# Model Cor-C1 <br> Machine Code: D197/D198/D199/D200/D201/D202 

Field Service Manual

## Important Safety Notices

## Safety

## Prevention of Physical Injury

1. Before disassembling or assembling parts of the machine and peripherals, make sure that the machine and peripheral power cords are unplugged.
2. The plug should be near the machine and easily accessible.
3. Note that some components of the machine and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If any adjustment or operation check has to be made with exterior covers off or open while the main switch is turned on, keep hands away from electrified or mechanically driven components.
5. If the [Start] key is pressed before the machine completes the warm-up period (the [Start] key starts blinking red and green), keep hands away from the mechanical and the electrical components as the machine starts making copies as soon as the warm-up period is completed.
6. The inside and the metal parts of the fusing unit become extremely hot while the machine is operating. Be careful to avoid touching those components with your bare hands.
7. To prevent a fire or explosion, keep the machine away from flammable liquids, gases, and aerosols.

## Health Safety Conditions

1. Never operate the machine without the ozone filters installed.
2. Always replace the ozone filters with the specified types at the proper intervals.
3. Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.

## Observance of Electrical Safety Standards

1. The machine and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.

## Safety and Ecological Notes for Disposal

1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
2. Dispose of used toner, developer, and organic photoconductors in accordance with local regulations. (These are non-toxic supplies.)
3. Dispose of replaced parts in accordance with local regulations.
4. When keeping used lithium batteries in order to dispose of them later, do not put more than 100 batteries per sealed box. Storing larger numbers or not sealing them apart may lead to chemical reactions and heat build-up.

## $\triangle$ CAUTION

- The danger of explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard used batteries in accordance with the manufacturer's instructions.


## Handling Toner

- Work carefully when removing paper jams or replacing toner bottles or cartridges to avoid spilling toner on clothing or the hands.
- If toner is inhaled, immediately gargle with large amounts of cold water and move to a well ventilated location. If there are signs of irritation or other problems, seek medical attention.
- If toner gets on the skin, wash immediately with soap and cold running water.
- If toner gets into the eyes, flush the eyes with cold running water or eye wash. If there are signs of irritation or other problems, seek medical attention.
- If toner is swallowed, drink a large amount of cold water to dilute the ingested toner. If there are signs of any problem, seek medical attention.
- If toner spills on clothing, wash the affected area immediately with soap and cold water. Never use hot water! Hot water can cause toner to set and permanently stain fabric.
- Always store toner and developer supplies such as toner and developer packages, cartridges, and bottles (including used toner and empty bottles and cartridges) out of the reach of children.
- Always store fresh toner supplies or empty bottles or cartridges in a cool, dry location that is not exposed to direct sunlight.


## Laser Safety

The Center for Devices and Radiological Health (CDRH) prohibits the repair of laser-based optical units in the field. The optical housing unit can only be repaired in a factory or at a location with the requisite equipment. The laser subsystem is replaceable in the field by a qualified Customer Engineer. The laser chassis is not repairable in the field. Customer engineers are therefore directed to return all chassis and laser subsystems to the factory or service depot when replacement of the optical subsystem is required.

## $\triangle$ WARNING

- Use of controls, or adjustment, or performance of procedures other than those specified in this manual may result in hazardous radiation exposure.

| WARNING FOR LASER UNIT |
| :--- |
| WARNING: |
| Turn off the main switch before attempting any of the procedures in the Laser Unit section. Laser beams |
| can seriously damage your eyes. |
| CAUTION MARKING: |

## Safety Precautions for This Machine

Before moving the mainframe:

- Disconnect all peripheral units (finisher, LCT, etc.) from the mainframe.
- Pull the slide handles out of the mainframe and use them to lift the mainframe.


## Symbols, Abbreviations and Trademarks

This manual uses several symbols and abbreviations. The meaning of those symbols and abbreviations are as follows:

|  | Screw |
| :--- | :--- |
|  | Shoulder screw |
|  | Connector screw (TCRU) |
|  | Harness clamp |
|  | Clip |
|  | C-ring Film Connector) |
|  | Timing belt |
| SEF | Spring |
|  | Short Edge Feed |
|  |  |


[A] Short Edge Feed (SEF)
[B] Long Edge Feed (LEF)

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## TABLE OF CONTENTS

Important Safety Notices ..... 1
Safety ..... 1
Prevention of Physical Injury ..... 1
Health Safety Conditions ..... 1
Observance of Electrical Safety Standards ..... 1
Safety and Ecological Notes for Disposal ..... 1
Handling Toner ..... 2
Laser Safety ..... 2
Safety Precautions for This Machine ..... 3
Symbols, Abbreviations and Trademarks. ..... 4
Trademarks ..... 5

1. Product Information
Product Overview ..... 27
Component Layout. ..... 27
Paper Path ..... 28
Drive Layout ..... 31
Parts Layout. ..... 33
Scanner Unit ..... 33
Paper Feed Unit ..... 34
Laser Unit/ PCDU ..... 35
Fusing Unit. ..... 36
Waste Toner Bottle ..... 37
Duplex/Bypass Unit ..... 38
Paper Exit/ Reverse Unit ..... 39
Air Flow ..... 40
Drive Unit ..... 41
Electrical Component ..... 42
Machine Codes and Peripherals Configuration ..... 43
System Configuration and Options ..... 43
D197/D198/D199 (EU) ..... 43
D197/D198/D199 (Asia) ..... 44
D197/D198/D199 (NA) ..... 46
D200/D201 (EU) ..... 47
D200/D201 (Asia) ..... 49
D200/D201 (NA) ..... 50
D202 (EU) ..... 52
D202 (Asia) ..... 53
D202 (NA) ..... 54
Guidance for Those Who are Familiar with The Predecessor Product ..... 56
Differences between Similar Models ..... 56
D182/D183 vs. D197/D199 ..... 56
D129/D130 vs. D200/D201/D202 ..... 57
Differences between D 146 Series. ..... 58
Specifications. ..... 59
2. Installation
Installation Requirements ..... 61
Environment ..... 61
Machine Level. ..... 61
Minimum Space Requirements ..... 61
Machine Dimensions ..... 63
Power Requirements. ..... 63
Main Machine Installation ..... 65
Important Notice on Security Issues. ..... 65
Overview ..... 65
Password Setting Procedure ..... 66
Installation Flow Chart ..... 71
D197/D198/D199. ..... 71
D200/D201/D202. ..... 72
Accessory Check ..... 72
Installation Procedure ..... 73
Unloading ..... 73
Tapes and Retainers ..... 74
Toner Bottle ..... 77
Paper Exit Tray Stopper ..... 84
Emblem, Decals ..... 85
Completion ..... 86
Security Settings ..... 87
Check Image Quality / Settings ..... 87
Loading Paper ..... 87
Checking the copy image with the test chart. ..... 88
SP Settings. ..... 88
Moving the Machine ..... 89
Transporting the Machine ..... 89
Paper Feed Unit PB3210/ PB3220 ..... 90
Accessory Check. ..... 90
Installation Procedure. ..... 90
Paper Feed Unit PB3 150 ..... 96
Accessory Check. ..... 96
Installation procedure ..... 96
LCIT PB3 170/ PB3230 ..... 102
Accessory Check. ..... 102
Installation procedure ..... 102
Changing the paper size ..... 107
LCIT RT3030 ..... 110
Accessory Check. ..... 110
Installation procedure. ..... 110
Changing the Paper Size ..... 117
Caster Table Type M3 ..... 119
Accessory Check ..... 119
Installation Procedure ..... 119
For Installing Directly under the Main Machine. ..... 120
For Installing under PB3 150 ..... 121
Platen Cover PN2000 (D700). ..... 125
Accessory Check. ..... 125
Installation Procedure ..... 125
ARDF DF3090 ..... 129
Accessory Check. ..... 129
Installation Procedure ..... 129
When feeding thin paper ..... 134
SPDF DF3080 ..... 135
Accessory Check. ..... 135
Installation Procedure ..... 136
Attaching the SPDF ..... 136
Attaching the Sub IPU ..... 139
Adjust SP Settings ..... 144
Bridge Unit BU3070 ..... 146
Accessory Check ..... 146
Installation procedure. ..... 146
1 Bin Tray BN3 110. ..... 151
Accessory Check. ..... 151
Installation Procedure ..... 151
Internal Shift Tray SH3070 ..... 160
Accessory Check. ..... 160
Installation Procedure. ..... 160
Side Tray Type M3 ..... 165
Accessory Check. ..... 165
Installation procedure ..... 165
Booklet Finisher SR3170 / Finisher SR3160. ..... 169
Accessory Check. ..... 169
Installation Procedure ..... 170
Adjustment after Installing the Finisher. ..... 178
How to Check and Adjust the Side-to-Side Registration ..... 178
Auxiliary Tray ..... 179
Punch Unit PU3060. ..... 181
Accessory Check. ..... 181
Installation Procedure. ..... 182
Booklet Finisher SR3150 / Finisher SR3140 ..... 195
Accessory Check. ..... 195
Installation Procedure. ..... 196
Adjustment after Installing Finisher. ..... 203
How to Check and Adjust the Side-to-Side Registration ..... 203
Punch Unit PU3050 ..... 205
Component Check ..... 205
Installation Procedure ..... 206
Internal Finisher SR3 180 ..... 222
Accessory Check ..... 222
Installation Procedure ..... 223
Staple Setting as an Initial Setting ..... 235
Internal Finisher SR3 130 ..... 237
Accessory Check ..... 237
Installation Procedure ..... 237
Punch Unit PU3040 ..... 248
Accessory Check. ..... 248
Installation Procedure ..... 248
Smart Operation Panel Type M3 ..... 255
Accessory Check. ..... 255
Installation Procedure. ..... 255
Anti-Condensation Heater Type M 12 ..... 260
Accessory Check. ..... 260
Installation Procedure ..... 261
Anti-Condensation Heater (Scanner) ..... 261
Anti-Condensation Heater (PCU) ..... 273
Anti-Condensation Heater for Trays ..... 278
Accessory Check. ..... 278
Installation Procedure ..... 278
Anti-Condensation Heater for Paper Feed Tray (Main Unit). ..... 278
Anti-Condensation Heater for Paper Feed Unit PB32 10 / PB3220 ..... 286
Anti-Condensation Heater for Paper Feed Unit PB3 150 ..... 289
Anti-Condensation Heater for LCIT PB3 170/ PB3230. ..... 291
Card Reader Bracket Type 3352 ..... 295
Accessory Check ..... 295
Installation Procedure ..... 296
Key Counter Bracket Type M3 ..... 300
Accessory Check ..... 300
Installation Procedure. ..... 300
Optional Counter Interface Unit Type M12 ..... 305
Accessory Check. ..... 305
Installation Procedure ..... 305
Smart Card Reader Built-in Unit Type M12 ..... 308
Accessory Check. ..... 308
Installation Procedure. ..... 308
Internal Options ..... 319
List of Slots ..... 319
Printer/Scanner Unit Type M12. ..... 320
Component Check. ..... 320
Installation Procedure. ..... 321
IEEE 1284 Interface Board Type A. ..... 325
Component Check. ..... 325
Installation ..... 325
IEEE 802.11a/g/n Interface Unit Type M2. ..... 327
Accessory Check. ..... 327
Installation ..... 327
User Tool Settings for IEEE $802.11 \mathrm{a} / \mathrm{g} / \mathrm{n}$. ..... 330
SP Mode Settings for IEEE 802.11 Wireless LAN. ..... 331
Bluetooth Interface Unit Type D ..... 333
Component Check. ..... 333
Installation Procedure ..... 333
File Format Converter Type E. ..... 335
Component Check. ..... 335
Installation ..... 335
USB Device Server Option Type M12. ..... 337
Component Check. ..... 337
Interface Board Surface. ..... 337
Installation Procedure. ..... 338
What Do the LED Indications Mean? ..... 341
Notes for Energy Save Mode Setting ..... 342
IP Address Setting. ..... 342
Copy Data Security Unit Type G ..... 345
Component Check ..... 345
Installation ..... 345
User Tool Setting ..... 348
Hard Disk Drive Option Type M12. ..... 349
Accessory Check ..... 349
Installation ..... 350
SD Card Option ..... 352
SD Card Slots ..... 352
List of Slots Used ..... 352
SD Card Appli Move ..... 354
Overview. ..... 354
Move Exec. ..... 354
Undo Exec ..... 355
OCR Unit Type M2 ..... 357
Accessory Check ..... 357
Installation Procedure ..... 357
Recovery Procedure ..... 359
Browser Unit Type M 12 ..... 361
Component Check ..... 361
Installation Procedure ..... 361
To update EXJS ..... 363
When checking the version of EXJS ..... 365
Browser unit uninstallation procedure ..... 365
Settings ..... 366
Browser default setting. ..... 366
SD card for NetWare printing Type M 12 ..... 367
Component Check ..... 367
Installation Procedure ..... 367
PostScript3 Unit Type M 12 ..... 369
Component Check ..... 369
Installation procedure ..... 369
XPS Direct Print Option Type M 12 ..... 371
Component Check ..... 371
Installation Procedure ..... 371
IPDS Unit Type M 12 ..... 373
Accessories ..... 373
Installation ..... 373
External Keyboard Bracket Type M3 (D739-10) ..... 376
Component Check. ..... 376
Installation Procedure ..... 376
Data Overwrite Security Unit Type I (D362) ..... 381
Overview. ..... 381
Component List ..... 381
Before You Begin the Procedure ..... 381
Seal Check and Removal ..... 382
Installation Procedure. ..... 383
Security Setting. ..... 385
Security Function Installation ..... 385
Data Overwrite Security ..... 386
Before You Begin the Procedure ..... 386
Using Auto Erase Memory ..... 386
HDD Encryption. ..... 388
Before You Begin the Procedure: ..... 388
Enable Encryption Setting ..... 388
Backing Up the Encryption Key ..... 390
Encryption Key Restoration ..... 391
@Remote Settings ..... 394
Operation Guidance for Users ..... 398
3. Preventive Maintenance
Preventive Maintenance Tables ..... 399
Image Quality Standards ..... 400
Resolution ..... 400
Magnification ratio error margin. ..... 400
Magnification ratio error margin deviation ..... 401
Pitch error margin ..... 401
Perpendicularity ..... 401
Linearity. ..... 402
Parallelism ..... 402
Missing Image Area ..... 403
Margin position. ..... 403
Paper Transfer Quality Standards. ..... 404
Registration. ..... 404
Skew. ..... 404
Exposure glass ..... 404
ADF ..... 404
PM Parts Settings. ..... 406
PM Parts Replacement Procedure ..... 406
After Installing the New PM parts ..... 407
Operation Check. ..... 407
4. Replacement and Adjustment
Notes on the Main Power Switch ..... 409
Push Switch. ..... 409
Characteristics of the Push Switch (DC Switch) ..... 409
Shutdown Method ..... 410
Forced Shutdown ..... 411
Beforehand ..... 412
Special Tools and Lubricants ..... 413
Special Tools ..... 413
Lubricants. ..... 413
Cover Removal Order ..... 414
Cover Layouts ..... 414
Cover Removal Order ..... 415
Exterior Covers. ..... 417
Front Cover ..... 418
Controller Cover ..... 419
Left Upper Cover ..... 419
Left Rear Cover. ..... 420
Left Cover. ..... 421
Controller Rear Cover ..... 422
Rear Left Cover ..... 423
Rear Right Cover ..... 423
Rear Lower Gap Cover. ..... 424
Rear Lower Cover ..... 424
Scanner Rear Cover. ..... 425
Right Rear Cover ..... 425
Right Upper Cover. ..... 426
Right Cover ..... 427
Main Power Switch Cover. ..... 429
Inverter Tray ..... 430
Paper Exit Tray ..... 430
Paper Exit Cover ..... 430
Paper Exit Lower Cover. ..... 431
Upper Inner Cover. ..... 432
Paper Exit Front Cover ..... 433
Inner Cover ..... 434
Toner Supply Housing ..... 434
Operation Panel ..... 437
Operation Panel ..... 437
Key Control Board. ..... 438
Interface Board ..... 440
LCD Panel ..... 441
LCD. ..... 442
Notes when replacing the LCD ..... 442
Replacement procedure ..... 444
Scanner Unit ..... 446
Scanner Exterior ..... 446
Scanner Upper Cover ..... 446
Scanner Right Cover ..... 446
Scanner Front Cover ..... 447
Scanner Left Cover ..... 448
Exposure Glass ..... 448
Scanner Lamp ..... 450
Scanner Motor ..... 451
Lens Block ..... 453
Original Size Sensors (APS) ..... 454
SIO. ..... 455
Scanner HP Sensor ..... 456
DF Position Sensor ..... 457
Adjusting the Scanner Wire ..... 457
Scanner Wire (Front) ..... 458
Scanner Wire Assembly (Front) ..... 461
Scanner Position Adjustment ..... 467
Scanner Wire (Rear) ..... 468
Scanner Wire Assembly (Rear) ..... 472
Modifying the Scanner (contact/contactless) when using ARDF ..... 475
Procedure for the ADF ..... 475
Procedure for the Scanner ..... 478
Modifying the Scanner (contact/contactless) when using SPDF. ..... 478
Procedure for the SPDF ..... 478
Procedure for the Scanner ..... 480
Laser Unit ..... 482
Caution Decal Location ..... 482
Laser Unit. ..... 482
Removing the Laser Unit. ..... 482
Installing a New Laser Unit. ..... 484
After Installing the New Laser Unit ..... 486
Quenching Lamp. ..... 487
PCL (Pre Cleaning Light) ..... 487
PCDU ..... 489
Before Replacing a PCU or Development Unit. ..... 489
PCDU ..... 489
PCU/Development Unit ..... 491
Notes When Installing the Face Plates ..... 492
Installing a PCU ..... 493
Installing a Development Unit ..... 493
OPC Drum ..... 494
Charge Roller, Cleaning Roller. ..... 495
Pick-off Pawls ..... 496
Cleaning Blade ..... 497
Developer ..... 498
Development Filter ..... 505
TD Sensor. ..... 505
Development Mixing Auger Bearings ..... 506
Development Mixing Auger (L / R) ..... 508
Waste Toner ..... 511
Waste Toner Bottle. ..... 511
Toner Collection Full Sensor ..... 511
Recycling Shutter Solenoid ..... 512
Recycling Shutter ..... 514
Transfer Unit. ..... 517
Transfer Unit ..... 517
Transfer Roller Unit. ..... 519
ID Sensor. ..... 520
Before Replacing the ID Sensor ..... 520
Replacement Procedure ..... 521
Transfer Unit Open/Close LED ..... 521
Temperature/Humidity Sensor. ..... 522
Fusing Entrance Sensor. ..... 524
Transfer Unit Open/Close Sensor. ..... 524
Drive Unit ..... 526
Drum/Waste Toner Motor ..... 526
Development Motor. ..... 526
Fusing/Paper Exit Motor (D197/D 199 Only) ..... 526
Fusing Motor (D200/D201/D202 Only) ..... 527
Paper Exit Motor (D200/D20 1/D202 Only). ..... 527
Registration Motor ..... 528
Paper Feed Motor ..... 528
Vertical Transport Motor ..... 529
Transfer Roller Contact Motor ..... 529
Toner Hopper ..... 530
Toner Supply Motor. ..... 532
Fusing Unit. ..... 535
Fusing Unit ..... 535
Replacement ..... 535
Fusing Entrance Guide Plate ..... 538
Cleaning the Fusing Entrance Guide Plate ..... 538
Fusing Exit Guide Plate ..... 539
Fusing Upper Cover. ..... 539
Fusing Lower Cover ..... 541
Heating Sleeve Belt Unit ..... 542
Replacement ..... 543
To Clear SC544-02 or SC554-02. ..... 544
Pressure Roller and Pressure Roller Bearings ..... 545
Adjustment before Replacing the Pressure Roller and Pressure Roller Bearings ..... 545
Replacement ..... 546
Thermostat Unit, ..... 547
Fusing Roller Temperature Sensor ..... 548
Pressure Roller Temperature Sensor. ..... 548
Fusing Thermopile ..... 548
Notes When Reassembling the Fusing Unit ..... 549
Paper Exit ..... 551
Paper Exit Unit. ..... 551
Paper Exit Switching Solenoid ..... 551
Paper Exit Sensor. ..... 552
Reverse Sensor ..... 553
Paper Exit Full Sensor ..... 554
Reverse Motor ..... 555
Fusing Exit Sensor ..... 557
Paper Feed ..... 558
Paper Feed Unit. ..... 558
1st Paper Feed Unit. ..... 558
2nd Paper Feed Unit. ..... 559
Paper Dust Collection Unit. ..... 562
Pick-up Roller, Paper Feed Roller, Separation Roller, Torque Limiter ..... 564
1 st / 2nd Paper Feed Tray Lift Motor. ..... 566
1 st / 2nd Paper Feed Sensor. ..... 567
Vertical Transport Sensor ..... 568
Limit Sensor ..... 569
1 st Paper End Sensor / 2nd Paper End Sensor ..... 570
Registration Sensor ..... 571
Duplex Unit ..... 573
Duplex/By-pass Motor. ..... 573
Duplex Entrance Motor. ..... 574
Duplex Entrance Sensor ..... 575
Duplex Exit Sensor. ..... 577
Bypass Tray Unit. ..... 579
Bypass Tray ..... 579
Bypass Paper End Sensor ..... 581
Bypass Pick-up Roller ..... 583
Bypass Paper Feed Roller ..... 583
Bypass Separation Roller ..... 583
Torque Limiter ..... 584
Bypass Width Sensor ..... 584
Bypass Length Sensor. ..... 588
PCBs and Other Items ..... 589
Overview ..... 589
Around the Controller Box ..... 589
Around the Power Supply Box. ..... 590
IPU ..... 590
IPU Sub (If SPDF is installed) ..... 591
BCU ..... 592
When installing the new BCU ..... 592
Replacing the NVRAM (EEPROM) on the BCU. ..... 593
Controller Board ..... 594
NVRAM on the controller board ..... 597
HDD ..... 601
Adjustment after replacement ..... 601
HVPS ..... 602
PSU ..... 602
PSU Fuse Location ..... 604
Heater Board ..... 604
Controller Box ..... 604
Temperature Sensor ..... 608
Fans/Filters ..... 609
Odor Filter ..... 609
Dust filter ..... 609
Development Exhaust Fan ..... 610
Paper Exit Cooling Fan ..... 613
Fusing Fan ..... 613
Development Bearing Cooling Fan (D200/D201/D202 Only) ..... 615
PSU Cooling Fan (D200/D201/D202 Only) ..... 617
Adjustment after Replacement ..... 618
Printing ..... 618
Registration - Leading Edge/Side-to-Side ..... 618
Blank Margin ..... 622
Main Scan Magnification ..... 624
Parallelogram Image Adjustment ..... 624
Scanning ..... 625
Registration: Platen Mode ..... 626
Magnification ..... 626
Scanner Wire ..... 627
ADF Image Adjustment ..... 627
Registration ..... 627
Sub Scan Magnification ..... 628
Touch Screen Calibration ..... 629
5. System Maintenance
Service Program Mode ..... 633
Enabling and Disabling Service Program Mode ..... 633
Entering SP Mode ..... 633
Exiting SP Mode. ..... 633
Types of SP Modes ..... 633
SP Mode Button Summary ..... 634
Switching Between SP Mode and Copy Mode for Test Printing ..... 635
Selecting the Program Number ..... 635
Exiting Service Mode ..... 636
Service Mode Lock/Unlock ..... 636
PM Counter/ Firmware Update. ..... 637
Remarks. ..... 639
Others ..... 640
SP Mode Tables - SP1000 ..... 642
SP1-XXX (Feed) ..... 642
SP Mode Tables - SP2000 ..... 662
SP2-XXX (Drum) ..... 662
SP Mode Tables - SP3000 ..... 669
SP3-XXX (Process) ..... 669
SP Mode Tables - SP4000 ..... 688
SP4-XXX (Scanner) ..... 688
SP Mode Tables - SP5000-1 ..... 706
SP5-XXX (Mode) ..... 706
SP Mode Tables - SP5000-2. ..... 744
SP5-XXX (Mode) ..... 744
SP Mode Tables - SP5000-3 ..... 779
SP5-XXX (Mode) ..... 779
SP Mode Tables - SP6000-1 ..... 813
SP6-XXX (Peripherals) ..... 813
SP Mode Tables - SP6000-2 ..... 830
SP6-XXX (Peripherals). ..... 830
SP Mode Tables - SP7000-1 ..... 846
SP7-XXX (Data Log) ..... 846
SP Mode Tables - SP7000-2 ..... 864
SP7-XXX (Data Log) ..... 864
SP Mode Tables - SP8000-1 ..... 880
SP8-XXX (Data Log 2) ..... 880
Keys and abbreviations in Data Log 2. ..... 881
SP Mode Tables - SP8000-2 ..... 910
SP8-XXX (Data Log 2). ..... 910
Printer SP Mode ..... 932
SP1-XXX (Service Mode) ..... 932
Scanner SP Mode ..... 944
SP1-XXX (System and Others) ..... 944
SP2-XXX (Scanning-image quality) ..... 947
Input Check Table. ..... 949
Main Machine - Input check ..... 949
ADF D779 - Input check ..... 961
1-Pass ADF D683 - Input check. ..... 961
2000/3000 Sheets Finisher D688 / D689 - Input check. ..... 963
Internal Finisher D690 - Input check ..... 969
1000 Sheets Finisher D687 - Input check. ..... 971
Bridge Unit D685 - Input check ..... 973
Internal Finisher D766 - Input check. ..... 974
Internal Shift Tray D691 - Input check. ..... 975
1 Bin Tray D692 - Input check. ..... 975
Output Check Table ..... 976
Main Machine - Output check. ..... 976
ADF D779 - Output check ..... 985
1-Pass ADF D683 - Output check ..... 985
2000/3000 Sheets Finisher D688 / D689 - Output check ..... 987
Internal Finisher D690 - Output check. ..... 990
1000 Sheets Finisher D687 - Output check. ..... 991
Bridge Unit D685 - Output check. ..... 992
Internal Shift Tray D691 - Output check. ..... 993
Internal Finisher D766 - Output check. ..... 993
Test Pattern Printing ..... 994
Firmware Update ..... 996
Overview. ..... 996
Firmware type. ..... 996
Procedure ..... 997
Update procedure ..... 997
Error Screens During Updating. ..... 1001
Updating JavaVM. ..... 1008
Creating an SD Card for Updating ..... 1008
Updating Procedure ..... 1008
List of Error Messages ..... 1009
Updating the EXJS ..... 1012
To Update EXIS ..... 1012
When checking the version of EXJS ..... 1014
NVRAM Data Upload/Download ..... 1015
Uploading Content of NVRAM to an SD card. ..... 1015
Downloading an SD Card to NVRAM ..... 1016
UP/SP Data Import/Export. ..... 1017
Overview. ..... 1017
Import/export conditions ..... 1017
UP Data Import/Export. ..... 1017
Data that can be imported and exported. ..... 1017
Data that cannot be imported or exported. ..... 1017
Exporting Device Information ..... 1018
Importing Device Information. ..... 1020
SP Data Import/Export. ..... 1021
Data that can be imported and exported. ..... 1021
Exporting Device Information ..... 1021
Importing Device Information. ..... 1022
Possible solutions for import/export problems. ..... 1023
Address Book Export/Import. ..... 1026
Export ..... 1026
Import ..... 1027
Specification. ..... 1027
RFU Updating the Firmware ..... 1029
RFU Performable Condition ..... 1029
Package Firmware Update ..... 1030
Overview ..... 1030
Immediate Update ..... 1031
Update at the Next Visit (Reserve) ..... 1034
How to Set the Machine to Download Firmware Later (RESERVE). ..... 1034
How to Check if the Firmware Downloaded with RESERVE ..... 1036
How to Install Firmware Downloaded with RESERVE ..... 1038
Update via SD card ..... 1041
Capturing the Debug Logs ..... 1044
Overview. ..... 1044
Security of the Operation Log ..... 1045
Retrieving the Debug Logs ..... 1046
Procedure for Retrieving the Debug Log ..... 1046
SP Text Mode (Saving SMC List to SD Card) ..... 1048
Overview. ..... 1048
SP Text Mode. ..... 1048
Procedure ..... 1048
File Names of the Saved SMC Lists. ..... 1050
Error Messages. ..... 1051
6. Troubleshooting
Self-Diagnostic Mode ..... 1053
Service Call Codes ..... 1053
Service Call Conditions ..... 1053
SC Logging ..... 1054
SC Automatic Reboot ..... 1054
SC Tables: SC1xx (Scanning) ..... 1057
SC101-01 to SC195-00 ..... 1057
SC Tables: SC2xx (Exposure) ..... 1067
SC202-00 to SC270-10 ..... 1067
SC Tables: SC3xx (Image Processing 1 (Charge, Development)) ..... 1073
SC302-00 to SC392-01 ..... 1073
SC Tables: SC4xx (Image Processing2 (Around the Drum)) ..... 1079
SC440-00 to SC498-00 ..... 1079
SC Tables: SC5xx (Paper Feed and Fusing) ..... 1083
SC501-01 to SC589-02 ..... 1083
SC Tables: SC6xx (Communication and Others) ..... 1125
SC620-0 1 to SC687-00 ..... 1125
SC Tables: SC7xx (Peripherals) ..... 1144
SC700-0 1 to SC792-00 ..... 1144
SC Tables: SC8xx ..... 1182
SC816 to SC899 ..... 1182
SC Tables: SC9xx (Others) ..... 1217
SC900-00 to SC995-04 ..... 1217
When SC549 Is Displayed ..... 1222
Troubleshooting Flowchart. ..... 1222
Fusing Shield Check ..... 1223
Solution ..... 1226
Jam Detection ..... 1228
Paper Jam Display ..... 1228
Jam Codes and Display Codes. ..... 1229
Main Machine ..... 1229
ARDF DF3090 ..... 1231
ARDF DF3080 ..... 1232
Booklet Finisher SR3170/ Finisher SR3 160 ..... 1232
Booklet Finisher SR3 150/Finisher SR3 140 ..... 1234
Internal Finisher SR3 130 ..... 1236
Internal Finisher SR3 180 ..... 1236
Sensor Locations ..... 1238
Paper Size Codes ..... 1238
Other Problems ..... 1240
When SC670 Is Displayed ..... 1240
Marks (Vertical Streaks) on Prints and Copies due to Scanning Problems ..... 1240
Finisher Registration Adjustment ..... 1241
For SR3 170/SR3 160 ..... 1241
For SR3 150/SR3 140 ..... 1243
Stacking Problem at the 1000 -sheet Finisher. ..... 1246
Installation procedure for attaching the sheet ..... 1246
Installation procedure for attaching the auxiliary tray to the 1000-sheet finisher ..... 1248
Early Paper Full Detection at the 1000-sheet Finisher ..... 1249
Installation procedure ..... 1249
Finisher Jogger Problem ..... 1250
Jogger Width Adjustment Procedure. ..... 1250
Early Paper Full Detection Mylar for Internal Finisher SR3 130 (D690). ..... 1251
Pasting Mylar Procedure ..... 1252
How to Re-Install the OCR Unit Type M2 ..... 1255
Paper Curl Problem for SR3 180 ..... 1256
Blown Fuse Condition. ..... 1260
7. Energy Saving
Energy Saving ..... 1263
Energy Save ..... 1263
If the Energy Saver Button Is Pressed During Machine Operation ..... 1263
Energy Saver Timer ..... 1265
Paper Save ..... 1266
Effectiveness of Duplex/Combine Function. ..... 1266
Paper Savings and Counter. ..... 1267

## 1. Product Information

## Product Overview

Component Layout


| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Scanner Unit | 7 | Bypass Tray Unit |
| 2 | Reverse Unit | 8 | Vertical Transport |
| 3 | Paper Exit Unit | 9 | Paper Feed Unit |
| 4 | Fusing Unit | 10 | Laser Unit |
| 5 | OPC Drum | 11 | Toner Supply Unit |
| 6 | Duplex Unit |  |  |

## Paper Path



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 2 | LCIT | 5 | Bridge Unit |
| 3 | LCIT (Tandem Tray) |  |  |



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | ARDF | 3 | Paper Feed Unit |
| 2 | LCIT | 4 | Internal Finisher |



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Platen Cover | 3 | Side Tray Unit |
| 2 | Paper Feed Unit | 4 | 1 Bin Tray Unit |

## Drive Layout



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Scanner motor | 8 | Registration motor |
| 2 | Paper exit motor (D200/D201/D202 <br> only) | 9 | Development motor |
| 3 | Reverse motor | 10 | Vertical transport motor |


| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 4 | Fusing motor (D200/D201/D202 only) <br> Fusing/paper exit motor (D197/D198/ <br> D199 only) | 11 | Duplex/bypass motor |
| 5 | Drum/waste toner motor | 12 | Paper feed motor |
| 6 | Duplex entrance motor | 13 | Paper feed tray lift motor |
| 7 | Transfer roller contact motor | 14 | Toner supply motor |

## Parts Layout

## Scanner Unit



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 3 | Scanner HP sensor | 8 | APS sensor |
| 4 | Anti-condensation heater (Scanner) <br> *Option | 9 | APS sensor |
| 5 | DF-position sensor | 10 | SBU |

## Paper Feed Unit



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 6 | 2nd vertical transport sensor | 14 | 1st paper feed tray size switch |
| 7 | 2nd paper end sensor | 15 | 2nd paper feed tray size switch |
| 8 | 2nd paper feed sensor | 16 | Anti-condensation heater *Option |

## Laser Unit/ PCDU



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Laser Unit | 3 | TD sensor |
| 2 | Quenching lamp | 4 | PCL (Pre Cleaning Light) |

## Fusing Unit




| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Drum/waste toner motor | 2 | Toner collection full sensor |

## Duplex/Bypass Unit



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 3 | Duplex entrance motor | 8 | Bypass width switch |
| 4 | Duplex guide switch | 9 | Bypass paper end sensor |
| 5 | Duplex/bypass motor | 10 | Duplex exit sensor |

## Paper Exit/ Reverse Unit



| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Paper exit switching solenoid | 6 | Transfer unit open/close sensor |
| 2 | Paper exit sensor | 7 | Fusing entrance sensor |


| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 3 | Reverse sensor | 8 | Transfer Contact Sensor |
| 4 | Paper exit full sensor | 9 | Temperature/Humidity Sensor |
| 5 | Reverse motor |  |  |

## Air Flow



## Drive Unit

| No. | Description | No. | Description |
| :---: | :--- | :---: | :--- |
| 1 | Paper exit motor (D200/D201/D202 <br> only) | 5 | Development motor |
| 2 | Fusing motor (D200/D201/D202 only) <br> Fusing/paper exit motor (D197/D198/ <br> D199 only) <br> 3 Drum/Waste toner motor | Vertical transport motor |  |
| 4 | Registration motor | 7 | Paper feed motor |

## Electrical Component



## Machine Codes and Peripherals Configuration

## System Configuration and Options



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 7 | Bridge Unit BU3070 | D685 |
| 8 | Internal Shiff Tray SH3070 | D691 |
| 9 | Side Tray Type M3 | D725 |
| 10 | Internal Finisher SR3130 | D690 |
| 11 | Internal Finisher SR3180 | D766 |
| 12 | Finisher SR3140 | D687 |
| 13 | Booklet Finisher SR3150 | D686 |

* Smart Operation Panel Type M3 (D148) is not provided as an option for Europe; however, Smart Operation Panel embedded models are provided.


## D197/D198/D199 (Asia)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Platen Cover PN2000 | D700 |
| 2 | ARDF DF3090 | D779 |
| 3 | Smart Operation Panel Type M3 | D148 |
| 4 | Paper Feed Unit PB3 150 | D694 |
| 5 | Caster Table Type M3 | D178 |
| 6 | LCIT PB3 170 | D695 |
| 7 | LCIT RT3030 | D696 |
| 8 | Paper Feed Unit PB32 10 | D787 |
| 9 | 1 Bin Tray BN3 1 10 | D692 |
| 10 | Bridge Unit BU3070 | D685 |
| 11 | Internal Shift Tray SH3070 | D691 |
| 12 | Side Tray Type M3 | D725 |
| 13 | Internal Finisher SR3130 | D690 |
| 14 | Internal Finisher SR3180 | D766 |
| 15 | Finisher SR3 140 | D687 |
| 16 | Booklet Finisher SR3150 | D686 |
|  |  |  |

## D197/D198/D199 (NA)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Smart Operation Panel Type M3 | D148 |
| 2 | Handset HS3020 | D739 |
| 3 | Paper Feed Unit PB3 150 | D694 |
| 4 | Caster Table Type M3 | D178 |
| 5 | LCIT PB3 170 | D695 |
| 6 | LCIT RT3030 | D696 |
| 7 | Paper Feed Unit PB3210 | D787 |
| 8 | 1 Bin Tray BN31 10 | D692 |
| 9 | Bridge Unit BU3070 | D685 |
| 10 | Internal Shift Tray SH3070 | D691 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 11 | Side Tray Type M3 | D725 |
| 12 | Internal Finisher SR3130 | D690 |
| 13 | Internal Finisher SR3180 | D766 |
| 14 | Finisher SR3140 | D687 |
| 15 | Booklet Finisher SR3150 | D686 |

## D200/D201 (EU)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Paper Feed Unit PB3 150 | D694 |
| 2 | Caster Table Type M3 | D178 |
| 3 | LCIT PB3 170 | D695 |
| 4 | LCIT RT3030 | D696 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 5 | Paper Feed Unit PB32 10 | D787 |
| 6 | 1 Bin Tray BN3 1 10 | D692 |
| 7 | Bridge Unit BU3070 | D685 |
| 8 | Internal Shift Tray SH3070 | D691 |
| 9 | Side Tray Type M3 | D725 |
| 10 | Internal Finisher SR3130 | D690 |
| 11 | Finisher SR3140 | D766 |
| 12 | Booklet Finisher SR3150 | D686 |
| 13 | Finisher SR3160 | D689 |
| 14 | Booklet Finisher SR3170 | D688 |

* Smart Operation Panel Type M3 (D148) is not provided as an option for Europe; however, Smart Operation Panel embedded models are provided.


## D200/D201 (Asia)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Platen Cover PN2000 | D700 |
| 2 | SPDF DF3080 | D683 |
| 3 | ARDF DF3090 | D779 |
| 4 | Smart Operation Panel Type M3 | D148 |
| 5 | Paper Feed Unit PB3150 | D694 |
| 6 | Caster Table Type M3 | D178 |
| 7 | LCIT PB3 170 | D695 |
| 8 | LCIT RT3030 | D696 |
| 9 | Paper Feed Unit PB3210 | D787 |
| 10 | 1 Bin Tray BN3110 | D692 |
| 11 | Bridge Unit BU3070 | D685 |
|  |  |  |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 12 | Internal Shift Tray SH3070 | D691 |
| 13 | Side Tray Type M3 | D725 |
| 14 | Internal Finisher SR3130 | D690 |
| 15 | Finisher SR3140 | D687 |
| 16 | Booklet Finisher SR3150 | D686 |
| 17 | Finisher SR3160 | D689 |
| 18 | Booklet Finisher SR3170 | D688 |

## D200/D201 (NA)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Smart Operation Panel Type M3 | D148 |
| 2 | Handset HS3020 | D739 |
| 3 | Paper Feed Unit PB3150 | D694 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 4 | Caster Table Type M3 | D178 |
| 5 | LCIT PB3170 | D695 |
| 6 | LCIT RT3030 | D696 |
| 7 | Paper Feed Unit PB32 10 | D787 |
| 8 | 1 Bin Tray BN3110 | D692 |
| 9 | Bridge Unit BU3070 | D685 |
| 10 | Internal Shift Tray SH3070 | D691 |
| 11 | Side Tray Type M3 | D725 |
| 12 | Internal Finisher SR3130 | D690 |
| 13 | Finisher SR3140 | D687 |
| 14 | Booklet Finisher SR3150 | D686 |
| 15 | Finisher SR3160 | D689 |
| 16 | Booklet Finisher SR3170 | D688 |



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Paper Feed Unit PB3 150 | D694 |
| 2 | Caster Table Type M3 | D178 |
| 3 | LCIT PB3 170 | D695 |
| 4 | LCIT RT3030 | D696 |
| 5 | Paper Feed Unit PB3210 | D787 |
| 6 | 1 Bin Tray BN31 10 | D692 |
| 7 | Bridge Unit BU3070 | D685 |
| 8 | Internal Shift Tray SH3070 | D691 |
| 9 | Side Tray Type M3 | D725 |
| 10 | Finisher SR3140 | D687 |
| 11 | Booklet Finisher SR3150 | D686 |
| 12 | Finisher SR3160 | D689 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 13 | Booklet Finisher SR3170 | D688 |

[^0]
## D202 (Asia)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Smart Operation Panel Type M3 | D148 |
| 2 | Paper Feed Unit PB3150 | D694 |
| 3 | Caster Table Type M3 | D178 |
| 4 | LCIT PB3170 | D695 |
| 5 | LCIT RT3030 | D696 |
| 6 | Paper Feed Unit PB3210 | D787 |
| 7 | 1 Bin Tray BN3110 | D692 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 8 | Bridge Unit BU3070 | D685 |
| 9 | Internal Shiff Tray SH3070 | D691 |
| 10 | Side Tray Type M3 | D725 |
| 11 | Finisher SR3140 | D687 |
| 12 | Booklet Finisher SR3150 | D686 |
| 13 | Finisher SR3160 | D689 |
| 14 | Booklet Finisher SR3170 | D688 |

## D202 (NA)



| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 1 | Smart Operation Panel Type M3 | D148 |
| 2 | Handset HS3020 | D739 |
| 3 | Paper Feed Unit PB3150 | D694 |


| No. | Item | Machine Code |
| :---: | :--- | :--- |
| 4 | Caster Table Type M3 | D178 |
| 5 | LCIT PB3 170 | D695 |
| 6 | LCIT RT3030 | D696 |
| 7 | Paper Feed Unit PB32 10 | D787 |
| 8 | 1 Bin Tray BN3 110 | D692 |
| 9 | Bridge Unit BU3070 | D685 |
| 10 | Internal Shift Tray SH3070 | D691 |
| 11 | Side Tray Type M3 | D725 |
| 12 | Finisher SR3140 | D687 |
| 13 | Booklet Finisher SR3150 | D686 |
| 14 | Finisher SR3160 | D689 |
| 15 | Booklet Finisher SR3170 | D688 |
|  |  |  |

## Guidance for Those Who are Familiar with The Predecessor Product

## Differences between Similar Models

D182/D183 vs. D197/D199

| Item |  | D182/D183 | D197/D199 |
| :---: | :---: | :---: | :---: |
| Paper Feed | Mainframe | FRR <br> (Friction Reverse Roller) | RF <br> (Roller Friction) |
| ADF | Scan Method | Non-Contact | Non-Contact |
| PCDU | Service Unit | PCDU | PCU + Development unit <br> (preset developer) |
| Fusing | Method | Fusing roller | QSU-DH |
|  | Fusing Web | No | No |


| Item |  | D182/D183 | D197/D199 |
| :---: | :---: | :---: | :---: |
| PM | Method | Logging Counter | Remaining Counter <br> (New PM) |

D129/D130 vs. D200/D201/D202

| Item |  | D129/D130 | D200/D201/D202 |
| :---: | :---: | :---: | :---: |
| Paper Feed | Mainframe | FRR <br> (Friction Reverse Roller) | RF <br> (Roller Friction) |
| ADF | Scan Method | Contact | Non-Contact |
| PCDU | Service Unit | PCU + Developer | PCU + Development unit (preset developer) |
| Fusing | Method | Fusing roller | QSU-DH |
|  | Fusing Web | Yes | No |
| Image Transfer | Method | Transfer roller | Transfer roller with Contact and Release mechanism |
|  | Service Unit | Sub part | Main-unit |
| Toner Recycle | Method | All recycle | No recycle |
|  | Waste Toner Bottle | No | Yes |
| Laser | LD | 2ch-LD | 2ch-LD |
|  | Parts Unit | Sub parts | Main-unit |
| Electrical <br> Component | CTL board | Common | Not common between Basic and SP models |
| VM |  | Option | Standard |
| Stapleless Stapler Option |  | Not Available | Available |
| PM | Method | Logging Counter | Remaining Counter <br> (New PM) |

Differences between D146 Series

| Item |  | D146 | D197/D199/D200/D201/ <br> D202 |
| :--- | :--- | :---: | :---: |
| Paper Feed | 1st Tray | A4 fixed | A3 universal |
|  | 2nd Tray | Up to A3 full-bleed | Up to A3 |
|  | Tray pull-in mechanism | No Tray pull-in mechanism |  |
| Toner Recycle | Method | No recycle | No recycle |
|  | Waste Toner <br> Bottle | PM Parts | EM Parts |

## Specifications

See i"Appendicen"ifor the following information:

- General Specifications
- Supported Paper Sizes
- Software Accessories
- Optional Equipment
- Other Specifications


## 2. Installation

## Installation Requirements

## Environment

1. Temperature Range: $10^{\circ} \mathrm{C}$ to $32{ }^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.89.6^{\circ} \mathrm{F}\right)$
2. Humidity Range: $15 \%$ to $80 \%$ RH
3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight.)
4. Ventilation: Room air should turn over at least 3 times/hr/person
5. Ambient Dust: Less than $0.10 \mathrm{mg} / \mathrm{m}^{3}$
6. Avoid an area which is exposed to sudden temperature changes. This includes:

- Areas directly exposed to cool air from an air conditioner.
- Areas directly exposed to heat from a heater.

7. Do not place the machine in an area where it will be exposed to corrosive gases.
8. Do not install the machine at any location over $2,000 \mathrm{~m}(6,500 \mathrm{ft}$ ) above sea level. (NA can be installed only up to $2,500 \mathrm{~m}(8,202 \mathrm{ft}$ ))
9. Place the copier on a strong and level base. (Inclination on any side should be no more than 5 mm.)
10. Do not place the machine where it may be subjected to strong vibrations.

## Machine Level

Front to back: Within 5 mm ( $0.2^{\prime \prime}$ ) of level
Right to left: Within $5 \mathrm{~mm}\left(0.2^{\prime \prime}\right)$ of level

## Minimum Space Requirements

Place the copier near the power source, and provide clearance as shown:


1. Rear: Over $101 \mathrm{~mm}\left(4^{\prime \prime}\right)$
2. Right: Over $432 \mathrm{~mm}\left(17{ }^{\prime \prime}\right)$
3. Front: Over $750 \mathrm{~mm}\left(15.8^{\prime \prime}\right)$
4. Left: Over $100 \mathrm{~mm}(4$ ")

Note

- The 400 mm recommended for the space at the front is only for pulling out the paper tray. If an operator stands at the front of the copier, more space is required.


## Machine Dimensions


[A]: $587 \mathrm{~mm}(23.1 \mathrm{l})$
[B]: 340 mm (with D696)
[C]: 1210 mm (with D683), 1160 mm (with D779)
[D]: 657 mm (with D688 or D689)

## Power Requirements

## $\triangle$ CAUTION

- Make sure that the wall outlet is near the copier and easily accessible.
- Make sure the plug is firmly inserted in the outlet.
- Avoid multi-wiring.
- Be sure to ground the machine.


## Input voltage level

- 120 V to $127 \mathrm{~V}, 60 \mathrm{~Hz}$ : More than $12 \mathrm{~A}: \mathrm{NA}$
- 220 V to $240 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ : More than 8A: EU/AP
- 110V, 60 Hz : More than 13.6 A: Taiwan
- $220 \mathrm{~V}, 60 \mathrm{~Hz}$ More than 8A:KO


## Voltage tolerance

- Voltage must not fluctuate by more than $+8.66 \%$ or less than $-10 \%$.: NA
- Voltage must not fluctuate by more than $10 \%$.: EU/AP


## Main Machine Installation

## Important Notice on Security Issues

In order to increase the security of the MFP, and to ensure that the customer sets the administrator password, an administrator set/change prompt display is shown up at the first power-up.

## Overview

- The following Program/Change Administrator screen is displayed at the first power-up.

- When the customers set the administrator/supervisor login password, the display disappears and the home display will appear. The customers, however, can erase this screen with the following procedure if they think there is no need to set the password.

1. On the Program/Change Administrator screen, press [Change] next to Supervisor and then touch [OK] without inputting any password.
2. Touch [OK] again when the Confirm password display shows up.
3. For Administrator 1 , do the same procedure as steps 1 and 2.
4. Press the [OK] button, then the home display appears.

- SP5-755-002 allows you to skip this screen temporarily and continue the installation procedure without setting an administrator password. However, the Program/Change Administrator screen appears every time you turn the power OFF/ON, if the password is not set.


## Password Setting Procedure

## Note

- For more details about this security issue, see "Notes on Using Multi-Function Printers Safely" supplied with the MFP.


## $\triangle$ CAUTION

- When Supervisor / Administrator 1-4 passwords are configured via network, the "Change Supervisor login password" window will not display.
- The passwords for Supervisor or Administrator 1 to 4 can be set via "System Settings". But the Program/Change Administrator screen appears every time the power switch is turned ON if the passwords are input this way. So we recommend the customers to set the passwords via network or the Program/Change Administrator screen.

1. Install the MFP.
2. Turn the main power switch ON.
3. Change the Supervisor login password.

4. Input the password.


## 5. Press [OK].


6. Confirm the Password.

7. Press [OK].

$4-1+1+$
8. Change the Administrator 1 login password.

9. Input the password.

10. Press [OK].

11. Confirm the password.

12. Press $[\mathrm{OK}]$.

$4-1+\frac{1}{1}+$
13. Cycle the power OFF/ON.

## Installation Flow Chart

D197/D198/D199


D200/D201/D202


## Accessory Check

Check the quantity and condition of the accessories in the box against the following list:

| No. | Description | Q'ty | Remarks |
| :---: | :--- | :---: | :---: |
| 1 | Rear Lower Gap Cover | 1 |  |
| 2 | Original Caution Decal: English | 1 |  |


| No. | Description | Q'ty | Remarks |
| :---: | :--- | :---: | :--- |
| 3 | Original Caution Decal: Multi-Language | 1 |  |
| 4 | Main Switch On-Standby Decal | 1 |  |
| 5 | Model Name Plate | 1 |  |
| 6 | Original Table Decal | 1 |  |
| 7 | Glass Cleaner Holder | 1 |  |
| 8 | Logo Plate: Type GES | 1 |  |
| 9 | Logo Plate: Type LAN | 1 |  |
| 10 | :Logo Plate: Type RIC | 1 |  |
| 11 | Power Supply Cord (120V:15A:NA) | 1 | NA only |
| 12 | Power Supply Cord (250V:10A:EU) | 1 |  |
| 13 | Exposure Glass Sheet: | 1 |  |
| 14 | Stopper: Paper Exit Tray |  |  |

## Installation Procedure

## Unloading

## Important

- When unloading the main machine from a pallet, hold the specified locations. Holding the scanner unit may deform the main machine. Note that the grip at the front right is hidden by the cushioning material [A]. Remove the material to grip it.
- Liff the main machine slowly, using two people.



## Tapes and Retainers

## 1.CAUTION

- Unplug the machine power cord before you start the following procedure.

If the optional paper feed unit, the optional LCT or the caster table is going to be installed now, put the copier on these options, and then install the copier and options.

## Note

- Keep the shipping retainers after installing the machine. They will be reused if the machine is moved to another location in the future.

1. Remove the tapes on the exterior of the copier.


## Note

- If the ADF is installed, remove the tapes and retainers on the ADF as well.



2. Remove the cushioning material $[\mathrm{A}]$ on the exposure glass.

3. Pull out the 1 st and 2 nd paper feed trays and remove the tapes and accessories.

$1+\frac{1}{2}+\frac{1}{2}$
4. Remove the scanner support [A]


H
5. Open the front cover and store the scanner support [A] in the storage location.

## Note

- The factory setting sheet is kept in the storage location.


6. Close the front cover.

## Toner Bottle

## Note

- This machine has toner bottle set detection and does not operate without the toner bottle.
- D197, D198, and D199 toner bottles are compatible with D200, D201, and D202. However, D200, D201, and D202 toner bottles are incompatible with D197, D198, and D199.

1. Open the front cover.
2. Make sure that the black cap of the toner bottle is firmly tightened, then shake the toner bottle up and down seven or eight times while the cap faces upward.

## Note

- Shaking the bottle while the cap faces downward causes a possible toner blockage.

3. Remove the toner bottle protection cap [A].

4. Push the toner bottle [A] into the machine slowly.

5. Turn on the main power switch while the front cover is open to execute the initial toner supply.

## Note

- If the front cover is closed when executing the initial toner supply, the machine starts a normal toner supply.

6. Enter SP mode from the copy application window, and then press [System Sp].


## Note

- Initializing messages do not show up if you enter SP mode from the home screen, so please make sure that you enter SP mode from the copy window.

7. Set the setting of SP3-510-031 (ImgQltyAdj: :ExeFlag: Init Toner Replenish: K) to "1", and then press "\#" on the operation panel.

8. Press [EXIT] to end the SP mode.

9. Close the front cover.
10. The machine automatically starts the initial toner supply.


## © CAUTION

- It takes about one to two minutes to finish the initial toner supply. If the toner has not been shaken well, it may take up to about 10 minutes.
- If a toner bottle has not been set, the machine does not work because there is a toner bottle set detection mechanism.
- If you turn on the machine without closing the front cover, the initial toner supply is not performed at installation, and the machine goes to the toner end condition even if the machine has plenty of toner in the toner bottle.

11. Enter SP mode again, and then press [System Sp].

12. Enter SP7-622-250 (PM Counter Reset: SCS), and then press [Execute].

## Note

- This procedure updates the replacement year/date.
- The SP has an initial value that was set in the factory. Update this value so that the estimated remaining days counters will work correctly.


13. Press [Exit] when completed.

14. Enter SP3-011-001 (Manual ProCon:Exe), and then press [Execute].

## Note

- Be sure to do this procedure in the main machine installation. Otherwise, abnormal images may be developed until the next process control.


15. Press [Exit] when completed.

16. Press [EXIT] to end the SP mode.


## Note if the initial toner supply has not been performed

If you start printing without executing the initial toner supply at installation, the machine goes to the toner end condition even if the machine has plenty of toner in the toner bottle. Do the following procedure to perform the toner end recovery if the machine has entered the toner end condition.

1. Open the front cover for five seconds or more.
2. Make sure that the toner bottle is set properly.
3. Close the front cover.
4. The toner end recovery automatically starts

## Paper Exit Tray Stopper

1. Attach the stopper [ A ] to the paper exit tray.

## Important

- Before installing the stopper, move the bar inside the stopper in order to avoid damaging the bar.


2. Hook the bar [A] onto the paper exit tray.


## Emblem, Decals

1. Paste the decals on the specified locations.


[A]: Tray number decal
[B]: Paper size decal

## Completion

1. If the optional bridge unit is not to be installed, swing the sensor feeler [A] out.

2. Install the optional ARDF or the optional platen cover (page 129, page 125).
3. Pull out trays, and then adjust the side fences and end fence to match the paper size.

## Note

- To move the side fences, first pull out the tray fully, then push down the green lock at the rear of the tray.

4. Connect the power cord to the inlet of the main machine.


## Security Settings

The machine contains the Security functions (Data Overwrite Security and HDD Encryption unit) in the controller board.

When installing a new machine, it is recommended to activate the Data Overwrite Security and HDD Encryption by selecting "Format All Data" from "System Settings" on the operation panel. For details, refer to the "Security Settings page 385".

## Check Image Quality / Settings

## Loading Paper

When there are other options to be installed, install according to the procedure for each.

1. Connect the power plug to the wall socket.
2. Turn the main power ON .
3. Check that the operation panel shows the following display.
"Please supply the tray with paper."
4. Square the paper and load it print side up.
5. The paper size is basically detected automatically.
6. Pull out the paper feed tray slowly until it stops.
7. While pressing the release lever, adjust the side fence to the paper size to be set.
8. Set the end fence.

## Checking the copy image with the test chart

Check the copy image with the test chart.

## SP Settings

1. Go into the SP mode.
2. Do SP5-181 and SP1-007-001 to change automatic paper size selection for the upper tray, lower tray, and by-pass tray if necessary.

Upper Tray (Size Adjust Tray 1)

| $5-181-001$ | Tray 1:1 | 0: A4LEF or 1: LT LEF |
| :--- | :--- | :--- |
| $5-181-002$ | Tray 1:2 | 0: A3 or 1: DLT |
| $5-181-003$ | Tray 1:3 | 0: B4 or 1: LG |
| $5-181-004$ | Tray 1:4 | 0: B5 LEF or 1: Exe LEF |

Lower Tray (Size Adjust Tray 2)

| $5-181-005$ | Tray 2: 1 | $0:$ A4LEF or 1: LT LEF |
| :--- | :--- | :--- |
| $5-181-006$ | Tray 2: 2 | $0:$ A3 or 1: DLT |
| $5-181-007$ | Tray 2:3 | $0:$ B4 or 1: LG |
| $5-181-008$ | Tray 2: 4 | $0:$ B5 LEF or 1: Exe LEF |

## By-Pass Tray (By-Pass Size Detection)

| 1-007-001* | By-pass Tray | 0: LT SEF or 1: LG SEF |
| :---: | :--- | :--- |

* This setting is necessary only for NA models (SP5-131-001: "1").

3. For basic models, enable the NIB and/or USB function if you install the Printer/Scanner option or @Remote.

## 4 Note

- This step is for Basic models only. Enable these functions if you install the Printer/Scanner option and/or @remote option; keep these functions disabled if neither of these options are installed.
- To enable the NIB function if you install a printer/scanner option, with or without @Remote, enter the SP mode and set SP5-985-00 1 (On Board NIC) to " 1 "(Enable). However, if @Remote is to be used for a basic model without printer/scanner option, this SP must be set to "2".
- To enable the USB function, enter the SP mode and set SP5-985-002 (On Board USB) to " 1 "(Enable).
- You must turn the machine off/on after changing these settings, because these settings only take effect after the machine is restarted.

4. Exit SP mode.
5. Do some test copies to make sure that the machine operates correctly.

## Moving the Machine

This section shows you how to manually move the machine from one floor to another floor. See the section "Transporting the Machine" if you have to pack the machine and move it a longer distance.

- Turn the main power OFF and pull out the plug.
- Close all the covers and trays.
- Remove peripherals physically attached to the main machine: Paper feed unit, LCT and finisher.
- Keep the machine horizontal and move it slowly. Tipping and excess vibrations may damage the machine.


## Transporting the Machine

1. Do SP4-806-001 to move the scanner carriage from the home position. This prevents dust from falling into the machine during transportation.
2. Remove the toner cartridges. This prevents toner leak, which is caused by vibration during transport.
3. Make sure there is no paper left in the paper trays. Then fix down the bottom plates with a sheet of paper and tape.
4. Take out the scanner stay from inside the front cover and install the scanner stay.
5. Do one of the following steps:

- Attach shipping tape to the covers and doors.
- Shrink-wrap the machine tightly.


## Paper Feed Unit PB3210/ PB3220

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Screws $(M 4 \times 10)$ | 2 |
| 2 | Screw with Spring Washer $(M 4 \times 10)$ | 1 |
| 3 | Securing Bracket | 2 |



## Installation Procedure

## $\triangle$ CAUTION

- The machine should be held at the correct locations and lifted gently.
- If it is lifted without care, handled carelessly or dropped, it may result in an injury.
- When installing this option, turn the machine power OFF, and unplug the power supply cord from the wall socket.
- If this option is installed with the power on, it may result in an electric shock or a malfunction.
- Be sure to join the machine to the paper feed unit so as to prevent equipment from falling over.
- If they are not connected, they may move and fall over, resulting in injury.

1. Remove the orange tape and retainers.

2. Remove the items provided (fixing screws, etc.) from the package.

3. Holding the grips on the machine, align it with the locating pin [A], and place the machine on the paper feed unit.

$1+4+2$
Note

- When you lift the machine, hold the correct locations.
- In particular, do not lift the machine by holding the scanner unit, etc, because this may cause the machine to deform.
- Do not put the machine down on the paper feed unit as a temporary resting place. This may cause the paper feed unit to deform. Always connect the machine and paper feed unit properly.

4. Pull out the 2nd paper feed tray.
5. Using securing bracket as a screwdriver, fix the machine to the feed unit (spring washer: screw: M4×10: 1).

6. Attach the securing brackets [A] to two positions on the left and right at the rear of the machine (screws: 1 each).

## Note

- If the anti-condensation heater for this optional tray is to be installed, connect its heater harness prior to this step (step 6) (page 286).
- If "LCIT RT3030" is to be installed, connect its harness prior to this step (step 6) (page 110).


7. Attach the rear lower gap cover $[A](\# 2)$

8. Return the paper feed tray to the machine
9. Attach the decals as shown below.

[A]: Tray number decal
[B]: Paper size decal

## Note

- The tray number decal and paper size decal are packaged together with the machine.

10. Lock the casters of the paper feed unit.

11. Connect the power cord to the machine.

## Note

- Stabilizers are attached to the machine when it is shipped. Do not remove it.


12. Turn the main power ON .
13. Set the paper, and check that the paper size set in the paper feed tray is displayed on the operation panel.

- Paper size for the paper feed unit can be changed with following SPs.

SP5-181-009 (0: A4 LEF or 1: LT LEF) for Tray 3
SP5-181-010 (0: A3 or 1: DLT) for Tray 3
SP5-181-011 (0: B4 or 1: LG) for Tray 3
SP5-181-012 (0: B5 LEF or 1: Exe LEF) for Tray 3
SP5-181-014 (0: A4 LEF or 1: LT LEF) for Tray 4
SP5-181-015 (0: A3 or 1: DLT) for Tray 4

SP5-181-016 (0: B4 or 1: LG) for Tray 4
SP5-181-017 (0: B5 LEF or 1: Exe LEF) for Tray 4
14. Adjust the registration for the paper feed unit.

- For Tray 3

SP1-001-0xx (Leading Edge Registration Tray 3)

| -055 | Tray3: Thin | -062 | Tray3: Thin: 1200 |
| :---: | :--- | :---: | :--- |
| -056 | Tray3: Plain | -063 | Tray3: Plain: 1200 |
| -057 | Tray3: Mid-thick | -064 | Tray3: Mid-thick: 1200 |
| -058 | Tray3: Thick 1 | -065 | Tray3: Thick 1:1200 |
| -059 | Tray3: Thick 2 | -066 | Tray3: Thick 2:1200 |
| -060 | Tray3: Thick 3 | -067 | Tray3: Thick 3:1200 |
| -061 | Tray3: Thick 4 | -068 | Tray3: Thick 4:1200 |

SP1-002-004 (Side-to-Side Registration Paper Tray 3)

- For Tray 4

SP1-001-0xx (Leading Edge Registration Tray 4)

| -069 | Tray4: Thin | -076 | Tray4: Thin:1200 |
| :---: | :--- | :---: | :--- |
| -070 | Tray4: Plain | -077 | Tray4: Plain: 1200 |
| -071 | Tray4: Mid-thick | -078 | Tray4: Mid-thick: 1200 |
| -072 | Tray4: Thick 1 | -079 | Tray4: Thick 1:1200 |
| -073 | Tray4: Thick 2 | -080 | Tray4: Thick 2:1200 |
| -074 | Tray4: Thick 3 | -081 | Tray4: Thick 3:1200 |
| -075 | Tray4: Thick 4 | -082 | Tray4: Thick 4:1200 |

SP1-002-005 (Side-to-Side Registration Paper Tray 4)

## Paper Feed Unit PB3150

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Screws $-\mathrm{M} 4 \times 10$ | 2 |
| 2 | Screw with Spring Washer $-\mathrm{M} 4 \times 10$ | 1 |
| 3 | Securing Bracket | 2 |



## Installation procedure

## CAUTION

- The machine should be held at the correct locations and lifted gently by two people.
- If it is lifted without care, handled carelessly or dropped, it may result in injury.
- When installing this option, turn the machine power OFF, and unplug the power supply cord from the wall socket.
- If this option is installed with the power on, it may result in an electric shock or a malfunction.
- Be sure to join the machine to the paper feed unit so as to prevent equipment from falling over.
- If they are not connected, they may move and fall over, resulting in injury.


## + Note

- "Caster Table Type M3" is necessary to use this option.

1. Remove the orange tape and retainers.

2. Remove the items provided (fixing screws, etc.) from the package.

3. Install this option on the Caster Table (page 119).
4. Holding the grips on the machine, align it with the locating pin [A], and place the machine on the paper feed unit.


## Note

- When you lift the machine, hold the correct locations.
- In particular, do not lift the machine by holding the scanner unit, etc., because this may cause the machine to deform.
- Do not put the machine down on the paper feed unit as a temporary resting place. This may cause the paper feed unit to deform. Always connect the machine and paper feed unit properly.

5. Pull out the 2nd paper feed tray of the main machine.
6. Using a securing bracket as a screwdriver, fix the machine to the feed unit (spring washer: screw: M4×10: 1).

7. Attach the securing brackets [A] to two positions on the left and right at the rear of the machine (screws: 1 each).

8. Attach the rear lower gap cover $[\mathrm{A}](\mathrm{F})$

9. Return the paper feed tray to the machine.
10. Attach the decals as shown below.

[A]: Tray number decal
[B]: Paper size decal

## Note

- The tray number decal and paper size decal are packaged together with the machine.

11. Lock the casters of the paper feed unit.

12. Connect the power cord to the machine.

## . Note

- Stabilizers are attached to the paper feed unit when it is shipped. Do not remove them.


13. Turn the main power switch ON .
14. Set the paper, and check that the paper size set in the paper feed tray is displayed on the operation panel.

- Paper size for the paper feed unit can be changed with following SP.

SP5-181-009 (0: A4 LEF or 1: LT LEF)
SP5-181-010 (0: A3 or 1: DLT)
SP5-181-011 (0: B4 or 1: LG)
SP5-181-012 (0: B5 LEF or 1: Exe LEF)
15. Adjust the registration for the paper feed unit.

SP1-001-0xx (Leading Edge Registration Tray 3)

| -055 | Tray3: Thin | -062 | Tray3: Thin: 1200 |
| :---: | :--- | :---: | :--- |
| -056 | Tray3: Plain | -063 | Tray3: Plain:1200 |
| -057 | Tray3: Mid--hick | -064 | Tray3: Mid-thick:1200 |
| -058 | Tray3: Thick 1 | -065 | Tray3: Thick 1:1200 |
| -059 | Tray3: Thick 2 | -066 | Tray3: Thick 2:1200 |
| -060 | Tray3: Thick 3 | -067 | Tray3: Thick 3:1200 |
| -061 | Tray3: Thick 4 | -068 | Tray3: Thick 4:1200 |

SP 1-002-004 (Side-to-Side Registration Paper Tray 3)

## LCIT PB3170/ PB3230

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Securing Bracket | 2 |
| 2 | Screw $(M 4 \times 10)$ | 2 |
| 3 | Hexagonal Bolt | 1 |



## Installation procedure

## $\triangle$ CAUTION

- The machine should be held at the correct locations and lifted gently.
- If it is lifted without care, handled carelessly or dropped, it may result in an injury.
- When installing this option, turn the machine power OFF, and unplug the power supply cord from the wall socket.
- If this option is installed with the power on, it may result in an electric shock or a malfunction.
- Be sure to join the machine to the paper feed unit so as to prevent equipment from falling over.
- If they are not connected, they may move and fall over, resulting in injury.

1. Remove the orange tape and retainers.

2. Remove the items provided (fixing screws, etc.) from the package.

3. Holding the grips on the machine, align it with the locating pin [A], and place the machine on the paper feed unit.


## Note

- When you lift the machine, be sure to hold the grips on the machine.
- In particular, do not lift the machine by holding the scanner unit, etc., because this may cause the machine to deform.
- Do not put the machine down on the paper feed unit as a temporary resting place. This may cause the paper feed unit to deform. Always connect the machine and paper feed unit properly.

4. Pull out the 2 nd paper feed tray of the machine.
5. Using a securing bracket as a screwdriver, secure the machine to the LCT unit (spring washer: screw: M4×10: 1).

6. Attach the securing brackets [A] to two positions on the left and right at the rear of the machine (screws: 1 each).

## Note

- If the anti-condensation heater for this optional tray is to be installed, connect its heater harness prior to this step (step 6) (page 291).
- If "LCIT RT3030" is to be installed, connect its harness prior to this step (step 6) (page 110).


7. Attach the rear lower gap cover [A] $\quad \times 2$ )

8. Return the paper feed tray to the machine.

## 9. Attach the decals as shown below.


[A]: Tray number decal
[B]: Paper size decal

## Note

- The tray number decal and paper size decal are packaged together with the machine.

10. Lock the casters of the paper feed unit.

11. Connect the power cord to the machine.

## Note

- Stabilizers are attached to the LCIT when it is shipped. Do not remove any of them.


12. Turn the power switch ON .
13. Set the paper, and check that the paper size set in the paper feed tray is displayed on the operation panel.
14. Adjust the registration for the paper feed unit.

SP1-001-0xx (Leading Edge Registration Tray 3)

| -055 | Tray3: Thin | -062 | Tray3: Thin: 1200 |
| :---: | :--- | :---: | :--- |
| -056 | Tray3: Plain | -063 | Tray3: Plain: 1200 |
| -057 | Tray3: Mid-thick | -064 | Tray3: Mid-thick: 1200 |
| -058 | Tray3: Thick 1 | -065 | Tray3: Thick 1:1200 |
| -059 | Tray3: Thick 2 | -066 | Tray3: Thick 2:1200 |
| -060 | Tray3: Thick 3 | -067 | Tray3: Thick 3:1200 |
| -061 | Tray3: Thick 4 | -068 | Tray3: Thick 4:1200 |

SP1-002-004 (Side-to-Side Registration Paper Tray 3)

## Changing the paper size

Paper size is set as shown below when the machine is shipped from the factory.
NA: lt lef
EU.AA.CHN: A4 LEF
The paper size can be changed to A4 LEF or LT LEF.

1. Pull out the left tray and right tray.
2. Remove the right tray side fence (front) [A], right tray side fence (rear) [B] and right tray end fence $[C](\times 3)$.


3. Attach the fences to the required position (A4 or LT) ( $\times 3$ ).

Note

- Make sure that the spring $[B]$ of end fence $[A]$ is attached


4. Remove the left tray side fence (front) [A] and left tray side fence (rear) [B] ( $\times 2$ ).

5. Attach the fences to the required position (A4 or LT) ( $\times 2$ ).
6. Set the paper size setting.

- SP5-181-009 (0: A4 LEF or 1: LT LEF)


## LCIT RT3030

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Rear Bracket | 1 |
| 2 | Front Bracket | 1 |
| 3 | Connecter Cover | 1 |
| 4 | Harness | 1 |
| 5 | Screws $-M 3 \times 6$ | 1 |
| 5 | Tapping Screw $-M 3 \times 6$ | 1 |
| 5 | Joint Pins | 2 |
| 5 | Stud screw | 4 |
| 5 | Joint Bracket | 1 |



## Installation procedure

## $\triangle$ CAUTION

- When installing this option, turn the power of the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- Before installing this option, first attach the "Paper Feed Unit PB3210/ PB3220" or "LCIT PB3170/ PB3230".

1. Remove the orange tape and retainers.
2. Remove the enclosed items (stud screws, etc.).
3. Remove the eight covers on the right of the paper feed unit.

4. Attach the joint pins [A] to the front and rear on the right of the paper feed unit.

5. Attach the brackets $[A],[B]$ at the positions of the joint pins ( $\times 4$ ).

6. Remove the rear lower gap cover [A] $\quad \mathrm{x}$ )

7. Take off the securing brackets [A] from the two positions on the left and right at the rear of the machine ( 1 : 1 each).

8. Remove the paper feed unit rear cover [A] $\quad \times 2$ ).

9. Connect the harness $[A]$ ( $x 2$ ).

For the machine with Paper Feed Unit PB3170/ PB3230


For the machine with Paper Feed Unit PB3210/ PB3220

10. Clamp the harness (PB3170/ PB3230: $\times 9$, PB3210/ PB3220: $\times 5$ ).

For the machine with Paper Feed Unit PB3170/ PB3230


For the machine with Paper Feed Unit PB3210/ PB3220

11. Attach the paper feed unit rear cover.
12. Attach the rear lower gap cover [A] ( $\quad \times 2$ ).

13. Attach the hook of the side LCT to the bracket.

14. Connect the cable $[A]$ of the side $L C T$ to the machine $(\times 1)$.

15. Attach the cable cover $[A](\times 1)$.

16. Push the side LCT towards the machine.

17. Turn the power switch ON.
18. Set the paper, and check that the paper size set in the paper feed tray is displayed on the control unit.
19. Do the registration adjustment for the large capacity tray.

SP1-001-0xx (Leading Edge Registration Tray 5(LCT))

| -083 | Tray5(LCT): Thin | -090 | Tray5(LCT): Thin: 1200 |
| :---: | :--- | :---: | :--- |
| -084 | Tray5(LCT): Plain | -091 | Tray5(LCT): Plain: 1200 |
| -085 | Tray5(LCT): Mid-thick | -092 | Tray5(LCT): Mid-thick: 1200 |
| -086 | Tray5(LCT): Thick 1 | -093 | Tray5(LCT): Thick 1:1200 |
| -087 | Tray5(LCT): Thick 2 | -094 | Tray5(LCT): Thick 2:1200 |
| -088 | Tray5(LCT): Thick 3 | -095 | Tray5(LCT): Thick 3:1200 |
| -089 | Tray5(LCT): Thick 4 | -096 | Tray5(LCT): Thick 4:1200 |

SP 1-002-007 (Side-to-Side Registration Large Capacity Tray)

## Changing the Paper Size

Paper size is set as shown below when the machine is shipped from the factory.

## NA: LT lef

## EU.AA.CHN: A4 LEF

The paper size can be changed to A4 LEF, LT LEF, or B5 LEF.

1. Open the tray cover.
2. Remove the upper screw at the front side fence, and after setting the side fence to the position of the paper (outer: A4 LEF, center: LT LEF, inner: B5 LEF), tighten the screw that was removed.

3. Also change the rear side fence to the same size position.

4. Change the paper size according to the new side fence position.

SP5-181-024 (Size Adjust LCT)
0: A4 LEF, 1: LT LEF, 2: B5 LEF

## Caster Table Type M3

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Right Lower Cover* | 1 |
| 2 | Screw with Spring Washer $(M 4 \times 10)$ | 1 |
| 3 | Screws $(M 4 \times 10)$ | 2 |
| 4 | Securing Bracket | 2 |
| 5 | Locating pin | 3 |

* Used only when the main machine is installed on this option directly.



## Installation Procedure

## $\triangle$ CAUTION

- The machine must be held at the correct locations, and must be lifted slowly.
- If it is lifted with force, handled carelessly or dropped, it will result in an injury.
- If installing this option, turn the power to the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or malfunction.
- Be sure to join the machine and caster table to prevent equipment from falling over.
- If it is not joined, the machine will move or fall over, which will result in an injury.


## For Installing Directly under the Main Machine

1. Attach the 3 locating pins.

2. Holding the grips on the machine, align with the locating pin, and place the machine on the caster table.

## (4) Note

- When you lift the machine, hold the liffting handles.
- In particular, do not lift it by holding the scanner unit, etc., (as it may deform).
- Do not put the machine down on the caster table as a temporary resting place. This may cause the machine to deform. Always connect the machine and caster unit properly.

3. Attach the right lower cover between the right side of the main machine and the caster table.
4. Pull out the 2 nd paper feed tray of the machine.
5. Using a securing bracket, fix the machine or paper feed unit to the caster table (spring washer: screw: $\mathrm{M} 4 \times 10: 1$ ).

6. Attach the securing brackets [A] at 2 positions to left and right at the rear of the machine or paper feed unit (screws: 1 each).

7. Attach the right lower cover provided with this option to the right lower side of the main machine.
8. Return the paper feed tray to the machine or paper feed unit on the caster table.

## For Installing under PB3 150

1. Attach the three locating pins.
2. Mount the PB3150 on the caster table while fitting with the locating pins
3. Pull out the paper feed tray of the PB3150.
4. Secure the caster table and PB3 150 (M4×10: $\times 1$ )

5. Install the securing bracket [A] at the rear of the PB3150 ( $\times 2$ )


- 

6. Put back the tray of the PB3150 in place.
7. By holding the grips on the main machine, mount the main machine on the PB3150 while fitting the locating pins.


## Note

- Be sure to use the specified grips on the main machine. Using any other positions may damage the machine.
- Do not put the machine down on the PB3150 as a temporary resting place. This may cause the PB3150 to deform.

8. Pull out the 2 nd paper feed tray of the main machine.
9. Secure the main machine and PB3150(M4×10: ${ }^{(1)} \times 1$ ).
10. Attach the securing bracket $[\mathrm{A}]$ to the rear of the main machine ( $\times 2$ ).

11. Attach the rear lower gap cover $[A](\times 2)$.

12. Return the 2 nd paper feed tray to the main machine.

## Platen Cover PN2000 (D700)

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Feeler Guide | 1 |
| 2 | Stepped Screw | 2 |



## Installation Procedure

## $\triangle$ CAUTION

- Unplug the machine power cord before starting the following procedure.

1. Install the stepped screws ( $\times 2$ ).

2. Install the feeler guide [A].


PR
3. Install the platen cover [A].

4. Place the platen sheet $[A]$ on the exposure glass.
5. Line up the rear left corner of the platen sheet flush against corner [B] on the exposure glass.

6. Close the platen cover.
7. Open the platen cover.
8. Press the surface of the platen sheet gently to fix it on the platen cover securely.
9. Connect the power cord and turn on the main power.
10. Place an original on the platen and make a copy to check the installation.

## ARDF DF3090

Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | ARDF | 1 |
| 2 | Screw | 2 |
| 3 | Knob Screw | 2 |
| 4 | Stud Screw (Small) | 1 |
| 5 | Stud Screw (Large) | 1 |
| 6 | Attention Decal - Top Cover | 1 |



## Installation Procedure

## © CAUTION

- Unplug the copier power cord before starting the following procedure.

1. Remove all tapes and shipping retainers.
2. Insert the two stud screws ([A] is the larger stud, $[B]$ is the smaller stud).

3. Mount the ARDF [A] by aligning the screw keyholes [B] of the ARDF support plate over the stud screws.
4. Slide the ARDF toward the front of the machine.
5. Secure the ARDF with the two knob screws [C].

6. Align the rear left corner of the platen sheet $[A]$ with the corner $[B]$ on the exposure glass.
7. Close the ARDF.

8. Open the ARDF and check that the platen sheet is correctly attached.
9. Lift the ARDF original tray.
10. Slide the stamp holder [A] out and install the stamp cartridge in it, if necessary.


## Note

- After the stamp installation, be sure to slide the holder in correctly. If not, jam detection (JOO1) will occur.

11. Attach the decals $[A][B]$ to the top cover as shown. Choose the language that you want.

12. Remove the scanner rear cover $[A](\times 3)$.

13. Connect the harness to the SIO (CN315) [A].

14. Attach the bracket $[A](\times 1)$.

15. Fasten the grounding wire $[A](\times 1)$.

16. Attach the scanner rear cover.
17. Plug in and turn on the main power switch of the machine, and then check the ARDF operation.
18. Make a full size copy. Check that the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew.

## When feeding thin paper

When feeding thin paper, adjust the sliding tray to the point shown below [A].
When feeding normal paper, adjust the sliding tray to the point shown below [B].
If not, it may cause problems as follows:

- Original jam
- Original curl
- Originals cannot be stacked neatly



## SPDF DF3080

## Accessory Check

| No. | Description | Q'ty | Remarks |
| :---: | :--- | :---: | :---: |
| 1 | Original Caution Decal: Multiple Languages | 1 |  |
| 2 | Original Set Decal Sheet | 1 |  |
| 3 | Coin Screw | 2 |  |
|  | Stepped Screw | 2 |  |
| 4 | 1 Pass ADF Bracket: | 1 | Not used for this model |
| 5 | Sub IPU Bracket | 1 | Not used for this model |
| 6 | Ferrite Core: K3 NF-75(N)BK0 | 1 |  |
| 7 | Ferrite Core: K3 NF-70-A(N)BK0 | 1 |  |
| 8 | Clamp: LWS-071 1A | 2 |  |
| 9 | Tapping Screw: M3×6 | 10 | Use eight screws for this model |
| 10 | BCU Board $\quad$ RTB 48 | 1 | Not used for this model |
| 11 | IPU-sub Board | 1 |  |
| 12 | Spacer | 1 |  |
| - | Serial Number Decal | 1 |  |



## Installation Procedure

## $\triangle$ CAUTION

- When you install this option, turn off the power supply to the machine, and unplug the power plug from the wall socket.
- If this option is installed when the power is ON , it will result in an electric shock or a malfunction.


## $\triangle$ CAUTION

- Do not turn the power on until you perform "adjustment after installation". Otherwise, it may not start normally.


## Attaching the SPDF

1. Place the unit on the machine temporarily, and remove the orange tapes and shipping retainers.
2. Remove the items in the package (boards, fixing screws, etc.).
3. Attach the two stepped screws to the machine.

## Note

- The larger-stepped screw $[A]$ is for the right side and the smaller-stepped screw $[B]$ is for the left side of the main machine.


4. Align the hinges of the SPDF [A] with the hole [B] for stepped screws, and attach them by sliding them in.
5. Fix the SPDF to the machine (coin screws $[C] \times 2$ ).

6. Place the platen sheet $[A]$ on the exposure glass.

Align the platen sheet with the left-rear scale [B] of the machine.

7. Lower the SPDF slowly to attach the platen sheet to the SPDF.
8. Open the DF again and make sure that the platen sheet is firmly attached to the exposure glass.
9. Paste the decal (CAUTION:ORIGINAL) to the point [A].
10. Paste the decal (SET:ORIGINAL TABLE) to the point [B] as shown in the following picture.

## + Note

- This decal must be pasted without projecting over the gap in the original table.



## Attaching the Sub IPU

1. Remove the scanner rear cover $[\mathrm{A}](\times 3)$.

2. Remove the controller cover $[A](\times 4)$.

3. Remove the controller rear cover $[A](\times 5)$.

4. Remove the rear left cover $[A](\times 3)$.

5. Disconnect the scanner cable [A] and SIO harness [B] from the IPU board.

6. Attach the spacer [A] to the IPU board.

7. Connect CN593 [A] on the IPU-sub board [C] with CN529 [B] on the IPU board to attach the IPU-sub board ( $x 3$ ).

8. Attach the DF cable bracket [A] on the scanner rear frame ( x 1 ).
9. Attach the ground wire [B] ( $\quad$ l $)$.
10. Attach the DF harness [C] to CN312 on the SIO.

11. Attach the CIS cable [A] to the bracket ( x 1 ).

12. Clamp the CIS cable [A] under the bracket and the upper side of the controller box [B].

13. Attach the CIS cable clamp [A] to the bracket in the controller box ( x ).
14. Attach the scanner cable [B] to CN590 on the IPU-sub board ( x 1 ), CIS cable [C] to CN592 on the IPU-sub board ( x ) , and the SIO harness [D] to CN531 on the IPU board (x1).

15. Attach the ferrite cores to the DF cable and the CIS cable.

- Ferrite core: K3 NF-70-A (N) BKO is for the DF cable
- Ferrite core: K3 NF-75 (N) BKO is for the CIS cable.

16. Remove the scanner cable gap cover from the scanner rear cover.

- DF cable gap [A], CIS cable gap [B]


17. Reassemble the machine.
18. Attach the decals: "Original" [A] and "Original table set" [B].


Adjust SP Settings

1. Turn the power ON.
2. Enter the SP values marked on the paper provided, in the following SP.
3. SP4-712-001: CIS GB Adj. Value: R
4. SP4-713-001: CIS GB Adj. Value: G
5. SP4-714-001: CIS GB Adj. Value: B
6. Adjust the registration for the SPDF.

- SP6-006-010: ADF Adjustment L-Edge Regist (1-Pass): Front
- SP6-006-01 1: ADF Adjustment L-Edge Regist (1-Pass): Rear
- SP6-006-00 1: ADF Adjustment Side-to-Side Regist: Front
- SP6-006-002: ADF Adjustment Side-to-Side Regist: Rear

4. If there is skew, loosen the fixing screw [A] and swivel the SPDF slightly to the left or right. Then tighten coin screw [A] and make a test copy to check that there is no skew.


## Bridge Unit BU3070

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Tapping screw $-M 3 \times 8$ | 1 |
| 2 | Screw -M 4 | 1 |
| 3 | Knob Screw - M4 | 1 |
| 4 | Right Front Bracket | 1 |
| 5 | Left Lower Cover | 1 |
| 6 | Left Front Bracket | 1 |



## Installation procedure

## $\triangle$ CAUTION

- When installing this option, turn the power of the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- The bridge unit cannot be used together with "Internal Shift Tray SH3070", "Side Tray Type M3", "Internal Finisher SR3 180" or "Internal Finisher SR3130".
- To use together with the " 1 Bin Tray BN3 1 10", attach the " 1 Bin Tray BN3 1 10" first before installing the bridge unit.

1. Remove the orange tape and shipping retainers.
2. Remove the enclosed items (fixing screws, etc.).


3. Remove the paper exit tray [A].

4. Remove the connector cover [A].

5. Open the front cover.
6. Remove the left upper cover [A] $(\times 1)$.

## Note

- This removed screw is used again in step 13.


7. Open the right cover.
8. Remove the main power switch cover [A] ( $\times 1$ ).

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


9. Attach the bracket $[\mathrm{A}](\times 1)$.

10. Attach the main power switch cover, and close the right cover.
11. Open the bridge unit right cover, and then attach the bridge unit to the machine ( $\times 2$, knob screw [A]).

12. Close the bridge unit right cover.
13. Attach the upper left cover provided with the bridge unit.

14. Referring to the finisher's installation procedure, attach the $L$ type connecting bracket [A], but do not tighten the screws yet.

15. After the finisher is installed, turn the main power switch ON.
16. Check that the finisher can be selected at the operation panel.

## 1 Bin Tray BN3 110

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Tray support bar | 1 |
| 2 | Harness cover | 1 |
| 3 | Tray | 1 |
| 4 | Screw: M3 $\times 8$ | 2 |
| 5 | Gear | 1 |



## Installation Procedure

## ⒸAUTION

- When installing this option, turn the machine power off, and unplug the power plug from the wall socket.
- If this option is installed with the power on, it will result in an electric shock or a malfunction.


## Note

- If you install this option together with "Bridge Unit BU3070", "Internal Shift Tray SH3070" or "Side Tray Type M3", install this option first.

1. Remove the orange tapes and shipping retainers.

2. Remove the enclosed items (fixing screws, etc.).
3. Open the right cover.
4. Remove the main power switch cover $[\mathrm{A}](\times 1)$.

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


5. Remove the Paper exit tray [A].

6. Open the front cover.
7. Remove the left upper cover [A] $\times 1)$.

8. Remove the controller cover $[A](\times 4)$.

9. Remove the left rear cover $[A](\times 2)$.

10. Remove the inverter tray $[A]$ and tray support rod cover $[B](\times 1)$.

11. Remove the paper output cover $[A](\times 1)$.

12. Attach the gear [A] provided with this option.

13. Attach the 1 bin tray unit [A] ( $\times 1, \times 2$ ).

## $\triangle$ CAUTION

- Take care that the harness is not trapped between the 1 bin tray unit and the machine frame.


14. Open the harness cover $[A]$, then remove the harness $[B]$.


## Note

- Slowly and carefully lift up the harness cover to remove. Removing the harness cover while moving it round can break the harness because the inner hook catches the harness.

15. Attach the harness removed in the previous step.


## 16. Attach the tray support bar [A] $(\times 1)$.

## Note

- Pass the harness attached in the previous step through the position in the blue circle.


17. Hook the 1 bin tray [A] onto the 1 bin tray unit, aligning the positions in the blue circles.

18. Connect the harness to the 1 bin tray, and bring it around $(-\times 1)$.

19. Insert the tray support bar firmly in the 1 bin tray, and attach the harness cover [A].

20. Attach the left rear cover, left upper cover and main power switch cover, and then close the right cover.
21. Turn the main power switch ON .
22. Check that output to this tray can be selected on the operation panel, and check operation.

## Internal Shift Tray SH3070

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Tray Cover | 1 |
| 2 | Sheet | 2 |
| 3 | Feeler | 1 |



## Installation Procedure

## $\triangle$ CAUTION

- When installing this option, turn the power to the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- Cannot be used together with "Bridge Unit BU3070", "Side Tray Type M3", "Internal Finisher SR3130", or "Internal Finisher SR3180".
- For using this option together with "1 Bin Tray BN3110", attach the bottom plate of this option at the beginning, then install the " 1 Bin Tray BN3 1 10", followed by installing this option.

1. Remove the filament tape and packing material.
2. Remove the enclosed items.
3. Attach the tray cover [B] to the shift tray [A].

4. Remove the paper exit tray [A].

5. Remove the connector cover [A].

6. Attach the shift tray [A].

7. Open the right cover.
8. Remove the main power switch cover [A] ( $\times 1$ ).
(4) Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


9. Remove the paper exit cover $[A](\times 1)$.

$4+1+$
10. Remove the feeler [A].

11. Attach the shift tray feeler [A].

12. Attach the sheets $[A]$ at the edge of the paper exit cover.

13. Attach the paper exit cover and main power switch cover, and then close the right cover.
14. Turn the main power switch ON.
15. Check that paper output to the shift tray can be selected at the operation panel, and check the operation.

## Side Tray Type M3

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Left Extension Tray | 1 |
| 2 | Upper Extension Tray | 1 |
| 3 | Fixing Plate | 1 |
| 4 | Knob Screw | 1 |
| 5 | Tapping screw $-M 4 \times 14$ | 1 |
| 7 | Tapping screw $-M 3 \times 8$ | 1 |
| 7 | Bracket | 1 |



## Installation procedure

## © CAUTION

- When installing this option, turn the power to the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- The side tray cannot be used together with "Bridge Unit BU3070", "Internal Shift Tray SH3070", "Internal Finisher SR3180" or "Internal Finisher SR3130".
- To use together with the " 1 Bin Tray BN3 110 ", attach the " 1 Bin Tray BN3 110 " first before installing the side tray.

1. Remove the orange tape and shipping retainers.
2. Remove the enclosed items (fixing screws, etc.).
3. Remove the paper exit tray [A].

4. Open the right cover.
5. Remove the main power switch cover [A] ( $\times 1$ ).

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


6. Remove the connector cover [A].

7. Attach the bracket $[\mathrm{A}](\times 1)$.

8. Attach the main power switch cover, and then close the right cover.
9. Attach the side tray unit [A] to the machine, and fix with a knob screw ( $\times 1$ ).

10. Attach the fixing plate $[A](\times 1)$.

11. Attach the upper extension tray [A] and the left extension tray [B].

12. Turn the main power switch ON .
13. Check that paper output of the side tray can be selected at the operation panel, and check the operation.

## Booklet Finisher SR3170 / Finisher SR3160

Accessory Check
Booklet Finisher SR3170 (D688) / Finisher SR3160 (D689)

| No. | Description | Q'ty | Note |
| :---: | :---: | :---: | :---: |
| 1 | Guide Plate | 1 |  |
| 2 | Shift Tray | 1 |  |
| 3 | Ground Plate | 1 |  |
|  | Screws: M4x 12 | 4 |  |
|  | Rivets | 2 |  |
| 5 | Cushion | 1 |  |
| 6 | Booklet Tray | 1 | D688 only |
| 7 | Joint Bracket | 1 |  |
| 8 | Tapping Screw: M $3 \times 8$ | $\begin{aligned} & \text { D688: } 2 \\ & \text { D689: } 1 \end{aligned}$ |  |
| 9 | Tapping Screw: M $3 \times 6$ | 4 |  |
| 10 | Tray Holder | 1 |  |
| 11 | Hopper Cover | 1 | D688 only |
| 12 | Proof Support Tray | 1 |  |
| - | EMC Address | 1 |  |



## Installation Procedure

## © CAUTION

- When you install this option, turn off the power to the machine, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- Before installing this option, attach the "Bridge Unit BU3070" first.
- Attach the "LCIT PB3 170/ PB3230" or "Paper Feed Unit PB3210/ PB3220" first before installing this option.

1. Remove the external orange tape and shipping retainers.

2. Open the front cover [A], and remove the orange tapes, shipping retainers and fixing bracket [B] ( $\times 2$ )


## Note

- Additional Step only for D688: Pull out the saddle stitch unit [A] to remove the orange tapes, shipping retainer and fixing bracket $[B]$ attached on the bottom frame ( x 1 ).


3. For D688 only, install the hopper cover.

## Note

- If optional punch unit PU3050 is to be installed, attach the hopper packed with the punch unit. See the Installation Procedure for PU3050 (page 205).

4. Remove the items in the package (fixing screws, etc.).
5. Clean the right side of the upper cover with an alcohol cloth, and then attach the cushion to the finisher.

- Make sure that the cushion is aligned with the rear-lower edge [A] of the upper cover.


6. Attach the shift tray $[\mathrm{A}](\times 1)$.

7. Only for D688, attach the booklet tray [A].

8. Attach the relay guide plate $[A](\times 2)$.

9. Attach the ground plate $[A](\times 2)$.

10. Attach the joint bracket $[A]$ to the machine ( $\times 4$ ).

At this time, tighten the bracket [A] and the bridge unit bracket [B] together.

## Note

- As the default setting, the screw head is placed at the center of the scale of the rear side.
- The joint bracket [A] must be placed under the bridge unit bracket [B].



## Note

- When adjusting registration, change the screw hole of the adjusting bracket [A] from the upper position $[B]$ to the rear (left) position $[C]$ so that the adjusting bracket can be adjusted horizontally.


11. Open the front cover.
12. Connect the finisher to the machine with the lock lever $[A](\times 1)$.

13. Connect the interface cable to the machine.

14. Set the stapler [A].

15. Close the front cover.
16. Attach the tray holder ( $\times 2$ ).

17. Turn the main power switch on.
18. Check that the finisher can be selected on the operation panel, and check the finisher's operation.

## Adjustment after Installing the Finisher

After installing a finisher, make sure that the Side-to-Side registration of the finisher matches that of the main machine.

## How to Check and Adjust the Side-to-Side Registration

Check the side-to-side registration by exiting to the proof tray. Print out an A3 sheet to the proof tray. Using the markings on the front-most exit roller, check to see where the paper edge is located when the paper is exited. For purposes of accuracy, print out about 5 sets. If side-to-side registration shift occurs, see the Troubleshooting section and make adjustments (page 1240).

[A]: Scale marks for DLT
[B]: Scale marks for A3
[C]: 7 scale marks at 2 mm intervals
[D]: Center mark

## Note

- Each marking represents 2 mm .
- If the paper edge is lined up with the center marking, this means the paper is aligned correctly.
- If the paper edge is lined up with any marking to the right of center, this means the paper is shifted toward the front.
- If the paper edge is lined up with any marking to the left of center, this means the paper is shifted toward the rear.


## Auxiliary Tray

Make sure that the customer understands the following points about these auxiliary trays:

- The trailing edges of excessively curled paper can activate the tray full sensors before the tray is actually full.
- Once the "Exit Tray Full" message displays, the job cannot continue until some sheets are removed from the tray which is only partially full. The trays are designed to prevent this problem.


## Proof Support Tray

Install the proof support tray [A] on the proof tray when the trailing edges of paper are excessively curled.


## Punch Unit PU3060

Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Hopper | 1 |
| 2 | Punch Unit | 1 |
| 3 | Registration Guide Plate | 1 |
| 4 | Registration Mobile Unit | 1 |
| 5 | Paper Chip Guide | 1 |
| 6 | Punch Unit Stay | 1 |
| 7 | Punch Stepping Motor Unit | 1 |
| 8 | Clip Ring | 1 |
| 9 | Tapping Screw- M3×6 | 14 |
| 10 | Hopper Bracket | 1 |



Tmern

## Installation Procedure

## $\triangle$ CAUTION

- When installing this option, turn the power source of the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## $\downarrow$ Note

- This option is only for Booklet Finisher SR3170 / Finisher SR3 160.

1. Remove the rear upper cover $[\mathrm{A}](\times 2)$.

2. Remove the rear lower cover $[\mathrm{A}](\times 2)$.

3. Remove the inner cover [A] ( $\times 3,1 \times 1$ ).

## Note

- There is a connector on the back of the inner cover.


4. Remove the punch guide plate $[A](\times 1)$.

5. Attach the punch unit stay $[A](\times 4)$.


[^1]
6. Attach the paper chip guide $[A](\times 1)$.

## Note

- First insert the front tab of the paper chip guide into the frame $[B]$ of the finisher, and then insert the rear tab into the frame [C].

$1+2+2$

7. Attach the hopper bracket [A], inserting from the outside frame of the finisher ( $\times 2,2$ hooks).


## Note

- Hook the hooks of the hopper bracket onto the back side of the frame.


- Hook the upper frame of the hopper bracket onto the outside frame of the finisher.



8. Connect the harness of the hopper sensor ( $\quad \times 1$ ).

9. Attach the registration guide plate $[A](\times 2)$.

10. Attach the registration mobile unit [A] ( $\times 2$ ).



## Note

- Insert the front pins of the registration mobile unit into the holes of the frame.


11. Attach the punch unit $[A](\times 2)$.

Note

- After inserting the pins $[B]$ of the punch unit stay $[A]$ into the front and rear holes of the punch unit, fix the punch unit with two screws.

- Rear

- Front


12. Attach the punch stepping motor unit $[A](\times 2)$.


## Note

- Engage the gear $[B]$ of the punch stepping motor unit with the rack $[C]$ of the punch unit.


13. Connect the harness of the hopper sensor to the connector of the finisher.

14. Connect the harness of the punch unit to the connector of the registration drive unit.

15. Connect the harness of the punch unit to the connector of the main board, and then fix it ( $-\times 2, \times 2$ ).

16. Connect the harness $[B]$ of the punch stepping motor unit and the harness $[C]$ of the registration mobile unit to the connector of the punch unit board [A].

17. Clamp all the harnesses of the punch unit PU3060 ( $\times 8$ ).

18. Attach the hopper [A].

19. Attach the rear upper cover, the rear lower cover, the inner cover, and the punch guide plate.

## Booklet Finisher SR3150 / Finisher SR31 40

## Accessory Check

Booklet Finisher SR3150 / Finisher SR3140

| No. | Description | Q'ty | Remarks |
| :---: | :--- | :---: | :--- |
| 1 | Booklet Tray | 1 | SR3150 only |
| 2 | Relay Guide Plate | 1 | Not used |
| 3 | Ground Plate Bracket | 1 |  |
| 4 | Screws: $M 4 \times 12$ | Tapping screws: M3×6 | 4 |
|  | Tapping screw : M4×8 | 2 |  |
|  | Shift Tray | 1 |  |
| 6 | Connecting Bracket | 1 |  |
| 7 | Stabilizer | 1 | SR3 140 only |
| 8 | Cushion | 1 | Not used |
| - | EMC Address | 1 |  |



## Installation Procedure

## * Important

- Only for SR3 140, two stabilizers are included as accessories.
- They must be attached to the finisher just after it is taken out of the shipping box.


## 2 ©CAUTION

- When you install this option, turn off the power to the machine, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- Before installing this option, attach the "Bridge Unit BU3050" first.
- Attach the "LCIT PB3 170/ PB3230" or "Paper Feed Unit PB3210/ PB3220" first before installing this option.

1. For SR3140 only, install the stabilizer [A] ( $\times 1$ ).

2. Remove the external orange tape and shipping retainers.

3. Open the front cover [A], and remove the filament tape and packing materials.
4. For SR3150 only, remove the bracket $[\mathrm{B}]$ ( $\times 1$ ).

5. Pull out the booklet stitching unit [A] or stapling unit, and remove the filament tape and packing materials.

6. Wipe the surface of the top cover with alcohol, and then attach the cushion [A] (supplied with the finisher adapter) to the top cover.

7. Attach the shift tray [A] ( $x 1$; M4 x 8).

8. For SR3150 only, attach the booklet tray [A].

9. Attach the relay guide plate [A] supplied with the finisher adapter to the finisher ( $\times 2$ (M3 x 6)).

## Note

- There are two screw holes at each edge of the frame. Use the screw holes which are the front side on each edge when attaching the relay guide plate [A].


10. Attach the ground plate bracket [A] ( $\times 2 ; M 3 \times 6$ ).

SR3150


## SR3140


11. Attach the connecting bracket [A] that comes with the finisher adapter to the finisher ( $x 4)$.

## Note

- Secure the connecting bracket $[A]$ together with the bridge unit bracket $[B]$. Also note that the connecting bracket $[A]$ must be placed under the bridge unit bracket [B].
- Make sure that the screw head is placed at the center of the scale as shown by the blue arrow below.



## Note

- When adjusting registration, reattach the adjusting bracket [A], so that the inscribed line turns upside down. The screw is to be secured with the elongated screw slot.



12. Connect the finisher to the machine with the lock lever $[A]$ ( x 1 ).

13. Connect the interface cable to the machine.

14. Turn the main power switch on.
15. Check that the finisher can be selected on the operation panel, and check the finisher's operation.

## Adjustment after Installing Finisher

After installing a finisher, make sure that the Side-to-Side registration of the finisher matches with that of the main machine.

## How to Check and Adjust the Side-to-Side Registration

Check the side-to-side registration by exiting to the proof tray. Print out an A3 sheet to the proof tray. Using the markings on the front-most exit roller, check to see where the paper edge is located when the paper is exited. For purposes of accuracy, print out about 5 sets. If side-to-side registration shift occurs, see the Troubleshooting section and make adjustments (page 1240).

[A]: Scale marks for DLT
[B]: Scale marks for A3
[C]: 7 scale marks in 2 mm intervals
[D]: Center mark

## 4) Note

- Each marking represents 2 mm .
- If the paper edge is lined up with the center marking, this means the paper is aligned correctly.
- If the paper edge is lined up with any marking to the right of center, this means the paper is shifted toward the front.
- If the paper edge is lined up with any marking to the left of center, this means the paper is shifted toward the rear.


## Punch Unit PU3050

Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Punch unit | 1 |
| 2 | Registration Sensor unit | 1 |
| 3 | Registration Guide Plate | 1 |
| 4 | Hopper Guide Plate | 1 |
| 5 | Punch Unit Stay | 1 |
| 6 | Hopper | 1 |
| 7 | Punch Drive Motor | 1 |
| 8 | Harness: punch: main | 1 |
| 9 | Tapping screws: M3x6 | 15 |



## Installation Procedure

## $\triangle$ CAUTION

- When installing this option, turn the power source of the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- This option is only for Booklet Finisher SR3150 / Finisher SR3 140.

1. Unpack the box, and remove the filament tape and packing material.
2. Pull out the finisher interface cable, and move it away from the machine.
3. Remove the finisher rear cover [A] ( $\times 2$ ).

4. Open the finisher front cover [A].

5. Remove the three knobs [A] (XI).

## Note

- Remove the knobs with the lock mechanism using a knob screwdriver or similar tool while releasing the lock.


6. Remove three screws of the finisher inner cover [A] (x3).

7. Pull out the booklet stitching unit [A] a little.

8. Remove the inner cover $[A](-\times 1)$.

9. Open the upper cover [A] and remove the arm of the guide plate $[B]$ from the finisher upper cover ( $\mathbf{x 1}$ ).

10. Remove the guide plate $[A](x 4)$.


## Note

- The removed guide plate is not used. Please check with the customer when you discard it.

11. Insert the hopper guide plate [A] from the front.

12. Secure the hopper guide plate $[A](\times 4, \times 1)$.

13. Insert the punch unit stay [A] from the front.


## Note

- Set the shaft $[B]$ of the punch unit stay in the $U$-shaped gutter $[A]$.


14. Secure the punch unit stay $[A]$ ( $x 3$ ).

15. Insert the registration guide plate [A] from the rear.

16. Secure the registration guide plate $[A](\times 2)$.

17. Insert the registration sensor unit [A] from the rear.


Note

- Insert the shafts $[C]$ of the registration sensor unit $[B]$ into the bearings $[A]$.


18. Secure the registration sensor unit $[A](\times 2)$.

19. Connect the hopper guide plate harness [A] to the registration sensor unit relay connector [B] ( xl ).

20. Insert the punch unit [A] from the rear.


## Note

- The bracket [A] must be in the right position as shown when inserting.


21. Secure the punch unit $[A]$ ( $\times 2$ ).

22. Insert the punch drive motor from the rear of the finisher.


## Note

- Put the shaft of the stay $[A]$ through the hole of the motor bracket $[B]$.

- Make sure that the rack of the punch unit [A] and the pinion of the bracket [B] are correctly engaged with each other.


23. Secure the punch drive motor $[A](-x 2)$.

24. Connect the harness [B], provided as an accessory, to the main board of the punch unit [A] ( $-x 3$ ).

25. Connect the harness [B] provided as an accessory, to the main board [A] of the finisher ( $-\times 3$ ).

26. Connect the harness [B], provided as an accessory, to the harness of the registration sensor unit $[A]\left({ }^{-} \mathrm{x} 1\right)$.

27. Remove the harness [A] from the clamp [B], and connect it to the main board of the punch unit [C] (-x1).

28. Connect the harness of the punch drive motor $[A]$ to the main board $[B]$ of the punch unit.

29. Clamp the harnesses ( x 4 ).

30. Insert the hopper [A].

31. Cut off the part $[A]$ of the finisher inner cover, then attach the inner cover $[B](X 1)$.

32. Attach the inner cover (x3).
33. Attach three knobs ( xl ).
34. Attach the finisher rear cover ( x 2 ).
35. Close the front cover.
36. Close the top cover.
37. Attach the finisher to the machine, and connect the interface cable.
38. Connect the power cord of the machine, and turn the main power on.
39. Check that the punch can be selected at the operation panel, and check the operation.

## Internal Finisher SR3180

## Accessory Check

| No. | Description | Q'ły $^{\|c\|}$ |
| :---: | :--- | :---: |
| 1 | Bottom Plate | 1 |
| 2 | Left Lower Cover | 1 |
| 3 | Paper Output Tray | 1 |
| 4 | Tapping Screw: M3X8 | 2 |
| 5 | Tapping Screw: M3X8 | 2 |
| 6 | Tapping Screw: M3X8 | 2 |
| 7 | Screw: M3X6 | 3 |
| 8 | Tapping Screw: M3X6 | 1 |
| 9 | Tapping Screw: M4X8 | 1 |
| 10 | Slide Rail | 1 |
| 11 | Nylon Clamp | 1 |



## Installation Procedure

## $\triangle$ CAUTION

- When you install this option, turn off the power to the machine, and unplug the power plug from the wall socket.
- If this option is installed with the power on, it will result in an electric shock or a malfunction.


## Note

- Cannot be used together with "Bridge Unit BU3070", "Internal Shift Tray SH3070", "Side Tray Type M3" or "Internal Finisher SR3130".
- For using this option together with " 1 Bin Tray BN3110", attach the bottom plate of this option at the beginning, then install the "1 Bin Tray BN3110", followed by installing this option.

1. Remove the orange tape and shipping retainers.

2. Remove the screw $[A]$ securing the unit ( x 1 ).

3. Remove the shaft $[B]$ from the slide rail $[A]$ ( 1 ).

$1+2$
4. Remove the paper output cover $[A](\times 2)$.

5. Place the slide rail [A] under the internal finisher [B].

6. Insert the shaft [A] into the holes located in the slide rail and internal finisher, and then fasten with the screw ( $\quad$ x 1 ).

7. Attach the paper output cover (removed in step 4) $[\mathrm{A}](\times 2)$.


4 H1 (18
8. Remove the Paper exit tray [A].

9. Open the front cover.
10. Remove the left upper cover [A]( $\times 1$ ).

11. Remove the left rear cover [A] ( x ).

12. Remove the inverter tray [A].

13. Open the right cover.
14. Remove the main power switch cover [A] ( x 1 ).
(4) Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


15. Remove the paper exit cover [A] ( x 1 ).


16. Remove the connector cover [A].

17. Remove the paper exit lower cover [A] ( x 2).

## Note

- The lower inside cover can be removed together with the paper exit lower cover, since the inside cover is secured on the paper exit lower cover with two screws.


18. Remove the lower inside cover $[B]$ from the paper exit lower cover $[A]$ ( $\times 2$ ).

19. While pressing the bottom plate $[A]$ into the area $[B]$ shown by the red-dashed line, insert the tabs of the bottom plate into the slots $[C][D]$ shown by the blue circles.

20. Secure the bottom plate [A] $\times 3$, Accessory No. 7).

21. Install the lower inside cover (removed in step 18) [A] in the finisher ( $\times 2$, Accessory No.5).

22. Attach the paper exit cover [A] and the connector cover [B] (removed in step 15 and step 16).

23. Attach the main power switch cover [A], and then close right cover.
24. Attach the finisher [B].

25. Secure the finisher ( $\quad$ 1, Accessory No.8).

26. Attach the left upper cover [A] and the left rear cover [B] (removed in step 10 and step 11).

$+\sim$
27. Attach the left lower cover [A] ( $x$ 2, Accessory No.6).

28. Attach the paper output tray [A] ( $\times 2$, Accessory No.4).

29. Reattach the Inverter tray [A] removed in step 12.

30. Remove the connector cover [A] (

31. Connect the interface cable [A].

32. Attach the nylon clamp [A] as shown below (tapping screw $4 \times 8: \times 1$ ).

33. Turn the main power ON.
34. Ensure that the operation panel displays finisher jobs properly and that it works properly.

## Staple Setting as an Initial Setting

## Note

- To adjust the strength of crimp between sheets of paper stapled, there is a setting which makes single/ double staple changeable into each other.
- The power of crimp is weakened when there is an image (toner) on the point where is to be stapled. There also is a setting to mask the image on the point for staple, in order to avoid the strength of crimp to be weakened.
- Depending on users demands, explain the settings/methods of the settings by checking the following instruction.
<How to change the setting of Staple Method (Single/ Double) for Stapleless Stapler>

1. [User Mode/ counter]
2. [System Setting]
3. [General Setting] and [next]
4. [Stapling Method for Stapleless Stapler]

<How to set Margin Erase for Stapleless Stapler>
5. [User Mode/ counter]
6. [System Setting]
7. [General Setting] and [next]
8. [Erase Margin for Stapleless Stapler]


## Internal Finisher SR3130

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Staple Cartridge | 1 |
| 2 | Front Right Cover | 1 |
| 3 | Caster Stand | 2 |
| 4 | Bottom Plate | 1 |
| 5 | Left Upper Cover | 1 |
| 6 | Entrance Guide Plate | 1 |
| - | Screw: M3 $\times 6$ | 6 |
| - | Tapping Screw: M4 $\times 6$ | 1 |
| - | Decal - EMC Address | 1 |



## Installation Procedure

## $\triangle$ CAUTION

- When you install this option, turn off the power to the machine, and unplug the power plug from the wall socket.
- If this option is installed with the power on, it will result in an electric shock or a malfunction.


## Note

- Cannot be used together with "Internal Shift Tray SH3070", "Side Tray Type M3", "Bridge Unit BU3070", "Finisher SR3 140", "Booklet Finisher SR3 150", "Finisher SR3 160", or "Booklet Finisher SR3170".
- To use together with the " 1 Bin Tray BN3110", after attaching the bottom plate of this option, attach the "1 Bin Tray BN3110", and then install this option.
- To use together with the "Punch Unit PU3040", first aftach the "Punch Unit PU3040" before installing this option.

1. Remove the orange tape and shipping retainers.

2. Remove the package items (fixing screws, etc.).
3. Open the front cover.
4. Remove the paper exit tray [A].

5. Remove the left upper cover [A] $(\times 1)$.

6. Remove the left rear cover [A] $\quad \times 2$ ).

$1+x+1+$
7. Remove the inverter tray [A].

8. Open the right cover.
9. Remove the main power switch cover $[A](\times 1)$.

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


10. Remove the paper exit cover $[A](\times 1)$.

$+-$
11. Remove the connector cover [A].

12. Remove the paper exit lower cover [A] $(\times 2)$.

Note

- After removing the screws, slide the paper exit lower cover toward the left side, then pull the cover up.



## Note

- Install a screw [A] removed in step 12.


13. While pressing the bottom plate [A] into the area [B] shown by the red-dashed line, insert the tabs of the bottom plate into the slots [C][D] shown by the blue circles.


## Note

- The following procedure is the easiest way to set this component.

1) Slip the bottom plate $[A]$ into the position $[B]$.
2) Insert the bottom plate [A] into the hole in the blue circle [C].
3) When the bottom plate [A] is picked up (see below), it can be inserted into the hole in the blue circle [D].

14. Secure the bottom plate $[A](\times 3)$.

15. Attach the paper exit cover [A] and the connector cover [B].


## Note

- Up to this point, the procedure is the same as punch unit installation. If the Punch Unit PU3040 is to be installed, refer to the Step 3 and later of the installation procedure (page 248).

16. Attach the main power switch cover and close the right cover $(\times 1)$.
17. Slide the finisher front right cover [A] from left to right, and then attach it ( $\times 1$ ).

18. Attach the inverter tray to the machine.
19. Attach the entrance guide plate $[B]$ to the finisher $[A](x 2)$.


## Note

- The entrance guide plate has one or more tabs underneath. Fit the tabs when fastening the entrance guide plate.

20. Keep the paper exit feeler [A] in the cover.

- If this step is not done, the feeler may be damaged when closing the finisher from left to right.


21. Slide the finisher [A] along the rail of the bottom plate from the left side of the machine, and then attach it ( $\times 1$ ).


## Note

- Hold the front side [A] of the inner finisher as shown below to check if the inner finisher is correctly set in the rail of the bottom plate.


22. Attach the left rear cover to the machine ( $\times 2$ ).
23. Insert the left upper cover [A] provided with this option from the front, and then attach it ( x 1 ).

24. Attach caster stands [A] ( $\times 2$ ).

## Note

- This step is required only for machines that have "Paper Feed Tray PB3210/ PB3220" or "LCIT PB3170/ PB3230".


25. Connect the interface cable to the machine.

26. Open the stapler unit [A], and then set the staple cartridge [B].

27. Turn the power switch on.
28. Check that the finisher can be selected at the operation panel, and check the finisher operation. Also when punch unit is installed, check the punching operation.

## Punch Unit PU3040

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Hopper | 1 |
| 2 | Punch Unit Cover | 1 |
| 3 | Lower Front Cover | 1 |
| 4 | Lower Rear Cover | 1 |
| 5 | Holder | 1 |
| - | Knob Screw - M4 | 1 |
| - | Tapping screws: M3x6 | 1 |
| - | Decal - EMC Address | 1 |



## Installation Procedure

## . CAUTION

- When installing this option, turn the power to the machine off, and unplug the power plug from the wall socket.
- If this option is installed when the power is on, it will result in an electric shock or a malfunction.


## Note

- When installing this option together with the "Internal Finisher SR3130", attach this option first before installing the "Internal Finisher SR3130"

1. Take out from the box, and remove the filament tape and packing material.
2. Perform steps 1 to 15 of the installation procedure for the "Internal finisher SR3130".
3. Change the position of the bracket $[\mathrm{A}]$ on the bottom plate ( $\times 1$ ).

4. Replace the lock holder of the bottom plate with the lock holder [A] provided ( $\times 1$ ).

5. Fasten the bottom plate with screws ( $\times 3$ ).

6. Attach the main power switch cover.
7. Pass the shafts $[B]$ of the punch unit [A] through the bearings [C] of the bottom plate, and attach the punch unit to the machine ( $\times 1$, knob screw).


8. Attach the front right cover [A] provided, inserting the claws ( $\times 2$ ).


1mill
9. Insert the hopper [A].

10. Slide the finisher $[A]$ along the rail of the bottom plate from the left of the machine, and then attach it ( $\times 1$ ).


## Note

- Before fastening the screw, make sure that the finisher is correctly set in the rail of the bottom plate.



## Note

- When installing the punch unit in the finisher which is already installed, remove the entrance guide plate $[\mathrm{A}](\times 2)$.

- Note that this step is unnecessary when installing the finisher and punch unit at the same time.

11. Attach the lower rear cover [A] and lower front cover [B] to the finisher ( $\times 2$ ).

12. Attach the left rear cover to the machine.
13. Insert the upper left cover [A] from the front, and then attach it ( $\times 1$ ).

14. Connect the interface cable to the machine.

15. Turn the main power switch on.
16. Check that the finisher can be selected at the operation panel, and check the finisher and punch operation.

## Smart Operation Panel Type M3

## Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Brand Logo | 1 |

## Installation Procedure

## Note

- When changing the screen in the field (standard panel $\rightarrow$ smart operation panel), perform the following steps.
- Smart Operation Panel Type M3 is not the option for EU region. (Standard model)

1. Change the SP modes below before changing the operation panel.

Modified

- Change the setting of bit 0 in SP5-748-101 to " 1 ".
- Change the setting of SP5-748-201 to " 1 ".

2. Turn the main power OFF.
3. Open the ARDF or platen cover.
4. Scanner front cover [A] ( $\times 2$ )


## Note

- There are two tabs [A] inside this cover: the left side and the right upper side. Release these tabs after removing the two screws of the scanner front cover. First, carefully and slightly pull
the left side of the cover towards the outside and release the left side tab, then pull up the right upper side tab and release it.


5. Remove the operation panel upper cover [A] (hooks).

6. Remove the standard operation panel $[A](\times 5, \times 2)$.

7. Attach the brand logo to the place [A] on the smart operation panel if necessary.

8. Attach the Smart Operation Panel Type M3 [A] ( $\times 5, \times 3,1 \times 2$ ).

9. Attach the operation panel upper cover [A] (hook×2).

10. Attach the scanner front cover.
11. Turn the main power ON.
12. Change the SP modes below.

- Change the setting of bit 0 in System SP5-752-001 to "1".
- Change the setting of bit 0 in Scanner SP1-041-001 to " 1 ".

If fax option is installed,

- Change the setting of bit 0 in Fax SP3-301-001 to " 1 ".

13. Turn the main power OFF/ON. If it is connected normally, the default setting icons are displayed.

RTB 37
More steps added to this procedure

## Anti-Condensation Heater Type M12

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord when installing this option.


## Accessory Check

| Description | Q'ty |
| :--- | :---: |
| Tapping Screw: M3×6 | 3 |
| Clamp: LWSM-0306A | 7 |
| Clamp: LWSM-0511A | 8 |
| Clamp: LWS-1211A | 1 |
| Heater Board | 1 |
| BCU Harness | 1 |
| PSU Harness | 1 |
| Scanner/ PCU Harness | 1 |
| Thermostat unit | 1 |

## Installation Procedure

## Anti-Condensation Heater (Scanner)

1. Open the front cover [A].

2. Remove the paper exit tray [A].

3. Remove the left upper cover $[\mathrm{A}](\times 1)$.

## Note

- Slide the cover in the direction of the blue arrow.


4. Remove the controller cover [A] ( $\times 4$ ).

5. Open the 1 st and 2 nd paper feed trays slightly.
6. Remove the left cover $[\mathrm{A}](\times 5)$.

Remove it while pressing down.

7. Remove the scanner rear cover $[A](\times 3)$.

8. Remove the controller rear cover $[A](\times 4)$.

9. Remove the rear lower gap cover [A] (hook×2).

10. Remove the rear lower cover [A] $(\times 5)$.

11. Remove the rear left cover ( $\times 3$ ).

12. Remove the rear right cover $[\mathrm{A}](\times 5)$.

13. Attach the heater board $[A](x 3)$.

14. Connect the harness [A] to CN904 of the PSU and CN920 of the heater board.

15. Clamp the harness which is connected in step $14(\times 6)$.

16. Connect the harness [A] to CN 121 of the BCU and CN 930 of the heater board.

17. Clamp the harness [A] which is connected in step 16 ( $\times 7$ ).

18. Connect the heater cable [A] to CN922 of the heater board [B].


19. Route the heater cable to the rear of the main unit ( $\times 6$ ).

20. Open the platen cover or ADF.
21. Remove the guide scale $[A](\times 3)$.

22. Remove the ADF exposure glass [A].

23. Remove the rear scale $[A](\times 3)$.

24. Remove the left scale and exposure glass [A].
(4) Note

- The exposure glass and the left scale are attached with double-sided tape.


25. Move the carriage to the center.
26. Attach the bracket [A] to the left side of the scanner.

27. Attach the scanner heater $[\mathrm{A}](\times 2)$.

28. Route the harness on the hook which is indicated with the blue circle in the picture below.

29. Pass the harness out through the hole of the frame.

30. Remove the screw of the cable guide [A].


31. Attach the heater cover $[A](X 1)$.

## Note

- Secure the screw in the same position as step 30 .


32. Remove the DF harness with the bracket $[A]$ if the $D F$ is installed (x1).

33. Remove the SIO board [A] if the DF is installed ( $\times 4$, $1 \times 6$, flat cable $\times 1$ ).

34. Connect the heater cable $[B]$ which is shown in step 29 to another harness [A] which is shown in step 19.

35. Attach all covers which have been removed.

## Anti-Condensation Heater (PCU)

1. Open the front cover.
2. Open the right cover.
3. Open the transfer unit [A].

4. $\operatorname{PCDU}[\mathrm{A}](\mathrm{x}, \mathrm{I}=\mathrm{x})$

5. Pull out the waste toner bottle $[A]$ ( x 1 ).

6. Take off the heater bracket [A].

7. Attach the anti-condensation heater (PCU) [A] to the heater bracket [B].

## Note

- Fit the anti-condensation heater (PCU) $[\mathrm{A}]$ into the tab $[\mathrm{C}]$ on the heater bracket $[\mathrm{B}]$.


8. Attach the thermostat $[\mathrm{A}]$ to the Anti-condensation heater (PCU) $[\mathrm{B}]$ ( x 1 ).

## Note

- Fit the thermostat $[A]$ into the tab $[C]$ on the heater bracket $[B]$.


9. Put back the anti-condensation heater (PCU) [A], and then pass the heater harnesses out through the opening $[B]$ at the inner rear side of the main unit.

$1+\sqrt{1-2}+1$
10. For D200/D201/D202 only, remove the development bearing cooling fan [A] (X2, I- x 1 ).

11. Connect the harnesses of the thermostat [A] and of the anti-condensation heater (PCU) [B] to the harnesses [C] which is routed in step 19 of the procedure for the Anti-Condensation Heater (Scanner).

## Note

- You can connect the harnesses $[C]$ up to either the harness $[A]$ or $[B]$.


12. Reattach the development bearing cooling fan, PCDU, waste toner bottle and covers which have been removed.

## Anti-Condensation Heater for Trays

## $\triangle$ CAUTION

- Turn off the main power switch and disconnect the power supply cord when installing this option.


## Accessory Check

Anti-Condensation Heater (Service Option) for Main Unit

| Description | Q'ty |
| :--- | :---: |
| Tapping Screw: M3×6 | 3 |
| Clamp: LWSM-0306A | 7 |
| Clamp: LWS-1211A | 1 |
| Heater Board | 1 |
| BCU Harness | 1 |
| PSU Harness | 1 |
| PFU Harness | 1 |

Anti-Condensation Heater (Service Option) for Optional PFU and LCIT

| Description | Q'ty |
| :--- | :---: |
| PFU Harness | 1 |
| Heater Board | 1 |
| Clamp: LWSM-0306A | 4 |
| Screw: M4×10 | 1 |

## Installation Procedure

## Anti-Condensation Heater for Paper Feed Tray (Main Unit)

1. Turn off the main power and disconnect the power supply cord.
2. Open the front cover.
3. Remove the paper exit tray [A].

4. Remove the left upper cover [A] ( $\times 1$ ).
( $\downarrow$ Note

- Slide the cover in the direction of the blue arrow.


5. Remove the controller cover $[A](\times 4)$.

6. Open the 1 st and $2 n d$ paper feed trays slightly.
7. Remove the left cover $[A](\times 5)$.

Remove it while pressing down.

8. Remove the controller rear cover $[A](\times 4)$.

9. Remove the rear lower gap cover [A] (hook×2).

10. Remove the rear lower cover [A] ( $\times 5$ ).

11. Attach the heater board $[A]$ ( $x 3$ ).

12. Connect the harness [A] to CN904 of the PSU and CN920 of the heater board.

13. Clamp the harness which is connected in step 5 ( $\times 6$ ).

14. Connect the harness [A] to CN121 of the BCU and CN930 of the heater board.

15. Clamp the harness [A] which is connected in step 7 ( x 7 ).

16. Connect the heater harness [A] to CN921 of the heater board, and then attach the plug-in of the heater harness to the rear frame of the main unit.

17. Clamp the heater harness which is routed in step 9 ( x 3 ).

18. Pull out the first and second paper feed trays.
19. Connect the harness of the tray heater [A] for the main unit to the plug-in at the inner rear frame of the main unit.

20. Insert the tabs of the tray heater for the main unit in the cutouts in the inner rear frame of the main unit, and then attach it (xl).

21. Reattach all the paper feed trays, covers, etc. which have been taken off.

Do the following two steps to set the Anti-Condensation Heater to be constantly ON.

1. Set the setting of SP5-805-001 (Anti-Condensation Heater ON/OFF setting) to [1].
2. Manually disconnect the PCU and scanner heaters.

## Important

- The PCU and scanner heaters must be disabled because the temperature in the machine could become too high, causing problems with toner clogging, or damage to the scanner lamp stabilizer.


## Anti-Condensation Heater for Paper Feed Unit PB3210 / PB3220

1. Implement steps 1 to 17 of the procedure for the Anti-Condensation Heater for Tray (page 278).
2. Pull out the 1 st and 2 nd paper feed trays of the paper feed unit.
3. Pass the harness of the heater [A] for the optional paper feed unit through the hole in the inner rear frame of the optional paper feed unit, and then attach it ( x 1 ).

4. Remove the securing brackets $[A]$ of the optional paper feed unit ( x 2 ).

5. Remove the rear cover $[A]$ of the optional paper feed unit ( $\times 2$ ).

6. Remove the bracket $[A]$ on the bottom of the main unit ( $\times 1$ ).

7. Connect the PFU harness [A] of the optional paper feed unit to the relay harness [B] of the main unit and the heater harness $[C](x 4)$.

## Note

- Put the PFU harness through the hole which is revealed when the bracket is removed in step 7.


8. Reattach the rear cover of the optional paper feed unit, securing brackets, and rear lower cover of the main unit.
9. Connect the power supply cord and turn ON the main power.

Do the following two steps to set the anti-condensation heater to be constantly ON.

1. Set the setting of SP5-805-001 (Anti-Condensation Heater ON/OFF setting) to [1].
2. Manually disconnect the PCU and scanner heaters.

## Important

- The PCU and scanner heaters must be disabled because the temperature in the machine could become too high, causing problems with toner clogging, or damage to the scanner lamp stabilizer.


## Anti-Condensation Heater for Paper Feed Unit PB3150

1. Implement the step 1 to 17 of the procedure for the Anti-Condensation Heater for Tray (page 278).
2. Pull out the paper feed tray of PB3150.
3. Put the harness of the heater [A] for the optional paper feed unit through the hole at the inner rear frame, and then attach it ( xl ).

4. Remove the securing brackets [A] of Paper Feed Unit PB3150 (x2).

5. Remove the rear cover [A] of Paper Feed Unit PB3 150 ( $x 4$ ).

6. Remove the bracket $[A]$ on the bottom of the main unit ( $x$ l)

7. Connect the PFU harness [A] of the optional paper feed unit to the relay harness [B] of the main unit and the heater harness [C] ( x 4 ).

Note

- Put the PFU harness through the hole which is revealed when the bracket is removed in step 7.


8. Reattach the rear cover of the paper feed unit PB3150, securing brackets, and rear lower cover of the main unit.
9. Connect the power supply code and turn ON the main power.

Do the following two steps to set the anti-condensation heater to be constantly ON.

1. Set the setting of SP5-805-001 (Anti-Condensation Heater ON/OFF setting) to [1].
2. Manually disconnect the PCU and scanner heaters.

## Important

- The PCU and scanner heaters must be disabled because the temperature in the machine could become too high, causing problems with toner clogging, or damage to the scanner lamp stabilizer.


## Anti-Condensation Heater for LCIT PB3170/ PB3230

1. Implement steps 1 to 17 of the procedure for the Anti-Condensation Heater for Tray (page 278).
2. Pull out the paper feed tray of the optional LCT unit.
3. Pass the harness of the heater [A] for the optional tray out through the hole in the inner rear frame of the optional LCT unit, and then attach it ( x 1 ).

$+2+2+2$
4. Remove the securing brackets [A] of the optional LCT unit (x2).

5. Remove the rear cover [A] of the optional LCT unit (x2).

6. Remove the bracket $[A]$ on the bottom of the main unit ( x 1 ).

7. Connect the PFU harness [A] of the optional LCT unit to the relay harness [B] of the main unit and the heater harness [C] (x3).

## Note

- Put the PFU harness through the hole which is revealed when the bracket is removed in step 6.


8. Reattach the rear cover of the optional LCT unit, securing brackets, and rear lower cover of the main unit.
9. Connect the power supply cord and turn ON the main power.

Do the following two steps to set the anti-condensation heater to be constantly ON.

1. Set the setting of SP5-805-001 (Anti-Condensation Heater ON/OFF setting) to [1].
2. Manually disconnect the PCU and scanner heaters.

## * Important

- The PCU and scanner heaters must be disabled because the temperature in the machine could become too high, causing problems with toner clogging, or damage to the scanner lamp stabilizer.


## Card Reader Bracket Type 3352

Accessory Check

| No. | Description | Q'ty | For This Model |
| :---: | :--- | :---: | :---: |
| 1 | Screw: $M 3 \times 8$ | 2 | Yes |
| 2 | Screw: $M 3 \times 14$ | 1 | Not used |
| 3 | Screw: $M 4 \times 25$ | 1 | Yes |
| 4 | Tapping Screw: $M 3 \times 10$ | 3 | Yes |
| 5 | Upper Tray | 1 | Yes |
| 6 | Lower Tray | 1 | Yes |
| 7 | Tray Bracket | 5 | Yes |
| 8 | Clamp | $Y e s$ |  |


․ $1: 3$

## Installation Procedure

1. Remove the scanner rear cover $[\mathrm{A}](\times 3)$.

2. Remove the scanner right cover [A] ( $\times 1$ )

3. Make two screw holes in the removed scanner right cover with a screwdriver or drill.

## Important

- Make the screw hole to be smaller than the screw size.


4. Reattach the scanner right cover ( x ).
5. Attach the tray bracket [A] to the scanner right cover ( $\times 2$ : $M 3 \times 10$ tapping screw).

- For this model, use the screw holes marked " 3 " on the table bracket.


6. Attach the lower tray [A] to the tray bracket ( $\times 2$ : $M 3 \times 8$ ).
7. Attach the upper tray $[B]$ to the tray bracket ( $\times 1: M 3 \times 10$ ).

8. Attach the clamps ([1] to [5]) and route the harness around the machine as shown.

Scanner Right Cover


Upper Rear Cover

9. Clamp the USB cable and connect it to the USB connector.

## Key Counter Bracket Type M3

## Accessory Check

| Description | Q'ty |
| :--- | :---: |
| Screw: M3X8 | 1 |
| Binding Self-Tapping Screw: M4X8 | 3 |
| Clamp:LWS-1211Z | 2 |
| Clamp:NK-3N | 1 |
| Double Sided Tape | 2 |
| Key Counter Plate Nut | 2 |
| Key Counter Harness | 1 |

## Installation Procedure

1. Hold the key counter plate nuts [A] on the inside of the key counter bracket [B] and insert the key counter holder [C].
2. Secure the key counter holder to the bracket ( x 2 ).
3. Install the key counter cover [D] (x2).

4. Attach the harness that comes from the key counter to the right side of the main machine with the two clamps provided (CLAMP:LWS-1211Z).
5. Remove the controller cover [A] ( $\times 4$ ).

6. Remove the controller rear cover $[A](\times 5)$.

7. Remove the rear left cover $(\times 3)$.

8. Remove the rear right cover $[A](\times 5)$.

9. Remove the rear lower cover $[A](\times 5)$.

10. Remove the connector on CN133 [A] of the BCU, and then connect the key counter harness to CN133.

11. Secure the harness to the inside of the main frame with a clamp.
12. Remove the cut off part [A] of the rear right cover.

13. Pass the harness from the key counter through the cut off part [A] of the right rear cover.

14. Reinstall all the covers on the main machine.
15. Peel off double sided tape on the key counter bracket and attach the key counter to the scanner right cover.
16. Reassemble the machine.

## Optional Counter Interface Unit Type M12

Accessory Check

| Description | Q'ty |
| :--- | :---: |
| MKB Board | 1 |
| Tapping Screw: $M 3 \times 6$ | 4 |
| Harness Band | 1 |
| Stud | 4 |
| Harness Clamp: LWS-0711 | 1 |
| EMC Address Decal | 1 |
| Harness | 1 |

## Installation Procedure

1. Exterior Covers (page 417)

- Controller Cover
- Controller Rear Cover
- Rear Lower Cover

2. Install the four stud stays in the location [A] as shown below.

3. Install the optional counter interface board [A] on the four stud stays.

4. Connect the supplied harness ( 13 pins) to CN3 [A] on the optional counter interface board and CN132[A] on the BCU.

5. Route the harness [A] and clamp it as shown below (x1).

6. Remove the cable cover [A] and pass the harness from the optional counter device.

7. Reassemble the machine.

## Smart Card Reader Built-in Unit Type M12

## Accessory Check

| No. | Description | Q'ty | Remark |
| :---: | :--- | :---: | :---: |
| 1 | IC Card Cover | 1 |  |
| 2 | Clamp:LWSM-0605A | 4 |  |
| 3 | Decal | 1 |  |
| 4 | Sponge:20X20 | 2 |  |
| 5 | Upper Cover | 1 |  |
| - | Operating Instructions | 1 |  |
| - | MY Bank \& QA Registration Card | 1 |  |
| - | Operation Manual |  |  |

## Note

- IC card reader and USB cable are not provided with this option.



## Installation Procedure

1. Open the right cover.
2. Remove the main power switch cover ( $\times 1$ ).

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).


3. Remove the scanner rear cover $[\mathrm{A}](\times 3)$.

4. Remove the scanner right cover $[A](\$ 1)$.

5. Remove the controller cover [A] ( $\times 4$ ).

6. Slide the controller rear cover [A] to remove it $(\times 4)$.

7. Remove the rear left cover $[\mathrm{A}](\times 3)$.

8. Pass a USB cable through the opening on the upper cover.

9. Put an IC card reader [A] on the upper cover, and connect the USB cable.

## Note

- An IC card reader is not provided with this option.
- Pull the cable down through the opening on the upper cover to adjust the excess length of the cable. This prevents the cable from getting sandwiched when you attach the IC card cover.


10. Attach the IC card cover [A] provided, to cover the IC card reader (Tab $\times 4$ ).

## Note

- Do not sandwich the USB cable with this cover.
- Make sure that the reading area on the IC card reader is in contact with the IC card cover. If they are not contacted with each other, put the sponge(s) provided underneath the IC card reader to fill the gap. Otherwise, the IC card reader will not work properly.


11. Turn the upper cover upside down.

12. Route the cable as shown below (Tab $\times 2$ ).

13. Remove the screws on the main power switch cover $[A]$ removed in step $2(\times 2)$.

14. Attach the upper cover [A] assembled in step 8 through step 12 to the main power switch cover ( $\times 2$ ).

15. Attach the clamps provided along from the right side to the rear side of the main frame ( $\times 3)$.

16. Attach the main power switch cover with IC card reader [A].


## 17. Tighten the screw to secure the main power switch cover ( $\times 1$ ).



## Note

- Lead the USB cable into the right side of the main frame as shown below.


18. Clamp the USB cable at the four positions ( $\times 4$ ).

19. Clamp the USB cable at the five positions ( $\times 5$ ).

$1+1+\frac{1}{2}$

## Note

- If the USB cable is too long, loop and clamp the cable to adjust the length as shown below.


20. Cut out the hole cover [A] and insert the harness.

21. Reinstall all the covers removed.
22. Connect the USB cable [A] to the USB port of the main machine.

23. Install the IC card cover provided with this option on the IC card reader ( $\times 4$ ).
24. Turn the main power switch ON, and make sure that the value of SP5-985-002 is set to " 1 ".

## Internal Options

## List of Slots



| Slot |  | Option |
| :---: | :--- | :--- |
| [A] | USB ports $^{*}{ }^{*}$ | Bluetooth Interface Unit Type D |
|  |  | Smart Card Reader Built-in Unit Type M12 |
| [B] | I/F slot A | IEEE 1284 Interface Board Type A |
| [C] | Mini USB port | IEEE 802.1 1a/g/n Interface Unit Type M2 |
|  |  | File Format Converter Type E |
|  |  | USB Device Server Option Type M12 |

* 1 There is no difference between the left and right USB ports.


## Printer/Scanner Unit Type M12

## Note

- This option is for basic models only.


## Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | HDD Unit | 1 |
| 2 | Cable | 1 |
| 3 | Cable | 1 |
| - | SD-Card | 1 |
| - | Screw - M3x6 | 3 |
| - | Sheet: Application: Document Box | 1 |
| - | Sheet: Application: Scanner | 1 |
| - | Sheet: Application: Printer | 1 |
| - | PDF Decal | 1 |
| - | CD-ROM | 1 |
| - | Caution Decal Sheet | 1 |
| - | EMC Address Sheet | 1 |
| - | EULA Sheet | 1 |



## Installation Procedure

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Remove the controller rear cover (page 422).
2. Connect the cables $[A][B]$ to the HDD [C], and then attach the HDD to the bracket [D] of the HDD ( x 4 ).

3. Connect the cables of the HDD to the controller board [A], and then hang the HDD [B] on the hook of the controller box ( $-\times 2$ ).
4. Secure the HDD $[B](x 3)$.

5. Reattach the removed covers.
6. Plug the power cord and turn on the main power of the machine.
7. Do SP5-832-001 to format the hard disk.
8. Do SP5-853-001 to copy the preset stamp data from the firmware to the hard disk.
9. Do SP5-846-040 to copy the address book to the hard disk from the controller board.
10. Do SP5-846-041 to let the user get access to the address book.
11. Turn the main power off and on.
12. Enable the on-board NIC and USB in the SP mode.

- SP5-985-001 (On-board NIC): 1 (Enabled)
- SP5-985-002 (On-board USB): 1 (Enabled)

You must turn the machine off/on because the setting only takes effect after the machine is restarted.
13. Turn off the main power after the power indicator turns off.
14. Remove the SD slot cover $[A](\times 1)$.

15. Insert the SD card in SD card Slot 1 [A] or Slot 2 [B].

## Note

- Be sure that you have set the On-board Device settings (SP5-985-001 and -002, as explained above) before inserting the SD card..


16. Do SP5-853-001 to copy the preset stamp data from the firmware to the hard disk.
17. Attach the PDF decal [A] to the bottom right of the front door.

If there is another decal already attached, attach the PDF decal to the left of the decal.

18. Connect the Ethernet cable to the Ethernet I/F [A].


## + Note

- When adding the Printer/Scanner Unit to a machine with the Fax Unit installed, additional procedures are required.

1. Turn on the main power.
2. Do SP5-846-040 to copy the address book to the hard disk from the controller board.
3. Turn off the main power after the power indicator is unlit.

## IEEE 1284 Interface Board Type A

Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | IEEE 1284 Interface Board | 1 |
| - | UL Sheet | 1 |
| - | EMC Address Sheet | 1 |
| - | FCC Sheet | 1 |
| - | ROHS Sheet | 1 |
| - | Caution Sheet | 1 |



Installation

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Remove the I/F slot cover [A] ( x ) .

2. Install the IEEE 1284 Interface Board in the I/F slot [A] ( x 2 ).

3. Plug in and turn ON the main machine.

## Note

- Use a screwdriver to tighten the knob-screws. Do not tighten manually, because this can disconnect the board.

4. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## IEEE 802.1 la/g/n Interface Unit Type M2

Accessory Check

| No. | Description | Q'ły |
| :---: | :--- | :---: |
| 1 | IEEE $802.11 \mathrm{a} / \mathrm{g} / \mathrm{n}$ Interface Board | 1 |
| 2 | Velcro Fasteners | 2 |
| 3 | Antenna Clamps | 8 |
| - | EMC Address Sheet | 1 |
| - | FCC Sheet | 1 |
| - | Caution Sheet: Each Area | 4 |
| - | Setup Sheet | 1 |

## Installation

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Remove the I/F slot cover [A] ( $\times 2$ ).

2. Install the IEEE 802.11 interface board in the I/F slot $[A]$ ( $\times 2$ ).


## Note

- Use a screwdriver to tighten the knob-screws. Do not tighten manually, because this can disconnect the board.

3. Look at the markings on the antenna bracket.
4. Look at the ferrite core of the antenna cable.


- ANT1. Antenna 1 [A] transmits and receives. It must be installed on the left rear corner of the main machine. (The core on the Antenna 1 cable is black.)
- ANT2. Antenna $2[\mathrm{~B}]$ only receives. It is installed on the right rear corner of the machine. (The core on the Antenna 2 cable is white.)

5. Peel off the double-sided tapes on the Velcro fasteners, and then attach them to the right rear [A] and left rear [A] of the machine.

6. Attach Antenna 1 [B] to the left rear of the machine. (The core on the Antenna 1 cable is black.)
7. Attach Antenna 2 [A] to the right rear of the machine. (The core on the Antenna 2 cable is white.)
8. Attach the clamps as shown below.

9. Set the cables of Antenna 1 and Antenna 2 in the clamps and close them.
10. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## User Tool Settings for IEEE 802.11 a/g/n

Go into the User Tools mode and do the procedure below. These settings take effect every time the machine is powered on.

## 4 Note

- You cannot use IEEE $802.1 \mathrm{la} / \mathrm{g} / \mathrm{n}$ if you use Ethernet.

1. Press the "User Tools" key.
2. On the touch panel, touch "System Settings".

Note

- Select "Interface Settings"> "Network" > "LAN Type". The "LAN Type" (default: Ethernet) must be set for either Ethernet or wireless LAN.

3. Select "Interface Settings" > "Wireless LAN". Only the wireless LAN options show.
4. Set the "Communication Mode".
5. Enter the "SSID setting". (The setting is case sensitive.)
6. Set the "Ad-hoc Channel". You need this setting when Ad Hoc Mode is selected.

[^2]7. Set the "Security Method" to specify the encryption of the Wireless LAN.

- The "WEP" (Wired Equivalent Privacy) setting is designed to protect wireless data transmission. The same WEP key is required on the receiving side in order to unlock encoded data. There are 64 bit and 128 bit WEP keys.
Range of Allowed Settings:
64 bit: 10 characters
128 bit: 26 characters
- Specify "WPA2" when "Communication Mode" is set to "Infrastructure Mode". Set the "WPA2 Encryption Method" and "WPA2 Authent. Method".
- WPA2 Encryption Method:

CCMP (AES) is fixed.

- WPA2 Authent. Method:

Select either "WPA2-PSK" or "WPA2".
If you select "WPA2-PSK", enter the pre-shared key (PSK) of 8-63 characters in ASCII code.
When "WPA2" are selected, authentication settings and certificate installation settings are required.
8. Press "Wireless LAN Signal" to check the machine's radio wave status using the operation panel.
9. Press "Restore Factory Defaults" to initialize the wireless LAN settings. Press "Yes" to initialize the following settings:

- Transmission mode
- Channel
- Transmission Speed
- WEP
- SSID
- WEP Key


## SP Mode Settings for IEEE 802.11 Wireless LAN

The following SP commands and UP modes can be set for IEEE 802.11

| SP No. | Name | Function |
| :---: | :---: | :---: |
| SP5-840-011 | WEP Key Select | Used to select the WEP key (Default: 00). |


| SP No. | Name | Function |
| :--- | :--- | :--- |
| UP mode | Name | Function |
|  | SSID | Used to confirm the current SSID setting. |
|  | WEP Key | Used to confirm the current WEP key setting. |
|  | WEP Mode | Used to show the maximum length of the string that <br> can be used for the WEP Key entry. |
|  | WPA2 Encryption <br> Method | Used to confirm the current WPA2 encryption <br> setting. |
|  | WPA2 Authent. <br> Method | Used to confirm the current WPA2 authentication <br> setting and pre-shared key. |

## Bluetooth Interface Unit Type D

Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Bluetooth Interface Unit | 1 |
| - | EMC Address Sheet | 1 |
| - | CD-ROM | 1 |
| - | Caution Sheet | 2 |
| - | FCC Sheet | 2 |

## 

## Installation Procedure

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Insert the Bluetooth unit [A] into one of the USB slots.

2. Plug in and turn ON the main power.
3. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## File Format Converter Type E

## Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | File Format Converter (MLB: Media Link Board) | 1 |
| - | EMC Address Sheet | 1 |
| - | FCC Sheet | 1 |
| - | ROHS Decal Sheet | 1 |

Installation

## . CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Remove the I/F slot cover [A] ( $\times 2$ ).

2. Install the board of the file format converter in the I/F slot [A] ( $\times 2$ ).

3. Turn on the main power of the machine.
4. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## USB Device Server Option Type M12

Component Check

| No |  |  |
| :--- | :--- | :--- |
| 1 | Interface Board | Q'ty |
| 2 | USB Cable | 1 |
| 3 | Ferrite Core |  |

Note

- An Ethernet cable is not packed with this option.


## Interface Board Surface



| No. | Item | Description |
| :---: | :---: | :--- |
| 1 | Switch | Used to reset to the factory settings. |


| No. | Item | Description |
| :---: | :---: | :--- |
| 2 | Ethernet port | Used to connect the Ethernet cable. |
| 3 | USB port | Used to connect this option to the main machine. <br> Do not use this port with other options. |

## Installation Procedure

## $\triangle$ CAUTION

- Turn off the main power and disconnect the power supply cord.


## Important

- When you install this option on the main machine for the first time, the interface board must be connected directly to your PC to set up the IP address and other network settings.

1. Turn off the main power of the machine, and unplug the power cord from the wall socket.
2. Remove the interface slot cover [A] ( $\times 2$ ).

3. Install the interface board in the interface slot [A] ( $\times 2$ ).

4. Insert the USB cable into the USB port on this option.

5. Insert the other side of the USB cable into the USB port $B$ on the main machine.

Note

- The machine shape and/or USB port location differs depending on the machine.

6. Attach the ferrite cores to the Ethernet cable, while looping the cable at 3 cm (approx. 1.2 inch) [A] from the each end of the cable.

7. Insert the Ethernet cable into the Ethernet port on this option.

8. Insert the other end of the Ethernet cable to a PC for network setting.
9. Plug the power cord into the wall socket and turn on the main power of the machine.

## (4) Note

- Do not unplug the USB cable while the machine is recognizing this option. It may take between 30 seconds to 1 minute to finish recognizing it (the LEDs on the Ethernet port of this option light up after recognizing this option; see below). If unplugged, connect the cable again.

10. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## What Do the LED Indications Mean?

When this option is properly installed and recognized by the main machine, the LED indicators light up under the following conditions.

| No. | Light Color |  |
| :---: | :---: | :---: |
| 1 | Green and Yellow | 1000BASE-T operates |
| 2 | Green | 10BASE-T operates |
| 3 | Yellow | 100BASE-TX operates |

## Notes for Energy Save Mode Setting

If the machine which has this option enters into the energy save mode, you cannot print because there will be a communication error. Follow the instructions below to disable the machine's entering into the energy save mode.

1. Press [Features Settings] on the operation panel.

RTB 51
This procedure is changed
2. Press [Administrator Tools] in [System Settings].
3. Press [Energy Saver Mode to Disable Print Server].
4. Press [Disable Mode].
5. Press [OK].
6. Press [Features Settings].

## IP Address Setting

This section describes how to set an IP address on this option manually. Note that you can set an IP address which is not only on the same network segment but also on a different network segment to share a single printer with devices in multiple networks.

## Important

- You cannot change the IP address for this option from the operation panel of the main machine. The setting must be done from a web browser on your PC.
- The network setting of this option is initially assigned as follows:

IP address: 192.168.100.100 / Subnet mask: 255.255.255.0

- The network setting of your PC must be in the same network segment to change the network setting of this option.

1. Make a note of the current network settings of your PC.
2. Change the IP address on your PC to [192.168.100.xxx (*0-255)].
3. Change the subnet mask on your PC to [255.255.255.0].
4. Open a web browser.
5. Type [http://192.168.100.100/] in the address bar.
6. Press the "Enter" key.

## + Note

- The setting screen for this option appears.

7. Click [Network Setting].

8. Type [root] in the user name textbox and click [OK].
9. Input [IP Address], [Subnet Mask] and [Default Gateway].

10. Set other items if needed.
11. Press [Set]
12. Close the web browser.
13. Disconnect the Ethernet cable from the PC.
14. Connect the Ethernet cable to a network device (e.g. switching hub).
15. Set the IP address of this option in the printer driver which you use.

## Copy Data Security Unit Type G

Component Check

| No. | Description | Q'ty | For this model |
| :---: | :--- | :---: | :---: |
| 1 | ICIB-3 | 1 | Yes |
| 2 | Bracket | 1 | Yes |
| 3 | Screws: M3x6 | 4 | Yes |
| 4 | Small bracket | 1 | Not used |
| 5 | Screws: M3x4 | 2 | Yes |
| 6 | Spacer:SQ-7 | 1 | Not used |
| 7 | Screws: M3x8 | 2 | Yes |



## Installation

## ⒸAUTION

- Turn off the main power and disconnect the power supply cord.

1. Attach the bracket $[A]$ to the ICIB-3 $[B](\times 2 ; M 3 \times 4)$.

2. Remove the controller cover [A] ( $\times 4$ ).

3. Remove the controller rear cover $[A](\times 4)$.


4. Attach the ICIB-3 bracket [A] to the IPU ( $\times 2 ; M 3 \times 6$ ).

5. Reassemble the machine.

## User Tool Setting

1. Plug in the machine and turn on the main power switch.
2. Go into the User Tools mode, and select System Settings > Administrator Tools > Copy Data Security Option > "On".
3. Exit User Tools.
4. Check the operation.

## Note

- The machine will issue an SC165 error if the machine is powered on with the ICIB-3 removed and the "Data Security for Copying" feature set to "ON".
- The machine will issue an uncertain SC165 error if ICIB-3 is defective when the machine is powered on and the "Data Security for Copying" feature is set to "OFF".
- When you remove this option from the machine, first set this feature to "OFF" with the user tool before removing this board. If you forget to do this, "Data Security for Copying" feature cannot appear in the user tool setting. Also, SC1 65 will appear every time the machine is switched on, and the machine cannot be used.

5. Make sure that the machine can recognize the option.

## Hard Disk Drive Option Type M12

Accessory Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | HDD Unit | 1 |
| 2 | Cable | 1 |
| 3 | Cable | 1 |
| - | Screw | 3 |
| - | Sheet: Application: Document Server: NA | 1 |
| - | Sheet: Application: Document Server: EU | 1 |
| - | Sheet: Application: Document Server: CHN | 1 |
| - | Sheet: Application: Document Server: TWN | 1 |
| - | EMC Address Sheet | 1 |
| - | ROHS Decal Sheet | 1 |
| - | ROHS Label |  |



## Installation

## . CAUTION

- Turn off the main power and disconnect the power supply cord.

1. Remove the controller cover (page 419).
2. Remove the controller rear cover (page 422).
3. Connect the cables [A] [B] to the HDD [C], and then attach the HDD [C] to the bracket [D] ( $\times 4$ ).

4. Connect the cables of the HDD to the controller board [A], and then hang the HDD [B] on the hook of the controller box ( $-\times 2$ ).
5. Secure the HDD $[B](x 3)$.

6. Reassemble the removed covers.
7. Plug the power cord and turn on the main power of the machine.
8. Do SP5-832-001 to format the hard disk.
9. Do SP5-853-001 to copy the preset stamp data from the firmware to the hard disk.
10. Do SP5-846-040 to copy the address book to the hard disk from the controller board.
11. Do SP5-846-041 to let the user get access to the address book.
12. Turn the main power off and on.

## SD Card Option

## SD Card Slots


[A]: SD card slot 1 (option slot)
[B]: SD card slot 2 (service slot)

## List of Slots Used

Optional SD cards can be set in either slot 1 or slot 2 . However, slot 2 is the service slot, so we recommend that you use slot 1 to install the SD card options.

## Note

- In this machine, it is possible to transfer data from a "Postscript3 Unit" SD card, unlike in earlier models, due to a change in the sofftware licensing (the part of the Postscript software that requires licensing is now built into the controller, so the portion on the SD card can be moved to another SD card).

| Option Name | Slot | Remarks |  |
| :---: | :--- | :---: | :--- |
| 1 | Printer/Scanner Options | Slot 1 (Basic <br> model only) | When merging, the card <br> in slot 1 acts as the <br> destination |


|  | Option Name | Slot | Remarks |
| :---: | :---: | :---: | :---: |
| 2 | OCR Unit Type M2 | Slot 1 or Slot$2$ | - |
| 3 | Browser Unit Type M 12 |  | - |
| 4 | SD card for NetWare printing Type M12 |  | - |
| 5 | PostScript3 Unit Type M12 |  | - |
| 6 | XPS Direct Print Option Type M12 |  | - |
| 7 | IPDS Unit Type M7 |  | - |
| 8 | Fax Connection Unit Type M 12 |  |  |

## SD Card Appli Move

## Overview

The service program "SD Card Appli Move" (SP5-873) lets you move application programs from one SD card to another SD card.

If more than one application is required, the applications must be moved to one SD card with SP5873-1 (PostScript 3, IPDS unit, etc.).
Be very careful when you do the SD Card Appli Move procedure:

- The data necessary for authentication is transferred with the application program from an SD card to another SD card. Authentication fails if you try to use the SD card after you move the application program from one card to another card.
- Do not use the SD card if it has been used before for other purposes. Normal operation is not guaranteed when such an SD card is used.
- Store the vacant SD card in the storage space inside the main power switch cover as shown below.


This is done for the following reasons:

- The SD card can be the only proof that the user is licensed to use the application program.
- You may need to check the SD card and its data to solve a problem in the future.


## Move Exec

The menu "Move Exec" (SP5-873-001) lets you move application programs from the original SD card to another SD card.

## * Important

- Do not furn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.
- If the printer/scanner unit or the printer unit has been installed, the destination card should be those SD cards.

1. Turn off the main power.
2. Make sure that a target SD card is in SD Card Slot 1. The application program is moved to this SD card.
3. Insert the source SD card with the application program in SD Card Slot 2.The application program is copied from this source SD card.
4. Turn on the main power.
5. Start the SP mode.
6. Select SP5-873-001 "Move Exec".
7. Follow the messages shown on the operation panel.
8. Turn off the main power.
9. Remove the source SD card from SD Card Slot 2.
10. Turn the main power on.
11. Check that the application programs run normally.

## Undo Exec

"Undo Exec" (SP5-873-002) lets you move back application programs from an SD card in SD Card Slot 1 to the original SD card in SD Card Slot 2. You can use this program when, for example, you have mistakenly copied some programs by using Move Exec (SP5-873-001).

## Important

- Do not furn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.

1. Turn off the main power.
2. Insert the original SD card in SD Card Slot 2. The application program is copied back into this card.
3. Insert the SD card with the application program in SD Card Slot 1.The application program is copied back from this SD card.
4. Turn on the main power.
5. Start the SP mode.
6. Select SP5-873-002 "Undo Exec."
7. Follow the messages shown on the operation panel.
8. Turn off the main power.
9. Remove the SD card from SD Card Slot 2.
10. Turn on the main power.
11. Check that the application programs run normally.

## OCR Unit Type M2

This option adds a searchable PDF function to the scanning function.

## Accessory Check

| No. | Description | Q'ty |
| :---: | :---: | :---: |
| 1 | SD Card | 1 |

- 


## Installation Procedure

1. Turn OFF the main power.
2. Remove the SD card slot cover ( $\quad \times 1$ )

3. Insert the OCR module SD card in SD card slot 1 [A] or slot $2[B]$.

4. Turn on the main power.
5. Press "Enter" in SP5-878-004 (Option Setup: OCR Dictionary).

The SD card ID is saved in the NVRAM, and the ID of the MFP is saved on the SD card. The MFP and SD card are thereby linked.
6. When "operation complete" is displayed, press "Close".

## Note

- If installation fails, "Failed" is displayed.
- If installation fails, perform the following steps.

1. Check whether it is a used SD card.
2. Turn the main power OFF, and repeat steps 1-5.
3. Turn the main power OFF/ON.
4. Press "Enter" in SP5-878-004 (Option Setup: OCR Dictionary).

Dictionary data is copied to the HDD.

## Note

- On the first run, SP5-878-004 links the SD card, and on the second run, copies dictionary data.

9. Turn the main power OFF, and remove the SD card from the SD card slot.

## Note

- Keep the SD card in the SD card storage location of the MFP. The original SD card is needed in the event of a HDD malfunction.

10. Return the SD card slot cover to the original position.
11. Turn the main power ON.
12. Press [Send File Type / Name] on the [Scanner] screen.

13. Check if [OCR Settings] is displayed on the [Send File Type / Name] screen.


## Note

- After installation, the OCR setting can be changed on the "OCR setting" screen.
- When setting OCR, set [OCR setting] to [Yes]. (Default setting: [No])


## Recovery Procedure

When this option is installed, a function is saved on the HDD, and ID information on the SD card is saved in the NVRAM. Therefore, when replacing the HDD and/or NVRAM, this option must be reinstalled.

## When storing the original SD card

- When only the HDD is replaced

Reinstall using the original SD card.

- When only the NVRAM is replaced

When performing upload/download of NVRAM data, reinstall using the original SD card.
When not performing upload/download of NVRAM data, order and reinstall a new SD card (service part).

- When the HDD and NVRAM are replaced simultaneously

Reinstall using the original SD card.

## If the original SD card is lost

Order and reinstall a new SD card (service part).
$\downarrow$ Note

- Perform reinstallation in the same way as installation.


## Browser Unit Type M12

Component Check

| No． | Description | Q＇ty |
| :---: | :---: | :---: |
| 1 | SD Card | 1 |


\＃ットリ．．

## Installation Procedure

The browser unit uses a native application such as a full browser in order to improve web browsing． Also，to provide a solution utilizing the web as in previous machines，Extended JavaScript is also provided as an SDK application．

Due to the above，the browser unit for this model has two firmware modules，native application firmware，and Type－C application EXJS firmware．
The browser for these models is not installed in the HDD，therefore it must be operated with the SD card inserted in order to start up using the data on the SD card．


## Note

－In addition to link－up with the conventional Scan Router and MFP，the browser unit has the following functions．

- For scanning, arbitrary distribution types and preset values are selected/set and delivered.
- Mail is delivered (login transmission) to an address previously set in the profile of the user who logged in.

1. Turn the main power OFF.
2. Remove the SD card slot cover ( $\quad \times 1$ ).

3. Insert the browser unit SD card in SD card slot 1 [A] or slot $2[B]$.

4. Turn the main power ON .
5. Press the [Default setting/Counter] key.
6. Press the [Extension function default setting] button.
7. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
8. On the [Startup setting] tab, check that "Extended JS" was installed automatically and has started.
9. Turn the main power OFF/ON.
10. Perform the merge operation if necessary (page 354).
11. Turn the main power OFF after completing the merge operation.
12. Remove the empty SD card from SD card slot 2.
13. Reattach the cover and turn on the main power.
14. Press the [Default setting/Counter] key.
15. Press the [Home editing] button.
16. Press the [Add icon] button.
17. Press the [Browser] button displayed on the "Application" tab.
18. Select the position at which [Blank] is displayed, and press the [OK] button.
19. Check that the [Browser] icon has been added to the Home screen.

## To update EXJS

1. Put the SD card containing the firmware of the browser application to update with in SD card slot $2[B]$, and then turn on the main power.

2. Wait until the update screen starts.
3. When the update screen is displayed, select [Browser], and press the [Update (\#)] button.
4. When "Update done." is displayed, turn the main power OFF, and remove the SD card from SD card slot 2.

When updating Extension JavaScript, add the following steps.
5. Turn the main power ON .
6. Press the [Default setting/counter] key.
7. Press the [Extension function default setting] button.
8. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
9. Stop "Extended JS" on the "Startup setting" condition with a tab.
10. Turn the main power OFF.
11. Insert the Extended JavaScript upgrade SD card in SD card slot 2.
12. Turn the main power ON .
13. Press the [Default setting/counter] key.
14. Press the [Extension function default setting] button.
15. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
16. Press the [Install] tab.
17. Press [SD card], and select "Extended JS" from the list of extension functions.
18. Select [MFP hard disk] as the installation location, and press [Next].
19. After checking extension function information on the "Installation preparation complete" screen, press the [Enter] button.
20. "The following extension functions are already installed. The message "Overwrite extension function?" is displayed. Press the [Continue] button.
21. When installation is complete, the message "Extension function has been installed" is displayed. Press the [OK] button.
22. On the "Startup settings" tab, set [Extended JS] to the startup standby state, and turn the main power OFF.
23. Remove the SD card from SD card slot 2, and return the SD slot cover.
24. Turn the main power ON.
25. Press the [Default setting/counter] key.
26. Press the [Extension function default setting] button.
27. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
28. Check the version of [Extended JS] on the "Startup settings tab" is the latest version.

## Note

- If the power is ON before starting Step 1, turn the main power OFF after first performing Steps 5-9, and perform Step 1 and subsequent steps. In that case, skip Steps 5-10. (This saves time.)
- If you do not plan to update Extension JavaScript, return the SD slot cover to the original position after performing Step 5.


## When checking the version of EXJS

1. Turn the main power ON.
2. Press the [Default setting/counter] key.
3. Press the [Extension function default setting] button.
4. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
5. Check the version of [Extended JS] on the "Startup settings tab" is the latest version.

## $\downarrow$ Note

- If checked apart from the above procedure (firmware version displayed in system default settings), a different version from the actual version may be displayed.


## Browser unit uninstallation procedure

EXJS uninstallation procedure

1. Turn the main power ON.
2. Press the [Default settings/counter] key.
3. Press the [Login/Logout] key, and log in with an administrator account (login user name, login password).
4. Press [Extension function default setting], and when the screen changes, press [Extension function default setting] again.
5. Press the [Uninstall] tab.
6. When "Browser" is pressed, a message screen is displayed, press [Continue].
7. When a message reconfirming uninstallation is displayed, press [Continue].
8. When the message "Extended functions have been uninstalled", press [Confirm] and the display returns to the setting screen.
9. Close [Default settings/counter] settings, and turn OFF the main power.

## $\downarrow$ Note

- Uninstall is not completed before removing the SD card. This is because the SD card has the browser application data.


## Settings

## Browser default setting

Register the browser default settings. For details, refer to the following.

1. Turn ON the main power.
2. Press the [Default settings/counter] key.
3. Press the [Browser default settings] button.
4. Press the [Home screen] button on the "Browser Settings" tab.
5. Press the [URL input] button.
6. Input the URL, and press the [OK] button.
7. Press the [Settings] button.
8. Press the [End] button twice, and finish.

## SD card for NetWare printing Type M12

Component Check

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | SD Card | 1 |
| - | EMC Address Sheet | 1 |
| - | ROHS Decal Sheet | 1 |
| - | ROHS Label | 1 |




## Installation Procedure

1. Turn OFF the main power.
2. Remove the SD card slot cover ( $\times 1$ )

3. Insert the Netware printing SD card in SD card slot 1 [A] or slot 2 [B].

4. Perform the merge operation if necessary (page 354).
5. Attach the SD card slot cover ( $\times 1$ ).
6. Turn ON the main power.
7. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## PostScript3 Unit Type M12

Component Check

| No. | Description | Q'ty |
| :---: | :---: | :---: |
| 1 | SD Card | 1 |
| - | PS3 Decal | 1 |




## Installation procedure

1. Turn the main power OFF.
2. Remove the SD card slot cover [A] $(\times 1)$

3. Insert the PS3 SD card in SD card slot $1[A]$ or $2[B]$.

4. If necessary, perform the merge operation. (page 354)
5. Reattach the SD card slot cover ( $\times 1$ ).
6. Stick the "Adobe PostScript3" decal on the front face of the MFP.
7. Turn ON the main power.
8. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## 4 Note

- The PDF firmware installed as standard contains a program required to print PS3 data as default. However, this PS3 program is normally disabled.
- The PS3 firmware is a dongle (key) which enables PS3 data printing functions. When the PS3 firmware is installed, the PS3 program in the PDF firmware is enabled. Due to this specification, the self-diagnosis result report shows the ROM part number/software version of the PDF firmware contained in the PS3 program.


## XPS Direct Print Option Type M12

## Component Check

Check the quantity and condition of the accessories in the box against the following list and diagram.

| No. | Description | Qty |
| :---: | :--- | :---: |
| 1 | XPS Direct Print SD Card | 1 |




## Installation Procedure

1. Turn off the main power.
2. Remove the SD card slot cover [A] ( $\times 1$ ).

3. Slowly, insert the XPS SD card in Slot 1 with its label face towards the front of the machine.

4. Perform the merge operation if necessary (page 354).
5. Attach the SD card slot cover ( $\quad$ (1).
6. Turn on the machine.
7. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## IPDS Unit Type M12

## Accessories

Check the accessories and their quantities against the table below.

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | IPDS Emulation SD Card | 1 |
| - | Decal | 1 |
| - | EULA Sheet | 1 |
| - | Caution Sheet | 1 |
| - | CD-ROM | 1 |

## Installation

1. Turn the main power OFF.
2. Remove the SD card slot cover [A] $(\times 1)$

3. Insert the IPDS SD card in SD card slot 1 [A] or 2 [B].

4. Turn the main power ON.
5. Perform the merge operation if necessary (page 354).
6. Switch the power OFF after completing the merge operation.
7. Remove the empty SD card from SD card slot 2.
8. Reattach the cover.
9. Do one of the following ("A" or "B") to enable the IPDS function.
A. [Enable the IPDS function via telnet]
10. Connect the machine via telnet.
11. Execute the following commands:
msh> set ipds up
***If you want to stop the function.
msh> set ipds down
B. [Enable the IPDS option via WeblmageMonitor]
12. Log in to WeblmageMonitor.
13. Change the setting to enable IPDS.
14. Attach the decal $[A]$ as shown below.

- Line up the left side of the decal with the left edge of the main power switch. ([B]: 10 mm or more)


9. Print out the "Configuration Page", and then check if this option is correctly recognized.

- User Tools/Counter > Printer Features > List/Test Page > Configuration Page


## External Keyboard Bracket Type M3 (D739-10)

Component Check

| Description | Q'ły $^{\prime \prime}$ |
| :--- | :---: |
| Keyboard Stand Bracket | 1 |
| Keyboard Stand | 1 |
| Screw: $M 4 \times 12$ | 2 |
| Screw: $M 3 \times 8$ | 4 |
| Screw: $M 3 \times 12$ | 1 |
| ROHS Decal Sheet | 1 |
| ROHS Label | 1 |

## Installation Procedure

1. Open the right cover.
2. Remove the main power switch cover $[A]$ ( $\times 1$, hooks).

3. Remove the screw $[A]$ on the frame of the machine.

4. Make 3 screw holes [A] in the main power switch cover, and then reattach it to the machine ( $\times 1$, hooks).

5. Attach the keyboard stand bracket [A] on the main power switch cover (x3).

6. Attach the keyboard stand $[A]$ on the keyboard stand bracket (x4).

7. Place a keyboard [A] on the keyboard stand, and then pass the keyboard cable through the hole $[\mathrm{B}]$ in the keyboard stand.
8. Scanner rear cover $[A](\times 3)$

9. Scanner right cover $[A](\times 1)$

10. Route the keyboard cable along the right side of the scanner unit as shown below.

11. Route the keyboard cable along the rear side of the scanner unit ( x 1 ).
12. Adjust the keyboard cable by making loops if the keyboard cable has too much slack.

13. Remove the cutout [A] in the left rear cover to make a cable hole, and then pass the keyboard cable [B] through it.

14. Connect the keyboard cable to the USB slot.

15. Reattach the scanner right cover $[A](\times 1)$.
16. Reattach the scanner rear cover $[A](\times 3)$.
17. Close the right cover.

## Data Overwrite Security Unit Type I (D362)

## Overview

This option should be installed only for the customer who requires the CC certified Data Overwrite Security function.
The function of this option is completely the same as the Data Overwrite Security in Security Functions, which is standard on this machine.

## Component List

Check the quantity and condition of the accessories in the box against the following list.

| No. | Description | Q'ty |
| :---: | :---: | :---: |
| 1. | SD Card | 1 |



- II:I!


## Before You Begin the Procedure

1. Confirm that the Data Overwrite Security unit SD card is the correct type for the machine. The correct type for this machine is "Type I".

## Important

- If you install any version other than "Type l", you have to replace the NVRAM and do this installation procedure again.

2. Make sure that the following settings are not at their factory default values:

- Supervisor login password
- Administrator login name
- Administrator login password

If any of these settings is at a factory default value, tell the customer these settings must be changed before you do the installation procedure.
3. Make sure that "Admin. Authentication" is ON.
[System Settings] - [Administrator Tools] - [Administrator Authentication Management] - [Admin.
Authentication]
If this setting is OFF, tell the customer this setting must be ON before you do the installation procedure.
4. Make sure that "Administrator Tools" is enabled (selected).
[System Settings] - [Administrator Tools] - [Administrator Authentication Management] - [Available Settings]
If this setting is disabled (not selected), tell the customer this setting must be enabled (selected) before you do the installation procedure.

## Seal Check and Removal

## CAUTION

- You must check the box seals to make sure that they are not removed after the items have been sealed in the box at the factory before you do the installation.

1. Check the box seals [A] on each corner of the box.

- Make sure that a tape is attached to each corner.
- The surfaces of the tapes must be blank. If you see "VOID" on the tapes, do not install the components in the box.

2. If the surfaces of the tapes do not show "VOID", remove them from the corners of the box.
3. You can see the "VOID" marks [B] when you remove each seal. In this condition, they cannot be attached to the box again.


## Installation Procedure

1. Turn the main power OFF.
2. Remove the SD card slot cover ( $\times 1$ )

3. Insert the SD card (DataOverwriteSecurity Unit) in SD slot 1 (upper) [A] with its label face towards the front of the machine. Then push it slowly into SD slot 1 (upper) until you hear a click.

4. Install the application using SP5-878-001.

## Security Setting

## Security Function Installation

The machine contains the Security functions (Data Overwrite Security and HDD Encryption unit) in the controller board.

If you are installing a new machine, it is recommended to activate the Data Overwrite Security and HDD Encryption by selecting "Format All Data" from "System Settings" on the operation panel.

## Note

- This method is recommended because there is no user data on the hard drive yet (Address Book data, image data, etc.).

If the customer wishes to activate the Data Overwrite Security and HDD Encryption unit on a machine that is already running, it is recommended to activate the unit by selecting "All Data" from "System Settings" on the operation panel.

## *Important

- Selecting "All Data" will preserve the data that has already been saved to the HDD. (If "Format All Data" is selected, all user data saved to the HDD up to that point will be erased).

Immediately after encryption is enabled, the encryption setting process will take several minutes to complete before you can begin using the machine.

## Note

- If encryption is enabled after data has been stored on the HDD, or of the encryption key is changed, this process can take up to three and a half hours or more.

The machine cannot be operated while data is being encrypted.
Once the encryption process begins, it cannot be stopped.
Make sure that the machine's main power is not turned off while the encryption process is in progress.
If the machine's main power is turned off while the encryption process is in progress, the HDD will be damaged and all data on it will be unusable.

Print the encryption key and keep the encryption key (which is printed as a paper sheet).
Keep the encryption key in a safe place. If the encryption key is lost and is needed, the controller board, HDD and NVRAM must all be replaced at the same time.

Note

- "NVRAM" mentioned in here means the NVRAM on the Controller Board.
- "NVRAM" or EEPROM on the BCU has nothing to do with this.

Please use the following procedure when the Data Overwrite Security and HDD Encryption are reinstalled.

## Data Overwrite Security

## Before You Begin the Procedure

1. Make sure that the following settings (1) to (3) are not at their factory default values.
(1) Supervisor login password
(2) Administrator login name
(3) Administrator login password

If any of these settings is at a factory default value, tell the customer these settings must be changed before you do the installation procedure.
2. Make sure that "Admin. Authentication" is on.
[System Settings] -> [Administrator Tools] -> [Administrator Authentication Management] -> [Admin. Authentication]

If this setting is off, tell the customer this setting must be on before you do the installation procedure.
3. Make sure that "Administrator Tools" is enabled (selected).
[System Settings] -> [Administrator Tools] -> [Administrator Authentication Management] -> [Available Settings]
If this setting is disabled (not selected), tell the customer this setting must be enabled (selected) before you do the installation procedure.

## Using Auto Erase Memory

The Auto Erase Memory function can be enabled by the following procedure.

1. Log in as the machine administrator from the control panel.
2. Press [System Settings].
3. Press [Administrator Tools].
4. Press [Next] three times.
5. Press [Auto Erase Memory Setting].

6. Press [On].
7. Select the method of overwriting.

If you select [NSA] or [DoD], proceed to step 10.
If you select [Random Numbers], proceed to step 8.
8. Press [Change].
9. Enter the number of times that you want to overwrite using the number keys, and then press [\#].
10. Press [OK]. Auto Erase Memory is set.
11. Log out.
12. Check the display and make sure that the overwrite erase icon appears.
13. Check the overwrite erase icon.

The icon [1] is lit when there is temporary data to be overwritten, and blinks during overwriting.
The icon [2] is lit when there is no temporary data to be overwritten.


|  | Icon [1] | This icon is lit when there is temporary data to be overwritten, and <br> blinks during overwriting. |
| :---: | :--- | :--- |
|  | Icon [2] | This icon is lit when there is no temporary data to be overwritten. |
|  |  |  |

## HDD Encryption

## Before You Begin the Procedure:

1. Make sure that the following settings (1) to (3) are not at the factory default settings.
(1) Supervisor login password
(2) Administrator login name
(3) Administrator login password

If any of these settings is at a factory default value, tell the customer these settings must be changed before you do the installation procedure.
2. Confirm that "Admin. Authentication" is on: [User tools/Counter] key - [System Settings] [Administrator Tools] - [Administrator Authentication Management] - [Admin. Authentication] - [On]

If this setting is off, tell the customer that this setting must be on before you can do the installation procedure.
3. Confirm that "Administrator Tools" is selected and enabled.
[User tools/Counter] key - [System Settings] - [Administrator Tools] - [Administrator Authentication Management] - [Available Settings]
"Available Settings" is not displayed until step 2 is done.
If this setting is not selected, tell the customer that this setting must be selected before you can do the installation procedure.

## Enable Encryption Setting

Machine Data Encryption Settings can be enabled by the following procedure.

## Important

- When setting up encryption, specify whether to start encryption after deleting data (initialize) or encrypt and retain existing data. If data is retained, it may take some time to encrypt it.

1. Turn on the main power.
2. Log in as the machine administrator from the control panel.
3. Press [System Settings].
4. Press [Administrator Tools].
5. Press [Next] three times.
6. Press [Machine Data Encryption Settings].

7. Press [Encrypt].

8. Select the data to be carried over to the HDD and not be reset.

To carry all of the data over to the HDD, select [All Data].
To carry over only the machine settings data, select [File System Data Only].

To reset all of the data, select [Format All Data].
9. Select the backup method.

If you have selected [Save to SD Card], load an SD card into the media slot on the side of the control panel and press [OK] to back up the machine's data encryption key.
If you have selected [Print on Paper], press the [Start] key. Print out the machine's data encryption key.
10. Press [OK].
11. Press [Exit].
12. Press [Exit].
13. Log out.
14. Turn off the main power, and then turn the main power back on.

The machine will start to convert the data on the memory after you turn on the machine. Wait until the message "Memory conversion complete. Turn the main power switch off." appears, and then turn the main power off again.

## Check the Encryption Settings

1. Press the [User tools/Counter] key.
2. Press [System Settings].
3. Press [Administrator Tools].
4. Press [Machine Data Encryption Settings].
5. Confirm whether the encryption has been completed or not on this display.


## Backing Up the Encryption Key

The encryption key can be backed up. Select whether to save it to an SD card or to print it.

## Important

- The encryption key is required for data recovery if the machine malfunctions. Be sure to store the encryption key safely for retrieving backup data.

1. Log in as the machine administrator from the control panel.
2. Press [System Settings].
3. Press [Administrator Tools].
4. Press [Next] three times.
5. Press [Machine Data Encryption Settings].
6. Press [Print Encryption Key].

7. Select the backup method.

If you have selected [Save to SD Card], load an SD card into the media slot on the side of the control panel and press [OK]; once the machine's data encryption key is backed up, press [Exit]. If you have selected [Print on Paper], press the [Start] key. Print out the machine's data encryption key.
8. Press [Exit].
9. Log out.

## Encryption Key Restoration

How to restore the old encryption key to the machine
The following message appears after the controller board is replaced. In such a case, it is necessary to restore the encryption key to the new controller board.


To do this, follow the procedure below.

1. Prepare an SD card that has been initialized in FAT16 format.
2. Using a PC, create a folder in the SD card and name it "restore_key".
3. Create a folder in the "restore_key" folder and name it the same as machine's serial number, "xxxxxxxxxxx" ( 11 digits).
4. Create a text file called "key_xxxxxxxxxxx.txt" and save it in the "xxxxxxxxxxxx" folder. Write the encryption key in the text file.
/restore_key/xxxxxxxxxxx/key_xxxxxxxxxxx.txt

## Note

- Ask an Administrator to enter the encryption key. The key has already been printed out by the user and may have been saved in the "key_xxxxxxxxxxx.txt" file. (The function of back-up the encryption key to the SD card directly is provided 11A products or later.)

5. Turn on the machine's main power.
6. Confirm that a message is displayed on the LCD telling to insert the SD card that contains the encryption key.
7. Turn off the main power.
8. Insert the SD card that contains the encryption key into SD card slot 2 (the lower slot).
9. Turn on the main power.

## Note

- The machine will automatically restore the encryption key to the flash memory on the controller board.

10. Turn off the main power when the machine has returned to normal status.
11. Remove the SD card from SD card slot 2.

How to do a forced start up with no encryption key
If the encryption key back-up has been lost, follow the procedure below to do a forced start-up.

## Important

- The HDD will be formatted after the forced start-up.
- Encrypted data will be deleted.
- User settings will be cleared.

1. Prepare an SD card.
2. Create a directory named "restore_key" inside the root directory of the SD card. Then, save the "nvram_key.txt" file using the following name:
/restore_key/nvram_key.txt
3. Create a text file and write "nvclear".

## Important

- Write this string at the head of the file.
- Use all lower-case letters.
- Do not use quotation marks or blank spaces.
- It is judged that a forced start has been selected when the content of "nvclear" is executed and the machine shifts to the alternate system (forced start).

4. Confirm that a message is displayed on the LCD telling to insert the SD card that contains the encryption key.
5. Turn off the main power.
6. Insert the SD card that contains the encryption key into SD card slot 2 (the lower slot).
7. Turn on the main power.
8. Turn on the main power switch, the machine automatically clear the HDD encryption.
9. Turn off the main power when the machine has returned to normal status.
10. Remove the SD card from SD card Slot 2.
11. Turn on the main power.
12. Memory clear SP5-801-xx (Exclude SP-5-801-001: All Clear and SP-5-801-002: Engine), and clear SP5-846-046: address book.
13. Set necessary user settings in User Tools key.

## @Remote Settings

## Note

- Prepare and check the following check points before you visit the customer site. For details, ask the @Remote key person.

1. The setting of SP5816-201 in the mainframe must be " 0 ".
2. Print the SMC with SP5990-002 and then check if a device ID2 (SP5811-003) must be correctly programmed.

- 6 spaces must be put between the 3 -digit prefix and the following 8 -digit number (e.g. xxx $\qquad$ $x x x x x x x$ ).
- ID2 (SP5811-003) and the serial number (SP5811-001) must be the same (e.g. ID2: A0 1 $\qquad$ 23456789 = serial No. A0123456789)

3. The following settings must be correctly programmed.

- Proxy server IP address (SP58 16-063)
- Proxy server Port number (SP58 16-064)
- Proxy User ID (SP58 16-065)
- Proxy Password (SP58 16-066)

4. Get a Request Number

## Execute the @Remote Settings

1. Enter the SP mode.
2. Input the Request number which you have obtained from @Remote Center GUI, and then enter [OK] with SP5816-202.
3. Confirm the Request number, and then click [EXECUTE] with SP5816-203.
4. Check the confirmation result with SP5816-204.

| Value | Meaning | Solution/Workaround |
| :---: | :--- | :--- |
| 0 | Succeeded | - |
| 3 | Communication error (proxy <br> enabled) | Check the network condition. |
| 4 | Communication error (proxy <br> disabled) | Check the network condition. |
| 5 | Proxy error (authentication error) | Check Proxy user name and password. |


| Value | Meaning | Solution/ Workaround |
| :---: | :---: | :---: |
| 6 | Communication error | Check the network condition. |
| 8 | Other error | See "SP5816-208 Error Codes" below this. |
| 9 | Request number confirmation executing | Processing... Please wait. |
| 11 | Already registered | - |
| 12 | Parameter error | - |
| 20 | Dial-up authentication error |  |
| 21 | Answer tone detection error |  |
| 22 | Carrier detection error |  |
| 23 | Invalid setting value (modem) | These errors occur only in the modems that support @Remote. |
| 24 | Low power supply current |  |
| 25 | unplugged modem |  |
| 26 | Busy line |  |

5. Make sure that the screen displays the Location Information with SP5816-205 only when it has been input at the Center GUI.
6. Click [EXECUTE] to execute the registration with SP5816-206.
7. Check the registration result with SP5816-207.

| Value | Meaning | Solution/Workaround |
| :---: | :--- | :--- |
| 0 | Succeeded | - |
| 1 | Request number error | Check the request number again. |
| 2 | Already registered | Check the network registration status. |
| 3 | Communication error (proxy. <br> enabled) |  |
| 4 | Communication error (proxy <br> disabled) | Check the network condition. |
| 5 | Proxy error (Authentication error) | Check Proxy user name and password. |


| Value | Meaning | Solution/ Workaround |
| :---: | :---: | :---: |
| 8 | Other error | See "SP58 16-208 Error Codes" below this. |
| 9 | Request number confirmation executing | Processing... Please wait. |
| 11 | Already registered | - |
| 12 | Parameter error | - |
| 20 | Dial-up authentication error |  |
| 21 | Answer tone detection error |  |
| 22 | Carrier detection error |  |
| 23 | Invalid setting value (modem) | These errors occur only in the modems that support @Remote. |
| 24 | Low power supply current |  |
| 25 | unplugged modem |  |
| 26 | Busy line |  |

8. Exit the SP mode.

## SP58 16-208 Error Codes

Caused by Operation Error, Incorrect Setting

| Code | Meaning | Solution/ Workaround |
| :---: | :--- | :--- |
| -12002 | Inquiry, registration attempted without <br> acquiring Request No. | Obtain a Request Number before <br> attempting the Inquiry or Registration. |
| -12003 | Attempted registration without execution of a <br> confirmation and no previous registration. | Perform Confirmation before attempting <br> the Registration. |
| -12004 | Attempted setting with illegal entries for <br> certification and ID2. | Check ID2 of the mainframe. |
| -12005 | @Remote communication is prohibited. The <br> device has an Embedded RC gate-related <br> problem. | Make sure that "Remote Service" in User <br> Tools is set to "Do not prohibit". |
| -12006 | A confirmation request was made after the <br> confirmation had been already completed. | Execute registration. |


| Code | Meaning | Solution/ Workaround |
| :---: | :--- | :--- |
| -12007 | The request number used at registration was <br> different from the one used at confirmation. | Check Request No. |
| -12008 | Update certification failed because <br> mainframe was in use. | Check the mainframe condition. If the <br> mainframe is in use, try again later. |
| -12009 | The ID2 in the NVRAM does not match the <br> ID2 in the individual certification. | Check ID2 of the mainframe. |
| -12010 | The certification area is not initialized. | Initialize the certification area. |

Error Caused by Response from GW URL

| Code | Meaning | Solution/Workaround |
| :--- | :--- | :--- |
| -2385 | Other error |  |
| -2387 | Not supported at the Service Center |  |
| -2389 | Database out of service |  |
| -2390 | Program out of service | Check the registration condition of the <br> mainframe |
| -2391 | Two registrations for the same mainframe |  |
| -2392 | Parameter error |  |
| -2393 | External RCG not managed |  |
| -2394 | Mainframe not managed | Box ID for external RCG is illegal. |
| -2395 | Mainframe ID for external RCG is illegal. |  |
| -2396 | Incorrect ID2 format | Check the ID2 of the mainframe. |
| -2397 | Incorrect request number format | Request No. |
| -2398 |  |  |

## Operation Guidance for Users

| Function/Operation | Instruction to provide |
| :---: | :---: |
| Basic machine functions, operations | - How to load the toner bottle <br> - How to load paper and other consumables/supplies <br> - How to turn the main power switch ON/OFF <br> - How to clear paper jams <br> - How to program, modify, and delete Address Book entries <br> - How to customize the UI and home screen <br> - Overview of machine options/peripherals <br> - How to take the proper action for SC errors (clearing the error, contacting service and support, etc.), how to interpret @Remote notifications <br> - Important notes to keep in mind whenever moving the machine <br> - Product limitations |
| Copier | - Basic Copier operations <br> - How to load an original in the ARDF or place it on the exposure glass for scanning <br> - How to use thick paper and other specialized paper/media <br> - How to configure the Copier main screen (duplex/simplex, auto color selection, User Codes, etc.) <br> - Basic Document Server operations |
| Fax (when installed) | - How to send a fax (Memory Transmission, Direct Transmission) |
| Printer (when installed) | - How to install printer drivers (using the recommended method) <br> - How to connect to a PC (performing the port settings) <br> - How to print out a test page <br> - Overview of various settings inside each tab in the printer driver (e.g. duplex printing) |
| Scanner (when installed) | - How to install printer drivers (using the recommended method) <br> - How to connect to a PC and perform a test scan |

## 3. Preventive Maintenance

## Preventive Maintenance Tables

See "A Appendices"ifor the following information:

- Preventive Maintenance Tables


## Image Quality Standards

## Resolution

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Copy (100\%/ <br> Enlargement), Black <br> and White (1C) | Ave 5.0 lines/mm or <br> more <br> Min 4.5lines/mm or <br> more | Book: S-5 <br> (revised) | Copy onto plain paper using <br> Auto Image Density/5 <br> notches and then determine <br> resolution. |
| Copy (Reduction), <br> Black and White (1C) | Min 4.5 $\times \mathrm{M}$ lines/mm <br> or more | DF: S-5Y <br> (revised) |  |

## Magnification ratio error margin

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Engine, Main Scan, <br> Black and White (1C) | $\pm 0.50 \%$ or less | Mono_CCD | Copy the scale and compare <br> it with the scale at 100 mm to <br> see if it is within specification. <br> Leave the sheet for 3 minutes <br> or more after it has been <br> output before measuring. |
| Engine, Sub Scan, <br> Black and White (1C) | $\pm 0.50 \%$ or less | Scale chart |  |
| Copy (100\%), Main <br> Scan, Black and White <br> (1C) | $\pm 0.80 \%$ or less |  |  |
| Copy (100\%), Sub <br> Scan, Black and White <br> (1C) | $\pm 1.00 \%$ or less |  |  |
| Copy (Reduction), <br> Main Scan/Sub Scan, <br> Black and White (1C) | $\pm 1.00 \%$ or less |  | The swelling/shrinkage of <br> paper caused by humidity <br> are excluded. |
| Copy (Enlargement), <br> Main Scan/Sub Scan, <br> Black and White (1C) | $\pm 1.00 \%$ or less |  | First side of the sheet only. |

## Magnification ratio error margin deviation

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Copy $(100 \% /$ <br> Enlargement / <br> Reduction), Black and <br> White (1C) | $1.00 \%$ or less | Scale chart | Leave the sheet for 3 minutes <br> or more after it has been <br> output before measuring. |

## Pitch error margin

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :---: | :--- |
| Engine, Black and <br> White(1C) | $1.50 \%$ or less | Mono_CCD | For a line of about $1 / 2$ inch <br> in length. |

## Perpendicularity

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Engine, Black and <br> White (1C) | $\pm 1.25 \mathrm{~mm} / 200 \mathrm{~mm}$ or <br> less $\left(90^{\circ} \pm 0.35^{\circ}\right)$ | Mono_CCD | Measure with the full length <br> and width of the image. |
| Copy $(100 \%)$, Black <br> and White (1C) | $\pm 1.75 \mathrm{~mm} / 200 \mathrm{~mm}$ or <br> less $\left(90^{\circ} \pm 0.5^{\circ}\right)$ | Scale chart |  |

## Linearity

| Item | Specification | Chart | Measuring method |
| :---: | :---: | :---: | :---: |
| Engine, Black and White(1C) | $\pm 0.20 \mathrm{~mm} / 100 \mathrm{~mm}$ or less | Mono_CCD | Measure with the full length and width of the image. |
| Copy, Black and White (1C) | $\pm 0.50 \mathrm{~mm} / 100 \mathrm{~mm}$ or less | Scale chart | 1. Inner line <br> 2. 100 mm <br> 3. Base line <br> 4. Copy <br> 5. 100 mm <br> 6. 0.5 mm |

## Parallelism

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Engine, Black and <br> White(1C) | $\pm 1.8 \mathrm{~mm}$ or less | Mono_CCD | Measure with the full length <br> and width of the image. |

## Missing Image Area

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :--- | :--- |
| Engine/Copy (leading <br> edge), Black and <br> White(1C) | $4.2 \pm 1.5 \%$ |  |  |
| Engine/Copy (left/ <br> right), Black and <br> White(1C) | 0.5 to 4.0 mm | Trim | Since there is a variability of <br> about 1 mm in the sizes of <br> sheets of paper, correct the <br> size of the sheet before <br> measuring. |
| Engine/Copy (trailing <br> edge), Black and <br> White(1C) | 0.5 to 6.0 mm <br> (Duplex: 3.0 to 6.0 mm ) |  |  |

## Margin position

| Item | Specification | Chart | Measuring method |
| :--- | :--- | :---: | :---: |
| Engine (simplex), Main <br> Scan/Sub Scan, Black <br> and White (1C) | $0 \pm 1.5 \mathrm{~mm}$ | Mono_CCD |  |
| Engine (duplex), Main <br> Scan/Sub Scan, Black <br> and White (1C) | $0 \pm 3 \mathrm{~mm}$ |  |  |

## Paper Transfer Quality Standards

## Registration

| Item | Specification | Note |
| :--- | :--- | :--- |
| Simplex (1 st print side), 100\% <br> or reduction | $0 \pm 2 \mathrm{~mm}$ (Vertically and <br> horizontally) |  |
| Simplex (1 st print side), <br> enlargement | $0 \pm 2 \mathrm{~mm} \times \mathrm{M} \mathrm{mm}$ (Vertically and <br> horizontally) | M: Magnification ratio |
| Duplex (2nd print side), 100\% <br> or reduction | $0 \pm 4 \mathrm{~mm}$ (Vertically and <br> horizontally) |  |
| Duplex (2nd print side), <br> enlargement | $0 \pm 2 \mathrm{~mm} \times(2 \times \mathrm{M}+2$ ) mm <br> (Vertically and horizontally) | M: Magnification ratio |

## Skew

## Exposure glass

| Item | Specification | Note |
| :--- | :--- | :--- |
| 1 st side, B5 SEF or less | $0 \pm 1.3 \mathrm{~mm} / 100 \mathrm{~mm}$ or less |  |
| 1 st side, B5 SEF or more | $0 \pm 0.9 \mathrm{~mm} / 100 \mathrm{~mm}$ or more |  |
| 2nd side, B5 SEF or less | $0 \pm 1.8 \mathrm{~mm} / 100 \mathrm{~mm}$ or less |  |
| 2nd side, B5 SEF or more | $\pm 1.3 \mathrm{~mm} / 100 \mathrm{~mm}$ or more |  |

## ADF

| Item | Specification | Note |
| :--- | :--- | :--- |
| 1st side, B5 SEF or less | $0 \pm 2.3 \mathrm{~mm} / 100 \mathrm{~mm}$ or less |  |
| 1st side, B5 SEF or more | $0 \pm 1.4 \mathrm{~mm} / 100 \mathrm{~mm}$ or more |  |
| 2nd side, B5 SEF or less | $0 \pm 2.8 \mathrm{~mm} / 100 \mathrm{~mm}$ or less |  |


| Item | Specification | Note |
| :--- | :---: | :---: |
| 2nd side, B5 SEF or more, <br> DF3080 | $0 \pm 1.8 \mathrm{~mm} / 100 \mathrm{~mm}$ or more |  |
| 2nd side, B5 SEF or more, <br> DF3090 | $0 \pm 2.3 \mathrm{~mm} / 100 \mathrm{~mm}$ or more |  |

## PM Parts Settings

## PM Parts Replacement Procedure

## $\downarrow$ Note

- Since the machine detects a new PCDU and fusing unit automatically, you do not need to set "Manual New Unit Set" with an SP.

1. Enter the SP mode.
2. Output the SMC logging data with SP5-990-004.
3. Set the following SPs to "1".

| Item | SP |
| :--- | :--- |
|  | PCU: SP3-701-002 |
|  | Cleaning Blade: SP3-701-009 |
|  |  |
|  | Cleaner: Charge Roller (Cleaning Roller): |
|  | SP3-701-019 |
| OPC: SP3-701-021 |  |
|  | Separation Pawl (Pick-off Pawls): |
| SP3-701-022 |  |


| Item | SP |
| :---: | :---: |
| ADF | ADF: Pick-up Roller: SP3-701-206 |
|  | ADF: Feeding Belt: SP3-701-207 |
|  | ADF: Reverse Roller: SP3-701-208 |

4. Exit the SP mode.
5. Turn off the main power.
6. Replace the PM parts and turn the power on

The machine will reset the PM counters and the remaining day counters. The machine will also do the developer initialization..

## + Important

- After the PM counter for the Fusing Belt (heating sleeve belt unit) reaches its PM cycle, the machine stops the operation automatically. Replace the heating sleeve belt unit before the machine stops its operation (stop warning: 240K pages, stop: 260K pages for D197/D198/D199, stop warning: 320K pages, stop: 350K pages for D200/D201/D202).


## After Installing the New PM parts

1. Turn on the main power.
2. Output the SMC logging data with SP5-990-004 and check the counter values.
3. Make sure that the PM counters for the replaced units are "0" with SP7-621 and SP7-944. If the PM counter for a unit has not been reset, then reset that counter with SP 7-622.

## Operation Check

Check if the sample image has been copied normally.

## 4. Replacement and Adjustment

## Notes on the Main Power Switch

## Push Switch

The main power button of this machine has been changed to a push-button switch (push button) from the conventional rocker switch. The push switch has characteristics and specifications different from the rocker switch. Care must be taken when replacing and adjusting parts.

## Characteristics of the Push Switch (DC Switch)

Power is supplied to the machine even when the main power switch is turned OFF.
The push switch in this machine uses DC (direct current). Therefore, if the AC power cord is connected to an electrical outlet, power is supplied to the controller board, the operation unit and other modules even when the main power is turned OFF. When replacing the controller board and the operation unit in this state, not only these boards, it will damage other electrical components.

In 100 V models, only one of the AC lines for the fusing unit is shut off when you turn off the main power; the other line carries current even when you turn off the main power switch.

So, when performing maintenance work such as replacing parts, in addition to turning off the main power with the push switch, always unplug the AC power cord.

When you disconnect the power cord from the AC wall outlet, inside the machine there is still residual charge.

When you disconnect the power cord from the AC wall outlet, inside the machine for a while there is still residual charge. Therefore, if you remove boards in this state, it can cause a blown fuse or memory failure.

- How to remove the residual charge inside the machine

After you unplug the power cord from the $A C$ wall outlet, in order to remove the residual charge from inside the machine, be sure to press the main power switch. Thus, the charge remaining in the machine is released, and it is possible to remove boards.

When you reconnect the AC power cord into an AC wall outlet, the machine will start automatically.

In order to remove the residual charge, push the main power switch while you disconnect the AC power cord. At that time, the power ON flag inside the machine is set. Therefore, after you finish work on the machine and reconnect the power cord to the AC, even if you do not press the main power switch, the machine will start automatically and the moving parts will begin to move. When working on moving parts, be careful that fingers or clothes do not get caught.

## Note

- Automatic restart deals with cases when you accidentally unplugged the AC power cord or unexpected power outages. By keeping the power flag $O N$, after the resumption of power, the machine will start up automatically.

In rare cases, when you reconnect the AC power cord to a power outlet, the machine does not start automatically. In this case, the machine has not failed. The cause is due to the timing of releasing the residual charge. If you press the main power switch while the residual charge was already released, the power ON flag will not be set. At this time, start the machine manually by pressing the main power switch.

## Shutdown Method

1. Press the main power switch $[A]$ on the front of the machine.
2. Take out the power cord
3. Wait 3 minutes (this is the time required if you will remove the rear cover and access the interior of the machine, to take out the controller board for example).

Note: If some LEDs on any of the boards are blinking or lit, current is still flowing.
After the shutdown process, the main power is turned off automatically.


## When the shutdown is complete

Main power LED: Off
Operation panel LED: Off

## Note

- How to start from shutdown
- To start the machine, press the main power switch. However, if you press the main power switch between the beginning and the end of a shutdown, the machine will not start.


## Forced Shutdown

In case normal shutdown does not complete for some reason, the machine has a forced shutdown function.

To make a forced shutdown, press and hold the main power switch for 6 seconds.
In general, do not use the forced shutdown.
*)Important

- Forced shutdown may damage the hard disk and memory, and can cause damage to the machine. Use a forced shutdown only if it is unavoidable.


## Beforehand

## . WARNING

- Turn off the main power switch and disconnect the power cord.
- After replacing, make sure that all removed harnesses are connected up again and secured in their clamps.


## Special Tools and Lubricants

The following special tools should be prepared for maintenance of this model in the field.
Unique or Common:
U: Unique for this model
C: Common with listed model

## Special Tools

| No. | Part Number | Description | Q'ty | Unique or Common |
| :---: | :--- | :--- | :---: | :--- |
| 1 | A0069104 | Scanner Positioning Pin (4pcs/set) | 1 | C (General) |
| 2 | D1979010 | Adjustment Seal (4pcs/set) - Laser Unit | 1 | U |
| 3 | B6455020 | SD Card (1GB) | 1 | C (General) |
| 4 | C4019503 | 20X Magnification Scope | 1 | C (General) |
| 5 | VSSG9002 | FLUOTRIBO MG GREASE: 100G | 1 | C (General) |
| 6 | A2929500 | Test Chart - S5S(10pcs/set) | 1 | C (General) |

## Note

- A PC (Personal Computer) is required for creating the Encryption key file to an SD card when replacing the controller board for a model in which HDD encryption has been enabled.


## Lubricants

| No. | Part No. | Description | Q'ty | Unique or Common |
| :---: | :---: | :--- | :---: | :--- |
| 1 | 52039502 | Silicone Grease G-501 | 1 | C (General) |
| 2 | A2579300 | Grease Barrierta - S552R | 1 | C (General) |

## Cover Removal Order

## Cover Layouts

トIFI


FRH


| No. | Name | No. | Name |
| :---: | :--- | :---: | :--- |
| 1 | Operation Panel | 15 | Rear Lower Gap Cover |
| 2 | Tray Support Rod Cover | 16 | Rear Lower Cover |
| 3 | Paper Exit Tray | 17 | Scanner Right Cover |
| 4 | Upper Inner Cover | 18 | Right Upper Cover |
| 5 | Connector Cover | 19 | Right Cover |


| No. | Name | No. | Name |
| :---: | :--- | :---: | :--- |
| 6 | Main Power Switch Cover | 20 | Bypass Tray |
| 7 | Front Cover | 21 | Right Rear Cover |
| 8 | 1st Paper Feed Tray | 22 | Right Lower Cover |
| 9 | 2nd Paper Feed Tray | 23 | Scanner Left Cover |
| 10 | Bank | 24 | Left Rear Cover |
| 11 | Scanner Rear Cover | 25 | Controller Cover |
| 12 | Rear Right Cover | 26 | Left Upper Cover |
| 13 | Rear Left Cover | 27 | Left Cover |
| 14 | Controller Rear Cover | - |  |

## Cover Removal Order

How to use this chart:
Example-To remove the right cover, remove the rear lower cover, right rear cover, and 1st Paper Feed Tray Right Cover.

## 4



* Red parts can be removed itself without removing other parts.


## Exterior Covers

## The Aim of Anti-tip Components and Precautions

The anti-tip components [A] are necessary for meeting the requirements of IEC60950-1, the international standard for safety.


The aim of these components is to prevent the products, which are heavy, from toppling as a result of people running into or leaning onto the products, which can lead to serious accidents such as persons becoming trapped under the product. (U.S.: UL60950-1, Europe: EN60950-1)

## Front Cover

1. Open the front cover [A].

2. Belt [A] and front cover

## Note

- The front cover can be removed by sliding it in the direction of the blue arrow.



## Controller Cover

1. Controller cover $[\mathrm{A}](\times 4)$


## Left Upper Cover

## ⒸAUTION

- Each part enclosed by a blue circle has a tab. Be careful not to damage it when attaching and detaching.


1. Open the front cover (page 418).
2. Paper exit tray (page 430)
3. Left upper cover $[\mathrm{A}](\times 1)$

Note

- Slide the cover in the direction of the blue arrow.



## Left Rear Cover

1. Left upper cover (page 419)
2. Rear lower gap cover (page 424)
3. Left Rear Cover [A] $(\times 2, \times 1)$


## Left Cover

## Note

- Each part enclosed by a blue circle has a tab. Be careful not to damage it when attaching and detaching.


1. Left upper cover (page 419)
2. Controller cover (page 419)
3. Pull out the 1 st and 2 nd paper feed trays.
4. Open the front cover.
5. Left cover [A] $(\times 5)$

Remove it while pressing down.


## Controller Rear Cover

## Note

- There are some claws on the back face of the controller rear cover. When fitting or removing the cover, take care not to damage them.



## 1. Controller cover (page 419)

2. Controller rear cover $[\mathrm{A}](\times 4)$


## Rear Left Cover

1. Controller rear cover (page 422)
2. Scanner rear cover (page 425)
3. Rear left cover ( $\times 3$ )


## Rear Right Cover

1. Rear left cover (page 423)
2. Rear Right Cover [A] $\quad \times 5$ )


## Rear Lower Gap Cover

1. Rear lower gap cover [A] (hook×2)


## Rear Lower Cover

1. Controller rear cover (page 422)
2. Rear lower gap cover (page 424)
3. Rear lower cover $[\mathrm{A}](\times 5)$


## Scanner Rear Cover

1. Scanner rear cover [A] ( $\times 3$ )


## Right Rear Cover

1. Open the right cover.
2. Rear lower gap cover (page 424)
3. Right rear cover $[A](\times 4)$


## Note

- When installing, insert the projections $[A]$ in the holes $[B]$, taking care not to trap the harness inside.



## Right Upper Cover

1. Main Power Switch Cover (page 429)
2. Right upper cover [A] $(\times 2)$


## Right Cover

1. Open the 1 st paper feed tray [A], 2nd paper feed tray [B] and right cover [D]
2. 1 st paper feed tray right cover [C] ( $\times 1$ ).

3. Right rear cover (page 425)
4. Rear lower cover (page 424)
5. Remove clamps and connectors. ( $\times 6$, $1=\times 2$ )

6. Right cover arms $[A][B](\times 2)$

7. Slide to the left and remove right cover [A] ( $\times 1$ ).


## Main Power Switch Cover

1. Open the right cover.
2. Main power switch cover [A] ( $\times 1$ )

## Note

- The main power switch cover has three tabs: two on the left side (paper exit) and one on the right side (right cover).



## Inverter Tray

1. Inverter Tray [A]


## Paper Exit Tray

1. Paper Exit Tray [A]


## Paper Exit Cover

1. Main power switch cover (page 429)
2. Paper exit tray (page 430)
3. Inverter Tray (page 430)
4. Paper exit cover [A] $(\times 1)$



## Paper Exit Lower Cover

1. Left rear cover (page 420)
2. Paper exit cover (page 430)
3. Connector cover [A].

4. Paper exit lower cover [A] $\times 2$ )


## Upper Inner Cover

1. Left upper cover (page 419)
2. Paper exit cover (page 430)
3. Paper exit lower cover (page 431)
4. Tray support rod cover $[\mathrm{A}](\times 1)$

5. Two screws on the upper inner cover [A] ( $\times 2$ )

6. Upper inner cover [A] $(\times 2)$


THITh

## Paper Exit Front Cover

1. Paper exit lower cover (page 431)
2. Paper exit front cover $[\mathrm{A}](\times 4)$


## Inner Cover

1. Front cover (page 418)
2. Open the right cover.
3. Laser unit cover ( $\times 1$ )

4. Inner cover $[A](\times 7, \times 1)$


## Toner Supply Housing

1. Pull out the toner bottle
2. Paper exit lower cover (page 431)
3. Upper inner cover (page 432)
4. Development exhaust fan (page 610)
5. Fan [A] with duct ( $\times 2$ )

6. Bracket $[A][B](\times 6)$

7. Four screws on the toner supply housing ( $\quad \times 4$ )

8. Toner supply housing [A]


## Operation Panel

Operation Panel

1. Scanner front cover (page 447)
2. Operation panel upper cover [A]

3. Operation panel [A] $\times 5, \times 2$ )


## Key Control Board

1. Operation panel (page 437)
2. Operation panel lower cover [A] ( $\times 6$ )

3. Harness guide $[\mathrm{A}](\times 2)$

4. Bracket covers [A] [B]

5. Operation panel arm bracket $[A](\times 6)$


## Interface Board

1. Operation panel (page 437)
2. Operation panel lower cover (page 438 "Key Control Board")
3. Harness guide (page 438 "Key Control Board")
4. Bracket covers (page 438 "Key Control Board")
5. Operation panel arm bracket (page 438 "Key Control Board")
6. Interface board [A] ( $\times 4,1 \times 1$, USB $\times 2$ )


## LCD Panel

1. Operation panel (page 437)
2. Operation panel lower cover (page 438 "Key Control Board")
3. Harness guide (page 438 "Key Control Board")
4. Bracket covers (page 438 "Key Control Board")
5. Operation panel arm bracket (page 438 "Key Control Board")
6. LCD panel unit [A] ( $\times 6, \times 5, \mathrm{USB} \times 2$ )


## LCD

## Notes when replacing the LCD

Since LCD panels from 2 vendors are used, the replacement parts are different. When replacing, check the vendor used, and ensure that you use the correct part.

## Distinguishing method

Of the 3 labels on the rear of the operation panel, the center label shows the LCD model number.

## Operation panel rear surface


[A]: Label attachment position
Label

[A]: S Co. LCD: Printed as Sxxxxx...
[B]: C Co. LCD: Printed as Cxxxxx...

## Differences between operation panels from 2 vendors

- Operation panel upper cover

There is no difference in appearance, but there is a difference in internal layout.

- LCD bracket

There is a difference in the shape of the bracket and the stamp inside the blue circle.

S Co.: S stamp
C Co.: CM stamp


- Use of FFC (Flexible Flat Cable)

For S Co., FFC is used, but for C Co., instead of an FFC, a cable integrated with the LCD (orange) is used.


## Replacement procedure

1. Operation panel (page 437)
2. Operation panel lower cover (page 438 "Key Control Board")
3. Harness guide (page 438 "Key Control Board")
4. Bracket covers (page 438 "Key Control Board")
5. Operation panel arm bracket (page 438 "Key Control Board")
6. LCD Panel (page 441)
7. LCD [A]


## Scanner Unit

## Note

- When you replace the scanner wire, use the standard positioning pins.


## Scanner Exterior

## Scanner Upper Cover

1. Platen cover or ADF

- Remove either unit, referring to the installation procedure for the platen cover or DF.

2. Scanner rear cover (page 425)
3. Scanner Upper Cover [A] $(\times 2)$


## Scanner Right Cover

1. Scanner rear cover (page 425)
2. Scanner right cover [A] $(\times 1)$


## Scanner Front Cover

## 1. Open the ARDF or platen cover.

2. Scanner front cover $[A](\times 2)$


## Note

- There is a tab [A] inside this cover at the left side. Release the left tab after removing the two screws of the scanner front cover. First, carefully and slightly pull the left side of the cover towards the outside and release the left side tab, then pull up the right upper side tab and release it.



## Scanner Left Cover

1. Scanner front cover (page 447)
2. Scanner left cover $[A](\times 3)$


## Exposure Glass

1. Open the platen cover or ADF
2. Guide Scale [A] ( $\times 3$ )

3. ADF exposure glass [A]

4. Rear scale $[A](\times 3)$


## 5. Left scale and exposure glass [A]

## . CAUTION

- The exposure glass and the left scale are attached with double-sided tape.



## Note

- When installing, please follow the points below:
- The red mark $[A]$ of the ADF exposure glass is on the left at the rear of the operation panel.
- The locating holes of the left scale fit over the locating bosses of the front/rear frame.



## Scanner Lamp

1. Exposure glass (page 448)
2. Move the exposure lamp (1st scanner carriage) [A] to position [B].

3. Scanner lamp [A] $\times 2, \times 1)$


## Scanner Motor

1. Scanner upper cover (page 446)
2. Scanner motor frame $[\mathrm{A}](\times 4,=3$ )

4 Note

- To remove the inner two screws, insert your screwdriver as shown by the blue arrows below.


3. Spring [A]

4. Scanner motor unit [A] ( $\times 2,1-\times 1$ )


5. Scanner motor [A] $(\times 2)$


Lens Block

1. Exposure Glass (page 448)
2. Lens block cover [A] ( $\times 2$ )

3. Lens block $[A](\times 5, \times 2)$


Original Size Sensors (APS)

1. Exposure glass (page 448)
2. Original size sensors [A] $(\times 2)$

## Note

- When a screw driver is inserted, the tab can be removed smoothly.


SIO

1. Scanner rear cover (page 425)
2. Scanner upper cover (page 446)
3. SIO [A] ( $\times 4, \times \times 6$ )


Hen 표

## Scanner HP Sensor

1. Scanner upper cover (page 446)
2. Exposure glass (page 448)
3. Slide the exposure lamp (1 st scanner carriage) $[A]$ in the direction of the arrow a little.

4. Peel off the sensor stopper [A].

5. Scanner HP Sensor [A] $\left({ }^{-} \times 1\right)$


## DF Position Sensor

1. Scanner upper cover (page 446)
2. DF Position sensor $[A](\times 1,1=\times 1)$


## Adjusting the Scanner Wire

## Note

- Be sure to use the special tool for scanner wire adjustment. (page 413 )


## Scanner Wire (Front)

1. Exposure glass (page 448)
2. Scanner right cover (page 446)
3. Operation panel (page 437)
4. Main power switch cover (page 429)
5. Lower bracket [A] of the operation panel ( $\times 6, \times 3$ )

6. Scanner front frame $[A](\times 6)$

7. Move the 1 st scanner carriage to the set position of the scanner fixing pin.

8. Wire clamp [A] $(\times 1)$

9. Wire fixing bracket $[A]$, spring $[B](\times 1)$

10. Wire pulley [A] ( $\times 1, \times 1$, bearing $\times 1)$


## Note

- Do not touch the mirror and the lamp.
- When you move the carriage, hold the central part and move it gently.


## Scanner Wire Assembly (Front)

1. Pass the ball-shaped end of the wire through the boss of the pulley [A].

2. Fit the ball at the middle of the wire into the cutout in the pulley [A].

3. Coil up the ball-shaped end of the wire counter clockwise (when looking at the boss of the pulley) four and half times, next to the rim at the rear side of the pulley.

4. Coil up the ball-shaped end of the wire clockwise (when looking at the boss of the pulley) three and half times, next to the rim at the front side of the pulley.

5. Make sure that blue markings of the wire are aligned, and then fix the wire temporarily with tape.

6. Set the pulley $[A]$ on the drive shaft $[B](\times 1, \times 1$, bearing $\times 1)$.

## Note

- Fasten the screw temporarily.


7. Set the ball-shaped end of the wire with the following procedure.
8. Route the wire from under side of the pulley [A] of the leff frame toward the upside and hook the wire on the outer edge of the pulley [A].


1 -
2. Route the wire over the 2 nd carriage pulley $[\mathrm{A}]$ in the direction of the blue arrow.

$1+1+\frac{12}{2}$
3. Hook the ball-shaped end of the wire in the slit $[A]$ in the left frame.

8. Set the ring-shaped end of the wire with the following procedure.

1. Route the wire from the underside of the pulley [A] of the right frame toward upside and hook the wire on the outer edge of the pulley $[A]$.

$1+2$
2. Route the wire over the $2 n d$ carriage pulley $[\mathrm{A}]$ in the direction of the blue arrow.

3. Attach the wire to the fixing bracket [A].
4. Attach the fixing bracket $[A]$ ( $\times 1$ : temporary securing, spring $\times 1$ )

5. Hook the wire $[B]$ on the notch of the carriage $[A]$.


6. Attach the wire clamp $[A](-1)$.

## + Note

- Fasten the screw temporarily for the wire clamp.


9. Peel off the tape secured in step 5.
10. Attach the spring.

## Scanner Position Adjustment



1. Set the scanner positioning pins ( $x 4$ ).

- 2nd scanner carriage and frame hole [A]
- 1 st scanner carriage and frame hole [B]
- Same position as $[A]$ on the rear side
- Same position as $[B]$ on the rear side

2. Tighten the screw [C] of the pulley which was temporarily tightened.
3. Tighten the screw [D] of the fixing bracket which was temporarily tightened.
4. Attach the scanner fixing bracket [E].
5. Pull out the scanner positioning pins.
6. Holding the center part of the 1 st scanner carriage, move it to the left and right to ensure it moves smoothly.

If it does not move smoothly, loosen the scanner wire, and perform the scanner position adjustment procedure again.

## $\downarrow$ Note

- After replacing the wire, make a test copy, and check skew, magnification, and whether there is a registration gap. If there is a gap, adjust the scanner wire position again, or perform Scan Registration Adjustment (SP4010-SP4011).


## Scanner Wire (Rear)

1. Scanner wire (front)
2. Bracket $[A](\square \times 4,-\times 7)$

3. Release the harness ( $\times 5,-\times 1$ )

4. Bracket $[\mathrm{A}](-\times 4)$

5. SIO with bracket ( $\times 2$, $\times 5$ ).

6. Scanner rear frame $[A](\times 6)$

7. Move the 1 st scanner carriage to the set position of the scanner fixing pin.

8. Wire clamp [A] $(\times 1)$

9. Loosen the belt tension [A] ( $\times 2$, spring $\times 1$ ) and remove the scanner drive gear $[B]$ $\times 1$ ).

10. Spring, screws, bearing, clip and wire securing bracket

11. Pull out the scanner drive shaft $[\mathrm{B}]$ and remove the pulley $[\mathrm{A}]$.


## Scanner Wire Assembly (Rear)

1. Pass the ball-shaped end of the wire end through the boss in the pulley [A].

2. Fit the ball of the middle of wire in the cutout of the pulley [A].

3. Coil up the ball-shaped end of the wire counter clockwise (when looking at the boss of the pulley) four and half times, next to the rim at the rear side of the pulley.

4. Coil up the ball-shaped end of the wire clockwise (when looking at the boss of the pulley) three and half times, next to the rim at the front side of the pulley.

5. Make sure that blue markings of the wire are aligned.

6. Fix the wire temporarily with tape.

7. Set the pulley on the scanner drive shaft ( $\times 1$, bearing $\times 1, \times 1$ ).

8. Attach the scanner drive gear [A], and then tighten the scanner motor bracket ( $\times 3$, spring $\times 1$, belt $\times 1$ ).

9. Reassemble the rear scanner wire with the same procedure as the front.
10. Reassemble the scanner wire (front).
11. Do the scanner adjustment.

## Modifying the Scanner (contact/contactless) when using ARDF

## Procedure for the ADF

1. ADF front cover $[A](\times 1)$

## Note

- Remove with the document table [B] lifted up.


2. Document reader guide plate $[\mathrm{A}](\times 1)$

3. Replace the contactless guide plate (front) [A] with the contact guide plate (front) [B] ( $\times 1$ ).

There is a hole in the contact guide plate (front).

4. Replace the contactless guide plate (rear) [A] with the contact guide plate (rear) [B].

There is a hole in the contact guide plate (rear).

5. Attach the document reader guide plate. Be careful not to scratch the sheet [A].

6. Attach the ADF front cover, and return the ADF to its original position.
7. Enter SP mode, and then change the DF density setting (SP4-688-001) from [102\%] to [97\%].

## Procedure for the Scanner

1. Remove the exposure glass, and peel off the black sheet [A]

2. Wipe the exposure glass with alcohols so that no glue remains from the double-sided tape.

## Note

- Remember that if any glue remains, it will cause a paper jam in the ADF.


## Modifying the Scanner (contact/contactless) when using SPDF

When changing from contactless to contact original feed, some parts of the ADF and scanner must be replaced.

## Procedure for the SPDF

1. Open the SPDF.
2. Lower entrance guide unit $[A](\times 2)$


Note

- The part below the contactless lower entrance guide unit is black [A].
- The part below the contact lower entrance guide unit is colorless and transparent [B].



3. Document reader guide plate [A]


Note

- The part below the contactless document reader guide plate is black [A].
- The part below the contact document reader guide plate is white [B].


4. Attach the contact document reader guide plate [A].
5. Aftach the contact lower entrance guide unit $[B](\times 2)$.

6. Enter SP mode, and then change the Scan Image Density Adjustment (SP4-688-002) from [103] to [98].

## Procedure for the Scanner

1. Exposure glass (page 448)
2. Peel off the gap sheet (black) [A] from the sheet-through glass [B].

3. Wipe the exposure glass with alcohol, etc., so that no glue remains from the double-sided tape.

## Note

- Remember that if any glue remains, it will cause a paper jam in the ADF.


## Laser Unit

## \. WARNING

- Turn off the main power switch and unplug the machine before beginning any of the procedures in this section. Laser beams can cause serious eye injury.


## Caution Decal Location

Caution decals are placed as shown below.


## \ WARNING

- Be sure to turn off the main power switch and disconnect the power plug from the power outlet before beginning any disassembly or adjustment of the laser unit. This copier uses a class IIIb laser beam with a wavelength of 660 nm and an output of 17 mW . The laser can cause serious eye injury.


## Laser Unit

## Removing the Laser Unit

1. Open the front cover.
2. Laser unit cover [A] ( x 1)

3. Release the stopper [A].

4. Pull out the laser unit $[A](x 3)$.


## Installing a New Laser Unit

1. Replace the laser unit with a new laser unit.
2. Insert the new laser unit [A] halfway.

3. Connect three harnesses to the new laser unit $\left(\ln ^{-1} \times 3\right)$.

4. Insert the new laser unit along the guide frame [A].

Note

- Make sure that the new laser unit claws fit into two mainframe claws as shown below.


## Mainframe Claws



## Laser Unit Claws


5. Set the laser unit with the stopper [A].

- Use a screw driver to pry in the stopper.


6. Attach the laser unit cover $[A](\mathrm{x} 1)$.


## After Installing the New Laser Unit

Download new data stored in a new laser unit to the mainframe.

1. Close the front cover.
2. Plug in and turn on the main power switch.
3. Enter the SP mode.
4. Download the new data stored in the new laser unit to the mainframe with SP2-1 10-005.

## Note

- If the result of SP2-110-005 is not successful, execute SP2-110-005 again.
- If this step is not correctly done, an image problem may occur on printouts.

5. Perform image adjustments if needed (page 627).

## Quenching Lamp

1. Right cover (page 427)
2. Fusing unit (page 535)
3. Tabs and connector for the quenching lamp [A] ( $x 3,1 \times 1$ )

4. Quenching lamp [A]


## PCL (Pre Cleaning Light)

1. PCDU (page 489)
2. Fusing Unit (page 535)
3. $\mathrm{PCL}[\mathrm{A}]$ ( $\mathrm{x} 3,-\mathrm{x}, \mathrm{I}=\mathrm{x} 1$ ).


## PCDU

## Before Replacing a PCU or Development Unit

## Important

- To prevent damage from toner spillage during the PCDU removal, be sure to place a ground cloth on the floor.
- To prevent damage from excess light, wrap the OPC drum with protective paper and store the OPC drum in a cool dark place.
- Do not touch the OPC drum, cleaning blade, or any seals or tapes.
- Do not use any alcohols or solvents to clean the OPC drum; Be sure to wipe with a dry cloth. If excess dirt exists, first wipe with a damp cloth, and next wipe off completely with a dry cloth.
- Do not rotate the OPC drum clockwise after the PCDU has been installed.


## PCDU

## Note

- If you replace the PCDU, you do not need to perform SP 3-701. This is because the machine detects a new unit automatically when you cycle the main power off/on, and performs the initial adjustment automatically.

1. Open the front cover
2. Open the right cover
3. Tilt the transfer unit [A].

4. $\operatorname{PCDU}[A](x 1,1+x)$


## Note

- Carefully and slowly pull out the PCDU without tilting, to prevent toner spillage.



## Important

- When installing the PCDU, push the PCDU into the machine while screwing it in, as shown below, and then secure the PCDU. If the PCDU is not installed straight, the transfer roller contact and release mechanism does not work properly and dirt may appear on the 2nd side of outputs.



## PCU/Development Unit

1. PCDU (page 489)
2. Face plates $[A][B](\times 4, \times 1)$

3. Split the assembly into the PCU [A] and development unit [B].


## Notes When Installing the Face Plates

When installing the face plates, check the filting points as shown below.
[A]: The bearing of the face plate fits together with the OPC drum.
$[B]$ : The bearing of the face plate fits together with the bearing of the development roller.

## Face plate for front side



## Face plate for rear side



## Installing a PCU

## Important

- Before replacing the PCU, set the setting of SP3-701-002 to " 1 " and turn off the main power switch.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the PCU, turn on the main power on.

1. Disassemble the PCDU into PCU and development unit (page 491).
2. Replace the used PCU with a new one.
3. Reassemble the PCDU.

## Installing a Development Unit

t Important

- Before replacing the development unit, set the setting of SP3-701-023 to " 1 " and turn off the main power switch.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the development unit, turn on the main power on.

1. Disassemble the PCDU into PCU and development unit (page 491).
2. Replace the used development unit with a new one.
3. Reassemble the PCDU.
4. Pull out the heat seal [A].

5. Remove the cap [A].


## Note

- Attach the removed cap to the used development unit.


## OPC Drum

## Important

- Before replacing the OPC drum, set the setting of SP3-701-021 to " 1 " and turn off the main power switch.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the OPC drum, turn on the main power on.

1. PCU (page 491)
2. Stopper [A] for the PCU

3. Pull out the OPC drum [A].


## Charge Roller, Cleaning Roller

## Important

- Before replacing these rollers, set the setting of SP3-701-018 for the charge roller and/or SP3-701-019 for the cleaning roller to " 1 " and turn the main power switch OFF.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- Affer replacing the rollers, turn the main power switch ON.

1. PCU (page 491)
2. OPC drum (page 494)
3. Charge roller and cleaning roller [A] with its bearing

4. Split the assembly into the charge roller [A] and cleaning roller [B].


## Pick-off Pawls

## Important

- Before replacing the pick-off pawls, set the setting of SP3-701-022 to " 1 " and turn off the main power switch.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the pick-off pawls, turn on the main power on.

1. PCU (page 491)
2. Pick-off pawls [A]


Note

- Use a screw driver to pry away the tabs of the pick-off pawl. If the pick-off pawl has marked the drum with a line, the pick-off pawl position can be adjusted.



## Cleaning Blade

## Important

- Before replacing the cleaning blade, set the setting of SP3-701-009 to " 1 " and turn the main power switch OFF.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the cleaning blade, turn the main power switch ON.

1. $\operatorname{PCU}$ (page 491)
2. OPC drum (page 494)
3. Charge roller and cleaning roller (page 495)

## 4. Cleaning blade $[\mathrm{A}](\times 2)$



## Note

- The cleaning blade [A] has two different types of holes: a circle ( ) , and an oval ( Remove the screw on the circle side first, and then, remove the oval side.

$14+5$


## Developer

## Preparation

- These sheets used in steps 6,11 , and 12 are not provided as accessories; please do not forget to order with the developer.



## Important

- Before replacing the developer, set the setting of SP3-701-024 to "1" and turn the main power switch OFF.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the developer, turn the main power switch ON.


## Note

- If you replace developer together with the development filter, firstly replace the developer, next replace the filter.

1. Development unit (page 491)
2. Bearing (front) $[A]$ (E-ring $\times 1$ )

3. Pull the shaft toward the blue arrow shown below, then remove the pin [A] and gear [B].

4. $\operatorname{Gear}[\mathrm{A}](\mathrm{xI})$

5. Bearing (rear) $[\mathrm{A}]$.

6. Development side seal and development case entrance seal [A] at each end.

7. Lift up the development sleeve unit [A].

$\triangle$ CAUTION


- Do not touch or hold the development sleeve edge [A] when holding the sleeve unit. Otherwise, it may cause an injury.

8. Remove the developer after turning the development unit upside down in the reverse direction of the development filter.

## Note

- Rotate the gear to remove as much toner as you can.


9. Stand the development unit up, and add new developer evenly across the width of the development unit while rotating the gear.

10. Reassemble the development sleeve unit, gear and bearing.

## Note

- The sheets for the development sleeve unit [A] must be under the sheets [B] for the development unit.


11. Wipe off the areas [A] indicated by the red-dashed line and paste new development case entrance seals to cover the blue-circled position.

- These seals are part of the development seal set, which must be ordered together with the new developer.



## Note

- The seal $[A]$ for the front side is not the same shape as the one $[B]$ for the rear side as shown below. Be careful when you paste them.


12. Paste the new development side seals [A] on the face of the development sleeve unit as shown below.

- These seals are part of the development seal set, which must be ordered together with the new developer.


13. Reassemble the PCU and development unit.
14. Turn on the main power switch.

The machine detects the new developer and starts the initial adjustment.

## Development Filter

## Important

- Before replacing the development filter, set the setting of SP3-701-025 to " 1 " and turn the main power switch OFF.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the development filter, turn the main power switch ON.


## Note

- If you replace the development filter together with developer, firstly replace the developer, next replace the filter.

1. Development unit (page 491)
2. Development filter [A]


## TD Sensor

1. Development unit (page 491)
2. TD sensor cover [A].

## Note

- Use a screw driver to release the tab(s) of the cover.

3. $T D$ sensor $[A](-x 1)$


## Development Mixing Auger Bearings

## Important

- Before replacing the development mixing auger bearings, set the setting of SP3-701-028 to " 1 " and turn the main power switch OFF.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the development mixing auger bearings, turn the main power switch ON.

1. Development unit (page 491)
2. Pull the shaft toward you, and then pull out the pin [A] and remove the gear [B].

3. Gears $[A][B](\times 1, E-r i n g \times 1)$

4. Two development mixing auger bearings $[\mathrm{A}](\mathrm{E}-$ ring $\times 1)$.


## 5. Gears [A] [B] [C] (E-ring x2)


6. Two development mixing auger bearings [A].


## Note

- The development mixing auger bearings are D-shaped. Make sure that you install them in the orientation exactly as shown above.


## Development Mixing Auger (L / R)

## Note

- [A]: Development Mixing Auger (L)
- [B]: Development Mixing Auger (R)


1. Development Unit (page 491)
2. Developer (page 498)
3. Development Mixing Auger Bearings (page 506)
4. Development Mixing Auger (L) [A]

5. Development Mixing Auger (R) [A]


Note

- Each auger is different; please make sure that the augers are attached correctly.
- [A]: Development Mixing Auger (L)
- [B]: Development Mixing Auger (R)



## Waste Toner

## Waste Toner Bottle

1. Open the front cover.
2. Pull out the waste toner bottle $[A](\mathbb{x},=\times 1)$.


## Note

- There is no waste toner bottle set switch. If you remove the waste toner bottle, be sure to replace it before you finish work on the machine.


## Toner Collection Full Sensor

1. Waste toner bottle (page 511 ).
2. Tone collection full sensor $[A](-\times 1)$.


## Recycling Shutter Solenoid

1. Waste toner bottle (page 511 ).
2. PCDU (page 489).
3. Controller box (page 604).
4. Development Bearing Cooling Fan for D200/D201/D202 models only (page 615).
5. Duct $[A](\times 2)$.

6. $\times 3$.

7. Motor unit [A] ( $\times 8$ ).

8. Bracket [A] ( $\times 4$, washer $\times 1$ ).

9. Recycling shutter bracket $[A]$ ( $\times 4$ ).

+) Note

- Spread paper on the floor to catch possible toner spills.

10. Recycling shutter solenoid [A] ( $\times 2, \times 1$ ).


## Recycling Shutter

1. Recycling shutter solenoid (page 512).
2. Bracket $[A](-\times 4)$.

3. Two pulleys $[A][B]$ and belt $[C](x 1)$.

4. Bracket $[\mathrm{A}](\times 2, \times 1$, bearing $\times 1)$.


## Note

- Place a sheet of paper underneath the bracket, and then put the bracket on the sheet. Otherwise, the grease applied to the gear in the bracket may adhere to the floor.

5. Recycling shutter unit $[A] \times 3$, Gear $\times 1$ ).


## Note

- Place a sheet of paper underneath the recycling shutter unit, and then put the recycling shutter unit on the sheet. Otherwise, the grease applied to the gear in the unit may adhere to the floor.


## Transfer Unit

## Transfer Unit

1. Open the right cover.
2. Close the transfer unit [A]

3. Remove the clip of the transfer unit [A] and disconnect the connector.

4. Slide the bearing in the blue arrow direction to release it from the frame of the main machine

5. Open the transfer unit [A].

6. Release the arm of the transfer unit $[A](\times 1)$.

7. Transfer unit [A]


## Transfer Roller Unit

## Important

- Before replacing the Transfer roller unit, set the setting of SP3-701-108 to "1" and turn off the main power switch.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the Transfer roller unit, turn on the main power on.

1. Open the right cover.
2. Release the claws of the transfer roller unit [A].

3. Transfer roller unit [A]


## ID Sensor

## Before Replacing the ID Sensor

## Note

- You must take note of the original value of SP3-331-061 to prepare for the possibility that the process control after replacement will not be done properly.

A QR-code is pasted on the sensor head of an ID sensor, which includes the characteristic value for the sensor. This characteristic value must be input to SP3-331-061 before replacing the ID sensor.

1. Take a note of the characteristic value in the following red-dashed part on the new ID sensor.

2. Turn the main power ON and enter SP mode.
3. Input the characteristic value to SP3-331-061.

## Replacement Procedure

1. Open the right cover.
2. ID sensor [A] $(\times 1, \times 1)$


## Transfer Unit Open/Close LED

1. Open the right cover.
2. Guide plate $[\mathrm{A}]( \pm 2)$

3. LED cover [A] $(\times 1)$

4. Transfer unit open/close LED [A] ( $\quad \times 1$ )


## Temperature/Humidity Sensor

1. Pull out the 1 st and 2 nd paper feed trays.
2. Right lower cover $[\mathrm{A}](\times 1)$

3. Inserting a driver from the frame hole, remove the screw of the temperature/humidity sensor $[A](\times 1)$

4. Temperature/humidity sensor $[\mathrm{A}](\mathrm{x}, \mathrm{I} \times 1)$


## Fusing Entrance Sensor

1. Open the right cover.
2. Fusing entrance sensor [A] with bracket $(\times 1)$

3. Fusing entrance sensor [A] $(-\times 1)$


## Transfer Unit Open/Close Sensor

1. Open the right cover.
2. Transfer unit open/close sensor [A] ( $\times 1$, hooks)


## Drive Unit

## Drum/Waste Toner Motor

1. Rear right cover (page 423)
2. Drum/Waste Toner Motor [A] ( $\times 4,1 \times \times 1$ )


## Development Motor

1. Rear right cover (page 423)
2. Development Motor [A] ( $\times 4,1 \times \times 1$ )


Fusing/Paper Exit Motor (D197/D 199 Only)

1. Rear right cover (page 423)
2. Fusing/paper exit motor [A] ( $\times 4,1 \times \times 1$ )


Fusing Motor (D200/D201/D202 Only)

1. Rear right cover (page 423)
2. Fusing motor $[A](\times 4, \times 1)$


Paper Exit Motor (D200/D201 / D202 Only)

1. Rear right cover (page 423)
2. Paper exit motor $[\mathrm{A}](\times 2, \times 1)$


## 4

## Registration Motor

1. Rear right cover (page 423)
2. Registration motor $[A](\times 2,1=\times 1)$


## Paper Feed Motor

1. Rear lower cover (page 424)
2. Paper feed motor $(\times 2,1 \times 1)$


## Vertical Transport Motor

1. Rear lower cover (page 424)
2. Vertical transport motor ( $\times 2,1 \times 1$ )


## Transfer Roller Contact Motor

1. Front cover (page 418)
2. Inner cover (page 434)
3. Transfer roller contact motor [A] ( $\times 3$, $\times 2$ )


## Toner Hopper

1. Toner supply housing (page 434)
2. Controller box (page 604)
3. Screws on the toner hopper [A] ( $\times 3$ )

4. Gear $[B]$ on the gearbox $[A](\times 1)$

5. Screws and tab on the gearbox $[A](\times 3,+a b \times 1)$

6. Toner hopper [A]


## Note

- Toner remains in the toner hopper [A]. Be sure to place the toner hopper on a sheet of paper to protect against toner spillage.



## Important

- Attach the toner supply pipe $[A]$ before installing the gear box and toner hopper.
- Fit the hole of the supply pipe to the pin $[B]$ and then stabilize the pipe ( x 1 ).

$1+2$


## Toner Supply Motor

1. Toner Hopper (page 530)
2. Screws and connector on the gearbox $[A](\times 3, \times 1)$.

3. Remove the gear $[A]$ and part $[B]$ from the gear box cover $[C]$.


## Note

- Make sure that the angle of the part $[B]$ is as shown below when attaching the part $[B]$ to the gear box cover.


4. Gear box cover [A].

5. Remove the Toner supply motor [B] with its spacer from the gear box cover [A] ( $\times 2$ ).

6. Spacer [B] from toner supply motor [A].


## Fusing Unit

## Fusing Unit

## Replacement

## CAUTION

- In 100 V models, only one of the AC lines for the fusing unit is shut off when you turn off the main power; the other line carries current even when you turn off the main power switch. Thus, not only turn off the main power switch, but also always pull out the AC power cord from the wall socket before doing replacement.
- Because there is a danger of burns on contact with hot parts of the fusing unit, start work when the temperature drops to a low enough temperature.
- To clear SC544-02 or SC554-02, replacing the fusing unit or installing a fuse (provided in the heating sleeve belt unit) in the fusing unit must be required. Follow the procedure below to clear SC544-02 or SC554-02.
- 1. Installing a new fusing unit.
- 2. Clear SC544-02 or SC554-02 with SP5-810-002
- 3. Turn off and on the machine.


## Note

- D197/D198/D199

When the fusing unit is used past its PM cycle, the fusing unit may break, causing a service call. Therefore, the machine displays a warning on the operation panel at 240 K pages and stops at 260K pages.

- D200/D201/D202

When the fusing unit is used past its PM cycle, the fusing unit may break, causing a service call. Therefore, the machine displays a warning on the operation panel at 320 K pages and stops at 350K pages.

## 4. Note

- If you replace a whole fusing unit, you do not need to perform SP 3-701. This is because the machine detects a new unit automatically. If you replace only a part of the fusing unit, however, such as the pressure roller, you must set the setting of SP3-701 for that part.


## 1. Open the right cover.

2. Remove the screws on the Fusing unit $[\mathrm{A}]$ and disconnect the connectors ( $\mathrm{x} 2, \mathrm{x}=2$ ).

- Do not pull out the fusing unit now. The fusing unit is still connected to the machine.

$1+2+\ln +$


## Note

- When disconnecting the harness, hold the connector as shown below in order to avoid breaking the connector pins.


3. Fusing unit connector cover [A]


## Note

- Attach the fusing unit connector cover by fitting the space on the connector cover [A] (surrounded by red dashes in the diagram) and the frame of the fusing unit $[B]$ together when installing.

- The connector cover must be attached before screwing in the fusing unit.

4. Connector $[A](\mathrm{x})$

5. Pull out the fusing unit [A].


## 4) Note

- When installing the fusing unit, attach the rear screw first, then attach the front screw.


## Fusing Entrance Guide Plate

1. Fusing unit (page 535)
2. Fusing entrance guide plate $[A](x 3)$


## Cleaning the Fusing Entrance Guide Plate

Carefully remove toner adhering as shown in the diagram below with a dry cloth. Then, wipe with a cloth moistened with alcohol.


## Fusing Exit Guide Plate

1. Fusing unit (page 535)
2. Open the fusing exit guide plate [A].


## Note

- Wipe clean with a dry cloth. Then wipe clean with a cloth dampened with alcohol.


## Fusing Upper Cover

1. Fusing unit (page 535)
2. Release the two harnesses [A].

3. Connector [A] ( x )

4. Fusing upper cover $[\mathrm{A}](\mathrm{x})$


## Note

- You must route the harnesses for the pressure roller temperature sensor and the fusing roller temperature sensor correctly when reassembling the fusing unit. See the notes when reassembling the fusing unit. (Notes When Reassembling the Fusing Unit)


## Fusing Lower Cover

1. Fusing unit (page 535)
2. Earth [A] ( $\quad \times 1$ )

3. Fusing lower cover $[A](x 1, \quad x 5)$


## Note

- The earth plate $[A]$ is uncovered after the fusing lower cover removal. Be careful not to damage it.



## Note

- You must route the harnesses for the pressure roller temperature sensor and the fusing roller temperature sensor correctly when reassembling the fusing unit. See the notes when reassembling the fusing unit. (Notes When Reassembling the Fusing Unit)


## Heating Sleeve Belt Unit

## Preparation

- Set the setting of SP3-701-116 to "1" and turn the main power OFF before replacing.
- If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.
- After replacing the unit, turn the main power ON.


## $\triangle$ CAUTION

- To clear SC544-02 or SC554-02, replacing the fusing unit or installing a fuse (provided in the heating sleeve belt unit) in the fusing unit must be required.
- When clearing SC544-02 or SC554-02 by installing a fuse (provided in the heating sleeve belt unit) in the fusing unit, follow the procedure below for replacing the heating sleeve belt unit.

1. Installing a new fusing unit.
2. Clear SC544-02 or SC554-02 with SP5-8 10-002
3. Turn off and on the machine.

- When replacing the heating sleeve belt unit at EM replacement, installing a fuse is not necessary. Do not use the fuse for EM replacement.


## CAUTION

- The new unit detection fuse packed with the heating sleeve belt unit is used to cancel SC544-02/554-02. Discard the fuse if these SCs did not occur.


## Replacement

1. Fusing upper cover (page 539)
2. Fusing lower cover (page 541)
3. Two pressure springs ( $\quad$ x2)

4. Left and right frame ( $\times 2$ for each frame)

5. Heating sleeve belt unit [A]


## To Clear SC544-02 or SC554-02

## ⒸAUTION

- To clear SC544-02 or SC554-02, attach the new unit detection fuse provided with the heating sleeve belt unit or replace the fusing unit.

1. Prepare a new fuse provided with the heating sleeve belt unit.

2. Connect the fuse pins into the fusing unit connector.

3. Route the harness of the fuse through the slit (arrow-pointed).
4. Install the fuse in the notch (circled place).

5. Reassemble the fusing unit.
6. Install the fusing unit in the machine.
7. Enter the SP mode, and then clear SC544-02 or SC554-02 with SP5-810-002.
8. Turn off and on the machine.

## Pressure Roller and Pressure Roller Bearings

## Adjustment before Replacing the Pressure Roller and Pressure Roller Bearings

Before replacing the pressure roller, set the setting of SP3-701-118 to " 1 " and switch the power OFF. Then replace the pressure roller and turn the main power ON.

Before replacing the pressure roller bearings, set the setting of SP3-701-119 to " 1 " and turn the main power OFF. Then replace the pressure roller bearings and turn the main power ON.

If you have to turn the power on again before replacing the part, execute the SP again before replacing the part.

## Replacement

1. Heating sleeve belt unit (page 542)
2. Pressure roller gear [A] (C-ring $\times 1$ )

3. Pressure roller rear bearing [A]

4. Pressure roller front bearing [A] (C-ring $\times 1$ )


## 5. Pressure roller [A]


$\rightarrow+\sqrt{-2}+$

## Thermostat Unit

1. Fusing unit (page 535)
2. Thermostats [A] ( $\times 2$ for each thermostat)


## Fusing Roller Temperature Sensor

1. Fusing lower cover (page 541)
2. Fusing roller temperature sensors [A]


## Pressure Roller Temperature Sensor

1. Fusing lower cover (page 541)
2. Pressure roller temperature sensors ( $\times 1$, for each)


## Fusing Thermopile

1. Fusing unit (page 535)
2. Fusing thermopile unit $[\mathrm{A}](\times 2)$

3. Fusing thermopiles $[A](\times 2,1 \times 2)$


## Notes When Reassembling the Fusing Unit

Route the harnesses for the pressure roller temperature sensor [A] and the fusing roller temperature sensor $[B]$ correctly when reassembling the fusing unit.

Harness [A] for the pressure roller temperature sensor has black and white wires. Routing starts from the bottom of the fusing unit, then the rear, and to the side.
Harness [B] for the fusing roller temperature sensor has black, white, and blue wires. Routing starts from the bottom of the fusing unit, then the rear, and to the top.

Harness route: when looking at the bottom of the fusing unit


Harness route: when looking at the side of the fusing unit


## Paper Exit

## Paper Exit Unit

1. Open the right cover.
2. Fusing unit (page 535)
3. Paper exit cover (page 430)
4. Inner cover $[\mathrm{A}](\times 2)$

5. Paper exit unit [A] $\times 1, \times 1$ )


## Paper Exit Switching Solenoid

1. Paper exit unit (page 551)
2. Paper exit switching solenoid $[A](\times 2,1 \times 1, \times 1)$


## Paper Exit Sensor

1. Paper exit unit (page 551)
2. Feeler [A]

3. Paper exit sensor with bracket $[\mathrm{A}](\times 1, \times 2)$

4. Paper exit sensor [A] (hooks, $\times 1,1=\times 1$ )

$1+\frac{1}{2}+\frac{1}{2}$

## Reverse Sensor

1. Paper exit unit (page 551)
2. Reverse sensor with bracket $[A](\times 1)$

3. Reverse sensor [A] (hooks, $1=\times 1$ )


4-7

## Paper Exit Full Sensor

1. Paper exit unit (page 551)
2. Paper exit full sensor with bracket $[\mathrm{A}](\times 1, \times \times 1)$

3. Paper exit full sensor [A] (hooks, $1=\times 1$ )


## Reverse Motor

1. Paper exit unit (page 551)
2. Gear $[\mathrm{A}]$

3. Release the harness $(\ldots \times 1$, $\times 2$ ).


4. Bearings[A] ( $\times 1$ )

5. Reverse motor with bracket [A] $(\times 3)$

6. Reverse motor [A] ( $\times 2,-\times 1$ )


## Fusing Exit Sensor

1. Paper exit unit (page 551)
2. Fusing exit sensor [A] (hooks, $1 \times 1$ )


## Paper Feed

## Note

- The 1 st paper feed unit can be removed without removing the duplex unit (just open the right cover), and you can remove the paper feed unit after pulling out the paper tray.
- Note that the 1 st paper feed unit and 2nd paper feed unit are not interchangeable.


## Paper Feed Unit

## 4

## 1 st Paper Feed Unit

1. Right cover (page 427).
2. Pull out the 1 st paper feed tray.
3. Remove the screws attached to the 1 st paper feed unit [A] ( x 2 ).

4. Pull out the 1 st paper feed unit [A] slightly toward the front, and then take off the paper feed guide plate [B].

- Release the rear side of the shaft first to remove the paper feed guide plate.



## Note

- The following picture shows the rear side shape of the shaft.

$418+5$

5. I st paper feed unit [A] (-x1)


## 2nd Paper Feed Unit

1. Right cover (page 427).
2. Pull out the 2 nd paper feed tray [A].


## Note

- Depending on the model, remove the right lower cover or open the paper transport cover.

3. Bracket $[A](\times 1)$

$4+2+2$
4. Lift the harness guide [A], and then remove it ( $\times 1$ ).



## Note

- The harness guide has a claw, so make sure that you do not break it when removing.


5. Remove the paper feed guide plate [A].

- Release the rear side of the shaft first to remove the paper feed guide plate.


6. 2nd paper feed unit [A] ( $\times 2, \quad \times 1$ )

$1+5+1+\frac{1}{2}$

## Paper Dust Collection Unit

1. Open the right cover.
2. Screw on the paper dust collection unit [A] ( $\quad \times 1$ )

3. Release the tab on the paper dust collection unit [A] $\times 1)$.

4. While slightly opening and holding the transfer unit [A] with your hand, remove the paper dust collection unit $[B]$ in the order shown in the picture below ( $\times 1$ ).


## Note

- The right side of the paper dust collection unit has a C-shaped cutout. Do not pull the unit by force during removal. When installing, open the transfer unit $[A]$ to prevent the sheet $[B]$ from breaking.




## Pick-up Roller, Paper Feed Roller, Separation Roller, Torque Limiter

1. Roller holder [A] ( $\times 1$ )

2. Pickup roller [A]

3. Paper feed roller [A]

4. Separation roller $[\mathrm{A}](\times 1)$

5. Torque limiter [A]


## 1 st / 2nd Paper Feed Tray Lift Motor

1. HVPS (page 602)
2. 1 st paper feed tray lift motor [A] ( $\times 2,1 \times 1$ )

3. 2nd paper feed tray lift motor [A] ( $\times 2, \times 1$ )


## 1st / 2nd Paper Feed Sensor

## Note

- There is no difference in removal procedure between 1 st paper feed sensor and 2 nd paper feed sensor.

1. Paper feed unit (page 558)
2. Paper feed sensor bracket [A] ( $\times 1, \times 1$ )


## 3. Paper feed sensor [A] (hooks)



## Note

- Make sure that the end of the spring on the sensor unit is in the hole.



## Vertical Transport Sensor

1. Paper feed unit (page 558)
2. Vertical transport sensor unit $[A](\times 1, \times 1)$

3. Vertical transport sensor [A] (hooks)


## Limit Sensor

## Note

- There are two limit sensors in this model but the removal procedure is the same.

1. Paper feed unit (page 558)
2. Limit sensor $[A](-\times 1)$


## 1 st Paper End Sensor / 2nd Paper End Sensor

## Note

- There is no difference in removal procedure between 1 st paper end sensor and 2 nd paper end sensor.

1. Paper feed unit (page 558)
2. Feeler $[\mathrm{A}](\times 1)$


3. Paper end sensor [A] $(-1)$

4. After reinstalling the paper end sensor, check the operation of the actuator [A].


## Registration Sensor

1. Open the right cover (page 427).
2. Transfer unit (page 517)
3. Inner guide bracket $[\mathrm{A}](\times 2)$

4. Remove the registration sensor (hooks, $1=1,4 \times 1$ ).


## Duplex Unit

## Duplex/By-pass Motor

1. Right Cover (page 427)
2. Duplex inner cover [A] $(\times 4)$

3. Duplex/by-pass motor unit [A] ( $\times 3,1 \times 1$ )

4. Duplex/By-pass Motor [A] ( $\times 2$ )



## Duplex Entrance Motor

1. Right Cover (page 427)
2. Duplex inner cover [A] ( $\times 4$ )

3. Duplex entrance motor bracket [A] ( $\times 2,1 \times \times 1$ )

4. Duplex entrance motor $[A](\times 2)$


## Duplex Entrance Sensor

1. Right Cover (page 427)
2. Screws and stoppers for the paper transfer guide plate $[\mathrm{A}](\times 2, \times 1)$

3. Duplex inner entrance guide [A]

4. Duplex outer entrance guide $[A](\times 8, \ldots \times 1, \times 1)$


5. Duplex entrance sensor [A] (hooks)


## Duplex Exit Sensor

1. Open the right cover.
2. Duplex exit sensor bracket $[\mathrm{A}](\times 1,1=\times 1)$

3. Duplex exit sensor [A] (hooks)



## Bypass Tray Unit

## Bypass Tray

1. Open the right cover.
2. Wire $[A](-\times 1)$

3. Release two arms $[A][B](\times 2)$.

4. Open the right cover wide.

5. Paper transport guide $[A](\times 2)$

6. Harness $(\times 1, \times 1, \times 1)$

$4+1+2$
7. Bypass tray $[A](\times 4)$


Bypass Paper End Sensor

1. Open the bypass tray [A].

2. Bypass paper end sensor cover [A]

3. Bypass paper end sensor unit $[\mathrm{A}](\times 1, \times 1)$

4. Bypass paper end sensor [A] (hooks)


## Bypass Pick-up Roller

1. Open the bypass tray (page 579).
2. Bypass pick-up roller [A] ( $\times 1$ )


## Bypass Paper Feed Roller

1. Bypass paper end sensor unit (page 581 "Bypass Paper End Sensor")
2. Bypass paper feed roller [A] ( $\times 1$ )


## Bypass Separation Roller

1. Paper transport guide (page 579)
2. Bypass separation roller [A] ( $\times 1$ )


## Torque Limiter

1. Bypass separation roller (page 583)
2. Torque limiter [A]


## Bypass Width Sensor

1. Bypass tray (page 579)
2. Six screws on the bypass tray $[A](\times 6)$.

3. Release the hooks around the bypass tray [A]


Note

- There is a hook in the tray cover. Be careful not to damage it during removal or installation.



4. Release the links.

5. Bypass tray upper cover [A] (pin $\times 1,4 \times 1)$

6. Bypass width sensor $[A](-\times 1,=x 2)$



## Note

- When installing, the holes must align as shown below.



## Bypass Length Sensor

1. Bypass tray upper cover (page 584).
2. Bypass length sensor $[A]$ ( $\times 1$, hooks)


## PCBs and Other Items

## Overview

Around the Controller Box


| $[A]$ | IPU |
| :---: | :--- |
| $[B]$ | Controller Board |
| $[C]$ | HDD |
| $[D]$ | BCU |
| $[E]$ | HVPS |

## Around the Power Supply Box


$\square$

IPU

## $\triangle$ CAUTION

- The FFC connector has a lock mechanism. Do not use force to pull it out.

1. Controller rear cover (page 422)
2. IPU Sub if SPDF is installed.
3. IPU [A] ( $\times 4,1 \times 9, \times 1$, USB $\times 1$ )


## IPU Sub (If SPDF is installed)

1. Controller rear cover (page 422)
2. IPU Sub [A] ( $\times 3$, $1=\times 2$ )


## BCU

## CAUTION

- The FFC connector has a lock mechanism. Do not use force to pull it out.

1. Rear lower cover (page 424)
2. $\mathrm{BCU}[\mathrm{A}](\times 8,1 \times \mathrm{ALL}, \mathrm{FFC} \times 1)$


## When installing the new BCU

Remove the NVRAM (EEPROM) from the old BCU. Then install it on the new BCU after you replace the BCU.

Replace the NVRAM (page 593) if the NVRAM on the old BCU is defective.

## $\downarrow$ Note

- Make sure you print out the SMC reports ("SP Mode Data" and "Logging Data") before you replace the NVRAM (EEPROM).


## . CAUTION

- Keep NVRAMs (EEPROM) away from any objects that can cause static electricity. Static electricity can damage NVRAM data.
- Make sure the serial number is input in the machine for the NVRAM data with SP5-81 1-004, if not, SC995-001 occurs


## Replacing the NVRAM (EEPROM) on the BCU

1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
2. Output the SMC data ("ALL") using SP5-990-001/SP5-992-001.
3. Turn off the main switch.
4. Insert a blank SD card in the SD slot \#2, and then turn on the main switch.
5. Use SP5-824-001 to upload the NVRAM data from the BCU.
6. Turn off the main power switch and unplug the power cord.
7. Replace the NVRAM [A] on the BCU with a new one.


## Note

- Install a new NVRAM [C] so that the indentation [B] on the NVRAM corresponds with the mark [A] on the BCU. Incorrect installation of the NVRAM will damage both the BCU and NVRAM.


8. Plug in, and then turn on the main switch.

## Note

- When the power is turned ON, SC195-00 appears, but continue with the following steps.

9. Select the destination setting. (SP5-131-001) (JPN: 0, NA: 1, EU/AA/TWN/CHN: 2)
10. Check the machine serial number with SP5-811-004, and then set the machine serial number of SP5-81 1-001.

## Note

- For information on how to configure SP5-811-001, contact the supervisor in your branch office.

11. Set the area selection with SP5-807-001.

## + Note

- For information on how to configure SP5-807-00 1, contact the supervisor in your branch office.

12. Turn off the machine, and then turn it back on.
13. Use SP5-801-002 "Memory Clear Engine".

## Important

- After changing the EEPROM, Some SPs do not have appropriate initial values. Because of this, steps 10 to 12 must be done.

14. Turn off the machine, and then turn it back on.
15. From the SD card where you saved the NV-RAM data in step 5, download the NV-RAM data with SP5-824-002.
16. Turn off the machine, and then remove the SD card from SD slot 2.
17. Turn on the main switch.
18. Check the factory setting sheet and the SMC data printout from step 2, and set the user tool and SP settings so they are the same as before.

## Controller Board

## Note

- Keep NVRAM away from any objects that can cause static electricity. Static electricity can damage NVRAM data.


## Note

- Special Procedure for Machines that have a Self Encrypting Drive (SED) Installed
- The machine holds data, linking the controller board and SED, created automatically during SED installation. The data, however, will not be deleted automatically at controller board replacement.

Therefore, before replacing a controller board, you must delete the link data manually so that the machine can create new link data.

- Do the following steps when doing the replacement.

1. Execute [Erase All Memory] on the operation panel
[System Settings] - [Administrator Tools] - [Erase All Memory]
2. Turn OFF the main power switch
3. Replace the controller board
4. Turn ON the main power switch

- Do not turn the main power ON after step 2, until after you replaced the board.

1. Controller rear cover (page 422)
2. HDD bracket (page 601)
3. Controller bracket [A] ( $\times 5,1 \times 2$ )

4. Controller board $(\times 4)$

5. Release the guide rail [A]

6. Remove the NVRAM on the controller board.


## Note

- When installing a new controller board, Install a removed or a new NVRAM [C] so that the indentation $[B]$ on the NVRAM corresponds with the mark [A] on the controller board. Incorrect installation of the NVRAM will damage both the controller board and NVRAM.



## NVRAM on the controller board

## CAUTION

- Referring to the previous procedure, be sure that there are no mistakes in the mounting position and orientation of the NVRAM.


## $\triangle$ CAUTION

- SC195 (Machine serial number error) will be displayed if you forget to attach the NVRAM.
- If you mounted the NVRAM in the wrong direction, each component needs to be replaced because a short circuit was caused in the controller board and the NVRAM.

1. Make sure you have the SMC report (factory settings). This report comes with the machine.
2. Output all the SMC data using SP5-990-001 (SP Print Mode: All (Data List)).
3. Turn off the main power switch.
4. Insert a blank SD card in the SD slot 2, and then turn on the main power switch.
5. Use SP5-824-001 to upload the NVRAM data from the controller board.
6. Make sure the customer has a backup of their address book data. If not, obtain the backup by referring to the following procedure.
7. Insert an SD card into SD slot 2, and then turn the main power ON.
8. Save the address book data in the SD card using SP5-846-051.

## Important

- The address data stored in the machine will be discarded later during this procedure. So be sure to obtain a backup of the customer's address book data.
- Note that the counters for the user will be reset when doing the backup/restore of the address book data.
- If they have a backup of the address book data, use their own backup data for restoring. This is because there is a risk that the data cannot be backed up properly depending on the NVRAM condition.

7. Do the following steps if the machine has the fax unit. If not, skip this step.
8. Print the Box List by with the User Tools/Counter.

- [User Tools/Counter] - [Facsimile Features] - [General Settings] - [Box Setting: Print List]

2. Print the Special Sender List by pressing these buttons in the following order.

- [User Tools/Counter] - [Facsimile Features] - [Reception Settings] - [Program Special Sender: Print List]

3. Write down the following fax settings.

- [Receiver] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] [Reception File Settings] - [Forwarding].
- [Notify Destination] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] [Reception File Settings] - [Store].
- [Specify User] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] [Stored Reception File User Setting].
- [Notify Destination] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] [Folder Transfer Result Report].
- Specified folder in [User Tools/Counter] - [Facsimile Features] - [Send Settings] [Backup File TX Setting].
- [Receiver] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] [Reception File Settings] - [Output Mode Switch Timer].
- [Store: Notify Destination] in [User Tools/Counter] - [Facsimile Features] - [Reception Settings] - [Output Mode Switch Timer].
- All the destination information shown on the display.


## 4 Note

- In the fax settings, address book data is stored with entry IDs, which the system internally assigns to each data. The entry IDs may be changed due to re-assigning in backup/ restore operations.

4. Make sure that there is no transmission standby file. If any standby file exists, ask the customer to delete it or complete the transmission.
5. Turn the main power OFF and unplug the power supply cord.
6. Push the main power switch ON again to discharge the residual charge.
7. Replace the NV-RAM with a brand-new one.
8. Turn the power ON .

## Important

- After turning the power ON, SC995 will be displayed except for machines that have a smart operation panel.
- For machines that have a smart operation panel, SC673 will occur and SC995 might be internally issued after turning the power ON.
- After turning the power ON, SC870 will occur and the address book data will be cleared.


## <Additional procedure only for machines that have the Smart Operation Panel installed>

## Note

- SC673 will be displayed at start-up, but this is normal behavior. This is because the controller and the smart operation panel cannot communicate with each other due to changing the SP settings for the operation panel.

1. Change the $S P$ settings for the operation panel.

- SP5-748-101: (OpePanel Setting: Op Type Action Setting): Change bit 0 from "0" to " 1 ".
- SP5-748-201: (OpePanel Setting: Cheetah Panel Connect Setting): Change the value from " 0 " to " 1 ".

2. Change the Flair API SP values.

- SP5-752-00 1 (Copy FlairAPI Setting) in System SP: Change bit 0 from " 0 " to " 1 ".
- SP1-041-001 (Scan:FlairAPI Setting) in Scanner SP: Change bit 0 from "0" to " 1 ".
- SP3-301-001 (FAX:FlairAPI Setting) in Fax SP: Change bit 0 from " 0 " to " 1 ".

12. Turn the main power OFF/ON with the SD card where the NV-RAM data has been uploaded in SD slot 2.
13. Download the NV-RAM data stored in the SD card to the brand-new NV-RAM using SP5-825-001 (NV-RAM Data Download).

## Note

- The download will take a couple of minutes.

14. Turn the main power OFF and remove the SD card from SD slot 2.
15. Turn the main power ON .
16. Restore the original settings of the following SPs, referring to the SMC data obtained in step 2.

## + Note

- SP5-825-001 does not download the following SP data to the new NV-RAM. So you must set them manually.
a. SP5-985-001 (Device Setting: On Board NIC)
b. SP5-985-002 (Device Setting: On Board USB)

17. If the security functions (HDD Encryption and HDD Data Overwrite Security) were applied, set the functions again.
18. Ask the customer to restore their address book. Or restore the address book data using SP5-846-052 (UCS Setting: Restore All Addr Book), and ask the customer to ensure the address book data has been restored properly.

## t Important

- If you have obtained the backup of the customer's address book data, delete the backup immediately after the NV-RAM replacement to avoid accidentally taking out the customer's data.

19. Output all the SMC data with SP5-990-001 and make sure all the SP/UP settings except for counter information are properly restored, by checking the SMC data obtained.

## Note

- The counters will be reset.

20. Make sure that the list output in steps 4 to 6 matches the destination information in step 6 . If not, set it to the setting before replacement.
21. Execute the process control (SP3-011-001).

## Note

- If a message tells you need an SD card to restore displays after the NV-RAM replacement, create a "SD card for restoration" and restore with the SD card.


## HDD

## Note

- Before replacing the HDD, copy the address book data to an SD card with SP5-846-051 if possible.
- If the customer is using the Data Overwrite Security, the Data Encryption feature or OCR Scanned PDF, these applications must be installed again.

1. Controller rear cover (page 422)
2. HDD with bracket [A] ( $\times 3,1 \times 2$ )

3. $\operatorname{HDD}[A](\times 4, \times 2)$


## Adjustment after replacement

1. Execute SP5-832-001 to initialize the hard disk.

Even if you use an HDD that is already formatted, it is recommended that you re-initialize.
2. Execute SP5-853-001 to install the fixed stamps.
3. Execute SP5-846-052 to copy the address book from the SD card to the HDD.
4. Turn off the machine, and then turn it back on.

## HVPS

1. Rear lower cover (page 424)
2. $\operatorname{HVPS}[A](\times 4,1=\times 5)$


PSU

1. Left cover (page 421)
2. Bracket $[\mathrm{A}](\times 8)$

3. $\operatorname{PSU}[\mathrm{A}] \times 5, \times 7$ for EU/AA)


PSU Fuse Location


## Heater Board

1. Left cover (page 421)
2. Heater board $[A](\times 3,1 \times 3)$


## Controller Box

1. Upper inner cover (page 432)
2. Rear left cover (page 423)
3. Left cover (page 421)
4. Rear right cover (page 423)
5. Rear lower cover (page 424)
6. Release the clamps on the upper side of the controller box ( $\times 8$ ).

7. Release the clamps on the flank of the controller box $(\times 4)$.

8. Release the clamps in the controller box $(\times 4)$.

9. Remove the connectors on the IPU $[A](\times 10, \mathrm{USB} \times 1)$.

10. Remove the FFC on the $B C U[A]$.

11. Relay connector $[\mathrm{A}](\times 2, \times 2)$

12. Controller box $[A](-9)$


## Temperature Sensor

1. Open the transfer unit (page 517).
2. Fusing unit (page 535).
3. Temperature sensor $(\times 1, \times 2,1=\times 1)$.


## Fans/Filters

## Odor Filter

1. Odor filter box [A]

2. Odor filter [A]


Dust filter

1. PCDU (page 489)
2. Mount the dust filter on the duct.[A]


## Note

- Attach the right side of the filter first when you mount it.



## Development Exhaust Fan

1. Left cover (page 421)
2. Bracket $[A](\times 8)$

3. Development exhaust fan with duct [A] ( $\times 2, \times 1$ )

4. Dismantle the duct $[A](\times 4)$

5. Development exhaust fan [A]


## Note

- Pay attention to the direction of the fan when installing. The decal pasted on the fan must face the outside.



## Paper Exit Cooling Fan

1. Main power switch cover (page 429)
2. Paper exit cooling fan [A] ( $\times 2, \times 1, \times 2$ )


## Note

- Pay attention to the direction of the fan when installing. The decal pasted on the fan must face the inside.


## Fusing Fan

1. Rear right cover (page 423)
2. Fusing exhaust heat fan [A] with duct ( $\times 2, \times 1, \times 1$ )

3. Fusing exhaust heat fan $[A](\times 4)$


## Note

- Pay attention to the direction of the fan when installing. The decal pasted on the fan must face the outside.



## Development Bearing Cooling Fan (D200/D201/D202 Only)

1. Rear lower cover (page 424)
2. Development bearing cooling fan with duct [A] ( $\times 2, \times 1$ )

3. Dismantle the duct $[\mathrm{A}](\times 4)$

4. Development bearing cooling fan [A]


Note

- Pay attention to the direction of the fan when installing. The decal pasted on the fan must face the outside.



## PSU Cooling Fan (D200/D201/D202 Only)

1. Left cover (page 421)
2. PSU cooling fan $[A](\times 2, \times 1,1=\times 1)$


## Note

- Pay attention to the direction of the fan when installing. The decal pasted on the fan must face the inside.


## Adjustment after Replacement

## Printing

## Note

- Make sure the paper is installed correctly in each paper tray before you start these adjustments.
- Use the Trimming Area Pattern (SP2-109-003, No.14) to print the test pattern for the following procedures.
- Set the setting of SP 2-109-003 to "0" again after completing these printing adjustments.


## Registration - Leading Edge/Side-to-Side



A: Leading Edge Registration ( $4.2 \pm 1.5 \mathrm{~mm}$ )
B: Side-to-side Registration ( $2 \pm 1.5 \mathrm{~mm}$ )

1. Check the leading edge registration [ A ] for each paper feed station, and adjust them using SP1-001.

| Tray | SP No. | Threshold |
| :---: | :---: | :---: |
| Tray 1: Thin | SP1-001-001 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Tray 1: Plain | SP1-001-002 |  |
| Tray 1: MidThick | SP1-001-003 |  |
| Tray 1: Thick 1 | SP1-001-004 |  |
| Tray 1: Thick2 | SP1-001-005 |  |
| Tray 1: Thick3 | SP1-001-006 |  |
| Tray 1: Thick4 | SP1-001-007 |  |
| Tray2: Thin | SP1-001-008 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Tray2: Plain | SP1-001-009 |  |
| Tray2: MidThick | SP1-001-010 |  |
| Tray2: Thick 1 | SP1-001-011 |  |
| Tray2: Thick2 | SP1-001-012 |  |
| Tray2: Thick3 | SP1-001-013 |  |
| Tray2: Thick4 | SP1-001-014 |  |
| Bypass: Thin | SP1-001-015 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Bypass: Plain | SP1-001-016 |  |
| Bypass: MidThick | SP1-001-017 |  |
| Bypass: Thick 1 | SP1-001-018 |  |
| Bypass: Thick2 | SP1-001-019 |  |
| Bypass: Thick3 | SP1-001-020 |  |
| Bypass: Thick4 | SP1-001-021 |  |


| Tray | SP No. | Threshold |
| :---: | :---: | :---: |
| Duplex: Thin | SP1-001-022 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Duplex: Plain | SP1-001-023 |  |
| Duplex: MidThick | SP1-001-024 |  |
| Duplex: Thick 1 | SP1-001-025 |  |
| Duplex: Thick2 | SP1-001-026 |  |
| Duplex: Thick3 | SP1-001-027 |  |
| Tray 1: Thin: 1200 | SP1-001-028 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Tray 1: Plain: 1200 | SP1-001-029 |  |
| Tray 1: MidThick: $1200$ | SP1-001-030 |  |
| Tray 1: Thick 1: 1200 | SP1-001-031 |  |
| Tray 1: Thick2: 1200 | SP1-001-032 |  |
| Tray 1: Thick3: 1200 | SP1-001-033 |  |
| Tray 1: Thick4: 1200 | SP1-001-034 |  |
| Tray2: Thin: 1200 | SP1-001-035 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Tray2: Plain: 1200 | SP1-001-036 |  |
| Tray2: MidThick: $1200$ | SP1-001-037 |  |
| Tray2: Thick 1: 1200 | SP1-001-038 |  |
| Tray2: Thick2: 1200 | SP1-001-039 |  |
| Tray2: Thick3: 1200 | SP1-001-040 |  |
| Tray2: Thick4: 1200 | SP1-001-041 |  |


| Tray | SP No. | Threshold |
| :---: | :---: | :---: |
| Bypass: Thin: 1200 | SP1-001-042 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Bypass: Plain: 1200 | SP1-001-043 |  |
| Bypass: MidThick: $1200$ | SP1-001-044 |  |
| Bypass: Thick 1: 1200 | SP1-001-045 |  |
| Bypass: Thick2: 1200 | SP1-001-046 |  |
| Bypass: Thick3: 1200 | SP1-001-047 |  |
| Bypass: Thick4: 1200 | SP1-001-048 |  |
| Duplex: Thin: 1200 | SP1-001-049 | $4.2 \pm 1.5 \mathrm{~mm}$ |
| Duplex: Plain: 1200 | SP1-001-050 |  |
| Duplex: MidThick: $1200$ | SP1-001-051 |  |
| Duplex: Thick 1: 1200 | SP1-001-052 |  |
| Duplex: Thick2: 1200 | SP1-001-053 |  |
| Duplex: Thick3: 1200 | SP1-001-054 |  |

2. Check the side-to-side registration [B] for each paper feed station, and adjust them using SP1-002.

| Tray | SP No. | Threshold |
| :---: | :---: | :---: |
| Tray 1 | SP1-002-002 | $2 \pm 1.5 \mathrm{~mm}$ |
| Tray 2 | SP1-002-003 |  |
| Tray 3 (Optional PFU tray 1 or LCT) | SP1-002-004 |  |
| Tray 4 (Optional PFU tray 2) | SP1-002-005 |  |
| Duplex (side 1) | SP1-002-006 |  |
| LCT | SP1-002-007 |  |

## Blank Margin

## Note

- If the leading edge/side-to-side registration cannot be adjusted within the specifications, adjust the leading/left side edge blank margin.


A: Trailing Edge Blank Margin
B: Right Edge Blank Margin
C: Leading Edge Blank Margin
D: Left Edge Blank Margin

1. Check the trailing edge [A], right edge [B], leading edge [C], left edge [D] blank margins, and adjust them using the following SP modes.

| Edge | SP No. | Adjustment Range |
| :--- | :--- | :--- |
| Leading Edge | SP2-103-001 | $4.2 \pm 1.5 \mathrm{~mm}$ (Plain, Thin) |
| Trailing Edge | SP2-103-002 | More than 0.5 mm |
| Left Edge | SP2-103-003 | $2.0 \pm 1.5 \mathrm{~mm}$ |
| Right Edge | SP2-103-004 | $2.0+2.5 /-1.5 \mathrm{~mm}$ |


| Edge | SP No. | Adjustment Range |
| :---: | :---: | :---: |
| Duplex: Trailing Edge: <br> L Size: Plain | SP2-103-006 | $2.0 \pm 2.0 \mathrm{~mm}$ |
| Duplex: Trailing Edge: <br> M Size: Plain | SP2-103-007 |  |
| Duplex: Trailing Edge: <br> S Size: Plain | SP2-103-008 |  |
| Duplex: Left Edge Plain | SP2-103-009 | $-2.0 \pm 1.5 \mathrm{~mm}$ |
| Duplex: Right Edge: <br> Plain | SP2-103-010 | $2.0+2.5 /-1.5 \mathrm{~mm}$ |
| Duplex: Trailing Edge: <br> L Size: Thick | SP2-103-011 | $2.0 \pm 2.0 \mathrm{~mm}$ |
| Duplex: Trailing Edge: M Size: Thick | SP2-103-012 |  |
| Duplex: Trailing Edge: S Size: Thick | SP2-103-013 |  |
| Duplex: Left Edge Thick | SP2-103-014 | $-2.0 \pm 1.5 \mathrm{~mm}$ |
| Duplex: Right Edge: <br> Thick | SP2-103-015 | $2.0+2.5 /-1.5 \mathrm{~mm}$ |
| Duplex Trail. L Size:Thin | SP2-103-016 | $-4.0 \pm 4.0 \mathrm{~mm}$ |
| Duplex Trail. M Size:Thin | SP2-103-017 |  |
| Duplex Trail. S Size:Thin | SP2-103-018 |  |
| Lead Edge Width:Thin | SP2-103-019 | $0.0 \pm 9.9 \mathrm{~mm}$ |
| Trail. Edge Width:Thin | SP2-103-020 |  |

- L Size: Paper Length is 297.1 mm or more
- M Size: Paper Length is 216.1 to 297 mm
- S Size: Paper Length is 216 mm or less.


## Main Scan Magnification

1. Use SP2-109-003, no. 5 (Grid Pattern) to print the single-dot grid pattern.
2. Check the magnification, and adjust the magnification using SP2-102-001 (Magnification Adjustment Main Scan) if necessary. The specification is $\pm 1 \%$.

## Parallelogram Image Adjustment

Laser unit adjustment is to fix parallelogram images that developed as a result of the laser operation, by means of adjusting the physical angle of the laser unit itself. This adjustment must be done after the skewcorrection for the paper feed unit.
If parallelogram images are caused by the scanner after doing the laser unit adjustment, scanner unit adjustment must also be performed to correct this.

1. Enter into the SP mode.
2. Using SP2-109-003, output a trimming pattern to measure the parallelogram.

- It is not necessary to do this step if output image is developed properly.


## 4 Note

- If the laser unit causes a parallelogram image, there is a slanted line in the main-scan direction, and there is a straight line in the sub-scan direction.

3. Remove the laser unit (page 482).
4. Paste the adjustment sheet(s) on the reference points located on the back side of the laser unit (two points on the inside and/or one point on the front side).

## Note

- A set of four sheets is provided as service parts. The number of sheets to be pasted depends on the condition of the image.
- If lines slant down to the left [A], paste one or two sheets on the front side.
- If lines slant down to the right [B], paste one or two sheets at each position on the rear side.
- Adjustable amount: $0.5 \mathrm{~mm}-0.6 \mathrm{~mm} /$ sheet


5. Do step 1 and 2 again to check that there is no parallelogram image.

## Scanning

## Note

- Before doing the following scanner adjustments, perform or check the printing registration/side-toside adjustment and the blank margin adjustment.
- Use an S5S test chart to perform the following adjustments.


## Registration: Platen Mode



A: Leading Edge Registration (Sub Scan Registration Adj)
B: Side-to-side Registration (Main Scan Reg)

1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the leading edge and side-to-side registration, and adjust them using the following SP modes if necessary.

| SP No. | SP Name | Adjustment Range |
| :--- | :--- | :--- |
| SP4-010-001 | Sub Scan Registration Adj | $\pm 2.0 \mathrm{~mm}$ |
| SP4-01 1-001 | Main Scan Reg | $\pm 2.5 \mathrm{~mm}$ |

## Magnification

## Note

- Use an S5S test chart to do the following adjustment.


A: Sub-scan magnification

1. Place the test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the magnification ratio and adjust using the following SP mode if necessary.

| SP No. | SP Name | Adjustment Range |
| :---: | :---: | :--- |
| SP4-008-001 | Sub Scan Magnification Adi | $\pm 1.0 \%$ |

## Scanner Wire

See the Adjusting the Scanner Wire. (page 457)

## ADF Image Adjustment

## Registration



A: Leading Edge Registration
B: Side-to-side Registration

## Note

- Make a temporary test chart as shown above using A3/DLT paper.

1. Place the temporary test chart on the ADF and make a copy from one of the feed stations.
2. Check the registration, and adjust using the following SP modes if necessary.

| SP No. | SP Name | Adjustment Range |
| :--- | :--- | :--- |
| SP6-006-001 | ADF Adjustment Side-to-Side Regist: Front | $\pm 3.0 \mathrm{~mm}$ |
| SP6-006-002 | ADF Adjustment Side-to-Side Regist: Rear | $\pm 3.0 \mathrm{~mm}$ |
| SP6-006-003 | ADF Adjustment Leading Edge <br> Registration: Front | $\pm 5.0 \mathrm{~mm}$ |
| SP6-006-004 | ADF Adjustment Leading Edge <br> Registration: Rear | $\pm 5.0 \mathrm{~mm}$ |
| SP6-006-005 | ADF Adjustment Buckle: Duplex Front | $\pm 5.0 \mathrm{~mm}$ |
| SP6-006-006 | ADF Adjustment Buckle: Duplex Rear | $\pm 5.0 \mathrm{~mm}$ |
| SP6-006-007 | ADF Adjustment Rear Edge Erase Front | $\pm 10.0 \mathrm{~mm}$ |
| SP6-006-008 | ADF Adjustment Rear Edge Erase Rear | $\pm 10.0 \mathrm{~mm}$ |

## Sub Scan Magnification

## Note

- Make a temporary test chart as shown above using A3/DLT paper.

1. Place the temporary test chart on the ADF and make a copy from one of the feed stations.
2. Check the magnification, and adjust using the following SP modes if necessary.

| SP No. | SP Name | Adjustment Range |
| :---: | :--- | :--- |
| SP6-017-001 | DF Magnification Adj. | $\pm 5.0 \%$ |

## Touch Screen Calibration

After clearing the memory, or if the touch panel detection function is not working correctly, follow this procedure to calibrate the touch screen.

## Note

- Do not attempt to use items [2] to [5] and [7] to [9] on the Self-Diagnostic Menu. These items are for design use only.

1. Plug in the AC power cord, and then turn on the main power switch.
2. When Home or Copy screen appears, press the [Energy Saver] key.
3. Press [1], [9], [9], and [3] at the ten-key pad, and then press [C] (Clear) 5 times to open the "Self Diagnostics Menu."
4. Press [[1] Touch Screen Adjust] (or press [1] on the ten-key pad).

5. Use a pointed (not sharp!) tool to press the mark (+) at the upper left of the screen.

$1+1+$
6. Press in order the lower right, lower left, middle, and upper right of the screen (+).
7. Press [[\#] OK] on the screen (or press [\#] on the ten-key pad) to save.
8. Press [[6] Touch Screen Test].

9. Press the points (upper left, lower left, upper right and lower right) and confirm that each value is within $\pm 5$ dots.

10. Press [[\#] Exit] on the screen (or press [\#] on the ten-key pad) to close the "Self Diagnostic Menu".

## 5. System Maintenance

## Service Program Mode

## .CAUTION

- Make sure that the data-in LED $(-)$ is not on before you go into the SP mode. This LED indicates that some data is coming to the machine. When the LED is on, wait for the copier to process the data.


## Enabling and Disabling Service Program Mode

## Note

- The Service Program Mode is for use by service representatives only. If this mode is used by anyone other than service representatives for any reason, data might be deleted or settings might be changed. In such case, product quality cannot be guaranteed any more.


## Entering SP Mode

For details, ask your supervisor.

## Exiting SP Mode

- Press "Exit" on the LCD twice to return to the copy window.


## Types of SP Modes

- System SP: SP modes related to the engine functions
- Printer SP: SP modes related to the controller functions
- Scanner SP: SP modes related to the scanner functions
- Fax SP: SP modes related to the fax functions

Select one of the Service Program modes (System, Printer, Scanner, or Fax) from the touch panel as shown in the diagram below after you access the SP mode. This section explains the functions of the System/Printer/Scanner SP modes. Refer to the Fax service manual for the Fax SP modes.


## SP Mode Button Summary

Here is a short summary of the touch-panel buttons.


| 1 | Opens all SP groups and sublevels. |
| :---: | :--- |
| 2 | Closes all open groups and sublevels and restores the initial SP mode display. |


| 3 | Opens the copy window (copy mode) so you can make test copies. Press SP Mode <br> (highlighted) in the copy window to return to the SP mode screen, |
| :---: | :--- |
| 4 | Enter the SP code directly with the number keys if you know the SP number. Then press [\#]. <br> The required SP Mode number will be highlighted when pressing [\#]. If not, just press the <br> required SP Mode number.) |
| 5 | Press two times to leave the SP mode and return to the copy window to resume normal <br> operation. |
| 6 | Press any Class 1 number to open a list of Class 2 SP modes. |
| 7 | Press to scroll the show to the previous or next group. |
| 8 | Press to scroll to the previous or next display in segments the size of the screen display (page). |
| 9 | Press to scroll the show the previous or next line (line by line). |
| 10 | Press to move the highlight on the left to the previous or next selection in the list. |

## Switching Between SP Mode and Copy Mode for Test Printing

1. In the SP mode, select the test print. Then press "Copy Window".
2. Use the copy window (copier mode), to select the appropriate settings (paper size, etc.) for the test print.
3. Press [Start] key to start the test print.
4. Press SP Mode (highlighted) to return to the SP mode screen and repeat from step 1.

## Selecting the Program Number

Program numbers have two or three levels.

1. Refer to the Service Tables to find the SP that you want to adjust before you begin.
2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
3. Use the scrolling buttons in the center of the SP mode window to show the SP number that you want to open. Then press that number to expand the list.
4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set and press it. The small entry box on the right activates and shows the below default or the current settings.


Note

- Refer to the Service Tables for the range of allowed settings.

5. Do this procedure to enter a setting:

- Press to toggle between plus and minus and use the keypad to enter the appropriate number. The number you enter writes over the previous setting.
- Press [\#] to enter the setting. (The value is not registered if you enter a number that is out of range.)
- Press "Yes" when you are prompted to complete the selection.

6. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press [Start] key and then press SP Mode (highlighted) in the copy window to return to the SP mode display.
7. Press Exit two times to return to the copy window when you are finished.

## Exiting Service Mode

Press the Exit key on the touch-panel.

## Service Mode Lock/Unlock

At locations where the machine contains sensitive data, the customer engineer cannot operate the machine until the Administrator turns the service mode lock off. This function makes sure that work on the machine is always done with the permission of the Administrator.

1. If you cannot go into the SP mode, ask the Administrator to log in with the User Tool and then set "Service Mode Lock" to OFF after he or she logs in:

User Tools > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
- The CE can service the machine and turn the machine power switch off and on. It is not necessary to ask the Administrator to log in again each time the main power switch is turned on.

2. Go into the SP mode and set SP5-169 to " 1 " if you must use the printer bit switches.
3. After machine servicing is completed:

- Change SP5-169 from "1" to "0".
- Turn the machine power switch off and on. Tell the administrator that you have completed servicing the machine.
- The Administrator will then set the "Service Mode Lock" to ON.


## PM Counter/ Firmware Update

PM Counter and Firmware Update can be entered in the SP mode main screen.

- PM Counter: PM counters for each PM part
- Firmware Update: Immediate remote update and remote update at next visit


[^3]1. Enter the SP mode, and then press [PM Counter].

2. Press [Estimated Usage Rate/Estimated Remain Days].

3. You can see the "Remaining Days for each part".



<How to Use the Firmware Update>
For details about how to use the Firmware Update, refer to page 1030 "Package Firmware Update".

## Remarks

The maximum number of characters which can show on the control panel screen is limited to 30 characters. For this reason, some of the SP modes shown on the screen need to be abbreviated. The following are abbreviations used for the SP modes for which the full description is over 20 characters.

| Item | Description |
| :--- | :--- |
| Paper Weight | Thin paper: $52-59 \mathrm{~g} / \mathrm{m}^{2}, 13.9-15.7 \mathrm{lb}$. <br> Plain Paper $1: 60-74 \mathrm{~g} / \mathrm{m}^{2}, 16-19.7 \mathrm{lb}$. <br> Plain Paper2: $75-81 \mathrm{~g} / \mathrm{m}^{2}, 20-21.6 \mathrm{lb}$. <br> Middle Thick: $82-105 \mathrm{~g} / \mathrm{m}^{2}, 21.9-28 \mathrm{lb}$. <br> Thick Paper 1: $106-157 \mathrm{~g} / \mathrm{m}^{2}, 28.3-41.9 \mathrm{lb}$. |
| Paper Type | $\mathrm{N}:$ Normal paper <br> MTH: Middle thick paper <br> TH: Thick paper |


| Item |  |
| :--- | :--- |
| Paper Feed Station | P: Paper tray <br> B: By-pass table |
| Print Mode | S: Simplex <br> D: Duplex |

## Others

The settings of each SP mode are explained in the right-hand column of the SP table in the following way.
[Adjustable range / Default setting / Step] Alphanumeric

## Note

- If "Alphanumeric" is written to the right of the bracket as shown above, the setting of the SP mode shows on the screen using alphanumeric characters instead of only numbers. However, the settings in the bracket in the SP mode table are explained by using only the numbers.

The following symbols are used in the SP mode tables.

| Notation | What it means |
| :--- | :--- |
| ENG | Engine SP |
| CTL | Controller SP |
| FA | Factory setting: Data may be adjusted from the <br> default setting at the factory. Refer to the factory <br> setting sheets enclosed. You can find it in the front <br> cover. |
| DFU | Design/Factory Use only: Do not touch these SP <br> modes in the field. |
| * | An asterisk (*) to the left side of ENG/CTL <br> column means that this mode is stored in the <br> NVRAM. If you do a RAM clear, this SP mode <br> will be reset to the default value. "ENG" and <br> "CTL" show which NVRAM contains the data. <br> • *ENG: NVRAM on the BCU board |
| e *CTL: NVRAM on the controller board |  |


| Notation | What it means |
| :--- | :--- |
| SSP | This denotes a "Special Service Program" mode <br> setting. |

## SP Mode Tables - SP1000

## SP1-XXX (Feed)

| 1001 | [Leading Edge Registration] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the leading edge registration by changing the registration motor operation timing for each mode. <br> - Increasing a value: an image is moved to the trailing edge of paper. (This makes the writing timing later.) <br> - Decreasing a value: an image is moved to the leading edge of paper. (This makes the writing timing earlier.) |  |  |
| 1-001-001 | Tray 1: Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-002 | Tray 1: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-003 | Tray 1: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-001-004 | Tray 1: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-001-005 | Tray 1: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-001-006 | Tray 1: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-007 | Tray 1: Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-008 | Tray2: Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-009 | Tray2: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-010 | Tray2: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-011 | Tray2: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-012 | Tray2: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-013 | Tray2: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-014 | Tray2: Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-015 | By-pass: Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-016 | By-pass: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-017 | By-pass: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |


| 1-001-018 | By-pass: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 1-001-019 | By-pass: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-020 | By-pass: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-021 | By-pass: Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-022 | Duplex: Thin | ENG | [-9.0 to 9.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-023 | Duplex: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-024 | Duplex: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-025 | Duplex: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-026 | Duplex: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-027 | Duplex: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-028 | Tray 1: Thin: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-029 | Tray 1: Plain: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-030 | Tray 1: Mid-thick: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-031 | Tray 1: Thick 1:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-032 | Tray 1: Thick 2:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-033 | Tray 1: Thick 3:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-034 | Tray 1: Thick 4:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-035 | Tray2: Thin: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-036 | Tray2: Plain: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-037 | Tray2: Mid-thick:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-038 | Tray2: Thick 1:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-039 | Tray2: Thick 2:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-040 | Tray2: Thick 3:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-041 | Tray2: Thick 4:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-042 | By-pass: Thin:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-043 | By-pass: Plain: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |


| 1-001-044 | By-pass: Mid-thick:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| :--- | :--- | :--- | :--- |
| 1-001-045 | By-pass: Thick 1:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-046 | By-pass: Thick 2:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-047 | By-pass: Thick 3:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-048 | By-pass: Thick 4:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-049 | Duplex: Thin:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-050 | Duplex: Plain:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-051 | Duplex: Mid-thick:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-001-052 | Duplex: Thick 1:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-001-053$ | Duplex: Thick 2:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-001$-054 | Duplex: Thick 3:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 1001 | [Leading Edge Registration] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the leading edge registration by changing the registration motor operation timing for each mode. <br> - Increasing a value: an image is moved to the trailing edge of paper. (This makes the writing timing later.) <br> - Decreasing a value: an image is moved to the leading edge of paper. (This makes the writing timing later.) |  |  |
| 1-001-055 | Tray3: Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-056 | Tray3: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-057 | Tray3: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-058 | Tray3: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-059 | Tray3: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-001-060 | Tray3: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-061 | Tray3: Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-062 | Tray3: Thin: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-063 | Tray3: Plain:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |


| 1-001-064 | Tray3: Mid-thick:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| :---: | :---: | :---: | :---: |
| 1-001-065 | Tray3: Thick 1:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-066 | Tray3: Thick 2:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-001-067 | Tray3: Thick 3:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-068 | Tray3: Thick 4:1200 | ENG | [-9.0 to 9.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-069 | Tray4: Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-070 | Tray4: Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-071 | Tray4: Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-072 | Tray4: Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-073 | Tray4: Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-074 | Tray4: Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-075 | Tray4: Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-076 | Tray4: Thin: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-077 | Tray4: Plain: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-078 | Tray4: Mid-thick: 1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-079 | Tray4: Thick 1:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-080 | Tray4: Thick 2:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-081 | Tray4: Thick 3:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-082 | Tray4: Thick 4:1200 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-083 | Tray5(LCT): Thin | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-084 | Tray5(LCT): Plain | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-085 | Tray5(LCT): Mid-thick | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-086 | Tray5(LCT): Thick 1 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-087 | Tray5(LCT): Thick 2 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-088 | Tray5(LCT): Thick 3 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-001-089 | Tray5(LCT): Thick 4 | ENG | [-9.0 to $9.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |


| 1-001-090 | Tray5(LCT): Thin:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $1-001-091$ | Tray5(LCT): Plain:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-001-092$ | Tray5(LCT): Mid-thick: <br> 1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-001-093$ | Tray5(LCT): Thick 1:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-001-094$ | Tray5(LCT): Thick 2:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-001-095$ | Tray5(LCT): Thick 3:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-001-096$ | Tray5(LCT): Thick 4:1200 | ENG | $[-9.0$ to $9.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |


| 1002 | [Side-to-Side Registration] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the side-to-side registration by changing the laser main scan start position for each mode and tray. <br> - Increasing a value: an image is moved to the rear edge of paper. <br> - Decreasing a value: an image is moved to the front edge of paper. |  |  |
| 1-002-001 | By-pass Tray | *ENG | [-4.0 to $4.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-002-002 | Paper Tray 1 | *ENG |  |
| 1-002-003 | Paper Tray 2 | *ENG |  |
| 1-002-004 | Paper Tray 3 | *ENG |  |
| 1-002-005 | Paper Tray 4 | *ENG |  |
| 1-002-006 | Duplex | *ENG |  |
| 1-002-007 | Large Capacity Tray | *ENG |  |


| 1003 | [Paper Buckle] |  |  |
| :--- | :--- | :--- | :--- |
|  | Adjusts the amount of paper buckle at the registration roller by changing the paper <br> feed timing. <br> (A "+" setting causes more buckling.) |  |  |
| $1-003-001$ | Paper Tray1: Thin | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-003-002$ | Paper Tray1: Plain | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |


| 1-003-003 | Paper Tray 1: Mid-thick | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 1-003-004 | Paper Tray 1: Thick 1 | ENG | [-4.0 to 5.0 / -2.0 / 0.1 mm/step] |
| 1-003-005 | Tray2/3/4/5/LCT: Thin | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-006 | Tray2/3/4/5/LCT: Plain | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-003-007 | Tray 2/3/4/5/LCT: Midthick | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-008 | Tray2/3/4/5/LCT: Thick 1 | ENG | [-4.0 to $5.0 /-2.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-003-009 | By-pass: Thin | ENG | [-4.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-003-010 | By-pass: Plain | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-011 | By-pass: Mid-thick | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-012 | By-pass:Thick 1 | ENG | [-4.0 to $5.0 /-1.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-003-013 | Duplex:Thin | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-014 | Duplex:Plain | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-003-015 | Duplex: Mid-thick | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-016 | Duplex:Thick 1 | ENG | [-4.0 to $5.0 /-1.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-017 | Paper Tray 1: Thin: 1200 | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-003-018 | Paper Tray 1: Plain: 1200 | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 1-003-019 | Paper Tray 1: Mid-thick: $1200$ | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-020 | Paper Tray 1: Thick 1:1200 | ENG | [-4.0 to $5.0 /-2.0 / 0.1 \mathrm{~mm} /$ step] |
| 1-003-021 | Tray2/3/4/5/LCT: Thin: 1200 | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-022 | Tray2/3/4/5/LCT: Plain: $1200$ | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| 1-003-023 | Tray2/3/4/5/LCT: Mid: $1200$ | ENG | [-4.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 1-003-024 | Tray2/3/4/5/LCT: Thick <br> $1: 1200$ | ENG | $[-4.0$ to $5.0 /-2.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| :--- | :--- | :--- | :--- |
| $1-003-025$ | By-pass: Thin:1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-026$ | By-pass: Plain:1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-027$ | By-pass: Mid-thick:1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-028$ | By-pass:Thick $1: 1200$ | ENG | $[-4.0$ to $5.0 /-1.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-029$ | Duplex:Thin: 1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |
| $1-003-030$ | Duplex:Plain:1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-031$ | Duplex: Mid-thick:1200 | ENG | $[-4.0$ to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $1-003-032$ | Duplex:Thick $1: 1200$ | ENG | $[-4.0$ to $5.0 /-1.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 1007 | [By-Pass Size Detection] |  |  |
| :---: | :---: | :---: | :---: |
| 1-007-001 | Switch LT SEF/LG SEF | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: 0.5 \times 11 \mathrm{SEF} \\ & 1: 8.5 \times 14 \mathrm{SEF} \end{aligned}$ |
|  | Selects either LT SEF or LG SEF to detect 8.5 inches paper size when using the bypass tray. |  |  |
| 1-007-002 | By-Pass Jam Detection Set | *ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Normal <br> 1: Simple Detect |
|  | Selects the paper jam detection when receiving long length FAX. Enter the maximum value for the custom paper size if " 1 : Simple Detection" is to be activated. <br> 0 : Normal: Paper jam is detected when paper size fed from the tray is different form selected paper size. <br> 1: Simple Detect: Paper jam is detected only when paper size fed from the tray is longer than selected paper size. |  |  |

$\left.\begin{array}{|c|l|l|}\hline 1009 & \begin{array}{l}\text { [Initial Operation Setting] } \\ \text { Enables or disables the registaration gear backlash cut when recovering form the } \\ \text { sleep mode. } \\ \text { If the registration roller is rotated with the machine's right door open, the leading } \\ \text { edge registration may be slightly shifted ( } 0.3 \mathrm{~mm} \text { ) because of the backlash between } \\ \text { the drive motor gear and registration roller gear. Select "1: ON" to prevent the } \\ \text { leading edge registration shifting. The side effect of turning on this SP is making some } \\ \text { noise. }\end{array} \\ \hline 1-009-001 & \begin{array}{l}\text { Registration Gear Backlash } \\ \text { Cut }\end{array} & \text { *ENG }\end{array} \begin{array}{l}\text { [0 or 1/0/1/step] } \\ 0: O F F \\ 1: O N\end{array}\right]$

| 1009 | [Solenoid Initial movement] |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects either On or Off to control the pick-up solenoid's Initial movement. <br> When the pick-up solenoid operates for the first time after loading the paper tray, its stroke and accompanied vibration is markedly greater than usual, and this may cause banding on the sheet that is fed first. <br> If you set this SP to "ON", the pick-up solenoid is energized after the paper tray is loaded and the bottom plate rises. By making this setting, you can prevent the banding caused by the vibration of the solenoid when feeding the first sheet. <br> As the default, it is set to "OFF" to minimize the noise. |  |  |
| 1-009-002 | $\begin{aligned} & \text { Control ON/OFF 0:OFF/ } \\ & \text { 1:ON } \end{aligned}$ | *ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |


| 1101 | [Flicker Control] |  |  |
| :---: | :---: | :---: | :---: |
| 1-101-030 | Flicker Control | *ENG | [0 to $2 / 0 / 1 /$ step] |
|  | Extends the control cycle to make the flicker less noticeable. <br> 0 : Normal (default) <br> 1: Flicker control mode (Use this SP if the flicker is occurred.) |  |  |

```
1105 [Print Target Temp.]
```

| 1-105-003 | Plain 1:BW:Center | *ENG | [100 to $180 / * / 1$ deg/step] <br> * The default is different with models. <br> D197/D198: 123 <br> D199/D200: 130 <br> D201/D202: 147 |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: Standard paper 1: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5^{\circ} \mathrm{C}$ against the default setting. |  |  |
| 1-105-007 | Plain2:BW:Center | *ENG | [100 to $180 / * / 1 \mathrm{deg} /$ step] <br> * The default is different with models. <br> D197/D198: 128 <br> D199/D200: 135 <br> D201/D202: 157 |
|  | Paper through target temperature: Standard paper 2: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-011 | Thin:BW:Center | *ENG | [100 to $180 / * / 1$ deg/step] <br> * The default is different with models. <br> D197/D198: 119 <br> D199/D200: 120 <br> D201/D202: 132 |
|  | Paper through target temperature: thin paper: BW: center Fusing malfunction might improve by setting value larger. Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |


| 1-105-015 | M-thick:BW:Center | *ENG | [100 to $180 / * / 1$ deg/step] <br> * The default is different with models. <br> D197/D198: 140 <br> D199/D200: 143 <br> D201/D202: 157 |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: middle thick paper: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is +/-5 deg. celsius. |  |  |
| 1-105-019 | Thick 1:BW:Center | *ENG | [100 to 180 / $145 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: thick paper 1: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-023 | Thick2:BW:Center | *ENG | [100 to $180 / 130 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: thick paper 2: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-027 | Thick3:BW:Center | *ENG | [100 to 180/135 / 1 deg/step] |
|  | Paper through target temperature: thick paper 3: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-031 | Special 1:BW:Center | *ENG | [100 to $180 / * / 1 \mathrm{deg} /$ step] <br> * The default is different with models. <br> D197/D198: 123 <br> D199/D200: 130 <br> D201/D202: 152 |
|  | Paper through target temperature: special paper 1: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |

Paper through target temperature: special paper 1: BW: center
Fusing malfunction might improve by setting value larger.

Adjusting range is $+/-5$ deg. celsius.

| 1-105-035 | Special2:BW:Center | *ENG | [100 to $180 / 145 / 1 \mathrm{deg} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: special paper 2: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-039 | Special3:BW:Center | *ENG | [100 to 180/130 / 1deg/step] |
|  | Paper through target temperature: special paper 3: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-041 | Envelop:Center | *ENG | [100 to 180/135 / 1deg/step] |
|  | Paper through target temperature: envelope: center Fusing malfunction might improve by setting value larger. Paper curl might improve by setting value smaller. Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-053 | Special 1:BW:Center:Middle Speed | *ENG | [100 to $180 / 140 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 1: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-057 | Special2:BW:Center:Middle Speed | *ENG | [100 to $180 / 145 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 2: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-061 | Special3:BW:Center:Middle Speed | *ENG | [100 to $180 / 150 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 3: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |


| 1-105-103 | Plain 1:BW:Center:Low Speed | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: Standard 1: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is +/- 5 deg. celsius. |  |  |
| 1-105-107 | Plain2:BW:Center:Low Speed | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: Standard 2: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-111 | M-thick:BW:Center:Low Speed | *ENG | [100 to 180/115 / 1deg/step] |
|  | Paper through target temperature: middle thick paper: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is +/-5 deg. celsius. |  |  |
| 1-105-115 | Thick 1:BW:Center:Low Speed | *ENG | [100 to $180 / 120 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: Thick paper 1: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-119 | Special 1:BW:Center:Low Speed | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 1: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-123 | Special2:BW:Center:Low Speed | *ENG | [100 to $180 / 120 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 2: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is +/-5 deg. celsius. |  |  |


| 1-105-125 | Plain 1:Glossy:Center | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: Standard paper 1: coat: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-127 | Plain2:Glossy:Center | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: Standard paper 2: coat: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-129 | M-thick:Glossy:Center | *ENG | [100 to $180 / 115 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: Standard paper 2: coat: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-131 | OHP:Center | *ENG | [100 to $180 / 160 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature OHP: center <br> Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-133 | Envelop:Center:Low Speed | *ENG | [100 to 180/135/1deg/step] |
|  | Paper through target temperature: envelope: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-137 | Thin:BW:Center:Low Speed | *ENG | [100 to $180 / 110 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: thin paper: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is +/- 5 deg. celsius. |  |  |


| 1-105-141 | Thick4:BW:Center | *ENG | [100 to $180 / 140 / 1 \mathrm{deg} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Paper through target temperature: thick paper 4: BW: center Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |
| 1-105-143 | Postcard:Center | *ENG | [100 to $180 / 118 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature post card: center Fusing malfunction might improve by setting value larger. Paper curl might improve by setting value smaller. Adjusting range is +/-5 deg. celsius. |  |  |
| 1-105-147 | Special3:BW:Center:Middle Speed | *ENG | [100 to $180 / 130 / 1 \mathrm{deg} /$ step] |
|  | Paper through target temperature: special paper 1: BW: center: low speed Fusing malfunction might improve by setting value larger. <br> Paper curl might improve by setting value smaller. <br> Adjusting range is $+/-5$ deg. celsius. |  |  |


| 1106 | [Fusing Temp. Display] | ENG | $[-10$ to $250 / 0 / 1 \mathrm{deg} /$ step] <br> Displays the temperature of the heating <br> roller detected by the thermistor at the <br> center of the heating roller. |
| ---: | :--- | :--- | :--- |
| $1-106-001$ | Heat Center | ENG | $[-10$ to $250 / 0 / 1$ deg/step] <br> Displays the temperature of the heating <br> roller detected by the thermistors at the <br> ends of the heating roller. |
| $1-106-002$ | Heat End | ENG | $[-10$ to $250 / 0 / 1$ deg/step] <br> Displays the temperature of the hot roller <br> detected by the thermistors at the center <br> of the pressure roller. |
| $1-106-003$ | Press Center | ENG | $[-10$ to $250 / 0 / 1$ deg/step] <br> Displays the temperature of the hot roller <br> detected by the thermistors at the ends of <br> the pressure roller. |
| $1-106-004$ | Press End |  |  |


| 1112 | [Image Processing Temp. Correct] DFU |  |  |
| :--- | :--- | :--- | :--- |
| $1-112-002$ | Temp.:Plain:Center:Energy <br> Saving | *ENG | $[-30$ to $20 /$ */1deg/step] |
|  | For design use. Do not change. |  |  |


| 1113 | [Curl Correction] DFU |  |  |
| :---: | :---: | :---: | :---: |
| 1-113-001 | Execute Pattern | *ENG | [0 to $2 / 0 / 1 /$ step] <br> 0 : OFF <br> 1: ON(No Decurl) <br> 2: ON |
|  | If curling occurs in a humid environment, switching this to ON may reduce the problem. |  |  |


| 1116 | [Heat Storage FB Control] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 1-116-002 | Correction Formula Judge Temp | *ENG | [0 to 200 / * / 1/step] <br> * The default is different with models. <br> D197: 102 <br> D198/D199/D200/D201/D202: 97 |
| 1-116-003 | Heat Gap Correction Temp | *ENG | [ 0 to $200 / 0 / 1 /$ step] |
| 1-116-012 | Time Out:Energy Saving | *ENG | [ 0 to 500 / * / $1 \mathrm{sec} /$ step] <br> * The default is different with models. <br> D197/D198/D199/D200 (NA/ <br> TWN)/D201/ D202: 3 <br> D200 (EU/AS/ CHN/KOR): 15 |
| 1-116-024 | Delay:Middle Speed:BW:1 | *ENG | [ 0 to $20000 / 1320 / 1 \mathrm{msec} /$ step] |
| 1-116-026 | Delay:Low Speed:BW:1 | *ENG | [0 to 20000 / 2640 / 1 msec/step] |
| 1-116-034 | Delay:Middle Speed:BW:2 | *ENG | [0 to 20000 / 1320 / 1msec/step] |
| 1-116-036 | Delay:Low Speed:BW:2 | *ENG | [ 0 to $20000 / 2640$ / $1 \mathrm{msec} / \mathrm{step}$ ] |


| 1-116-044 | Press Reference <br> Temp.:Energy Saving | *ENG | [0 to 200 / $75 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 1-116-045 | Temp. Correction Lower Limit:Energy Saving | *ENG | [-30 to $0 /-1 / \mathrm{deg} /$ step] |
| 1-116-046 | Temp. Correction Upper Limit:Energy Saving | *ENG | [-30 to $0 / 0 / \mathrm{deg} / \mathrm{step}]$ |
| 1-116-053 | Paper Thickness Coefficient:Thin | *ENG | [-100 to $100 /-50 / 1 /$ step] |
| 1-116-054 | Paper Thickness <br> Coefficient:M-thick | *ENG | [-100 to $100 / 0 / 1 /$ step] |
| 1-116-073 | Paper Thickness <br> Coefficient:Low Speed | *ENG | [-100 to $100 / 0 / 1 /$ step] |
| 1-116-074 | Paper Thickness Coefficient:Energy Saving | *ENG | [-100 to $100 / 10 / 1 /$ step] <br> * The default is different with models. <br> D197/D198/D199/D200 (NA/ <br> TWN)/D201 / D202: 30 <br> D200 (EU/AS/CHN/KOR): 100 |


| 1133 | [Voltage Detection] |  |  |
| :---: | :---: | :---: | :---: |
| 1-133-001 | Voltage Detection | *ENG | [0.0 to 350.0 / * / 0.1V/step] <br> * The default is different with regions. <br> NA: 117 <br> EU/AU, CHN, KOR: 227 <br> TWN : 107 |
|  | Displays the voltage of the connected power source applied to turn the heater on. |  |  |

```
1135
[Inrush Control]
```

| $1-135-001$ | *ENG | Inrush Control $1 / 0 / 1 /$ step] <br> $0:$ Normal (Default) <br> $1:$ Inrush Control mode |
| :--- | :--- | :--- | :--- |
|  | If the heater's surge current flows into the UPS or power circuit breaker, the power <br> may be cut. Is you set this to " 1 ", the heater's surge current on startup is controlled, <br> allowing continual use even if the current flows into the UPS or power circuit breaker. <br> However, setting this to ON will extend the initialization time by approximately one <br> second. |  |


| 1141 | [Fusing SC Error Time Info] |  |  |
| :---: | :---: | :---: | :---: |
| 1-141-001 | SC Number | *ENG | [0 to 99999 / 0 / 1/step] |
|  | Display occurring SC. |  |  |
| 1-141-101 | Htg Roller:Ctr Det 1 | *ENG | [-5 to $300 / 0 / 1 \mathrm{deg} /$ step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: occurred time. |  |  |
| 1-141-102 | Htg Roller:End Det 1 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: occurred time. |  |  |
| 1-141-103 | Press Roller:Ctr Det1 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: occurred time. |  |  |
| 1-141-104 | Press Roller:End Det 1 | *ENG | [-5 to $300 / 0 / 1 \mathrm{deg} /$ step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: edge: occurred time. |  |  |
| 1-141-151 | Htg Roller:Ctr Det2 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 1 cycle a head of occurred time. |  |  |
| 1-141-152 | Htg Roller:End Det2 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 1 cycle a head of occurred time. |  |  |


| 1-141-153 | Press Roller:Ctr Det2 | *ENG | [-5 to $300 / 0 / 1 \mathrm{deg} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 1 cycle a head of occurred time. |  |  |
| 1-141-154 | Press Roller:End Det2 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: edge: 1 cycle a head of occurred time. |  |  |
| 1-141-201 | Htg Roller:Ctr Det3 | *ENG | [-5 to 300 / 0 / 1deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 2 cycle a head of occurred time. |  |  |
| 1-141-202 | Htg Roller:End Det3 | *ENG | [-5 to 300 / 0 / 1deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 2 cycle a head of occurred time. |  |  |
| 1-141-203 | Press Roller:Ctr Det3 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: center: 2 cycle a head of occurred time. |  |  |
| 1-141-204 | Press Roller:End Det3 | *ENG | [-5 to 300 / 0 / 1 deg/step] |
|  | Display detailed conditions when an SC occurs. Displayed content is temp.: edge: 2 cycle a head of occurred time. |  |  |


| 1142 | [Fusing Jam Detection] |  |  |
| :--- | :--- | :--- | :--- |
| $1-142-001$ | SC Display | *ENG | [0 or $1 / 0 / 1 /$ step] <br> $0:$ OFF <br> $1: ~ O N ~$ |
|  |  |  |  |
|  | Display SC or not when detecting a fusing jam 3 times in a roll. |  |  |


| 1152 | [Fusing Nip Band Check] |  |
| :--- | :--- | :--- | :--- |
| $1-152-001$ | Execute | Measure nip. <br> The standard specification of this machine is $+/-0.8 \mathrm{~mm}$. if the value is out of range, <br> the fusing unit needs to be replaced. |


| 1153 | [Abnormal Noise Confirmation] DFU |  |  |
| :---: | :---: | :---: | :---: |
| 1-153-001 | Unit: Execute | ENG | [0 or $1 / 0 / 1 /$ step] |
| 1-153-002 | No Unit: Execute | ENG | [0 or $1 / 0 / 1 /$ step] |
| 1-153-003 | Operation Line Speed | ENG | [ 0 to $2 / 0 / 1 /$ step] <br> 0: Std Speed <br> 1: Mid Speed <br> 2: Low Speed |
| 1-153-004 | Operation Time | ENG | [0 to $240 / 60 / 1 \mathrm{sec} /$ step] |
| 1-153-005 | Heat Center Target Temp | ENG | [100 to $180 / 130 / 1 \mathrm{deg} /$ step] |
| 1-153-006 | Heat End Target Temp | ENG | [100 to $180 / 130 / 1 \mathrm{deg} /$ step] |
| 1-153-007 | Press Target Temp | ENG | [0 to 200/0/1 deg/step] |


| 1154 | [Switch:Rotation Start/Stop] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 1-154-001 | Judging Method Change | *ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { ON } \\ & \text { 1: OFF } \end{aligned}$ |
| 1-154-005 | Heater ON Timing | *ENG | [0 to $250 / 0 / 10 \mathrm{msec} / \mathrm{step}$ ] |
| 1-154-006 | Overshoot Prevent Temp.:SC | *ENG | [0 to 250 / * / 1 deg/step] <br> * The default is different with models. <br> D197: 185 <br> D198: 185 <br> D199: 185 <br> D200: 195 <br> D201: 200 <br> D202: 200 |


| 1155 | [Small Size Paper Control] DFU |
| :--- | :--- |
|  | For design use. Do not change. |


| $1-155-001$ | Print Width | ENG | $[0$ to $300 / 0 / 1 \mathrm{~mm} /$ step $]$ |
| :--- | :--- | :--- | :--- |


| 1907 | [Paper Feed Timing Adj.] |  |  |
| :---: | :---: | :---: | :---: |
|  | By-pass Size Decision Timing | *ENG | [ 1 to $3 / 3 / 1 /$ step] |
| 1-907-029 | Adjusts waiting time till fix a size from size detector's output when paper is set with standard bypass or one action bypass function is OFF. Will have more time till start button to turn green when setting waiting time longer, but time for setting paper will also be loner. Side effect might occur such as paper feed starts before finish setting paper if waiting time is set shot. |  |  |


| 1955 | [Fan ON/OFF Switch Set] |  |  |
| :---: | :---: | :---: | :---: |
| 1-955-021 | Front Development | *ENG | $\begin{aligned} & \text { [0 to } 1 / 0 / 1 / \text { step ] } \\ & \text { 0: Off (Stop) } \\ & \text { 1: On (Rotation) } \end{aligned}$ |
|  | Specifies the movement of PSU cooling fan. This SP is only for D200, D201, and D202. |  |  |


| 1955 | [Fan ON/OFF Switch Set] |  |  |
| :---: | :---: | :---: | :---: |
| 1-955-022 | Toner Bottle | *ENG | $\begin{aligned} & \text { [0 to } 1 / 0 / 1 / \text { step] } \\ & 0: \text { Off (Stop) } \\ & \text { 1: On (Rotation) } \end{aligned}$ |
|  | Specifies the movement of development bearing Cooling Fan. This SP is only for D197, D198, and D199. |  |  |

## SP Mode Tables - SP2000

## SP2-XXX (Drum)

| 2101 | [Registration Correction] |  |  |
| :--- | :--- | :--- | :--- |
| $2-101-001$ | Main Dot | Adjusts the main scan registeration. <br>  | - Value increase: image shifts to right facing the paper. <br> • Value decrease: image shifts to left facing the paper. |


| 2102 | [LSU Adjustment] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the main scan magnification. <br> - Value increase: image stretches. <br> - Value decrease: image shrinks. |  |  |
| 2-102-001 | Main Mag. | *ENG | [-1.0 to $1.0 / 0.0 / 0.1 \% /$ step] |


| 2103 | [Erase Margin Adjustment] |  |  |
| :---: | :---: | :---: | :---: |
|  | Lead Edge Width | ENG | [0.0 to $9.9 / 4.2 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 2-103-001 | Adjusts trimming margine at the leading edge for the sub scan. <br> - Value increase: Trim becomes wider. <br> - Value decrease: Trim becomes narrower. |  |  |
|  | Trail. Edge Width | ENG | [0.0 to 9.9 / 4.2 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 2-103-002 | Adjusts trimming margine at the trailing edge for the sub scan. <br> - Value increase: Trim becomes wider. <br> - Value decrease: Trim becomes narrower. <br> When using the printer mode, the margin setting of the printer mode is prior to this setting. |  |  |


| 2-103-003 | Left | ENG | [0.0 to $9.9 / 2.0$ / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
|  | Adjusts trimming margine at the left edge for sub scan. <br> - Value increase: Trim becomes wider. <br> - Value decrease: Trim becomes narrower. <br> When using the printer mode, the margin setting of the printer mode is prior to this setting. |  |  |
|  | Right | ENG | [0.0 to 9.0 / 2.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 2-103-004 | Adjusts trimming margine at the right edge for sub scan. <br> - Value increase: Trim becomes wider. <br> - Value decrease: Trim becomes narrower. <br> When using the printer mode, the margin setting of the printer mode is prior to this setting. |  |  |


| 2103 | [Erase Margin Adjustment] |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets trimming margine for the second side of the paper. <br> - Value increase: Trim becomes wider. <br> - Value decrease: Trim becomes narrower. |  |  |
| 2-103-006 | Duplex Trail. L Size | ENG | [-4.0 to 4.0 / $1.0 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using large size paper. |  |  |
| 2-103-007 | Duplex Trail. M Size | ENG | [-4.0 to 4.0 / $0.8 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the trailing edge on the 2nd side for sub scan when using middle size paper. |  |  |
| 2-103-008 | Duplex Trail. S Size | ENG | [-4.0 to 4.0 / $0.6 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using small size paper. |  |  |
| 2-103-009 | Duplex Left Edge | ENG | [0.0 to $1.5 / 0.3 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Adjusts trimming margine at the left edge on the 2nd side for main scan. |  |  |
| 2-103-010 | Duplex Right Edge | ENG | [0.0 to $1.5 / 0.3 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the right edge on the 2 nd side for main scan. |  |  |


| 2-103-011 | Duplex Trail. L Size:Thick | ENG | [-4.0 to $4.0 / 1.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using large thick size paper. |  |  |
| 2-103-012 | Duplex Trail. M Size:Thick | ENG | [-4.0 to $4.0 / 0.8 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using middle thick size paper. |  |  |
| 2-103-013 | Duplex Trail. S Size:Thick | ENG | [-4.0 to $4.0 / 0.6 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using small thick size paper. |  |  |
| 2-103-014 | Duplex Left Edge:Thick | ENG | [0.0 to $1.5 / 0.3 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the left edge on the 2 nd side for main scan when using thick paper. |  |  |
| 2-103-015 | Duplex Right Edge:Thick | ENG | [0.0 to $1.5 / 0.3 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the right edge on the $2 n d$ side for main scan when using thick paper. |  |  |
| 2-103-016 | Duplex Trail. L Size:Thin | ENG | [-4.0 to $4.0 / 1.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using large thin paper. |  |  |
| 2-103-017 | Duplex Trail. M Size:Thin | ENG | [-4.0 to $4.0 / 0.8 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using middle thin paper. |  |  |
| 2-103-018 | Duplex Trail. S Size:Thin | ENG | [-4.0 to $4.0 / 0.6 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Adjusts trimming margine at the trailing edge on the 2 nd side for sub scan when using small thin paper. |  |  |
| 2-103-019 | Lead Edge Width:Thin | ENG | [0.0 to $9.9 / 4.2 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margin at the left edge on the 2 nd side for main scan when using thin paper. |  |  |
| 2-103-020 | Trail. Edge Width:Thin | ENG | [0.0 to 9.9 / 4.2 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts trimming margin at the right edge on the 2 nd side for main scan when using thin paper. |  |  |


| 2107 |  |  |  |
| ---: | :--- | :--- | :--- |
|  | [Image Parameter] DFU |  |  |
|  | For design use. Do not change. |  |  |
| $2-107-001$ | Image Gamma Flag | *ENG | $[0$ or $1 / 1 / 1 /$ step $]$ |
| $2-107-002$ | Shading Correction Flag | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 2109 | [Test Pattern] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 2-109-003 | Pattern Selection |  | ENG | [ 0 to $24 / 0 / 1 /$ step] |
|  | Select patterns. |  |  |  |
|  | 0 | None | 13 | 4dot Ind. Pttrn. |
|  | 1 | 1 dot Vertical | 14 | Trimming Area |
|  | 2 | 2dot Vertical | 15 | HoundstoothH |
|  | 3 | 1 dot Horizontal Line | 16 | Houndstooth V |
|  | 4 | 2dot Horizontal Line | 17 | Black Band H |
|  | 5 | Grid Vert | 18 | Black Band V |
|  | 6 | Grid Horizontal | 19 | Checker Flag Pattern |
|  | 7 | Grid Pattern Small | 20 | Grayscale V |
|  | 8 | Grid Pattern Large | 21 | Grayscale H |
|  | 9 | Argyle Pattern Small | 22 | 2 Beam Density Ptrn. |
|  | 10 | Argyle P : L |  | Full Dot Pattern |
|  | 11 | 1 dot Ind. Ptirn. |  | All White Pattern |
|  | 12 | 2dot Ind. Pttrn. |  | - |
| 2-109-006 | Density |  | ENG | [0 to $15 / 15 / 1 /$ step] |
|  | Sets test patterns density. <br> - Value increase: Density becomes darker. <br> - Value decrease: Density becomes lighter. |  |  |  |


| 2-110-001 | Error | *ENG | [0x0000 to 0xFFFF / 0x0000 / 1/ <br> step] <br> DFU <br> For design use. Do not change. |
| :---: | :---: | :---: | :---: |
| 2-110-005 | Memory Transfer | ENG | [Execute] |
|  | Execution flag to download the adjustment values of the laser unit to the machine. Executes when replacing the laser unit or assembling main machine. |  |  |
| 2-110-006 | Revision Number | *ENG | [0×00 to 0xFF / - / 1/step] <br> DFU <br> For design use. Do not change. |


| 2115 | [Gamma Correction] |  |  |
| :--- | :--- | :--- | :--- |
|  | Low CPP edge Correction | *ENG | [0 to $100 / 80 / 1 \% /$ step] |$]$| 2-115-001Sets gamma correction value of valid pixel for the edge process in the low CPP <br> condition. <br> - Value increase: Density becomes darker. <br> - Value decrease: Density becomes lighter. |
| :--- |


| 2152 | [Shad. Correct Setting] DFU |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | For design use. Do not change. |  |  |
| 2 2-152-001 | Standard Speed | *ENG |  |
| $2-152-005$ | Middle Speed | *ENG | [50.0 to $150.0 / 100.0 / 0.1 \% /$ step] |
| $2-152-009$ | Low Speed | *ENG |  |


| 2160 | [Vertical Line Width] DFU |  |  |
| :--- | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $2-160-001$ | 1 dot Line | *ENG | $[0$ to $31 / 31 / 1 /$ step $]$ |
| $2-160-002$ | 2 or more dots Line | *ENG | $[0$ to $31 / 31 / 1 /$ step $]$ |


| $2-242-100$ | Log Clear | ENG | [Execute] |
| :--- | :--- | :---: | :--- |
|  | Clears the environment log for the image processing temperature. |  |  |


| 2400 | [Paper Transfer Roller Settings] |  |  |
| :---: | :---: | :---: | :---: |
|  | Detach timing in waiting | *ENG | [0 to 600/240/1min/step] |
| 2-400-002 | If the transfer roller remains in contact with the OPC drum for a long time, the deformation of the transfer roller occurs, causing black streaks. To prevent the deformation, the transfer roller is disengaged after the specified time set in this SP has elapsed. |  |  |


| 2970 | [Interrupt Transfer CL] |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables or disables the interruption cleaning for the transfer roller during the multiple outputs. |  |  |
| 2-970-004 | Low-temperature, lowhumidity | ENG | [0 or $1 / 0 / 1 /-]$ <br> 0 : Disabled, 1: Enabled |
| 2-970-005 | Moderate temperature and humidity | ENG | [0 or 1/0/1/-] <br> 0 : Disabled, 1: Enabled |
| 2-970-006 | High-temperature and highhumidity | ENG | [0 or 1/0/1/-] <br> 0 : Disabled, 1: Enabled |


| 2990 | [Print Duty Control] |  |  |
| :---: | :---: | :---: | :---: |
| 2-990-004 | Forced CPM Down Thresh: <br> No Duty Control: MM | *ENG | [ 0 to $5000 / 0$ / 1 page/step] |
|  | Sets the threshold for the CPM down in MM condition when the imaging duty is not restricted. |  |  |
| 2-990-007 | Forced CPM Down Thresh: Duty Control | *ENG | [0 to 5000 / 16 / 1 page/step] |
|  | Sets the threshold for the CPM down when the imaging duty is restricted. |  |  |
| 2-990-008 | Down-time_BW: Duty Control | *ENG | [0 to $240000 / 25000 / 10 \mathrm{msec} /$ step] |
|  | Sets the down-time for the BW mode printing when the imaging duty is restricted. |  |  |


| 2-990-011 | Execution Temp. Threshold | *ENG | [20 to 70 / 45.5 / $0.1 \mathrm{deg} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
|  | Sets the temperature threshold for the imaging duty restriction. |  |  |
| 2-990-101 | Forced CPM Down Thresh: <br> No Duty Control: LL | *ENG | [0 to 5000 / 0 / 1 page/step] |
|  | Sets the threshold for the CPM down in LL condition when the imaging duty is not restricted. |  |  |
| 2-990-102 | Forced CPM Down Thresh: <br> No Duty Control: ML | *ENG | [0 to 5000 / 0 / 1 page/step] |
|  | Sets the threshold for the CPM down in ML condition when the imaging duty is not restricted. |  |  |
| 2-990-103 | Forced CPM Down Thresh: <br> No Duty Control: HH | *ENG | [0 to 5000 / 0 / 1 page/step] |
|  | Sets the threshold for the CPM down in HH condition when imaging duty is not restricted. |  |  |

## SP Mode Tables - SP3000

## SP3-XXX (Process)

| 3011 | [Manual ProCon:Exe] |  |  |
| :--- | :--- | :---: | :--- |
|  | Normal ProCon | ENG | [Execute] |
|  | Executes the process control mode. |  |  |


| 3012 | [ProCon OK?] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the result of the process control for each SP number. |  |  |
| 3-012-001 | History:Last | *ENG | [ 0 to $99 / 0 / 1 /$ step] |
|  | Displays the latest result of the process control execution. |  |  |
| 3-012-002 | History:Last 2 | *ENG | [ 0 to $99 / 0 / 1 /$ step] |
|  | Displays the result before the last result of the process control execution. |  |  |
| 3-012-003 | History:Last 3 | *ENG | [ 0 to $99 / 0 / 1 /$ step] |
|  | Displays the result before the last 2 result of the process control execution. |  |  |
| 3-012-004 | History:Last 4 | *ENG | [0 to $99 / 0 / 1 /$ step] |
|  | Displays the result before the last 3 result of the process control execution. |  |  |
| 3-012-005 | History:Last 5 | *ENG | [ 0 to $99 / 0 / 1 /$ step] |
|  | Displays the result before the last 4 result of the process control execution. |  |  |
| 3-012-006 | History:Last 6 | *ENG | [0 to 99 / $0 / 1 /$ step] |
|  | Displays the result before the last 5 result of the process control execution. |  |  |
| 3-012-007 | History:Last 7 | *ENG | [0 to 99 / 0 / $1 /$ step] |
|  | Displays the result before the last 6 result of the process control execution. |  |  |
| 3-012-008 | History:Last 8 | *ENG | [0 to 99 / 0 / 1/step] |
|  | Displays the result before the last 7 result of the process control execution. |  |  |


| 3-012-009 | History:Last 9 | *ENG | [ 0 to 99 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Displays the result before the last 8 result of the process control execution. |  |  |
| 3-012-010 | History:Last 10 | *ENG | [ 0 to $99 / 0 / 1 /$ step] |
|  | Displays the result before the last 9 result of the process control execution. |  |  |

*SP3-012 Display result detail

| Category | Code | Result name | Description |
| :---: | :---: | :---: | :---: |
| 00 or more | 00 | Not executed | Factory default setting (SP default) |
| 10 or more <br> Result (Normal) | 11 | Succeed | - |
| 20 or more: <br> ID Sensor | 21 | ID Sensor Vsg adjust error | Out of range from $\mathrm{V}_{\mathrm{sg}}$ _reg $=$ $4.0 \pm \mathrm{x} . \mathrm{x}[\mathrm{V} / \mathrm{step}$ ] |
|  | 22 | ID Sensor LED Adjust error | Ifsg > Max |
|  | 23 | ID Sensor Output error (regular reflect) | Vsg_reg < Min (Max) |
|  | 24 | ID Sensor output error (diffusion reflect) | Vsg_dif < Min(Max) |
|  | 25 | ID Sensor offset Voltage error (regular reflect) | Voffset_reg > Max |
|  | 26 | ID Sensor offset Voltage error (diffusion reflect) | Voffset_dif > Max |
| 40 or more: <br> TD sensor | 41 | TD Sensor Output error (Max) | $V t>M a x$ |
|  | 42 | TD Sensor Output error (Min) | $\mathrm{V}_{t}<\mathrm{Min}$ |
| 45 or more: <br> ID Pattern detect | 46 | Vsp error (Max) | Vsp > Max |
|  | 47 | Vsp error (Min) | $V_{\text {sp }}<M_{\text {in }}$ |
|  | 48 | Vsp error (Max) | $V_{\text {sp }}>$ Max |
|  | 49 | Vsp error (Min) | Vsp < Min |


| 90 or more: | 99 | Forced termination | Forced termination by door <br> Result (End) <br> cause. |
| :--- | :--- | :--- | :--- |


| 3030 | [Init TD Sensor :Exe] |  |  |
| :---: | :---: | :---: | :---: |
| 3-030-001 | Execute | ENG | [Execute] |
|  | Executes TD sensor initial setting (K). |  |  |
| 3-030-071 | Init Temp: K | *ENG | [-100.0 to $100.0 / 23.0 / 0.1 \mathrm{deg} /$ step] |
|  | Displays the ambient temperature at the TD sensor initialization. |  |  |
| 3-030-081 | Init Rel Hum: K | *ENG | DFU $\text { [0 to } 100.0 / 50.0 / 0.1 \% R H / \text { step] }$ <br> For design use. Do not change. |
| 3-030-091 | Init Abs Hum: K | *ENG | DFU $\begin{aligned} & {\left[0 \text { to } 100.00 / 10.30 / 0.01 \mathrm{~g} / \mathrm{m}^{3} /\right.} \\ & \text { step] } \end{aligned}$ <br> For design use. Do not change. |
| 3-030-101 | Init Coverage: K DFU | *ENG | DFU <br> [ 0 to 2147483647 / $0 / 1 \% /$ step] <br> For design use. Do not change. |
| 3-030-111 | Total DC: Dev: K | *ENG | DFU <br> [0 to 2147483647 / $0 / 1 \% /$ step] <br> For design use. Do not change. |


| 3-031-001 | K | ENG | [ 0 to $9 / 0 / 1 /$ step] <br> 0 : No execution <br> 1: Success <br> 2: No developer error <br> 3: Out of target range <br> 9: Forced termination |
| :---: | :---: | :---: | :---: |
|  | Displays execution result of TD sensor initial setting. |  |  |


| 3050 | [Force Tnr Supply :Exe] |  |  |
| :---: | :---: | :---: | :---: |
| 3-050-001 | Execute | ENG | [Execute] |
|  | Executes the forced toner supply (K). |  |  |
| 3-050-021 | Supply Quantity | *ENG | [0 to 5/0.5 / 0.1/wt\%] |
|  | Sets the supply quantity (K) for the forced toner supply by [wt\%] step. <br> A larger value increases the toner supply amount. |  |  |


| 3072 | [T Sensor: Check] |  |  |
| :--- | :--- | :---: | :--- |
|  | Executes testing mode to test TD sensor's output (Vt) without starting up the engine. |  |  |
| $3-072-001$ | Execute Check | ENG | [Execute] |


| 3073 | [T Sensor Measurement Value:] |  |  |
| :---: | :--- | :--- | :---: |
|  | Displays TD sensor output voltage (mu count) when SP3-072-001 is executed. <br> Normal value is approximately 6000 to 6200. |  |  |
|  | mu count | *ENG |  |
| $[0$ to $65535 / 0 / 1 /$ step] |  |  |  |


| 3074 | $[$ [ID.Sens Check:Exe] |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: |
|  | Executes ID sensor inspection check. |  |  |  |  |
| $3-074-001$ | All Sensors | ENG |  |  |  |
| [Execute] |  |  |  |  |  |


| 3075 | [ID.Sens Chk :Disp] |  |  |
| :--- | :--- | :--- | :--- |
|  | Display the result (Vsg_reg/ Offset voltage) of SP3-074-001. |  |  |
| $3-075-001$ | Vsg_reg | *ENG | $[0.00$ to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step $]$ |
| $3-075-011$ | Voffset | *ENG | $[0.00$ to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step $]$ |


| 3100 | [Toner End D |  |  |
| :---: | :---: | :---: | :---: |
| 3-100-001 | ON/OFF | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Enable } \\ & 1: \text { Disable } \end{aligned}$ |
|  | Selects the toner near end and toner end detection. |  |  |
| 3-100-003 | TE Detection | *ENG | [0 to $2 / 1 / 1 /$ step] <br> 0 :Page \& $\mathrm{V}_{\mathrm{t}}$ <br> 1:Vt Only <br> 2:Page Counter Only |
|  | Selects the toner end detection method. |  |  |


| 3101 | [Toner Status :Disp] |  |
| :--- | :--- | :--- |
|  | Displays remaining toner. |  |
| $3-101-001$ | $K$ | *ENG | \(\left.\begin{array}{l}{[0 to 2 / 2 / 1 / step]} <br>

2: Full <br>
1: Near end <br>

0: Toner end\end{array}\right]\)|  |
| :--- |

| 3133 | [TE Detect :Set] |  |  |
| :--- | :--- | :---: | :--- |
|  | Set Sheets | *ENG | [0 to $5000 / 90 / 1$ sheet/step] |
|  | Sets the number of sheets to display toner end after toner near end is detected. |  |  |


|  | [TE Detect :Set] |
| :--- | :--- |
|  | Displays the amount of sheets printed after toner near end is fixed. |


| $3-133-011$ | Page Cnt:K | *ENG | [0 to $5000 / 0 / 1$ sheet/step] |
| :--- | :--- | :--- | :--- |


| 3200 | $[$ TnrDensity $]$ |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays toner density $(\mathrm{wt} \%)$ |  |  |
| $3-200-001$ | K | *ENG | $[0$ to $25.5 / 0 / 0.1 \mathrm{wt} \mathrm{\%} \%$ step $]$ |


| 3201 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [TnrDensity] DFU |  |  |
|  | For design use. Do not change. |  |  |
| $3-201-001$ | Upper TC | *ENG | $[1.0$ to $15.0 / 5.5 / 0.1 \mathrm{wt} \% /$ step $]$ |
| $3-201-002$ | Lower TC | *ENG | $[1.0$ to $15.0 / 2.7 / 0.1 \mathrm{wt} \% /$ step $]$ |


| 3205 | [TDSensSensitivity] DFU |  |  |
| :---: | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $3-205-061$ | BD Cnv Coef: K | *ENG | $[-999.0$ to $0 /-280.0 / 0.1$ <br> count $/ \mathrm{g} / \mathrm{m}^{3} /$ step $]$ |
| $3-205-071$ | AH Cnv Coef: K | *ENG | $[0$ to $0.9999 / 0 / 0.0001 /$ step $]$ |
| $3-205-101$ | Bulk Density: $K$ | *ENG | $[-5.00$ to $5.00 / 0 / 0.01 \mathrm{~V} /$ step $]$ |


| 3210 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [TD.Sens:Vt :Disp] |  |  |
|  | Displays latest T sensor output. |  |  |
| $3-210-001$ | Current | *ENG | $[0.00$ to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step $]$ |


| 3212 |  |  |
| :--- | :--- | :--- |
|  | [Vt Shift :set] DFU |  |
|  | For design use. Do not change. |  |
| $3-212-101$ | TC Cor.(ON/OFF) | *ENG | \(\left.\begin{array}{l}{[0 or 1 / 0 / 1 / step]} <br>

0: OFF <br>
1: ON\end{array}\right]\)

| 3214 |  |  |  |
| :--- | :--- | :--- | :---: |
|  | [Vt Save :Set] DFU |  |  |
|  | For design use. Do not change. |  |  |
| $3-214-001$ | Coverage Thresh | *ENG |  |
| $[0$ to $100 / 20 / 1 \% /$ step $]$ |  |  |  |


| 3230 | [Vtref :Disp/Set] |  |  |
| :---: | :---: | :---: | :---: |
|  | Current | *ENG | [ 0.00 to $5.00 / 2.50 / 0.01 \mathrm{~V} /$ step] |
|  | Displays / Sets current target value of TD sensor's output voltage: Vtref (K). |  |  |


| 3250 | [ImgArea :Disp] |  |
| :--- | :--- | :--- |
|  | Displays image area $(\mathrm{K})$ for the latest page. |  |
| $3-250-001$ | ImgArea | *ENG |
| 0 to $\left.9999 / 0 / 1 \mathrm{~cm}^{2} / \mathrm{step}\right]$ |  |  |


| 3251 | [DotCoverage :Disp] |  |  |
| :--- | :--- | :---: | :--- |
| $3-251-001$ | DotCoverage | *ENG | $[0.00$ to $100.00 / 0.00 / 0.01 \% /$ step $]$ |
|  | Displays image area rate (K) for the latest page. |  |  |


| 3252 | [AccumImgArea :Disp] |  |  |
| :--- | :--- | :--- | :---: |
|  | Displays accumulated image area (K). |  |  |
| $3-252-001$ | ImgArea | *ENG |  |
| 0 to $65535 / 0 / 1 \mathrm{~cm}^{2} /$ step $]$ |  |  |  |


| 3260 | [Temperature/Humidity: Display] |  |  |
| :---: | :---: | :---: | :---: |
| 3-260-001 | Temperature | ENG | [-5.0 to 45.0 / 0.0 / 0.1 deg] |
|  | Displays temperature of environment sensor output. |  |  |
| 3-260-002 | Relative Humidity | ENG | [0.0 to 100.0 / 0.0 / 0.1\%RH/step] |
|  | Displays relative humidity of environment sensor output. |  |  |
| 3-260-003 | Absolute Humidity | ENG | $\begin{aligned} & {\left[0.00 \text { to } 100.00 / 0.00 / 0.01 \mathrm{~g} / \mathrm{m}^{3} /\right.} \\ & \text { step] } \end{aligned}$ |
|  | Displays absolute humidity of environment sensor output. |  |  |


|  | [ID.Sens :Voffset] |  |  |
| :---: | :---: | :---: | :---: |
| 3310 | Displays the regular reflection output of ID sensor when the LED of the ID sensor is off. <br> Normal condition: Approximately 0.1V or less. |  |  |
| 3-310-001 | Voffset reg | *ENG | [ 0.00 to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step] |


| 3310 | [ID.Sens :Voffset] |  |  |
| :---: | :---: | :---: | :---: |
|  | Voffset TM(Front) | *ENG | [0.00 to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step] |
| 3-310-021 | Displays the regular reflection output of ID sensor when the LED of the ID sensor is off. <br> Normal condition: Approximately 0.1V or less. |  |  |
| 3320 | [Vsg Adi: Execute] |  |  |
|  | P Sensor | ENG | [Execute] |
|  | Execute the V sg adjustment for the ID sensor. |  |  |
|  | Vsg Error Counter | *ENG | [ 0 to 99 / 0 / 1 times/step] |
|  | Displays Vsg error counter. |  |  |


| 3321 | [Adjusted Vsg] |  |  |
| :---: | :--- | :--- | :--- |
|  | Displays regular reflection output of the bare ITB area at the $V_{\text {sg }}$ <br>  <br> Normal condition: 3.5 to 4.5 V |  |  |
|  | Vsg reg | *ENG | $[0.00$ to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step $]$ |


| 3322 | [Adjusted Ifsg] |  |
| :---: | :--- | :--- |
|  | Displays the LED current of the ID sensor. If it differs greatly from the value in <br> SP3-322-01 1, the ID sensor may be stained, the OPC drum may have deteriorated, <br> the ID sensor may be out of alignment, or there may be some other problem. |  |
|  | Ifsg | *ENG |
| $[0.0$ to $50.0 / 10.0 / 0.001 \mathrm{~mA} /$ step] |  |  |


| 3322 | [Adjusted Ifsg] |  |
| :--- | :--- | :--- |
|  | Displays the minimum LED current of the ID sensor for the $V_{\text {sg }}$ adjustment. |  |
| $3-322-011$ | Ifsg Min | *ENG |
| $[0.0$ to $50.0 / 27.0 / 0.001 \mathrm{~mA} /$ step $]$ |  |  |


| 3323 | [Vsg Adj OK?] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Displays $\mathrm{V}_{\mathrm{sg}}$ adjustment result (SP assign for compatibility with unification model sires). |  |  |  |
|  | Code | Result |  | detail |
|  | 0 | Not executed |  | (SP default) |
|  | 1 | Succeed |  | - |
|  | 2 | ID sensor proofread error |  | Out of range from $\mathrm{V}_{\mathrm{sg}}=\mathrm{V}_{\text {sg_reg }}$ (target value) $\pm x . x[V /$ step $]$ |
|  | 3 | Offset voltage error |  | Voffset_reg>Max. or Voffset_dif>Max. |
|  | 4 | LED Ampere Max. error. |  | Ifsg>Max. |
|  | 5 | ID sensor output error. |  | Vsg< Vsg_reg(error) |
|  | 9 | Forced termination |  | Forced termination by door open, power off, external cause. |
| 3-323-001 | Latest |  | *ENG | [0 to $9 / 0 / 1 /$ step] |
| 3-323-002 | Latest 2 |  | *ENG |  |
| 3-323-003 | Latest 3 |  | *ENG |  |
| 3-323-004 | Latest 4 |  | *ENG |  |
| 3-323-005 | Latest 5 |  | *ENG |  |
| 3-323-006 | Latest 6 |  | *ENG |  |
| 3-323-007 | Latest 7 |  | *ENG |  |
| 3-323-008 | Latest 8 |  | *ENG |  |
| 3-323-009 | Latest 9 |  | *ENG |  |
| 3-323-010 | Latest 10 |  | *ENG |  |


| 3331 | [ID.Sens Coef:Set] |  |  |
| :--- | :--- | :--- | :--- |
|  | This is the coefficient used for adjusting $V$ Vs $/$ Vsg in accordance with the ID sensor <br> test data. Input this coefficient, supplied with the sensor, to correct the variation of <br> each sensor. |  |  |
|  | Vsp Coef | *ENG | $[0.500$ to $1.500 / 1.000 / 0.001 /$ step $]$ |
| $3-331-071$ | Vsdp Coef | *ENG | $[0.500$ to $1.500 / 1.000 / 0.001 /$ step $]$ |


| 3400 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [Toner Supply Type] |  |  |
|  | Selects toner supply method. |  |  |
| $3-400-001$ | $K$ | *ENG | [0 to $2 / 2 / 1 /$ step] <br> 0: Fixed <br> 2: PID |


| 3411 | [Toner Supply Qty] |  |  |
| :--- | :--- | :--- | :---: |
|  | Displays latest value of supply amount calculated from toner supply amount <br> computation formula. |  |  |
|  | K | ENG |  |
| $[0.0$ to $40000.0 / 0.0 / 0.1 \mathrm{mg} / \mathrm{step}]$ |  |  |  |


| 3420 |  |  |  |
| :--- | :--- | :--- | :---: |
|  | [DeveloperWeight] DFU |  |  |
|  | For design use. Do not change. |  |  |
| $3-420-001$ | Total_Weight | *ENG |  |
| $[50$ to $2000 / 315 / 1 \mathrm{~g} /$ step $]$ |  |  |  |


| 3421 | $[$ [TnrSplyAbility] DFU |  |
| :--- | :--- | :--- |
|  | For design use. Do not change. |  |
| $3-421-001$ | K | *ENG | \(\left.\begin{array}{l}{[0.001 to 2.000 / 0.670 / 0.001 \mathrm{mg} /} <br>


\mathrm{msec}]\end{array}\right]\)|  |
| :--- |


| 3422 | $[$ [Tnr Supply Limits :Set] DFU |  |  |
| :--- | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $3-422-001$ | Max Supply Rate | *ENG | $[0$ to $255 / 100 / 1 \% /$ step $]$ |


| $3-422-011$ | Min Supply Time | *ENG | $[0$ to $255 / 100 / 1 \mathrm{msec} / \mathrm{step}]$ |
| :--- | :--- | :--- | :--- |


| 3428 | [TnrSplyDelay: Setting] DFU |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
|  | For design use. Do not change. |  |  |  |
| $3-428-001$ | Delay | *ENG |  |  |
| $[0$ to $255 / 0 / 1 \mathrm{msec} /$ step $]$ |  |  |  |  |


| 3440 | [Fixed Supply Mode] |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets toner supplying rate for fixed amount supplying mode. <br> - Increasing value: Increases the toner supply rate. <br> - Decreasing value: Decreases the toner supply rate. |  |  |
| 3-440-001 | Fixed Rate | *ENG | [ 0 to $100 / 10 / 1 \% /$ step] |


| 3500 | [ImgQlıyddi :ON/OFF] |  |  |
| :---: | :---: | :---: | :---: |
| 3-500-001 | ALL DFU | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
|  | For design use. Do not change. |  |  |
| 3-500-002 | ProCon | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
|  | Sets execution judge to OFF of electric potential control. |  |  |
| 3-500-004 | Init TD Sensor DFU | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
|  | For design use. Do not change. |  |  |


| 3310 | [ImgQlyAdi: ExeFlag] |
| :--- | :--- |
|  | Sets the execution flag for the initial toner supply. |


| $3-510-031$ | Init Toner Replenish: K | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ No execution, 1: Execution flag |
| :--- | :--- | :--- | :--- |


| 3520 | [ImgQliyAdj :Interval] |  |  |
| :---: | :---: | :---: | :---: |
|  | During Job | *ENG | [0 to 100/30 / 1 page/step] |
|  | Sets image adjust judgment page interval for during print. |  |  |
| 3-520-002 | During Stand-by | *ENG | [0 to 100/5 / 1 minute/step] |
|  | Sets image adjust judgment time interval for during standby. |  |  |


| 3529 | [ProCon Interval Control : Set] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 3-529-001 | Gamma Corr | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 3-529-002 | Environ Corr | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 3-529-003 | AbsHum Threshold | *ENG | [ 0.0 to $99.0 / 4.3 / 0.1 \mathrm{~g} / \mathrm{m}^{3} / \mathrm{step}$ ] |
| 3-529-004 | Max Cnt Threshold | *ENG | [0 to $99 / 2 / 1$ counts/step] |
| 3-529-005 | Exe Cnt | ENG | [0 to $255 / 0 / 1$ counts/step] |
| 3-529-006 | Page Cnt:BW | *ENG | [0 to 5000/0/1 sheet/step] |


| 3530 | [PowerON ProCon :Set] DFU |  |  |
| :---: | :--- | :---: | :--- |
|  | For design use. Do not change. |  |  |
| $3-530-001$ | Non-use Time Setting | *ENG | $[0$ to $1440 / 360 / 1$ minute $/$ step $]$ |
| $3-530-002$ | Temperature Range | *ENG | $[0$ to $99 / 10 / 1 \mathrm{deg} /$ step $]$ |
| $3-530-003$ | Relative Humidity Range | *ENG | $[0$ to $99 / 50 / 1 \% R H /$ step $]$ |
| $3-530-004$ | Absolute Humidity Range | *ENG | $\left[0\right.$ to $99 / 6 / 1 \mathrm{~g} / \mathrm{m}^{3} /$ step $]$ |


| $3-530-005$ | Interval:BW | *ENG | $[0$ to $5000 / 100 / 1$ sheet/step $]$ |
| :--- | :--- | :---: | :--- |
| $3-530-007$ | Page Cnt:BW | *ENG | $[0$ to $5000 / 0 / 1$ sheet/step $]$ |


| 3531 | [Non-useTime Procon : Set] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 3-531-001 | Non-use Time Setting | *ENG | [0 to 1440 / 360 / 1 minute/step] |
| 3-531-002 | Temperature Range | *ENG | [ 0 to $99 / 10 / 1 \mathrm{deg} /$ step] |
| 3-531-003 | Relative Humidity Range | *ENG | [ 0 to $99 / 50 / 1 \% \mathrm{RH} / \mathrm{step}$ ] |
| 3-531-004 | Absolute Humidity Range | *ENG | [ 0 to $99 / 6 / \mathrm{g} / \mathrm{m}^{3} /$ step] |
| 3-531-005 | Maximum Execution Number | *ENG | [0 to 99 / 10 / 1 times/step] |


| 3533 | [Interrupt ProCon : Set] |  |  |
| :---: | :---: | :---: | :---: |
|  | Interval:Set:BW | *ENG | [0 to $5000 / 100 / 1$ sheet/step] |
| 3-533-001 | Sets number of sheets interval for the interrupt process control (BW). <br> - Increasing value: Increases the number of sheets printed for the interval between executing each interrupt process control. <br> - Decreasing value: Decreases the number of sheets printed for the interval between executing each interrupt process control. |  |  |
| 3-533-002 | Interval:Disp:BW | *ENG | [ 0 to 5000 / 100 / 1 sheet/step] |
|  | Displays number of sheets interval for the interrupt process control (BW). |  |  |
| 3-533-003 | Corr(Short):BW DFU | *ENG | [ 0.00 to $1.00 / 0.50 / 0.01 /$ step] <br> For design use. Do not change. |
| 3-533-004 | Corr(Mid):BW DFU | *ENG | [ 0.00 to $1.00 / 1.00 / 0.01 /$ step] <br> For design use. Do not change. |

3534 [JobEnd ProCon :Set]

| 3-534-001 | Interval:Set:BW | *ENG | [0 to 5000 / $100 / 1$ sheet/step] |
| :---: | :---: | :---: | :---: |
|  | Sets number of sheets interval for the job end process control (BW). <br> - Increasing value: Increases the number of sheets printed for the interval between executing each job end process control. <br> - Decreasing value: Decreases the number of sheets printed for the interval between executing each job end process control. |  |  |
| 3-534-002 | Interval:Disp:BW | *ENG | [ 0 to 5000 / $100 / 1$ sheet/step] |
|  | Displays number of sheets interval for the job end process control (BW). |  |  |
| 3-534-003 | Corr(Short):BW DFU | *ENG | [ 0.00 to $1.00 / 0.50 / 0.01 /$ step] <br> For design use. Do not change. |
| 3-534-004 | Corr(Mid):BW DFU | *ENG | [ 0.00 to $1.00 / 1.00 / 0.01 /$ step] <br> For design use. Do not change. |


| 3539 | [Dev Agitating Time : Set] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 3-539-011 | by RelHum: 1 | *ENG | [0 to 3000 / 0 / 1 sec/step] |
| 3-539-012 | by RelHum:2 | *ENG | [0 to $3000 / 5 / 1 \mathrm{sec} /$ step] |
| 3-539-013 | by RelHum:3 | *ENG |  |
| 3-539-014 | by RelHum:4 | *ENG |  |
| 3-539-015 | by RelHum:5 | *ENG |  |
| 3-539-016 | by RelHum:6 | *ENG |  |
| 3-539-021 | RelHum Threshold: 1 | *ENG | [ 0 to $65.0 / 4.0 / 0.1 \mathrm{~g} / \mathrm{m}^{3} /$ step] |
| 3-539-022 | RelHum Threshold:2 | *ENG | [ 0 to $65.0 / 8.0 / 0.1 \mathrm{~g} / \mathrm{m}^{3} / \mathrm{step}$ ] |
| 3-539-023 | RelHum Threshold:3 | *ENG | [ 0 to $65.0 / 12.0 / 0.1 \mathrm{~g} / \mathrm{m}^{3} /$ step] |
| 3-539-024 | RelHum Threshold:4 | *ENG | [ 0 to $65.0 / 16.0 / 0.1 \mathrm{~g} / \mathrm{m}^{3} / \mathrm{step}$ ] |
| 3-539-025 | RelHum Threshold:5 | *ENG | [0 to $65.0 / 24.0 / 0.1 \mathrm{~g} / \mathrm{m}^{3} / \mathrm{step}$ ] |


| 3550 | [Refresh Mode] DFU |  |  |
| :---: | :---: | :---: | :---: |
|  | For design use. Do not change. |  |  |
| 3-550-001 | Required Area | *ENG | [0 to 65535 / 0 / 1 cm^2] |
| 3-550-031 | Refresh Threshold: BK:MM | *ENG | [0 to $\left.255 / 51 / 1 \mathrm{~cm}{ }^{\wedge} 2\right]$ |
| 3-550-101 | Refresh Threshold: BK:LL | *ENG | [ 0 to $255 / 51 / 1 \mathrm{~cm}$ ^2] |
| 3-550-102 | Refresh Threshold: BK:ML | *ENG | [ 0 to $255 / 51 / 1 \mathrm{~cm}$ ^2] |
| 3-550-103 | Refresh Threshold: BK:HH | *ENG | [0 to $\left.255 / 51 / 1 \mathrm{~cm}{ }^{\wedge} 2\right]$ |


| 3551 | [Select Recycle/Waste] |  |  |
| :---: | :---: | :---: | :---: |
| 3-551-009 | Select Control | *ENG | [0 to $3 / 2 / 1 /$ step] <br> 1: Sw Auto <br> 2: Dispose All <br> 3: Recycle All |
|  | DFU |  |  |
| 3-551-010 | Select Status | *ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Recycle <br> 1: Waste |
|  | Displays the status of toner recycle mode. |  |  |


| 3600 |  |  |
| :--- | :--- | :--- |
|  | [Select ProCon] DFU |  |
|  | For design use. Do not change. |  |
| $3-600-001$ | Potential Control | *ENG | \(\left.\begin{array}{l}{[0 or 1 / 1 / 1 / step]} <br>

0: OFF <br>
1: ON\end{array}\right]\)

| 3611 | [Chrg DC Control] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the DC bias decided by the process control for the chare unit. |  |  |
| 3-611-001 | Std Speed | *ENG | [300 to 2000 / 790 / 1-V/step] |


| 3612 | [Dev DC Control] |  |  |
| :---: | :---: | :---: | :---: |
| 3-612-001 | Std Speed | *ENG | [200 to $800 / 590$ / 1-V/step] |
|  | Displays the development bias decided by the process control. |  |  |
| 3-612-201 | Now:Std Speed: K | ENG | [200 to $800 / 690$ / 1-V/step] |
|  | Displays the actual development bias. |  |  |


| 3613 | [LD Power Control] DFU |  |  |
| :---: | :--- | :--- | :---: |
|  | For design use. Do not change. |  |  |
| $3-613-101$ | PrcsCntrlCorrect | ENG |  |
| $[0$ to $200 / 130 / 1 \% /$ step $]$ |  |  |  |

5

| 3623 | [LD Power :Set] DFU |  |  |
| :--- | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $3-623-001$ | Std Speed Slope | *ENG | $[-1000$ to $1000 / 105 / 1 /$ step $]$ |
| $3-623-011$ | Std Speed intercept | *ENG | $[-1000$ to $1000 / 16 / 1 /$ step $]$ |
| $3-623-021$ | Mid Speed Slope | *ENG | $[-1000$ to $1000 / 102 / 1 /$ step $]$ |
| $3-623-031$ | Mid Speed intercept | *ENG | $[-1000$ to $1000 / 14 / 1 /$ step $]$ |
| $3-623-041$ | Low Speed Slope | *ENG | $[-1000$ to $1000 / 90 / 1 /$ step $]$ |
| $3-623-051$ | Low Speed intercept | *ENG | $[-1000$ to $1000 / 33 / 1 /$ step $]$ |


| 3623 | [LD Power :Set] |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets LD power upper/lower limit. |  |  |
| 3-623-101 | UpperLimit | *ENG | [100 to $200 / 132 / 1 \% /$ step] |
|  | - Increasing value: Increases the value of upper limit for LD power. <br> - Decreasing value: Decreases the value of upper limit for LD power. |  |  |
| 3-623-111 | LowerLimit | *ENG | [0 to $100 / 67 / 1 \% /$ step] |
|  | - Increasing value: Increases the value of lower limit for LD power. <br> - Decreasing value: Decreases the value of lower limit for LD power. |  |  |


| 3628 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [ID Pattern Timing :Set] DFU |  |  |
|  | For design use. Do not change. |  |  |
| $3-628-001$ | Scan | *ENG | $[-500.0$ to $500.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| $3-628-002$ | Detection Delay Time | *ENG | $[0$ to $2500 / 0 / 1 \mathrm{msec} / \mathrm{step}]$ |
| $3-628-003$ | Delay Time | *ENG | $[0$ to $2500 / 700 / 1 \mathrm{msec} / \mathrm{step}]$ |
| $3-628-004$ | MUSIC Delay Time | *ENG | $[0$ to $2500 / 300 / 1 \mathrm{msec} / \mathrm{step}]$ |


| 3630 | [Vsp :Disp/Set $]$ |  |  |
| :--- | :--- | :--- | :--- |
| $3-630-001$ | Current | *ENG | $[0.00$ to $5.50 / 0.00 / 0.01 \mathrm{~V} /$ step $]$ |
|  | Displays the latest $\mathrm{V}_{\text {sp }}(\mathrm{K})$. |  |  |


| 3630 | [Dev gamma :Disp/Set] |  |  |
| :---: | :---: | :---: | :---: |
| 3-630-011 | Target:K | *ENG | $\begin{aligned} & {[0.50 \text { to } 2.55 / 0.95 / 0.01 \mathrm{mg} /} \\ & \mathrm{cm} 2 /-\mathrm{kV} / \text { step }] \end{aligned}$ |
|  | Displays the target value for the development gamma (K). |  |  |
| 3-630-061 | TnrDensity | *ENG | [0.0 to 25.5 / 0.0 / 0.1 wt\%/step] |
|  | Displays the toner density ( K ) converted based on the TD Sensor output. |  |  |


| 3631 | [Vsdp :Disp] |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays latest $V_{\text {sdp }}$ value. |  |  |
| $3-631-001$ | Current | *ENG | $[0$ to $5.50 / 0 / 0.01 \mathrm{~V} /$ step $]$ |


| 3700 | [New Unit Detection] |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables or disables the new unit detection. |  |  |
| 3-700-001 | ON/OFF Setting | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step] } \\ & 1: \text { Enable } \\ & 0: \text { Disable } \end{aligned}$ |


| 3701 | [Manual New Unit Set] |  |  |
| :---: | :---: | :---: | :---: |
|  | Set the new unit detection for each unit manually. <br> 0 : Disables the new unit detection for specified unit. <br> 1: Enables the new unit detection for specified unit. |  |  |
| 3-701-002 | \#PCU | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-009 | Cleaning Blade | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-018 | Charge Roller | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-019 | Cleaner:Charge Roller | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-021 | OPC | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-022 | Separation Pawl | *ENG | [0 or 1/0/1/step] |
| 3-701-023 | \#Development Unit | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-024 | Development | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-025 | Development Filter | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-028 | Bearing:Development Screw | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-108 | \#PTR Unit | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-115 | \#Fusing Unit | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-116 | Fusing Belt | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-118 | Pressure Roller | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-119 | Pressure Roller Bearings | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-206 | ADF:Pick-up Roller | *ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 3-701-207 | ADF:Feeding Belt | *ENG | [0 or $1 / 0 / 1 /$ step] |
| 3-701-208 | ADF:Reverse Roller | *ENG | [0 or $1 / 0 / 1 /$ step] |


| 3710 | [mu Concentration Control: Set] DFU |  |  |
| :---: | :--- | :--- | :---: |
|  | For design use. Do not change. |  |  |
| $3-710-011$ | mu sensor resolution | *ENG |  |
| 0 to $3 / 1 / 1 /$ step $]$ |  |  |  |

RTB 12a
Ver 1.07: Default changed

| $3-710-012$ | Ini mu count offset | *ENG | $\left[0\right.$ to $10000 \begin{array}{c}6000\end{array}$ 1/step] |
| :--- | :--- | :--- | :--- |


| 3711 | [mu Concent Ctrl:K] DFU |  |  |
| :---: | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $3-711-031$ | Init Temp. | *ENG | $[-100.0$ to $100.0 / 0.0 / 0.1 \mathrm{deg} /$ step] $]$ |
| $3-711-032$ | Init RH | *ENG | $[0.0$ to $100.0 / 0.0 / 0.1 \% R H /$ step $]$ |
| $3-711-033$ | Init AH | *ENG | $\left[0.00\right.$ to $100.00 / 0.0 / 0.01 \mathrm{~g} / \mathrm{m}^{3} /$ <br> step $]$ |
| $3-711-041$ | Total DC: Dev | *ENG | $[0$ to $2147483647 / 0 / 1 \% /$ step $]$ |


| 3800 | [Waste Toner Full Detection] |  |  |
| :--- | :--- | :--- | :--- |
|  | Threshold : Remainder days | *ENG | $[1$ to $255 / 15 / 1 /$ step] |$|$| Specifies the threshold value for determining when to display the operation panel |
| :--- |
| message reporting that the waste toner bottle is nearly full once the machine detects |
| it. If the number of remaining days (SP7-951-142) falls below this threshold value, |
| the message appears. |
| - Increasing value: Decreases the number of days before displaying the message |
| once the machine detects that the waste toner bottle is nearly full. |
| - Decreasing value: Increases the number of days before displaying the message |
| once the machine detects that the waste toner bottle is nearly full. |

## SP Mode Tables - SP4000

## SP4-XXX (Scanner)

| 4008 | [Sub Scan Magnification Adj] |  |
| :---: | :---: | :---: |
|  | Adjusts Sub Scan Magnification by $0.1 \%$ each step. <br> - Picture streches as value increases. <br> - Picture shrinks as value decreases. |  |
| 4-008-001 | ENG | [-1.0 to $1.0 / 0.0 / 0.1 \% /$ step] |


| 4010 | [Sub Scan Registration Adi] |  |  |
| :---: | :--- | :---: | :--- |
|  | Adjusts Sub Scan Registration position of book scanner by 0.1 mm each step. <br> - Picture moves to trailing edge of sub scan as value increases. <br> - Picture moves to leading edge of sub scan as value decreases. |  |  |
|  | - | ENG | $[-2.0$ to $2.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 4011 | [Main Scan Reg] |  |
| :--- | :--- | :--- |$\quad$| Adjust Main Scan Registration position by 0.1 mm each step. |
| :--- |
|  |
| - Picture moves to right as value increases. <br> - Picture moves to left as value decreases. |
| $4-011-001$ |


$4012 \mathrm{LSet} \mathrm{Scale} \mathrm{Mask]}$|  | Adjusts scanning margins for the leading and trailing edges (sub scan) and right and <br> left edge (main scan). |
| :--- | :--- |
| - Dote not adjust unless the customer desires a scanner margin greater than the <br> printer margin. These settings are adjusted to erase shadows caused by the <br> gap between the original and the scale of the scanner unit. |  |


| 4-012-001 | Book:Sub LEdge | ENG | [0.0 to 3.0 / $1.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
|  | Sets mask area to erase scale shadow of sub scan leading edge (left side or original table) when scanning with book scanner. |  |  |
| 4-012-002 | Book:Sub TEdge | ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of sub scan trailing edge (right side or original table) when scanning with book scanner. |  |  |
| 4-012-003 | Book:Main:LEdge | ENG | [ 0.0 to $3.0 / 1.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of main scan leading edge (rear side or original table) when scanning with book scanner. |  |  |
| 4-012-004 | Book:Main:TEdge | ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of main scan trailing edge (front side or original table) when scanning with book scanner. |  |  |
| 4-012-005 | ADF: Leading Edge | *ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of sub scan leading edge when scanning with ADF. |  |  |
| 4-012-007 | ADF: Right | *ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of main scan leading edge when scanning with ADF. |  |  |
| 4-012-008 | ADF: Left | *ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Sets mask area to erase scale shadow of main scan trailing edge when scanning with ADF. |  |  |


| 4020 | [Dust Check] |  |  |
| :---: | :---: | :---: | :---: |
| 4-020-001 | Dust Detect:On/Off | ENG | [0 or $1 / 0 / 1 /$ step] 0: OFF, 1: ON |
|  | Sets DF Dust Detection ON/OFF. |  |  |
| 4-020-002 | Dust Detect:Lv\| | ENG | [0 to $8 / 4 / 1 /$ step] <br> 0 : lowest detection level <br> 8: highest detection level |
|  | Sets DF Dust Detect Level. It is easier to detect as the value increases. |  |  |


| 4020 | [Dust Check Lvl] |  |  |
| :---: | :---: | :---: | :---: |
|  | Dust Reject:Lv\| | ENG | [ 0 to $4 / 0 / 1 /$ step] |
| 4-020-003 | Sets ON/OFF and switches level of Vertical stripes correction. $0=O F F$, sets level to 1 from 4. The correction for the vertical stripes is stronger as value increases. |  |  |
| 4020 | [DF Dust Check] |  |  |
| 4-020-011 | Dust Detect Level:Rear | ENG | [0 or $1 / 0 / 1 /$ step] 0: OFF, 1: ON |
|  | Sets ON/OFF DF: Rear (2nd side) dust detection setting. |  |  |
| 4-020-012 | Correction Level:Rear | ENG | [0 to $8 / 4 / 1 /$ step] <br> $0:$ Lowest level <br> 8:Highest level |
|  | Sets DF: Rear (2nd side) dust detection level. As the value enlarges, it is easier to detect. |  |  |


| 4201 | [LoCPP edge level:K] |  |  |
| :---: | :---: | :---: | :---: |
| 4-201-005 | 600dpi 1 bit edge 1 | *ENG | [0 to $15 / 11 / 1 /$ step] |
|  | Sets the parameters for the upper threshold of the small edge. |  |  |
| 4-201-006 | 600dpi 1bit edge23 | *ENG | [0 to 15 / 11 / 1/step] |
|  | Sets the parameters for the upper threshold of the large edge. |  |  |


| 4201 | [LoCPP edge off/on:K] |  |  |
| :--- | :--- | :--- | :--- |
|  | Off/on for Smaller/larger edge: 1200dpi 1 bit |  |  |
|  | 1200dpi 1bit edge12 | *ENG | [0 or 1/1/1/step] <br> 0: Off, 1: On |
|  | ON/OFF for smaller edge: 1200dpi 1bit <br> Select ON/OFF for low CPP edge correction with 1200dpi 1bit. |  |  |


|  | 1200dpi 1bit edge345 | *ENG | [0 or 1/1/1/step] <br> $0:$ Off, 1: On |
| :--- | :--- | :--- | :--- |


| 4301 | [Operation Check APS Sensor] |  |  |
| :--- | :--- | :--- | :--- |
| $4-301-001$ | Operation Check APS <br> Sensor | $[0$ to $255 / 0 / 1 /$ step $]$ <br> $0:$ Not detected <br> $1:$ Detected |  |
|  |  |  |  |
|  | SP for testing APS Sensor function. |  |  |


| 4303 | [Min Size for APS] |
| :---: | :---: |
| 4-303-001 | *ENG $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ No Original  <br> $1:$ A5-Lengthwise  |
|  | Sets display when non-standard (small size) size original is detected. <br> Note <br> - Sets display when non-standard (small size) size original is detected. <br> - When "2:EU" is selected at SP5-131-001 and "3:8K 16 K " is selected at SP4-305-001, "1" of SP4-303-001 will be "1:16K Vertical". |

$4305 \quad$ [8K/16K Detection]

| 4-305-001 | - | *ENG | [ 0 to $3 / 0 / 1 /$ step] <br> 0 : Normal Detect <br> 1: LT-LEF LT-SEF <br> 2: LT-LEF A4-SEF <br> 3: 8 K 16 K |
| :---: | :---: | :---: | :---: |
|  | Sets assign of decision size when original size is detected. <br> If this setting is set to " 0 : Normal Detection", the machine determines the paper size according to the region of use when detecting A4/LT size paper, regardless of whether the paper is loaded in portrait or landscape orientation. <br> Note <br> - When " $0: J A^{\prime \prime}$ or " $1: N A^{\prime \prime}$ is set at SP5-131-001, " $3: 8 \mathrm{~K} 16 \mathrm{~K}$ series" can not be selected with SP4-305-001. |  |  |
| 4308 | [Scan Size Detection] |  |  |
| 4-308-001 | Detection ON/OFF | *ENG | $\begin{aligned} & \text { [0 to } 2 / 1 / 1 / \text { step }] \\ & \text { 0: OFF } \\ & \text { 1: ON } \\ & \text { 2: APS } \end{aligned}$ |
|  | Switch Original size detection ON/OFF. <br> 0 : Not detect original size <br> 1: Detect original size by the CCD unit <br> 2: APS is used for detecting original size. |  |  |


| 4309 | [Scan Size Detect:Setting] |
| :---: | :---: |
|  | Original Density Thresh *ENG [0 to $255 / 12 / 1$ digit/step] |
| 4-309-001 | Sets the scanned image density threshold for the scan size detection. <br> - Increasing value: Detects originals with higher brightness. (Detection error for the non originals decreases, but detection error for the darker original increases.) <br> - Decreasing value: Detects originals with lower brightness. (Detection error for the darker originals decreases, but detection error for the non originals increases.) |


| 4-309-002 | Detection Time | *ENG | [20 to $100 / 60$ / 20 msecstep] |
| :---: | :---: | :---: | :---: |
|  | Sets the time to end detection after ADF/Platen cover closing. <br> - Increasing value: Detects originals with longer time. <br> - Decreasing value: Detects originals with shorter time. |  |  |
| 4-309-003 | Lamp ON:Delay Time | *ENG | [ 40 to $200 / 40 / 10 \mathrm{msec} /$ step] |
|  | Sets the time to start LED lamp on after ADF/Platen cover closing. <br> - Increasing value: LED lamp lights later. <br> - Decreasing value: LED lamp lights earlier. |  |  |
| 4-309-004 | LED PWM Duty | *ENG | [0 to 100/45 / $1 /$ step] |
|  | Adjusts lamp light timing for scan size detection. <br> - Increasing value: Increases the light quantity. <br> - Decreasing value: Decreases the light quantity. |  |  |


| 4310 | [Scan Size Detect Value] |  |  |
| :---: | :---: | :---: | :---: |
|  | Checks the density of scanning data for the scan size detection. <br> The machine detects the original if the value in this SP is greater than that specified in SP4-309-00x. |  |  |
|  | S1:R | ENG | [0 to 255 / 0 / 1 digit/step] |
| 4-310-001 | Displays the Red density of the image (Rear side) previously scanned using original size detection. <br> S1: Original width is within 182 mm to 210 mm . |  |  |
|  | S1:G | ENG | [0 to $255 / 0 / 1 \mathrm{digit} /$ step] |
| 4-310-002 | Displays the Green density of the image (Rear side) previously scanned using original size detection. <br> S1: Original width is within 182 mm to 210 mm . |  |  |
|  | S1:B | ENG | [ 0 to $255 / 0 / 1$ digit/step] |
| 4-310-003 | Displays the Blue density of the image (Rear side) previously scanned using original size detection. <br> S1: Original width is within 182 mm to 210 mm . |  |  |


| 4-310-004 | S2:R | ENG | [ 0 to $255 / 0 / 1 \mathrm{digit} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Displays the Red density of the image (Center) previously scanned using original size detection. <br> S2: Original width is within 215.9 mm to 254 mm . |  |  |
| 4-310-005 | S2:G | ENG | [0 to 255 / 0 / 1 digit/step] |
|  | Displays the Green density of the image (Center) previously scanned using original size detection. <br> S2: Original width is within 215.9 mm to 254 mm . |  |  |
| 4-310-006 | S2:B | ENG | [0 to $255 / 0 / 1 \mathrm{digit} /$ step] |
|  | Displays the Blue density of the image (Center) previously scanned using original size detection. <br> S2: Original width is within 215.9 mm to 254 mm . |  |  |
| 4-310-007 | S3:R | ENG | [0 to $255 / 0 / 1$ digit/step] |
|  | Displays the Red density of the image (Front side) previously scanned using original size detection. <br> S3: Original width is within 257 mm to 279.4 mm . |  |  |
| 4-310-008 | S3:G | ENG | [ 0 to $255 / 0 / 1 \mathrm{digit} /$ step] |
|  | Displays the Green density of the image (Front side) previously scanned using original size detection. <br> S3: Original width is within 257 mm to 279.4 mm . |  |  |
| 4-310-009 | S3: ${ }^{\text {d }}$ | ENG | [ 0 to $255 / 0 / 1$ digit/step] |
|  | Displays the Blue density of the image (Front side) previously scanned using original size detection. <br> S3: Original width is within 257 mm to 279.4 mm . |  |  |
| 4350 | [Intermittent Shading : BW] |  |  |
| 4-350-001 | Switch On/Off | ENG | [0 or $1 / 1 / 1 /$ step] <br> 0 : Every time shading <br> 1: Interval shading |
|  | Switches On/OFF for Intermittent Shading when scanning in BW mode (Simplex/ Duplex). |  |  |


| 4351 | [Intermittent Shading : FC] |  |  |
| :---: | :---: | :---: | :---: |
| 4-351-001 |  |  | [ 0 or $1 / 1 / 1 /$ step] |
|  | Switch On/Off | ENG | 0 : Every time shading |
|  |  |  | 1: Interval shading |
|  | Selects shading operation for color scanning. |  |  |


| 4400 | [Org Edge Mask] |  |  |
| :--- | :--- | :--- | :--- |
|  | $\begin{array}{l}\text { Compared with SP4-012 (Set Scale Mask), which is used to adjust the scanning } \\ \text { margin regardless of the original paper size, this SP can be used to adjust the } \\ \text { scanning margin according to the original paper size. (This SP can be used to adjust } \\ \text { the trim margin from the original paper edge.) }\end{array}$ |  |  |
|  | $\begin{array}{l}\text { Book:Sub:LEdge(Left) }\end{array}$ | ENG | [0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |$]$| Sets mask area to erase original shadow of sub scan leading edge (left side or |
| :--- |
| original table) when scanning with book scanner. |


| 4400 | [Scanner Erase Margin] |  |  |
| :---: | :---: | :---: | :---: |
|  | ADF:Sub:LEdge(Left) | *ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 4-400-005 | Sets mask area to erase original shadow of sub scan leading edge when scanning with ADF. |  |  |
|  | ADF:Main:LEdge(Rear) | *ENG | [ 0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 4-400-007 | Sets mask area to erase original shadow of main scan leading edge when scanning with ADF. |  |  |


| $4-400-008$ | ADF:Main:TEdge(Front) | *ENG | [0.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| :--- | :--- | :---: | :--- |
|  | Sets mask area to erase original shadow of main scan trailing edge when scanning <br> with ADF. |  |  |


| 4417 | [IPU Test Pattern] |  |  |
| :---: | :---: | :---: | :---: |
| 4-417-001 | Test Pattern | ENG | [ 0 to $8 / 0 / 1 /$ step] <br> 0 : Scanned image <br> 1: Gradation main A <br> 2: Patch 16C <br> 3: Grid pattern A <br> 4: Slant grid pattern B <br> 5: Argyle P:C <br> 6: Argyle P:D <br> 7: Scanned+Argyle P:D <br> 8: Scanned+ArgyleP:D |
|  | Selects test pattern packaged with IPU ASIC. <br> Pattern is for design purpose, content of pattern will be omit, |  |  |


| 4429 | [Select Copy Data Security] |  |  |
| :---: | :---: | :---: | :---: |
| 4-429-001 | Copying | *ENG | [0 to $3 / 3 / 1 /$ step] |
|  | Switches unjust copy output pattern density for copy. As the value enlarges, gets deeper. |  |  |
| 4-429-002 | Scanning | *ENG | [0 to $3 / 3 / 1 /$ step] |
|  | Switches unjust copy output pattern density for scan. As the value enlarges, gets deeper. |  |  |
| 4-429-003 | Fax Operation | *ENG | [0 to $3 / 3 / 1 /$ step] |
|  | Switches unjust copy output pattern density for fax. As the value enlarges, gets deeper. |  |  |


| 4600 | [SBU Version Display] DFU |
| :--- | :--- |
|  | For design use. Do not change. |


| $4-600-001$ | SBU ID | ENG | $[0 \times 00$ to $0 \times$ FF $/ 0 / 1 /$ step $]$ |
| :---: | :--- | :--- | :--- |
| $4-600-002$ | SCAT ID | ENG | $[0 \times 00$ to $0 \times$ FF $/ 0 / 1 /$ step $]$ |


| 4609 | [Gray Balance Set: R] |
| :---: | :---: |
|  | Book Scan *ENG [-384 to $255 /-100 / 1$ digit/step] |
| 4-609-001 | Displays/Saves gray balance adjustment value (RED) of scanners face side (Book). Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases red. <br> - Value decrease: Increases red. |
|  | DF Scan ${ }^{\text {a }}$ *ENG $[-384$ to $255 /-100 / 1$ digit/step] |
| 4-609-002 | Displays/Saves gray balance adjustment value (RED) of scanners face side (ADF). <br> Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases red. <br> - Value decrease: Increases red. <br> Note <br> - Gray balance adjustment value of DF scan can be corrected with SP4-688-001/002: DF density adjust. (These SPs can adjust the density difference correction between Book scanning and DF face side scanning.) |


| 4610 | [Gray Balance Set: G] |  |  |
| :---: | :---: | :---: | :---: |
|  | Book Scan | *ENG | [-384 to $255 /-100 / 1 \mathrm{digit} /$ step] |
| 4-610-001 | Displays/Saves gray balance adjustment value (GREEN) of scanners face side (Book). <br> Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases green. <br> - Value decrease: Increases green. |  |  |


| 4-610-002 | DF Scan | *ENG | [-384 to $255 /-100 / 1$ digit/step] |
| :---: | :---: | :---: | :---: |
|  | Displays/Saves gray balance adjustment value (GREEN) of scanners face side (ADF). <br> Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases green. <br> - Value decrease: Increases green. <br> Note <br> - Gray balance adjustment value of DF scan can be corrected with SP4-688-001/002: DF density adjust. (These SPs can adjust the density difference correction between Book scanning and DF face side scanning.) |  |  |


| 4611 | [Gray Balance Set: B] |  |  |
| :---: | :---: | :---: | :---: |
|  | Book Scan | *ENG | [-384 to $255 /-100 / 1$ digit/step] |
| 4-611-001 | Displays/Saves gray balance adjustment value (BLUE) of scanners face side (Book). <br> Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases blue. <br> - Value decrease: Increases blue. |  |  |
|  | DF Scan | *ENG | [-384 to $255 /-100 / 1$ digit/step] |
| 4-611-002 | Displays/Saves gray balance adjustment value (BLUE) of scanners face side (ADF). <br> Adjusted value by the factory adjustment is saved. <br> - Value increase: Increases blue. <br> - Value decrease: Increases blue. <br> Note <br> - Gray balance adjustment value of DF scan can be corrected with SP4-688-001/002: DF density adjust. (These SPs can adjust the density difference correction between Book scanning and DF face side scanning.) |  |  |
| 4635 | [SSCG Correction Set] |  |  |


| 4-635-001 | Mode Selection | *ENG | [ 0 to $3 / 1 / 1 /$ step] <br> 0: Do not noise correct SSCG. <br> 1: Only adjust analog (initial value) <br> 2: Only adjust digital <br> 3: Adjust both analog/digital |
| :---: | :---: | :---: | :---: |
|  | Selects SSCG noise correction mode. <br> Use one of these modes as a temporal correspondence when SSCG does not work correctly due to an unexpected malfunction. <br> Temporarily changing settings may improve slant stripes, horizontal stripes caused by scanner when SSCG correction does not work correctly. <br> Note |  |  |


| 4646 | [Scan Adjust Error] |
| :--- | :--- |
|  | Displays error value of scanning adjustment. |


|  | White level | *ENG | 65535 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
| 4-646-001 | Shows cause of error when an error occurs during the white level adjustment when scanner turns on. When an error, SC142-00 (F side/white level adjustment error) will be given. <br> Bit 15:Unused, Bit 14: Unused <br> Bit 1 3:White level abnormal (F side/RED/EVEN pixel) <br> Bit 1 2: White level abnormal ( $F$ side /RED/ODD pixel) <br> Bit11: White level abnormal (F side /GREEN/EVEN pixel) <br> Bit10: White level abnormal (F side /GREEN/ODD pixel) <br> Bit9: White level abnormal (F side /BLUE/EVEN pixel) <br> Bit8:White level abnormal (F side /BLUE/ODD pixel) <br> Bit7: Unused, Bit6: Unused <br> Bit5:gain abnormal (F side /RED/EVEN pixel) <br> Bit4: gain abnormal (F side /RED/ODD pixel) <br> Bit3: gain abnormal (F side /GREEN/EVEN pixel) <br> Bit2: gain abnormal (F side /GREEN/ODD pixel) <br> Bit1: gain abnormal (F side /BLUE/EVEN pixel) <br> BitO: gain abnormal (F side /BLUE/ODD pixel) <br> [format] binary <br> Scan adjust error (F side/White level) flag= <br> (b $15, b 14, b 13, b 12, b 11, b 10, b 9, b 8, b 7, b 6, b 5, b 4, b 3, b 2, b 1, b 0)$ |  |  |


| 4-646-002 | Black level | *ENG | [0 to 65535 / 0 / 1/step |
| :---: | :---: | :---: | :---: |
|  | Shows cause of error when an error occurs With the Black level check when scanner turns on. When an error, SC141-00 (F side/Black level adjustment error) will be given. <br> Bit7: Unused, Bit6: Unused <br> Bit5: Black level abnormal (F side/RED/EVEN Pixel) <br> Bit4: Black level abnormal (F side /RED/ODD Pixel) <br> Bit3: Black level abnormal (F side /GREEN/EVEN Pixel) <br> Bit2: Black level abnormal (F side /GREEN/ODD Pixel) <br> Bit1: Black level abnormal (F side /BLUE/EVEN Pixel) <br> BitO: Black level abnormal (F side /BLUE/ODD Pixel) <br> [format] binary <br> Scan adjust error (F side/Black level) flag=(b7,b6,b5,b4,b3,b2,bl,b0) |  |  |
| 4-646-003 | SSCG Correction | *ENG | [0 to 65535 / 0 / 1/step] |
|  | Shows cause of error when an error occurs With the SSCG Noise correction when scanner turns on. When an error, Correction turns off. <br> Bit7: Unused, Bit6: Unused <br> Bit5: SSCG correction error (Fside/RED/EVEN Pixel) <br> Bit4: SSCG correction error (Fside/RED/ODD Pixel) <br> Bit3: SSCG correction error (Fside/GREEN/EVEN Pixel) <br> Bit2: SSCG correction error (Fside/GREEN/ODD Pixel) <br> Bit1: SSCG correction error (Fside/BLUE/EVEN Pixel) <br> Bit0: SSCG correction error (Fside/BLUE/ODD Pixel) <br> [format] binary <br> Scan adjust error (F side/SSCG correction) flag= (b7,b6,b5,b4,b3,b2,bl,b0) |  |  |
| 4647 | [Scanner Hard Error] |  |  |
|  | Displays result of SBU connection check. |  |  |


|  | Power-ON | ENG | [0 to 65535/0/1/step] |
| :---: | :---: | :---: | :---: |
| 4-647-001 | Shows cau Scanner tur given. <br> Bit15: Unus <br> Bit $14: S B U$ <br> Bit13:SBU <br> Bit $12: S B U$ <br> Bit 1 1: Unus <br> Bit9:SBU h <br> Bit8: Unuse <br> Bit5:SBU h <br> Bit4:SBU h <br> Bit3: Unuse <br> [format] bin <br> Scan adjus <br> (b 15,b 14, | rror occ , SC14 <br> er $\mathrm{ON} /$ <br> al comm <br> error: <br> n error) <br> Unused <br> commu <br> error:Lsi <br> : Unused <br> ion) flag <br> 9,b8,b7 | with the SBU connection detect when 00 (SBU Communication error) will be <br> reset error) <br> cation error: F side) <br> de) <br> ation error: L side) <br> $6, b 5, b 4, b 3, b 2, b 1, b 0)$ |
| 4688 | [DF Density Adjustment] |  |  |
|  | ARDF | *ENG | [80 to $120 / 102 / 1 \% /$ step] |
| 4-688-001 | For the ARDF only. Adjusts density difference between Book and ADF. <br> - Value increase: ADF density deeper. <br> - Value decrease: ADF density thinner. |  |  |
| 4688 | [Scan Image Density Adjustment] |  |  |
| 4-688-002 | 1-pass DF | *ENG | [80 to $120 / 103 / 1 \% /$ step] |
|  | For the SPDF only. Adjusts density difference between Book and ADF. |  |  |


| 4699 | [SBU Test Pattern Change] DFU |  |  |
| :--- | :--- | :--- | :--- |
| $4-699-001$ | - | ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |

$4700 \quad$ [CIS ID Display]

| 4-700-001 | - | ENG | [0x00 to 0xFF / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | When CIS's ID is not normal, an error flag is set to SP4-747-001 and the machine issues SC185-00. |  |  |


| 4745 | [CIS Image Level Error Flag] DFU |  |  |
| :--- | :--- | :--- | :---: |
|  | For design use. Do not change. |  |  |
| $4-745-001$ | - | ENG |  |


| 4746 | [CIS GB Adj Error Flag] DFU |  |  |
| :---: | :--- | :--- | :--- |
|  | For design use. Do not change. |  |  |
| $4-746-001$ | CIS GB Adj Error Flag | ENG | $[0$ to $7 / 0 / 1 /$ step $]$ |


| 4747 | [CIS Hard Error Flag] DFU |  |  |
| :--- | :--- | :--- | :---: |
|  | For design use. Do not change. |  |  |
| $4-747-001$ | CIS Hard Error Flag | ENG |  |


| 4797 | [Rear Side: Digital AE] |  |  |
| :--- | :--- | :--- | :--- |
|  | Background Erase Level | *ENG | $[512$ to $1535 / 932 / 1 /$ step] |$]$


| 4798 | [CIS LED Duty] DFU |  |  |
| :--- | :--- | :--- | :---: |
|  | For design use. Do not change. |  |  |
| $4-798-001$ | CIS LED Duty | *ENG |  |
| $[0$ to $65535 / 0 / 1 /$ step $]$ |  |  |  |


| 4799 | [CIS TEST Pattern] DFU |
| :--- | :--- |
|  | For design use. Do not change. |


| 4-799-001 | Select | ENG | [0 to $5 / 0 / 1 /$ step] <br> 0 : Normal Scan <br> 1: Fix Value Output <br> 2: EO Fix Value Output <br> 3: Main Scan Gradation <br> 4: Sub Scan Gradation <br> 5: Grid Pattern |
| :---: | :---: | :---: | :---: |
| 4-799-002 | Even Output Level Setting | ENG | [0 to 4095 / 0 / 1 digit/step] |
| 4-799-003 | Odd Output Level Setting | ENG | [0 to 4095 / 0 / 1 digit/step] |


| 4860 | [Scan Size Detect:Setting] |  |  |
| :--- | :--- | :--- | :--- |
| $4-860-001$ | Shading Data | *ENG <br> Displays shading date for original size detection with CCD at the first scaning after <br> main power switch "on". <br> Every scan job renews the value of shading data. |  |


| 4903 | [Filter Setting] |  |  |
| :---: | :---: | :---: | :---: |
|  | Ind Dot Erase: Text | *ENG | [ 0 to $7 / 0 / 1 /$ step] |
| 4-903-001 | Sets the threshold value for independent dot erase using Copier "Text" mode. <br> - The " 0 " setting disables independent dot erase. <br> - A higher setting detects more spurious dots for erasing. However, this could cause dots to erase in images that contain areas filled by dithering. |  |  |
|  | Ind Dot Erase: Generation Copy | *ENG | [ 0 to $7 / 0 / 1 /$ step] |
| 4-903-002 | Sets the threshold value for independent dot erase using Copier "Generation Copy" mode. <br> - The " 0 " setting disables independent dot erase. <br> - A higher setting detects more spurious dots for erasing. However, this could cause dots to erase in images that contain areas filled by dithering. |  |  |
| 4939 | [ACS:Color Range] |  |  |


|  | - | *ENG | $[-2$ to $2 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
|  | Adjust the tone (color gamut) for determining whether the original is full color or <br> black and white in 5 adjustment levels. ( -2 to +2 . As the default, it is set to 0.$)$ |  |  |
| Adjusting this toward "-" prompts the machine to determine the original more as <br> black and white. Adjusting this toward "+" prompts the machine to determine the <br> original more as full color. |  |  |  |


| 4994 | $[$ [Adj Txt/Photo Recog Level] |  |  |
| :--- | :--- | :--- | :--- |
| 4 4-994-001 | High Compression PDF$\quad$ ENG |  |  |
|  | Adjusts the guide for recognizing the text area or image area. <br> 0: Prior to text recognition, 1: Basic, 2: Prior to image recognition |  |  |


| 4996 | [White Paper Detection Level] |  |  |
| :--- | :--- | :---: | :--- |
|  | - | ENG | $[0$ to $6 / 3 / 1 /$ step $]$ |

## SP Mode Tables - SP5000-1

## SP5-XXX (Mode)

|  | [Add Display Language] |  |  |
| :---: | :---: | :---: | :---: |
| 5009 | Adds language available in user choice. (Only the languages registered in the machine) <br> Refer to the displayed language list to set in the way showed below. <br> List Number Assigned Bit Switch <br> No. 1 to 8: BIT 1 to 8 (SP5009-201) <br> No. 9 to 16: BIT 1 to 8 (SP5009-202) <br> No. 17 to 24: BIT 1 to 8 (SP5009-203) <br> No. 25 to 32: BIT 1 to 8 (SP5009-204) <br> Example: To add American (No. 3 in the list) or Czech (No.15) <br> Turn Bit 3 of "SP5009-201" 0 to 1 for American. <br> Turn Bit 7 of "SP5009-202" 0 to 1 for Czech. <br> After setting, turn the main power switch off and on to make the setting valid. |  |  |
| 5-009-201 | 1-8 | *CTL | [ 1 to $255 / 0 / 1 /$ step] |
| 5-009-202 | 9-16 | *CTL | [ 1 to $255 / 0 / 1 /$ step] |
| 5-009-203 | 17-24 | *CTL | [ 1 to $255 / 0 / 1 /$ step] |
| 5-009-204 | 25-32 | * CTL | [1 to $255 / 0 / 1 /$ step] |


| 5024 | [mm/inch Display Selection] |  |  |
| :---: | :---: | :---: | :---: |
|  | Display units (mm or inch) for custom paper sizes. |  |  |
| 5-024-001 | 0:mm 1:inch | *CTL | ```[0 or 1 / 1 (USA), 0 (Europe/Asia) / 1/ step] 0:mm 1: inch``` |


| 5045 | [Accounting counter] | Selects the counting method. <br> - Do not change the counter method except contract reason. |  |
| :--- | :--- | :--- | :--- |
|  | Counter Method | *CTL | [0 or $1 / 0 /$ step] <br> $0: 1$ count <br> $1: 2$ counts |


| 5047 | [Paper Display] |  |  |
| :--- | :--- | :--- | :--- |
|  | Turns on or off the printed paper display on the LCD. |  |  |


| 5055 | [Display IP Address] |  |  |
| :--- | :--- | :--- | :--- |
|  | Display or does not display the IP address on the operation panel. |  |  |
|  | - | *CTL | [0 or 1/0/1/step] <br> 0: OFF <br> $1:$ ON |


| 5061 | [Toner Remaining Icon Display Change] |  |  |
| :--- | :--- | :--- | :--- |
|  | Display or does not display the remaining toner display icon on the LCD. |  |  |
|  | - | *CTL | [0 or 1/0/1/step] <br> 0: No display <br> 1: Display |


| 5062 | [Parts Replacement Alert Display] |
| :--- | :--- |
|  | Display or does not display the PM part yield on the LCD. |


| 5-062-002 | \#PCU | *CTL | $\text { [0 or } 1 / 0 / 1 / \text { step] }$ <br> 0 : No display <br> 1: Display |
| :---: | :---: | :---: | :---: |
| 5-062-009 | Cleaning Blade | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-018 | Charge Roller | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-019 | Cleaner: Charge Roller | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-021 | OPC | *CTL | $\text { [0 or } 1 / 0 / 1 / \text { step] }$ <br> 0 : No display <br> 1: Display |
| 5-062-022 | Stripper | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-023 | \#Dev Unit | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-024 | Developer | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-025 | Development Filter | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-028 | Bearing: Development Screw | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |


| 5-062-108 | Paper Transfer Roller Unit | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| :---: | :---: | :---: | :---: |
| 5-062-115 | Fusing Unit | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-116 | Fusing Belt | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-118 | Pressure Roller | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-119 | Bearing: Pressure Roller | *CTL | $\text { [0 or } 1 / 0 / 1 / \text { step] }$ <br> 0 : No display <br> 1: Display |
| 5-062-206 | ADF Pick-up Roller | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |
| 5-062-207 | ADF Paper Supply Belt | *CTL | $\text { [0 or } 1 / 0 / 1 / \text { step] }$ <br> 0 : No display <br> 1: Display |
| 5-062-208 | ADF Reverse Roller | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No display <br> 1: Display |


| 5066 | [PM Parts Display] |  |  |
| :--- | :--- | :--- | :--- |
|  | Display or does not display the "PM parts" button on the LCD. |  |  |


| 5067 | [Part Replacement Operation Type] |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects the service maintenance or user maintenance for each PM parts. If the user service is selected, PM alert is displayed on the LCD |  |  |
| 5-067-002 | \#PCU | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-009 | Cleaning Blade | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-018 | Charge Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-019 | Cleaner: Charge Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-021 | OPC | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-022 | Stripper | * CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-023 | \#Dev Unit | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-024 | Developer | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0: Service <br> 1: User |
| 5-067-025 | Development Filter | * CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |


| 5-067-028 | Bearing: Development Screw | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5-067-108 | Paper Transfer Roller Unit | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-115 | Fusing Unit | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-116 | Fusing Belt | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-118 | Pressure Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & \text { 1: User } \end{aligned}$ |
| 5-067-119 | Bearing: Pressure Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-206 | ADF Pick-up Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-207 | ADF Paper Supply Belt | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |
| 5-067-208 | ADF Reverse Roller | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Service } \\ & 1: \text { User } \end{aligned}$ |


| 5071 | [Set Bypass Paper Size Display] |  |  |
| :--- | :--- | :--- | :---: |
|  | $\begin{array}{l}\text { Turn on or off the paper size confirmation pop-up on the LED. This pop-up prevents } \\ \text { mismatching between a paper size selected by the operation panel and an actual } \\ \text { paper size on the by-pass tray. }\end{array}$ |  |  |
|  | - | CTL |  | \(\left.\begin{array}{l}[0 or 1/0/1/step] <br>

0: Off <br>
1: On\end{array}\right]\)

| 5074 | [Home Key Customization] |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets applications that appear on the operation panel when "home key" is pressed. |  |  |
| 5-074-002 | Login Setting | *CTL | [ 0 to $0 \times F F / 00000000 / 1 /$ step] <br> Bit0: Sets login operation mode for panel display. <br> 0 : Displayed <br> 1: Not display <br> Bit 1 to bit7: Not used |
| 5-074-050 | Show Home Edit Menu | CTL | [ 0 to $2 / 0 / 1 /$ step] <br> 0 : Auto <br> 1: Displayed <br> 2: Not displayed |
| 5-074-091 | Function Setting | * CTL | [ 0 to $2 / 0 / 1 /$ step] <br> 0 : Function disable <br> 1: SDK application <br> 2: Browser application |
| 5-074-092 | Product ID | * CTL | [0 to 0xFFFF FFFF/ 0 / 1/step] <br> Sets the application product ID. |
| 5-074-093 | Application Screen ID | * CTL | [ 0 to 255 / $0 / 1 /$ step] <br> Sets the display category of the extended application. |


| 5081 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [ServiceSP Entry Code Setting] DFU |  |  |
| - |  |  |  |
| $5081-001$ | ServiceSP Entry Code <br> Setting | *CTL | - |


| 5083 | [LED Light Switch Setting] |  |  |
| :---: | :---: | :---: | :---: |
|  | Turns LED lighting ON and OFF at Toner Near End or Waste Toner Near End. |  |  |
| 5-083-001 | Toner Near End | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-083-002 | Waste Toner Near End | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |


| 5101 | [Timer Set] |  |
| :--- | :--- | :--- |
|  | Enables or disables the low power mode. |  |
| $5-101-104$ | Low Power Set | *CTL | | $\left[\begin{array}{l}0 \text { or 1/0/1/step] } \\ 0: \text { Disable } \\ 1: \text { Enable }\end{array}\right.$ |
| :--- |


| 5113 | [Optional Counter Type] |
| :--- | :--- |
|  | Sets the counter device number for the optional unit or external unit. |


| 5-113-001 | Default Optional Counter Type | *CTL | [0 to $12 / 0 / 1 /$ step] <br> 0 : None, <br> 1: Key Card(RK3,4) <br> 2: Key Card(down), <br> 3: PrepaidCard <br> 4: Coin Rack <br> 5: MFKeyCard <br> 11: Exp.KeyCard(Add) <br> 12: Exp.KeyCard(Deduct) <br> This program specifies the counter type. |
| :---: | :---: | :---: | :---: |
| 5-113-002 | External Optional Counter Type | *CTL | [ 0 to $3 / 0 / 1 /$ step] <br> 0 : None <br> 1: Expansion Device 1 <br> 1: Expansion Device 2 <br> 1: Expansion Device 3 <br> This program specifies the external counter type. |


| 5114 | [Optional Counter I/F] <br> Sets this SP for connecting to an optional counter which uses MF key card I/F. |  |  |
| :--- | :--- | :--- | :--- |
| $5-114-001$ | MF Key Card Extension | *CTL | [0 or 1/0/1/step] <br> $0:$ Not installed <br> $1:$ Installed (scanning accounting) |


| 5118 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | [Disable Copying] |  |  |
|  | This program disables copying. |  |  |
| $5-118-001$ | - | $* C T L$ | [0 or $1 / 0 / 1 /$ step] $]$ <br> $0:$ Not disabled <br> $1:$ Disabled |


| 5120 | [Mode Clear Opt. Counter Removal] |  |  |
| :--- | :--- | :--- | :--- |
|  | This program updates the information on the optional counter. When you install or <br> remove an optional counter, check the settings. |  |  |
|  | - | $* C T L$ | [0 to $2 / 0 / 1 /$ step] <br> $0:$ Yes (removed) <br> 1: Standby (installed but not used) <br> 2: No (not removed) |


| 5121 | [Counter Up Timing] |  |  |
| :--- | :--- | :--- | :--- |
|  | This program specifies when the counter goes up. The settings refer to "paper feed" <br> and "paper exit" respectively. |  |  |
| $5-121-001$ | 0:Feed 1:Exit | *CTL | [0 or 1/0/1/step] <br> 0: Feed <br> $1:$ Exit |


| 5126 | [Set F-size Document] |  |
| :---: | :---: | :---: |
|  | Selects the paper size for the F-size original. |  |
| 5-126-001 | ENG | $\begin{aligned} & {[0 \text { to } 2 / 0 / 1 / \text { step }]} \\ & 0: 81 / 2 \times 13 \\ & 1: 81 / 4 \times 13 \\ & 2: 8 \times 13 \end{aligned}$ |


| 5127 | [APS OFF Mode] |  |  |
| :--- | :--- | :--- | :--- |
|  | This program disables the APS. |  |  |
|  | - | $* \mathrm{CTL}$ | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ Not disabled <br> $1:$ Disabled |


| 5131 | [Paper Size Type Selection] |
| :--- | :--- |
|  | The region setting of SP5-181-xxx (Size Adjust) is all specified by using this SP. |


|  |  |  | [0 to $2 /$ @ / 1/step] <br> "@" depens on the destination area. <br> 5-131-001 |
| :--- | :--- | :--- | :--- |
|  |  | *ENG | $0:$ JP (Japan) <br> $1:$ NA <br> $2: E U$ |


| 5150 | [Bypass Length Selting] |  |  |
| :---: | :---: | :---: | :---: |
|  | Normally the paper length for sub scanning paper from the by-pass tray is limited to 600 mm , but this can be extended with this SP to 1260 mm . <br> Image quality is not assured for the length over 600 mm . <br> When printing/feeding over 600 mm length paper, customization request is required for a customized printer driver. |  |  |
| 5-150-001 | 0: OFF 1: ON | CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { OFF } \\ & \text { 1: ON } \end{aligned}$ |
| 5162 | [App. Switch Method] |  |  |
|  | Determines whether the application screen is switched with a hardware switch or software switch. |  |  |
| 5-162-001 | - | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0: Soft Key Set <br> 1: Hard Key Set |


| 5167 | [Fax Printing Mode at Optional Counter Off] |
| :---: | :---: |
|  | Enables or disables the automatic print out without an accounting device. This SP is used when the receiving fax is accounted by an external accounting device. |
| 5-167-001 | $* C T L$ $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ Automatic printing  <br> $1:$ No automatic printing  |
| 5169 | [CE Login] |
|  | Continues login status by service after SP mode end. |


| $5-169-001$ | CE Login | *CTL | [0 or 1/0/1/step] <br> $0:$ Disabled <br> $1:$ Enabled |
| :--- | :--- | :--- | :--- |


| 5181 | [Size Adjust] |  |  |
| :---: | :---: | :---: | :---: |
| 5-181-001 | TRAY 1: 1 | *ENG | [0 to $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / $1 /$ step] <br> 0: A4 LEF <br> 1: 8 1/2×11 LEF |
|  | Sets tray 1 detection size (A4 LEF or LT LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-002 | TRAY 1: 2 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) } / 1 / \text { step] } \\ & 0: \mathrm{A} 3 \\ & 1: 11 \times 17 \end{aligned}$ |
|  | Sets tray 1 detection size (A3 or DLT) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-003 | TRAY 1:3 | *ENG | ```[0 or 1 / 1 (NA), 0 (EU, AA, CHN, TWN, KOR) / 1/step] 0: B4 1:8 1/2x14 SEF``` |
|  | Sets tray 1 detection size (B4 or GL SEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-004 | TRAY 1: 4 | *ENG | [0 or $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / 1/step] $\begin{array}{\|l\|} \hline \text { 0: B5 LEF } \\ \text { 1:7 1/4x10 1/2 LEF } \end{array}$ |
|  | Sets tray 1 detection size (B5 LEF or Exe LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |


| 5-181-005 | TRAY 2: 1 | *ENG | [0 or $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / 1/step] <br> 0: A4 LEF <br> 1: 8 1/2×11 LEF |
| :---: | :---: | :---: | :---: |
|  | Sets tray 2 detection size (A4 LEF or TL LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-006 | TRAY 2: 2 | *ENG | ```[0 or 1 / 1 (NA), O (EU, AA, CHN, TWN, KOR) / 1/step] 0: A3 1:11\times17``` |
|  | Sets tray 2 detection size (A3 or DLT) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-007 | TRAY 2: 3 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: B 4 \\ & 1: 81 / 2 \times 14 \text { SEF } \end{aligned}$ |
|  | Sets tray 2 detection size (B4 or GL SEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-008 | TRAY 2: 4 | *ENG | ```[0 or 1 / 1 (NA), O (EU, AA, CHN, TWN, KOR) / 1/step] 0: B5 LEF 1:7 1/4\times10 1/2 LEF``` |
|  | Sets tray 2 detection size (B5 LEF or Exe LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-009 | TRAY 3/T-LCT: 1 | *ENG | ```[0 or 1 / 1 (NA), O (EU, AA, CHN, TWN, KOR) / 1/step] 0: A4 LEF 1: LT LEF``` |
|  | Sets tray 3 (LCT) detection size (A4 LEF or LT LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |


| 5-181-010 | TRAY 3: 2 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) } / 1 / \text { step] } \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Sets tray 3 detection size (A3 or DLT) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-011 | TRAY 3: 3 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / 1/step] } \\ & 0: B 4 \\ & 1: \text { LG } \end{aligned}$ |
|  | Sets tray 3 detection size (B4 or LG) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-012 | TRAY 3: 4 | *ENG | [0 or $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / $1 /$ step] <br> 0: B5 LEF <br> 1: Exe LEF |
|  | Sets tray 3 detection size (B5 LEF or Exe LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-013 | TRAY 3: 5 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: 12.6 \times 17.7 \\ & 1: 12 \times 18 \end{aligned}$ |
|  | Sets tray 3 detection size ( $12.6 \times 17.7$ or $12 \times 18$ ) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-014 | TRAY 4: 1 | *ENG | [0 or $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / $1 /$ step] <br> 0: A4 LEF <br> 1: LT LEF |
|  | Sets tray 4 detection size (A4 LEF or LT LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |


| 5-181-015 | TRAY 4: 2 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: \text { A3 } \\ & \text { 1: DLT } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Sets tray 4 detection size (A3 or DLT) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-016 | TRAY 4: 3 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
|  | Sets tray 4 detection size (B4 or LG) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-017 | TRAY 4: 4 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
|  | Sets tray 4 detection size (B5 LEF or Exe LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-018 | TRAY 4: 5 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) } / 1 / \text { step] } \\ & 0: 12.6 \times 17.7 \\ & 1: 12 \times 18 \end{aligned}$ |
|  | Sets tray 4 detection size ( $12.6 \times 17.7$ or $12 \times 18$ ) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-019 | TRAY 5: 1 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) } / 1 / \text { step] } \\ & 0: \text { A4 LEF } \\ & 1: \text { LT LEF } \end{aligned}$ |
|  | Sets tray 5 detection size (A4 LEF or LT LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |


| 5-181-020 | TRAY 5: 2 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) } / 1 / \text { step] } \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Sets tray 5 detection size (A3 or DLT) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-021 | TRAY 5: 3 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
|  | Sets tray 5 detection size (B4 or LG) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-022 | TRAY 5: 4 | *ENG | [0 to $1 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / 1/step] 0: B5 LEF <br> 1: Exe LEF |
|  | Sets tray 5 detection size (B5 LEF or Exe LEF) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-023 | TRAY 5: 5 | *ENG | $\begin{aligned} & \text { [0 to } 1 / 1 \text { (NA), } 0 \text { (EU, AA, CHN, TWN, } \\ & \text { KOR) / } 1 / \text { step] } \\ & 0: 12.6 \times 17.7 \\ & 1: 12 \times 18 \end{aligned}$ |
|  | Sets tray 5 detection size ( $12.6 \times 17.7$ or $12 \times 18$ ) when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |
| 5-181-024 | LCT | *ENG | [0 to $2 / 1$ (NA), 0 (EU, AA, CHN, TWN, KOR) / 1/step] <br> 0: A4 LEF <br> 1: LT LEF <br> 2: B5 LEF |
|  | Sets LCT detection size when "Auto Detect" is seletected in the [Tray Paper Settings]. |  |  |


| 5186 | [RK4] |  |
| :--- | :--- | :--- |
|  | Enables or disables the prevention for RK4 (accounting device) disconnection. If the <br> RK4 is disconnected for 10 seconds when this SP is set to " 1 (Enable)", the machine <br> automatically jams a sheet of paper and stops. |  |
|  | - | *ENG | | [0 or 1/0/1/step] |
| :--- |


| 5188 | [Copy Nv Version] |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays the version number of the NVRAM on the controller board. |  |  |
| $5-188-001$ | - | ${ }^{*}$ CTL | $[-/-/-]$ |


| 5191 | [Mode Set] |  |
| :--- | :--- | :--- |
|  | Shifts to the power save mode or not. |  |
|  | Power Str Set | *CTL | | $\left[\begin{array}{l}\text { [ or 1/1/1/step] } \\ 0: \text { OFF } \\ 1: \text { ON }\end{array}\right.$ |
| :--- |


|  | [Limitless SW] |
| :--- | :--- |
|  | Selects the paper feed mode. <br> Productivity priority: <br> This changes the feeding tray as soon as the machine detects the priority tray even the <br> paper still remains in the feeding tray. <br> Tray priority: <br> This changes the feeding tray after the paper in the tray where the machine has been <br> feeding paper has been run out of. <br> This SP is activated only when a customer selects the "Auto Paper Select". |
| $5-195-001$ | - |


| 5199 | [Paper Exit After Staple End] |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables or disables the paper feeding out from the finisher without stapling. <br> - If this setting is " 1 : ON", paper is fed out without stapling at the maximum number of the finisher stapling when the machine gets a multiple printing job (over maximum number). <br> - If this setting is " 0 : OFF", paper is fed out with stapling at the maximum number of the finisher stapling when the machine gets a multiple printing job (over maximum number). |  |  |
| 5-199-001 | 0: OFF 1: ON | CTL | $\begin{aligned} & \text { [ } 0 \text { or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |


| 5212 | [Page Numbering] | This program adjusts the position of the second side page numbers in the duplex <br> mode with two in one. <br> - "- value" moves the page number positions to the right edge or leading edge. <br> - "+ value" moves the page number positions to the left edge or trailing edge. |  |
| :--- | :--- | :--- | :--- |
|  | Duplex Printout Right/Left <br> Position | *CTL | $[-10$ to $10 / 0.00 / 1 \mathrm{~mm} /$ step] <br> Specifies relative positions between the face <br> page numbering position against the back <br> page numbering position. |
| $5-212-004$ | Duplex Printout High/Low <br> Position | *CTL | $[-10$ to $10 / 0.00 / 1 \mathrm{~mm} /$ step] <br> Specifies relative positions between the face <br> page numbering position against the back <br> page numbering position. |


| 5227 | [Page Numbering] |  |  |
| :--- | :--- | :--- | :--- |
| 5-227-201 | Allow Page No. Entry | *CTL | [2 to $9 / 9 / 1 /$ step] <br> Specifies input available figure length of <br> "Job serial numbers page print out starts <br> number" that specified by optional text print <br> out. |


|  |  |  | [0 or $1 / 0 / 1 /$ step] |
| :--- | :--- | :--- | :--- |
| 5-227-202 | Zero Surplus Setting | $*$ CTL | 0:OFF <br> $1:$ ON <br> Specifies zero suppression of "Job serial <br> numbers page print out starts number" that <br> specified by optional text print out. |


| 5302 | [Set Time] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the RTC (real time clock) time setting for the local time zone. <br> Examples: For Japan (+9 GMT), enter 540 (9 hours x 60 min.) DOM: +540 (Tokyo) <br> NA: -300 (New York) <br> EU: + 60 (Paris) <br> CHN: +480 (Beijing) <br> TWN: +480 (Taipei) <br> AA: +480 (Hong Kong) <br> KO: +540 (Korea) |  |  |
| 5-302-002 | Time Difference | *CTL | [-1440 to 1440 / @ / 1 min./step] <br> "@" depends on the destination area."n the duplex mode with two in one |


| 5305 | [Auto Off Set] |  |  |
| :--- | :--- | :--- | :--- |
|  | Turns on or off the limitation for the auto power off function. |  |  |

5307 [Daylight Saving Time]

| 5-307-001 | Setting | *CTL | [0 to $1 / 1 / 1 /$ step] <br> 0 : Disabled <br> 1: Enabled <br> (Default) <br> 1: NA and EUR <br> 0 : ASIA and others <br> Enables or disables the summer time mode. <br> Note <br> - Make sure that both SP5-307-3 and -4 are correctly set. Otherwise, this SP is not activated even if this $S P$ is set to " 1 ". |
| :---: | :---: | :---: | :---: |
|  | Rule Set (Start) | *CTL | [0 to 0xfffffffff / Default / 1hex/step] (Default) <br> NA: 0x1 1100200 <br> EUR: $0 \times 10500100$ <br> ASIA: 0x03100000 <br> Other: $0 \times 00000000$ |
| 5-307-003 | Specifies the start setting for the summer time mode. <br> There are 8 digits in this SP . For months 1 to 9 , the " 0 " cannot be input in the first digit, so the eight-digit setting for -2 or -3 becomes a seven-digit setting. <br> 1 st and 2 nd digits: The month. [1 to 12] <br> 3rd digit: The week of the month. [1 to 5] <br> 4th digit: The day of the week. [0 to $6=$ Sunday to Saturday] <br> 5th and 6th digits: The hour. [00 to 23] <br> 7th digit: The length of the advanced time. [0 to 9 / 1 hour /step] <br> 8th digit: The length of the advanced time. [0 to $5 / 10$ minutes /step] <br> - The digits are counted from the left. <br> - Make sure that SP5-307-1 is set to " 1 ". |  |  |


| 5401 | [Access Control] |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  | [0 to 3/0/1/step] <br> 0: Read Only <br> 1: Edit <br> 2: Edit/Delete <br> 3: Full control <br> Whenever a new login user is added to the <br> address book in external certification mode <br> (for Windows, LDAP, RDH), the default <br> document ACL is updated according to this <br> SP setting. |
| $5-401-104$ | Default Document ACL | *CTL |  |


|  | - Bit O: Log-out without an IC card <br> 0 : Not allowed (default), 1: Allowed <br> - Bit1: Log out with IC card <br> 0 : Not allowed (default), 1: Allowed <br> - Bit2: Return from energy save mode with IC card 0 : Not allowed (default), 1: Allowed <br> - Bit3, Bit4: Password manual entry 00: Mode 0 (default), 01: Mode 1 <br> 10: Mode 2, 11: Mode 3 <br> - Bit5: PIN entry with alphanumeric character 0 : Not allowed (default), 1: Allowed <br> - Bit6: Restrict card scanning 0 : Not allowed (default), 1: Allowed <br> - Bit7: Panel lock when log out failured 0 : Not allowed (default), 1: Allowed |  |  |
| :---: | :---: | :---: | :---: |
| 5-401-200 | SDK1 UniquelD | *CTL | [0 to 0xFFFFFFFF / $0 / 1 /$ step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |
| 5-401-201 | SDK 1 Certification Method | *CTL | [ 0 to $0 \times$ FF / $0 / 1 /$ step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |
| 5-401-210 | SDK2 UniquelD | *CTL | [0 to 0xFFFFFFFF / $0 / 1 /$ step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |
| 5-401-211 | SDK2 Certification Method | *CTL | [0 to 0xFF / 0 / 1/step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |

- Bit7: Panel lock when log out failured

0: Not allowed (default), 1: Allowed

| 5-401-220 | SDK3 UniquelD | *CTL | [0 to OxFFFFFFFF / 0 / 1/step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |
| :---: | :---: | :---: | :---: |
| 5-401-221 | SDK3 Certification Method | *CTL | [0 to 0xFF / 0 / 1/step] <br> "SDK" is the "Software Development Kit". <br> This data can be converted from SAS (VAS) when installed or uninstalled. |
| 5-401-230 | SDK Certification Device | *CTL | [- / 00000000 / 1/-] |
|  | - BitO: SDK authentication <br> 0 : Disable, 1: Enable <br> - Bit1: SKB Display <br> 0 : Disable, 1: Enable <br> - Bit2: Administrator login <br> 0 : Disable, 1: Enable <br> - Bit3 to Bit7: Reserved (set "0" only) |  |  |
| 5-401-240 | Detail Option | *CTL | [0 to 0xFF / 00000000 / 1/step] |
|  | - BitO: Logout confirm option <br> 0: OFF, 1: ON <br> - Bit1, Bit2: Auto-logout timer (retry timer) <br> 00: 60 sec, 01: $10 \mathrm{sec}, 10: 20 \mathrm{sec}, 11: 30 \mathrm{sec}$, <br> - Bit3: Personal authority / Group authority and operation 0: OFF, 1: ON <br> - Bit4: Skip password entry <br> 0: OFF, 1: ON <br> - Bit5: Set the display of the remaining Frequence 0: OFF, 1: ON, <br> - Bit6, Bit7: Set the display time 00: $3 \mathrm{sec}, 01: 6 \mathrm{sec}, 10: 9 \mathrm{sec}, 11: 12 \mathrm{sec}$ |  |  |
| 5402 | [Access Control] |  |  |


| $\begin{aligned} & 5-402-101 \\ & \text { to } \\ & 5-402-130 \end{aligned}$ | SDKJ 1 Limit Setting SDKJ30 Limit Setting | * CTL | [0 to 0xFF / 00000000 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | - BitO: SDKJ Authentication <br> 0 : Panel Type, 1: Remote Type <br> - Bit 1 : Using user code setup <br> 0: OFF, 1: ON <br> - Bit2: Using key-counter setup <br> 0: OFF, 1: ON <br> - Bit3: Using external billing device setup <br> 0: OFF, 1: ON <br> - Bit4: Using extended external billing device setup <br> 0: OFF, 1: ON <br> - Bit5, Bit6: Not used <br> - Bit7: Using extended function J limit users <br> 0: OFF, 1: ON |  |  |
| $\begin{aligned} & 5-402-141 \\ & \text { to } \\ & 5-402-170 \end{aligned}$ | SDKJ1 ProductID - SDKJ30 <br> ProductID | *CTL | [0 to 0xFFFFFFFF / 0 / 1/step] |


| 5404 | [User Code Count Clear] <br> Clears all counters for users. |  |  |
| :--- | :--- | :--- | :--- |
| $5-404-004$ | - | *CTL | [Execute] |


| 5411 | [LDAP-Certification] <br> Sets description of LDAP certification. |  |  |
| :--- | :--- | :--- | :--- |
| $5-411-004$ | Simplified Authentication | *CTL | $[0$ or $1 / 1 / 1 /$ step $]$ <br> $0:$ OFF <br> $1:$ ON |


| 5-411-005 | Password Null Not Permit | * CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0: Password NULL permitted. <br> 1: Password NULL not permitted. <br> This SP is referenced only when SP5411-4 is set to " 1 " (On). |
| :---: | :---: | :---: | :---: |
| 5-411-006 | Detail Option | *CTL | [0 or $1 / 00000000 / 1 /$ step] <br> 0 : Anonymous authentication OFF <br> 1: Anonymous authentication ON |


| 5412 | [Krb-Cerrification] |  |  |
| :---: | :---: | :---: | :---: |
| 5-412-100 | Encrypt Mode | *CTL | $\begin{aligned} & {[-/ 11111111 / 1 / \text { step }]} \\ & 0 \times 01: \text { AES256-CTS-HMAC-SHA1-96 } \\ & 0 \times 02: \text { AES } 128-C T S-H M A C-S H A 1-96 \\ & 0 \times 04: D E S 3-C B C-S H A 1 \\ & 0 \times 08: \text { RC4-HMAC } \\ & 0 \times 10: D E S-C B C-M D 5 \\ & 0 \times F F(0 \times 1 F): \text { ALL } \end{aligned}$ Executes kerberos certification according to certified encryption strength. |


| 5413 | [Lockout Setting] <br> Switches on/off the lock on the local address book account. |  |  |
| :---: | :---: | :---: | :---: |
| 5-413-001 | Lockout On/Off | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-413-002 | Lockout Threshold | *CTL | [ 1 to $10 / 5 / 1$ time/step] |
| 5-413-003 | Cancelation On/Off | *CTL | [0 or $1 / 0 / 1 /$ step] 0:OFF, 1:ON |
| 5-413-004 | Cancelation Time | *CTL | [1 to 9999 / 60 / 1 minute/step] <br> Sets release time of lockout release function. |


| 5414 | [Access Mitigation]   <br> $5-414-001$ Mitigation On/Off *CTL[0 or 1/0/1/step] <br> 0: OFF, 1: ON <br> Switches on/off masking of continuously <br> used IDs and passwords that are identical. |  |  |
| :--- | :--- | :--- | :--- |
| $5-414-002$ | Mitigation Time | *CTL | [0 to 60 / 15 / 1 minute/step] <br> Sets the length of time for excluding <br> continuous access for identical user IDs and <br> passwords. |


| 5415 | $\begin{array}{l}\text { [Password Attack] } \\ \text { 5-415-001 }\end{array}$  Permissible Number |  | *CTL |
| :--- | :--- | :--- | :--- | \(\left.\begin{array}{l}{[0 to 100 / 30 / 1 time/step]} <br>

Sets the number of attempts to attack the <br>
system with random passwords to gain <br>
illegal access to the system.\end{array}\right]\)

| 5416 | [Access Information] |  |  |
| :---: | :---: | :---: | :---: |
| 5-416-001 | Access User Max Num | *CTL | [50 to $200 / 200 / 1 /$ step] <br> Limits the number of users used by the access exclusion and password attack detection functions. |
| 5-416-002 | Access Password Max Num | *CTL | $\text { [50 to } 200 / 200 / 1 / \text { step] }$ <br> Limits the number of passwords used by the access exclusion and password attack detection functions. |


| $5-416-003$ | Monitor Interval | *CTL | $[1$ to $10 / 3 / 1$ second/step] <br> Sets the processing time interval for <br> referencing user ID and password <br> information. |
| :--- | :--- | :--- | :--- |


| 5417 | [Access Attack] |  |  |
| :--- | :--- | :--- | :--- |
| $5-417-001$ | Access Permissible Number | *CTL | [0 to $500 / 100 / 1$ time $/$ step] <br> Sets a limit on access attempts when an <br> excessive number of attempts are detected <br> for MFP features. |
| $5-417-002$ | Attack Detect Time | *CTL | [10 to $30 / 10 / 1$ second/step] <br> Sets the length of time for monitoring the <br> frequency of access to MFP features. |
| $5-417-003$ | Productivity Fall Waite | *CTL | [0 to 9 / 3 / 1 second/step] <br> Sets the wait time to slow down the speed <br> of certification when an excessive number <br> of access attempts have been detected. |
| $5-417-004$ | Attack Max Num | *CTL | [50 to $200 / 200 / 1 /$ step] <br> Sets a limit on the number of requests <br> received for certification in order to slow <br> down the certification speed when an <br> excessive number of access attempts have <br> been detected. |
|  |  |  |  |


| 5420 | [User Authentication] <br> These functions are enabled only after the user access feature has been enabled. |  |  |
| :--- | :--- | :--- | :--- |
| $5-420-001$ | Copy | *CTL | [0 or 1/0/1/step] <br> $0:$ Authentication ON <br> $1:$ Authentication OFF |
| $5-420-011$ | DocumentServer | *CTL | [0 or 1/0/1/step] <br> $0:$ Authentication ON <br> $1:$ Authentication OFF |


| 5-420-021 | Fax | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
| :---: | :---: | :---: | :---: |
| 5-420-031 | Scanner | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
| 5-420-041 | Printer | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
| 5-420-051 | SDK1 | *CTL | [0 or $1 / 0 / 1 /$ step] |
| 5-420-061 | SDK2 | *CTL | 0 : Authentication ON |
| 5-420-071 | SDK3 | *CTL | 1: Authentication OFF |
| 5-420-081 | Browser | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0: Authentication ON <br> 1: Authentication OFF |


| 5430 | [Auth Dialog Message Change] |  |  |
| :--- | :--- | :--- | :--- |
| $5-430-001$ | Message Change On/Off | *CTL | [0 or 1 / 0 / 1/step] <br> 0: Function OFF <br> 1: Function ON <br> Turns on or off the displayed message <br> change for the authentication. |
| $5-430-002$ | Message Text Download | CTL | [Execute] <br> Executes the message download for the <br> authentication. |
| $5-430-003$ | Message Text ID | CTL | [Char:Up to 16 bytes / - / -] <br> Inputs message text for the authentication. |
| 5431 | [External Auth User Preset] <br> Turns on or off the copy permission for the external authentication. |  |  |


| 5-431-010 | Tag | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| :---: | :---: | :---: | :---: |
| 5-431-011 | Entry | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-012 | Group | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-020 | Mail | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-030 | FAX | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-031 | FAXSub | *CTL | [0 or $1 / 1 / 1 /$ step] 0 : Not permit, 1: Permit |
| 5-431-032 | Folder | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-033 | ProtectCode | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-034 | SmipAuth | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-035 | LdapAuth | *CTL | [0 or $1 / 1 / 1 /$ step] 0 : Not permit, 1: Permit |
| 5-431-036 | Smb Ftp Fldr Auth | * CTL | [0 or $1 / 1 / 1 /$ step] <br> 0: Not permit, 1: Permit |
| 5-431-037 | AcntAcl | *CTL | [0 or $1 / 1 / 1 /$ step] 0 : Not permit, 1: Permit |
| 5-431-038 | DocumentAcl | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Not permit, 1: Permit |
| 5-431-040 | CertCrypt | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0: Not permit, 1: Permit |


| 5-431-050 | UserLimitCount | *CTL | $[0$ or $1 / 1 / 1 /$ step] <br> $0:$ Not permit, $1:$ Permit |
| :--- | :--- | :--- | :--- |


| 5481 | [Authentication Error Code] <br> These SP codes determine how the authentication failures are displayed. |  |  |
| :--- | :--- | :--- | :--- |
| 5-481-001 | System Log Disp | *CTL | [0 or 1/0/1/step] <br> 0: Display OFF <br> 1: Display ON |
| 5-481-002 | Panel Disp | *CTL | [0 or 1/1/1/step] <br> 0: Display OFF <br> 1: Display ON |


| 5490 | [MF KeyCard] <br> Sets up operation of the machine with a keycard (Japan only). |  |  |
| :--- | :--- | :--- | :--- |
| $5-490-001$ | Job Permit Setting | *CTL | [0 or 1/0/1/step] <br> $0:$ Disabled. Cancels operation without a <br> user code. <br> 1: Enabled. Allows operation without a user <br> code. |


| 5491 | [Optional Counter] <br> - |  |  |
| :--- | :--- | :--- | :--- |
| $5-491-001$ | Detail Option | *C or $1 / 00000000 / 1 /$ step] <br> Bit0: <br> $0:$ Forced Job Canceling OFF <br> $1:$ Forced Job Canceling ON <br> Bit1 to Bit7: Not used |  |


| 5501 | [PM Alarm] <br> Sets PM count level that emits PM alarm call. |
| :--- | :--- |


| 5-501-001 | PM Alarm Level | *CTL | [0 to 9999 / 0 / 1/step] <br> 0 : Alarm off <br> 1 to 9999: Alarm goes off when Value ( 1 to 9999) x $1000>$ PM counter |
| :---: | :---: | :---: | :---: |


| 5504 | [Jam Alarm] <br> Sets the alarm to sound for the specified jam level (document miss feeds are not <br> included). |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  | [0 to $3 / 3 / 1 /$ step] <br> O(Z): Jam alarm prohibited <br> 1 (L): level H 1/4 |
| $5-504-001$ | - | $*$ CTL | 2(M): level H 1/2 <br> $3(H)$ : Jam occurrence interval sheets of <br> indicated paper that indicated product <br> proposal. |


|  | [Error Alarm] |  |  |
| :---: | :---: | :---: | :---: |
| 5505 | Sets the error alarm level. <br> The error alarm counter counts " 1 " when any SC is detected. However, the error alarm counter decreases by " 1 " when an SC is not detected during a set number of copied sheets. |  |  |
| 5-505-001 | Error Alarm | *CTL | [0 to 255 / Default / hundred/step] 0: Alarm Off [Default] D197: 20 D198: 25 D199: 35 D200: 45 D201: 60 D202: 75 |


| 5507 | [Supply/CC Alarm] <br> Enables or disables the notifying a supply call via the @Remote. |
| :--- | :--- |

RTB 36

| 5-507-001 | Paper Supply Alarm | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & \text { 0: OFF } \\ & 1: \text { ON } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5-507-002 | Staple Supply Alarm | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & \text { 0: OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-507-003 | Toner Supply Alarm | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & \text { 0: OFF } \\ & \text { 1: ON } \end{aligned}$ |
| 5-507-080 | Toner Call Timing | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : At replacement <br> 1: AfLessThanThresh |
| 5-507-081 | Toner Call Threshold | *CTL | [ 10 to $90 / 10 / 10 \% /$ step] <br> This program enables only if SP5-507-080 is $11 "$ |
| 5-507-128 | Interval : Others | *CTL | $\text { [250 to } 10000 / 1000 / 1 / \text { step] }$ <br> Sets report level of paper supply administration call. |
| 5-507-132 | Interval : A3 | *CTL | [250 to $10000 / 1000 / 1 /$ step] <br> Sets report level of paper supply administration call. |
| 5-507-133 | Interval :A4 | *CTL | [250 to $10000 / 1000 / 1 /$ step] <br> Sets report level of paper supply administration call. |
| 5-507-134 | Interval :A5 | *CTL | $\text { [250 to } 10000 / 1000 / 1 / \text { step] }$ <br> Sets report level of paper supply administration call. |
| 5-507-141 | Interval :B4 | *CTL | [250 to $10000 / 1000 / 1 /$ step] <br> Sets report level of paper supply administration call. |

$\left.\begin{array}{|l|l|l|l|}\hline \text { 5-507-142 } & \text { Interval :B5 } & & \text { *CTL }\end{array} \begin{array}{l}\text { [250 to } 10000 / 1000 / 1 / \text { step] } \\ \text { Sets report level of paper supply } \\ \text { administration call. }\end{array}\right]$

| 5508 | [CC Call] <br> Sets PM count level that emits PM alarm call. |  |  |
| :---: | :---: | :---: | :---: |
| 5-508-001 | Jam Remains | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Disable <br> 1: Enable |
| 5-508-002 | Continuous Jams | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : Disable <br> 1: Enable |
| 5-508-003 | Continuous Door Open | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : Disable <br> 1: Enable |
| 5-508-011 | Jam Detection: Time Length | *CTL | [ 3 to $30 / 10 / 1 \mathrm{~min} / \mathrm{step}$ ] |
| 5-508-012 | Jam Detection: Continuous Count | *CTL | [2 to $10 / 5 / 1$ time/step] |
| 5-508-013 | Door Open: Time Length | *CTL | [ 3 to $30 / 10 / 1 \mathrm{~min} / \mathrm{step}$ ] |


| 5513 | [PartsAlermlevelCount] <br> Call in at the point that the counter of "PM Parts Counter Display: Normal <br> (SP7-617-001)" reaches this level (K). |  |  |
| :--- | :--- | :--- | :--- |
| $5-513-001$ | Normal | *CTL | [0 to 9999/300/1K/step] <br> $0:$ OFF <br> $1:$ ON |
| $5-513-002$ | Df | *CTL | $[1$ to $9999 / 300 / 1 \mathrm{~K} /$ step] |


| 5514 | [PartsAlermlev] <br> PM report alarm for each CSS parts: Sets DF paper feed criteria On/Off (report or <br> not). |  |  |
| :--- | :--- | :--- | :--- |
| $5-514-001$ | Nomal | *CTL | $[0$ or $1 / 1 / 1 /$ step] <br> $0:$ OFF <br> $1:$ ON |
| $5-514-002$ | Df | *CTL | [0 or 1/0/1/step] <br> $0:$ OFF <br> $1:$ ON |


| 5515 | [SC/Alarm Setting] <br> With @Remote in use, these SP codes can be set to issue an SC call when an SC error <br> occurs. If this SP is switched off, the SC call is not issued when an SC error occurs. |  |  |
| :--- | :--- | :--- | :--- |
| $5-515-001$ | SC Call | *CTL | [0 or 1/1/1/step] <br> $0:$ OfF <br> $1:$ ON |
| $5-515-002$ | Service Parts Near End <br> Call | *CTL | [0 or 1/1/1/step] <br> $0:$ OFF <br> $1:$ ON |
| $5-515-003$ | Service Parts End Call | *CTL | [O or 1/1/1/step] <br> $0:$ OFF <br> $1:$ ON |


| 5-515-004 | User Call | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5-515-006 | Communication Test Call | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-515-007 | Machine Information Notice | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-515-008 | Alarm Notice | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-515-010 | Supply Automatic Ordering Call | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-515-011 | Supply Management Report Call | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-515-012 | Jam/Door Open Call | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |


| 5517 | [Get Machine Information] |  |  |
| :--- | :--- | :--- | :--- |
| $5-517-031$ | Get SMC Info: Retry <br> Interval | *CTL | [0 to $255 / 10 / 1 \mathrm{~min} /$ step] <br> When SMC info collect is interrupt, retries <br> during the time between receving Request <br> for obtaining SMC info, to value set with this <br> setting. |


| $5728$5-728-001 | [Network Setting] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays and sets the port numbers of the port forward for transfering to the Android operation panel. |  |  |
|  | NAT Machine Port 1 | *CTL | [ 1 to $65535 / 49101 / 1 /$ step] |
| 5-728-002 | NAT UI Port 1 | *CTL | [ 1 to $65535 / 55101 / 1 /$ step] |
| 5-728-003 | NAT Machine Port2 | *CTL | [ 1 to $65535 / 49102 / 1 /$ step] |
| 5-728-004 | NAT UI Port2 | *CTL | [ 1 to $65535 / 55102 / 1 /$ step] |
| 5-728-005 | NAT Machine Port3 | *CTL | [ 1 to $65535 / 49103 / 1 /$ step] |
| 5-728-006 | NAT UI Port3 | *CTL | [ 1 to $65535 / 55103 / 1 /$ step] |
| 5-728-007 | NAT Machine Port4 | *CTL | [ 1 to $65535 / 49104 / 1 /$ step] |
| 5-728-008 | NAT UI Port4 | *CTL | [ 1 to $65535 / 55104 / 1 /$ step] |
| 5-728-009 | NAT Machine Port5 | *CTL | [ 1 to $65535 / 49105 / 1 /$ step] |
| 5-728-010 | NAT UI Port5 | *CTL | [ 1 to $65535 / 55105 / 1 /$ step] |
| 5-728-011 | NAT Machine Port6 | *CTL | [ 1 to $65535 / 49106 / 1 /$ step] |
| 5-728-012 | NAT UI Port6 | *CTL | [ 1 to $65535 / 55106 / 1 /$ step] |
| 5-728-013 | NAT Machine Port7 | *CTL | [ 1 to $65535 / 49107 / 1 /$ step] |
| 5-728-014 | NAT UI Port7 | *CTL | [ 1 to $65535 / 55107 / 1 /$ step] |
| 5-728-015 | NAT Machine Port8 | *CTL | [ 1 to $65535 / 49108 / 1 /$ step] |
| 5-728-016 | NAT UI Port8 | *CTL | [ 1 to $65535 / 55108 / 1 /$ step] |
| 5-728-017 | NAT Machine Port9 | *CTL | [ 1 to $65535 / 49109 / 1 /$ step] |
| 5-728-018 | NAT UI Port9 | *CTL | [ 1 to $65535 / 55109 / 1 /$ step] |
| 5-728-019 | NAT Machine Port10 | *CTL | [ 1 to $65535 / 49110 / 1 /$ step] |
| 5-728-020 | NAT UI Port10 | *CTL | [1 to $65535 / 55110 / 1 /$ step] |
| 5730 | [Extended Function Setting] |  |  |


| 5-730-001 | JavaTM Plafform setting | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ <br> Turns on or off the Java TM plafform. |
| :---: | :---: | :---: | :---: |
| 5-730-010 | Expiration Prior Alarm Set | *CTL | [0 to 999 / 20 / 1day/step] <br> Sets the remaining days until the SDK application expires. |


| 5731 | [Counter Effect] |  |  |
| :--- | :--- | :--- | :--- |
|  | This SP is vesd only for Japan machines. |  |  |
| $5-731-001$ | Change MK1 Cnt (Paper <br> -> Combine) | *CTL | [0 or 1/0/1/step] <br> $0:$ OFF <br> $1:$ ON |


| 5734 | [PDF Setting] <br> Limits PDF file type when operating Scan to, fax send, and web download. |  |  |
| :--- | :--- | :--- | :--- |
| $5-734-001$ | PDF/A Fixed | *CTL | [0 or 1/0/1/step] <br> 0: non-fixed setting <br> 1: fixed setting (PDF/A use only) |


| 5741 | [Node Authentication Timeout] <br> Specifies the timeout of the node authentication. |  |  |
| :--- | :--- | :--- | :--- |
| $5-741-001$ | - | *CTL | $[1$ to $255 / 60 / 1 / \mathrm{sec}]$ |


| 5745 | [DeemedPowerConsumption] |  |  |
| :--- | :--- | :---: | :--- |
| $5-745-211$ | Controller Standby | ${ }^{*}$ CTL | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-212$ | STR | ${ }^{*}$ CTL | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-213$ | Main Power Off | ${ }^{*}$ CTL | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-214$ | Scanning and Printing | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-215$ | Printing | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |


| $5-745-216$ | Scanning | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| :---: | :--- | :---: | :--- |
| $5-745-217$ | Engine Standby | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-218$ | Low Power Consumption | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-219$ | Silent Condition | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |
| $5-745-220$ | Heater Off | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999 / 0 / 1 /$ step $]$ |

## SP Mode Tables - SP5000-2

## SP5-XXX (Mode)

| 5747 | [Browser Setting] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 5-747-201 | JPEG Quality | *CTL | [0 to $100 / 100 / 1 \% /$ step] |
| 5-747-203 | Extended Memory Limit | *CTL | [0 or $1 / 0 / 1 /$ step ] <br> 0 : Use extended memory <br> 1: Not use extended memory |
| 5-747-204 | Vertical Scroll Display Setting | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0 \text { : Fixed } \\ & 1: \text { Not fixed } \end{aligned}$ |
| 5-747-205 | Warning Confirmation Setting | *CTL | [ 0 to $3 / 0 / 1 /$ step] <br> 0 : Confirmation dialog for page moving: displayed/ security warning: displayed <br> 1: Confirmation dialog for page moving: not displayed/ security warning: displayed <br> 2: Confirmation dialog for page moving: not displayed/ security warning: not displayed <br> 3: Confirmation dialog for page moving: displayed/security warning: not displayed |
| 5-747-206 | Browser3 | CTL | [0 to $255 / 0 / 1 /$ step] |
| 5-747-207 | Browser4 | CTL | [0 to $255 / 0 / 1 /$ step] |
| 5-747-208 | Browser5 | CTL | [0 to $255 / 0 / 1 /$ step] |
| 5-747-209 | Browser6 | CTL | [ 0 to $255 / 0 / 1 /$ step] |
| 5-747-210 | Browser7 | CTL | [0 to $255 / 0 / 1 /$ step] |
| 5-747-211 | Browser8 | CTL | [0 to $255 / 0 / 1 /$ step] |
| 5-747-212 | Browser9 | CTL | [ 0 to $255 / 0 / 1 /$ step] |
| 5-747-213 | Browser 10 | CTL | [0 to $255 / 0 / 1 /$ step] |


| 5748 | [OpePanel Setting] <br> Sets operation of related operational panel. |  |  |
| :---: | :---: | :---: | :---: |
| 5-748-101 | Op Type Action Setting | CTL | [ 0 to $0 \times F F / 00000000 / 1 /$ step] <br> BitO: Not used <br> Bit1: Job stop setting at operational panel communication error <br> O: Job duration <br> 1: Job stop <br> Bit2: Smart Operation Panel mode <br> 0: Common boot <br> 1: Secure boot <br> Bit3 to Bit7: Not used |
| 5-748-201 | Cheetah Panel Connect Setting | CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Not connected <br> 1: Connected <br> Select " 1 " when the optional smart operation panel is to be installed. |


| 5749 | [Import/Export] |  |  |
| :---: | :---: | :---: | :---: |
|  | Imports and exports preference information. |  |  |
| 5-749-001 | Export | CTL | $[-/-/-]$ <br> Target: System, Printer, Fax, Scanner <br> Option: Unique, Secret <br> Copy config: Encryption, Encryption key (if selected) <br> [Execute] |
| 5-749-101 | Import | CTL | $[-/-/-]$ <br> Option: Unique <br> Copy config: Encryption, Encryption key (if selected) <br> [Execute] |


| 5751 | [Key Event Encryption Setting] <br> Sets encryption key to encrypt key information. |  |  |
| :--- | :--- | :--- | :--- |
| $5-751-001$ | Password | *CTL | [32characters /-/1/step] |


| 5752 | [Copy:FlairAPI Setting] <br> Sets copy FlairAPI functions ON/OFF. |  |  |
| :---: | :---: | :---: | :---: |
| 5-752-001 | 0x00-0xff | *CTL | [ 0 to 0xFF / $00000000 / 1 /$ step] <br> BitO: FlairAPI server start up <br> 0:Off, 1: On <br> Bit1: Access permission from FlairAPI external device <br> 0: Disabled, 1: Enabled <br> Bit2: Switching dedicated IPv6 <br> 0: IPv6 only, 1: IPv4 priority <br> Bit3:Remote UI function <br> 0: Disabled, 1: Enabled <br> Bit4 to Bit7: Not used |


| 5754 | [Cloud Fax: Set Function] DFU |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| $5-754-001$ | - | ${ }^{*} \mathrm{CTL}$ | $[0$ or $1 / 0 / 1 /$ step $]$ |  |


| 5755 | [Display Setting] <br> Sets the display for the administrator password. |  |  |
| :--- | :--- | :--- | :--- |
| 5-755-001 | Disp Administrator <br> Password Change Scrn | CTL | $[-/-/-]$ <br> $[$ Execute] <br> Displays the password setting screen for the <br> supervisor and administrator 1 at the startup <br> after the execution of this SP is done. |
| 5-755-002 | Hide Administrator <br> Password Change Scrn | CTL | $[-/-/-]$ <br> [Execute] |
| Hides the input screen of the administrator |  |  |  |
| password temporarily after the execution of |  |  |  |
| this SP is done. |  |  |  |


| 5758 | [Remote UI Setting] <br> Enabels or disables the authentication function for the Remote UI. |  |  |
| :--- | :--- | :--- | :--- |
| $5-758-001$ | Authentication | *CTL | [0 or $1 / 0 / 1 /$ step] <br> $0:$ Disable <br> $1:$ Enable |


| 5801 | [Memory Clear] <br> Resets NVRAM data to the default settings. Before executing any of these SP codes, print an SMC Report. |  |  |
| :---: | :---: | :---: | :---: |
| 5-801-001 | All Clear | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-801-002 | Engine | ENG | [-/ / / -] <br> [Execute] <br> Initializes all registration settings for the engine and copy process settings. |
| 5-801-003 | SCS | CTL | [-/ / / -] <br> [Execute] <br> Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information. |
| 5-801-004 | IMH Memory Clr | CTL | [-/ / / - ] <br> [Execute] <br> Clears Image Memory Handler which manages memory and HDD access. |
| 5-801-005 | MCS | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the automatic delete time setting for stored documents. <br> (MCS: Memory Control Service) |
| 5-801-006 | Copier application | CTL | [-/ / / - ] <br> [Execute] <br> Initializes all copier application settings. |


| 5-801-007 | Fax Application | CTL | [-/ / / - -] <br> [Execute] <br> Initializes all fax application settings. |
| :---: | :---: | :---: | :---: |
| 5-801-008 | Printer Application | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the printer defaults, programs registered, the printer SP bit switches, and the printer CSS counter. <br> The following service setting: <br> - Bit switches <br> - Gamma setting (User \& Service) <br> - Toner Limit <br> The following user setting: <br> - Tray Priority <br> - Menu protect <br> - System Setting except for setting of Energy Saver <br> - I/F Setup (I/O Buffer and I/O Timeout) <br> - PCL Menu |
| 5-801-009 | Scanner Application | CTL | [-/ / / -] <br> [Execute] <br> Initializes the scanner defaults for the scanner and all the scanner SP modes. |
| 5-801-010 | Web Service | CTL | $[-/-/-]$ <br> [Execute] <br> Deletes the Neffile (NFA) management files and thumbnails, and initializes the Job login ID. Netfiles are jobs to be printed from the document server using a PC and the DeskTopBinder software. |


| 5-801-011 | NCS | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the system defaults and interface settings (IP addresses also), the SmartNetMonitor for Admin settings, WebStatusMonitor settings, and the TELNET settings. |
| :---: | :---: | :---: | :---: |
| 5-801-012 | R-FAX | CTL | [-/ / / - -] <br> [Execute] <br> Initializes the remote fax settings. |
| 5-801-014 | Clear DCS Setting | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the DCS (Delivery Control Service) settings. |
| 5-801-015 | Clear UCS Setting | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the UCS (User Information Control Service) settings. |
| 5-801-016 | MIRS Setting | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the MIRS (Machine Information Report Service) settings. |
| 5-801-017 | CCS | CTL | $[-/-/-]$ <br> [Execute] <br> Initializes the CCS (Certification and Chargecontrol Service) settings. |
| 5-801-018 | SRM Memory Clr | CTL | [-/-/-] <br> [Execute] <br> Initializes the SRM (System Resource Manager) settings. |
| 5-801-019 | LCS | CTL | [-/ / / - -] <br> [Execute] <br> Initializes the LCS settings. |


| 5-801-020 | Web Uapli |  | $[-/-/-]$ <br> $[$ Execute $]$ <br> Initializes the web user application settings. |
| :--- | :--- | :--- | :--- |
| $5-801-021$ | ECS | CTL | $[-/-/-]$ <br> $[$ Execute $]$ <br> Initializes the ECS settings. |
| $5-801-023$ | AICS | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-801-024$ | BROWSER | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-801-025$ | Websys | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-801-026$ | PLN | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-801-027$ | SAS | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 5803 | [INPUT Check] |
| :--- | :--- |
|  | See page 949 "Input Check Table". |


| 5804 | [OUTPUT Check] |
| :--- | :--- |
|  | See page 976 "Output Check Table". |


| 5805 | [Anti-Condensation Heater] |
| :--- | :--- |
| Switches ON/OFF dehumidify heater / dew condensation preventing heater during <br> standby. <br> If set to "ON", the anti-condensation heater remains in operation even while the <br> machine is in standby, energy saving mode, or trouble (SC, etc.). However, the <br> heater is off while warming up, printing, and in the sleep state. |  |


|  |  |  | *E or $1 / 0 / 1 /$ step $]$ <br> 5-805-001 <br> $0:$ OFF (Switches OFF when the machine is in <br> 0:OFF 1:ON <br> standby mode.) <br> $1:$ ON (Switches ON when the machine is in <br> standby mode.) |
| :--- | :--- | :--- | :--- |


| 5811 | [MachineSerial] |  |  |
| :--- | :--- | :--- | :--- |
| $5-811-002$ | Display | *ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |
|  | Displays serial number. |  |  |


| 5811 | $[$ [MachineSerial Set $]$ |  |  |
| :--- | :--- | :---: | :--- |
| $55-811-004$ | BCU | ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |
|  | Displays/Enters serial number of BCU EEPROM same as SP5-811-001. <br> Sets this SP when replacing the BCU with a new BCU. |  |  |


| 5812 | [Service Tel. No. Setting] |  |  |
| :--- | :--- | :--- | :--- |
| $5-812-001$ | Service | $\begin{array}{l}\text { [up to } 20 /-/ 1 / \text { step] } \\ \text { Sets the telephone number for a service } \\ \text { representative. This number is printed on the } \\ \text { Counter List, which can be printed with the } \\ \text { user's "Counter" menu. } \\ \text { This can be up to } 20 \text { characters (both }\end{array}$ |  |
| numbers and alphabetic characters can be |  |  |  |
| input). |  |  |  |$]$| [up to 20/-/1/step] |
| :--- |
| Sets the fax or telephone number for a service |
| representative. This number is printed on the |
| Counter List. |
| This can be up to 20 characters (both |
| numbers and alphabetic characters can be |
| input). |


| $5-812-003$ | Supply | *CTL | [up to $20 /-/ 1 /$ step] <br> Use this to input the telephone number of your <br> supplier for consumables. Enter the number <br> and press \#. |
| :--- | :--- | :--- | :--- |
| $5-812-004$ | Operation | *CTL | [up to $20 /-/ 1 /$ step] <br> Use this to input the telephone number of your <br> sales agency. Enter the number and press \#. |


| 5816 | [Remote Service] <br> Use it for Network remote diagnosis. |  |  |
| :---: | :---: | :---: | :---: |
| 5-816-001 | I/F Setting | *CTL | [0 to $2 / 2 / 2 /$ step] <br> 0 : Remote service off <br> 1: CSS remote service on <br> 2: NRS remote service on <br> Selects the remote service setting. |
| 5-816-002 | CE Call | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : Start of the service <br> 1: End of the service <br> Performs the CE Call at the start or end of the service. <br> Note <br> - This $S P$ is activated only when SP $5816-001$ is set to" $2^{\prime \prime}$. |
| 5-816-003 | Function Flag | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Disabled, 1: Enabled <br> Enables or disables the remote service function. <br> Note <br> - This SP setting is changed to " 1 " after @Remote register has been completed. |


| 5-816-007 | SSL Disable | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Uses the RCG certification <br> 1: Does no use the RCG certification <br> Uses or does not use the RCG certification by SSL when calling the RCG. |
| :---: | :---: | :---: | :---: |
| 5-816-008 | RCG Connect Timeout | *CTL | [1 to $90 / 30 / 1$ second/step] <br> Specifies the connect timeout interval when calling the RCG. |
| 5-816-009 | RCG Write Timeout | *CTL | [ 0 to $100 / 60 / 1$ second/step] Specifies the write timeout interval when calling the RCG. |
| 5-816-010 | RCG Read Timeout | *CTL | [0 to $100 / 60 / 1$ second/step] <br> Specifies the read timeout interval when calling the RCG. |
| 5-816-011 | Port 80 Enable | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : No. Access denied <br> 1: Yes. Access granted. <br> Enables/disables access via port 80 to the SOAP method. |
| 5-816-013 | RFU Timing | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : RFU is executed whenever update request is received. <br> 1: RFU is executed only when the machine is in the sleep mode. <br> Selects the RFU timing. |
| 5-816-014 | RCG Error Cause | CTL | [0 or $1 / 0 / 1 /$ step] <br> $0:$ Normal condition 1:Error <br> Displays the cause of an RCG error. When @Remote is used, normally displays "0". <br> If " 1 " is displayed, this means that the authentication from client to server failed when the network re-booted. To restore normal operation, cycle the machine off/on to return a " 0 " (normal condition). |


| 5-816-021 | RCG-C Registed | CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Installation not completed <br> 1: Installation completed <br> This SP displays the Embedded RC Gate installation end flag. |
| :---: | :---: | :---: | :---: |
| 5-816-023 | Connect Type (N/M) | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Internet connection <br> 1: Dial-up connection <br> This SP displays and selects the Embedded RC Gate connection method. |
| 5-816-061 | Cert Expire Timing DFU | *CTL | [0 to OxFFFFFFFF / 0 / 1 second/step] <br> Proximity of the expiration of the cerrification. |
| 5-816-062 | Use Proxy | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Not use <br> 1: Use <br> This SP setting determines if the proxy server is used when the machine communicates with the service center. |
| 5-816-063 | Proxy Host | * CTL | $\text { [-/ / / - }]$ <br> This SP sets the address of the proxy server used for communication between the RCG <br> Device and the gateway. Use this SP to set up or display the customer proxy server address <br> The address is necessary to set up the embedded RCG-N. <br> Note <br> - The address display is limited to 128 characters. Characters beyond the 128 characters are ignored. <br> - This address is customer information and is not printed in the SMC report. |


| 5-816-064 | Proxy PortNumber |  | *CTL | [0 to 0xFFFF / 0/1/step] <br> This SP sets the port number of the proxy server used for communication between the Embedded RCG-N and the gateway. This setting is necessary to set up the embedded RC Gate-N. <br> Note <br> - This port number is customer information and is not printed in the SMC report. |
| :---: | :---: | :---: | :---: | :---: |
| 5-816-065 | Proxy User Name |  | *CTL | $\text { [-/ / / - }]$ <br> This SP sets the HTTP proxy certification user name. <br> Note <br> - The length of the name is limited to 31 characters. Any character beyond the 31 st character is ignored. <br> - This name is customer information and is not printed in the SMC report. |
| 5-816-066 | Proxy Password |  | *CTL | [-/ / / -] <br> This SP sets the HTTP proxy certification password. <br> $\downarrow$ Note <br> - The length of the password is limited to 31 characters. Any character beyond the 31 st character is ignored. <br> - This name is customer information and is not printed in the SMC report. |
| 5-816-067 | CERT:Up State |  | *CTL | [ 0 to $255 / 0 / 1 /$ step] <br> Displays the status of the cerrification update. |
|  | 0 | The cerrification used by RCG-N is set correctly. |  |  |
|  | 1 | The certifica GW URL and | vest (se cation i | hKey) for update has been received from the esently being updated. |
|  | 2 | The certifica successful u | ate is | pleted and the GW URL is being notified of the |


|  | 3 | The certification update failed, and the GW URL is being notified of the failed <br> update. |
| :--- | :--- | :--- |
|  | 4 | The period of the certification has expired and new request for an update is <br> being sent to the GW URL. |
|  | 11 | A rescue update for certification has been issued and a rescue certification <br> setting is in progress for the rescue GW connection. |
| 13 | The rescue certification setting is completed and the GW URL is being notified <br> of the certification update request. |  |
| 14 | The notification of the request for certification update has completed <br> successfully, and the system is waiting for the certification update request from <br> the rescue GW URL. |  |
| 15 | The notification of the certification request has been received from the rescue <br> GW controller, and the certification is being stored. |  |
| 16 | The certification has been stored, and the GW URL is being notified of the <br> successful completion of this event. |  |
| The storing of the certification has failed, and the GW URL is being notified of |  |  |
| the failure of this event. |  |  |


| 5-816-068 | CERT:Error |  |  | *CTL | [ 0 to $255 / 0 / 1 /$ step] <br> Displays a number code that describes the reason for the request for update of the certification. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | Normal. There is no request for certification update in progress. |  |  |  |
|  | 1 | Request for certification update in progress. The current certification has expired. |  |  |  |
|  | 2 | An SSL error notification has been issued. Issued after the certification has expired. |  |  |  |
|  | 3 | Notification of shiff from a common authentication to an individual certification. |  |  |  |
|  | 4 | Notification of a common cerrification without ID2. |  |  |  |
|  | 5 | Notification that no cerrification was issued. |  |  |  |
|  | 6 | Notification that GW URL does not exist. |  |  |  |
| 5-816-069 | CERT:Up ID |  | *CTL | [- / / / -] <br> The ID of the request for certification. |  |
| 5-816-083 | Firm Up Status |  | *CTL | [ 0 to $5 / 0 / 1 /$ step] <br> Displays the status of the firmware update. <br> 0 : Farm update reception standby <br> 1: Farm update start schedule standby. <br> 2: User confirmation standby. <br> 3: Device farm update preparation is executing. <br> 4: Device farm update process is executing. <br> 5: Device farm update end process is executing. |  |
| 5-816-085 | Firm Up User Check |  | *CTL | This SP setting determines if the operator can confirm the previous version of the firmware before the firmware update execution. If the option to confirm the previous version is selected, a notification is sent to the system manager and the firmware update is done with the firmware files from the URL. |  |


| 5-816-086 | Firmware Size | * CTL | Allows the service technician to confirm the size of the firmware data files during the firmware update execution. |
| :---: | :---: | :---: | :---: |
| 5-816-087 | CERT: Macro Ver. | CTL | [-/ / / - ] <br> Displays the macro version of the @Remote certification. Max. 8digits. |
| 5-816-088 | CERT: PAC Ver. | CTL | $\text { [-/ / / - }]$ <br> Displays the macro version of the @Remote certification. Max. 16 digits. |
| 5-816-089 | CERT: ID2 Code | CTL | $[-/-/-]$ <br> Displays ID2 for the @Remote certification. Spaces are displayed as underscores (_). Asterisks (*) indicate that no @Remote certification exists. "000000 $\qquad$ " indicates "Common certification". Max. 16 digits. |
| 5-816-090 | CERT: Subject | CTL | [-/ / / -] <br> Displays the common name of the @Remote certification subject. $\mathrm{CN}=$ the following 17 bytes. Spaces are displayed as underscores (_). Asterisks (*) indicate that no @Remote certification exists. "000000 $\qquad$ " indicates "Common certification". Max. 16 digits. |
| 5-816-091 | CERT: Serial No | CTL | [-/ / / - <br> Displays serial number for the @Remote certification. Asterisks (*) indicate that no @Remote certification exists. Max. 7 digits. |
| 5-816-092 | CERT: Issuer | CTL | $[-/-/-]$ <br> Displays the common name of the issuer of the @Remote certification. CN = the following 30 bytes. Asterisks () indicate that no @Remote certification exists. Max. 7 digits. |
| 5-816-093 | CERT: Valid Start | CTL | [-/ / / - <br> Displays the start time of the period for which the current @Remote certification is enabled. Max. 10 digits. |




| 5-816-156 | Dial Up User Name | CTL | [char (32 digits) / * / -] <br> * Initial user name is displayed. |
| :---: | :---: | :---: | :---: |
| 5-816-157 | Dial Up Password | CTL | [char (32 digits) / * / -] <br> * Initial password is displayed. |
| 5-816-161 | Local Phone Number | CTL | [numeric (24 digits) / - / -] |
| 5-816-162 | Connection Timing <br> Adjustment Incoming | CTL | [ 0 to $24 / 1 / 1 /$ step] |
| 5-816-163 | Access Point | CTL | [char (16 digits) / - / -] |
| 5-816-164 | Line Connecting | CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Sharing FAX <br> 1: No Sharing FAX |
| 5-816-173 | Modem Serial No. | CTL | [-/ / / -] <br> Displays the modem serial number. |
| 5-816-174 | Retransmission Limit | CTL | [-/ / / - ] <br> [Execute] |
| 5-816-187 | FAX TX Priority | CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| 5-816-200 | Manual Polling | CTL | [-/ / / - ] <br> [Execute] <br> Executes the manual polling. |
|  | Regist Status | CTL | [ 0 to $4 / 0 / 1 /$ step] |
| 5-816-201 | Displays a number that indicates the status of the @Remote service device. <br> 0 : Neither the registered device by the external nor embedded RCG device is set. <br> 1: The embedded RCG device is being set. Only Box registration is completed. In this status, this unit cannot answer a polling request from the external RCG. <br> 2. The embedded RCG device is set. In this status, the external RCG unit cannot answer a polling request. <br> 3. The registered device by the external RCG is being set. In this status the embedded RCG device cannot be set. <br> 4 The registered module by the external RCG has not started. |  |  |


| 5-816-202 | Letter Number | *CTL | [-/ / / - -] <br> Allows entry of the number of the request needed for the RCG-N device. |
| :---: | :---: | :---: | :---: |
| 5-816-203 | Confirm Execute | CTL | [-/ / / - ] <br> [Execute] <br> Executes the inquiry request to the @Remote GW URL. <br> If SP5-816-202 was not entered, an error occurs. |
| 5-816-204 | Confirm Result | CTL | [ 0 to $255 / 0 / 1 /$ step] <br> Displays a number that indicates the result of the inquiry executed with SP5-816-203. |
| 5-816-205 | Confirm Place | CTL | $\text { [-/ / / - }]$ <br> Displays the result of the notification sent to the device from the GW URL in answer to the inquiry request. Displayed only when the result is registered at the GW URL. |
| 5-816-206 | Register Execute | CTL | [-/ / / - ] <br> [Execute] <br> Executes "Embedded RCG Registration". |
| 5-816-207 | Register Result | CTL | [ 0 to $255 / 0 / 1 /$ step] <br> Displays a number that indicates the registration result. |



|  | -11001 | Chat parameter error |
| :--- | :--- | :--- |
|  | -11002 | Chat execution error |
| Illegal Modem Parameter | -11003 | Unexpected error |
|  | -11004 | Cutting process occurs during modem <br> connecting. |
|  | -11005 | NCS reboot occurs during modem <br> connecting. |
| Operation Error, |  |  |
| Incorrect Setting | -12003 | Inquiry, registration attempted without <br> acquiring device status. |
| -12004 | Attempted registration without execution of <br> an inquiry and no previous registration. |  |
|  | -12005 | Attempted setting with illegal entries for <br> certification and ID2. |
|  | @Remote communication is prohibited. The <br> device has an Embedded RC gate-related <br> problem. |  |
| Operation Error, |  |  |
| Incorrect Setting | -12006 | A confirmation request was made after the <br> confirmation had been already completed. |
|  | -12010 | The request number used at registration was <br> different from the one used at confirmation. |
|  | -12008 | Update certification failed because <br> mainframe was in use. |
|  | D2 mismatch between an individual <br> certification and NVRAM. |  |
|  | Certification area is not initialized. |  |


|  |  |  |
| :--- | :--- | :--- |


| 5-816-250 | CommLog Print | CTL | $[-/-/-]$ <br> $[$ Execute] <br> Prints the communication log. |
| :--- | :--- | :--- | :--- |


| 5821 | [Remote Service RCG Setting] |  |  |
| :---: | :---: | :---: | :---: |
| 5-821-002 | RCG IPv4 Address | *CTL | [00000000h to FFFFFFFFh / 00000000h / 1/step] <br> Sets the IP address of the RCG (Remote Communication Gate) destination for call processing at the remote service center. |
| 5-821-003 | RCG Port | *CTL | [ 0 to 65535 / 443 / 1/step] <br> Sets destination port number of RCG (Remote Communication Gate) at call process against center. |
| 5-821-004 | RCG IPv4 URL Path | *CTL | [0 to 15 /"/RCG/services/"/-] <br> Sets the IPv4 address of the RCG destination URL path for call processing at the remote service center. |
| 5-821-005 | RCG IPv6 Address | *CTL | [-/ / / -] <br> Sets the IPv6 address of the RCG destination for call processing at the remote service center. |
| 5-821-006 | RCG IPv6 URL Path | *CTL | [0 to 15 /"/RCG/services/" /-] <br> Sets the IPv6 address of the RCG destination URL path for call processing at the remote service center. |
| 5-821-007 | RCG Host Name | *CTL | Sets the IPv6 address of the RCG destination host name for call processing at the remote service center. |
| 5-821-008 | RCG Host URL Path | *CTL | [0 to 15 /"/RCG/services/" /-] <br> Sets the IPv6 address of the RCG host name destination URL path for call processing at the remote service center. |


| 5824 |  |  |  |
| :--- | :--- | :--- | :--- |
| $5-824-001$ | NV-RAM Upload | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 5825 | [NV-RAM Data Download] <br> Downloads data from an SD card to the NVRAM in the machine. After downloading <br> is completed, remove the SD card and turn the machine power off and on. |  |  |
| :--- | :--- | :--- | :--- |
| $5-825-001$ | NV-RAM Download | CTL | $[-/-/-]$ <br> [Execute] |


| 5828 | [Network Setting] <br> Sets interface of Ethernet and wireless LAN. |  |  |
| :---: | :---: | :---: | :---: |
| 5-828-050 | 1284 Compatiblity (Centro) | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> Enables or disables 1284 Compatibility. <br> 0: Disabled, 1: Enabled |
| 5-828-052 | ECP (Centro) | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> Enables or disables ECP Compatibility. <br> 0 : Disabled, 1: Enabled <br> $\downarrow$ Note <br> - This SP is activated only when SP5-828-50 is set to " 1 ". |
| 5-828-065 | Job Spooling | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> Enables/disables Job Spooling. <br> 0 : Disabled, 1: Enabled |
| 5-828-066 | Job Spooling Clear: Start Time | *CTL | [0 or $1 / 1 / 1 /$ step] <br> Treatment of the job when a spooled job exists at power on. <br> 0 : ON (Data is cleared) <br> 1: OFF (Automatically printed) |


| 5-828-069 | Job Spooling (Protocol) | *CTL | $[-/ 0111111 /-]$ <br> Validates or invalidates the job spooling function for each protocol. <br> 0 : Validates <br> 1: Invalidates <br> bitO: LPR <br> bit 1: FTP <br> bit2: IPP <br> bit3: SMB <br> bit4: BMLinkS <br> bit5: DIPRINT <br> bit6: sftp <br> bit7: (Reserved) |
| :---: | :---: | :---: | :---: |
| 5-828-087 | Protocol usage | *CTL | [each bit value / $0 \times 00000000 /$ bit / - ] <br> 1: It has been processed by hit protocol. <br> 0: It has Never processed by hit protocol. <br> See [Bit assignment for SP5-828-087] below. |
| 5-828-090 | TELNET (0: OFF 1: ON) | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> Enabled or disabled the Telnet protocol. <br> 0 : Disable, 1: Enable |
| 5-828-091 | Web (0: OFF 1: ON) | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> Enables or disables the Web operation. <br> 0 : Disable, 1: Enable |
| 5-828-145 | Active IPv6 Link Local Address | CTL | This is the IPv6 local address link referenced on the Ethernet or wireless LAN in the format: <br> "Link Local Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |


| 5-828-147 | Active IPv6 Stateless Address 1 | CTL | SP codes 147 to 155 are the IPv6 status addresses ( 1 to 5 ) referenced on the Ethernet or wireless LAN in the format: <br> "Status Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |
| :---: | :---: | :---: | :---: |
| 5-828-149 | Active IPv6 Stateless Address 2 | CTL |  |
| 5-828-151 | Active IPv6 Stateless Address 3 | CTL |  |
| 5-828-153 | Active IPv6 Stateless Address $4$ | CTL |  |
| 5-828-155 | Active IPv6 Stateless Address 5 | CTL |  |
| 5-828-156 | IPv6 Manual Address | *CTL | This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN in the format: <br> "Manual Set Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |
| 5-828-158 | IPv6 Gateway Address | *CTL | This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN. The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |
| 5-828-161 | IPv6 Stateless Auto Setting | CTL | [ 0 or $1 / 1 / 1 /$ step] <br> 0 : Disable, 1: Enable <br> Enables or disables the automatic setting for IPv6 stateless. |
| 5-828-219 | IPsec Aggressive Mode Setting | CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Disable, 1: Enable |


| 5-828-236 | Web Item visible | *CTL | [0x0000 to 0xffff / FFFFh / - ] <br> Displays or does not display the Web system items. <br> 0: Not displayed, <br> 1:Displayed <br> bitO: Net RICOH <br> bit1: Consumable Supplier <br> bit2-15: Reserved (all) |
| :---: | :---: | :---: | :---: |
| 5-828-237 | Web shopping link visible | *CTL | [0 or $1 / 1 / 1 /$ step] <br> Displays or does not display the link to Net RICOH on the top page and link page of the web system. <br> 0 : Not display, 1:Display |
| 5-828-238 | Web supplies Link visible | *CTL | [0 or $1 / 1 / 1 /$ step] <br> Displays or does not display the link to Consumable Supplier on the top page and link page of the web system. <br> 0 : Not display, 1:Display |
| 5-828-239 | Web Link 1 Name | *CTL | [character strings(maximum 31byte) / <br> URL1 / - ] <br> This SP confirms or changes the URL1 name on the link page of the web system. The maximum characters for the URL name are 31 characters. |
| 5-828-240 | Web Link 1 URL | *CTL | [character strings(maximum 127byte) / - / - ] <br> This SP confirms or changes the link to URLI on the link page of the web system. The maximum characters for the URL are 127 characters. |
| 5-828-241 | Web Link 1 visible | *CTL | [0 or 1/1/1/step] <br> Displays or does not display the link to URLI on the top page of the web system. <br> 0 : Not display, 1:Display |


| $5-828-242$ | Web Link2 Name | *CTL | [character strings(maximum 3 1 byte) / <br> URL2 / - ] Same as "-239" |
| :--- | :--- | :--- | :--- |
| $5-828-243$ | Web Link2 URL | *CTL | [character strings(maximum 127byte) /- / <br> - ] <br> Same as "-240" |
| $5-828-244$ | Web Link2 visible | *CTL | $[0$ or 1/1/1/step] <br> Same as "-241" |
| $5-828-249$ | DHCPv6 DUID | *CTL | [0 or 1 / 00000000000000 / 1/step] <br> This SP confirms or changes the value of <br> DUID. |

Bit assignment for SP5-828-087

| bit | Item | bit |  |
| :--- | :--- | :--- | :--- |
| 0 | IPsec | 16 | SMB printing |
| 1 | IPv6 | 17 | WSD-Printer |
| 2 | IEEE 802.1X | 18 | WSD-Scanner |
| 3 | Wireless LAN | 19 | Scan to SMB |
| 4 | security mode level setting | 20 | Scan to NCP |
| 5 | Appletalk | 21 | Reserve |
| 6 | DHCP | 22 | Bluetooth |
| 7 | DHCPv6 | 23 | IEEE 1284 |
| 8 | telnet | 24 | USB printing |
| 9 | SSL | 25 | Dynamic DNS |
| 10 | HTTPS | 26 | Netware printing |
| 11 | BMLinkS printing | 27 | LLTD |
| 12 | diprint printing | 28 | IPP printing |
| 13 | LPRprinting | IPP printing (SSL) |  |
| 14 | ftp printing | Ssh |  |
|  |  |  |  |


| bit | Item | bit |  |
| :---: | :--- | :--- | :--- |
| 15 | rsh printing | 31 | Sftp |


| 5832 | [HDD] <br> Enter the SP number for the partition to initialize, then press \#. When the execution ends, cycle the machine power off and on. |  |  |
| :---: | :---: | :---: | :---: |
| 5-832-001 | HDD Formatting (ALL) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-002 | HDD Formatting (IMH) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-003 | HDD Formatting (Thumbnail/ OCR) | CTL | [-/ / / -] <br> [Execute] |
| 5-832-004 | HDD Formatting (Job Log) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-005 | HDD Formatting (Printer Fonts) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-006 | HDD Formatting (User Info) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-007 | Mail RX Data | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-008 | Mail TX Data | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-009 | HDD Formatting (Data for a Design) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-010 | HDD Formatting (Log) | CTL | [-/ / / - ] <br> [Execute] |
| 5-832-011 | HDD Formatting (Ridoc I/F) | CTL | $\text { [-/ / / - }]$ <br> [Execute] |


| 5-832-012 | HDD Formatting (Thumbnail) | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| :--- | :--- | :--- | :--- |


| 5836 | [Capture Setting] |  |  |
| :---: | :---: | :---: | :---: |
| 5-836-001 | Capture Function (0:Off 1:On) | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Disable <br> 1: Enable <br> With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected. |
| 5-836-002 | Panel Setting | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Displayed <br> 1: Not displayed <br> Determines whether each capture related setting can be changed in the system settings or not. |
| 5-836-072 | Reduction for Copy B\&W Text | *CTL | $\begin{aligned} & \text { [0 to } 6 / 0 / 1 / \text { step }] \\ & 0: 1, \\ & 1: 1 / 2 \\ & 2: 1 / 3 \\ & 3: 1 / 4 \\ & 6: 2 / 3 \end{aligned}$ |
| 5-836-073 | Reduction for Copy B\&W Other | *CTL | $\begin{aligned} & {[0 \text { to } 6 / 0 / 1 / \text { step }]} \\ & 0: 1, \\ & 1: 1 / 2 \\ & 2: 1 / 3 \\ & 3: 1 / 4 \\ & 6: 2 / 3 \end{aligned}$ |


| 5-836-075 | Reduction for Printer B\&W | *CTL | $\begin{aligned} & \text { [0 to } 6 / 0 / 1 / \text { step }] \\ & 0: 1 \\ & 1: 1 / 2 \\ & 2: 1 / 3 \\ & 3: 1 / 4 \\ & 6: 2 / 3 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5-836-082 | Format for Copy B\&W Text | *CTL | [ 0 to $3 / 1 / 1 /$ step] <br> 0: JFIF/JPEG <br> 1: TIFF/MMR <br> 2: TIFF/MH <br> 3: TIFF/MR |
| 5-836-083 | Format for Copy B\&W Other | *CTL | [ 0 to $3 / 1 / 1 /$ step] <br> 0: JFIF/JPEG <br> 1: TIFF/MMR <br> 2: TIFF/MH <br> 3: TIFF/MR |
| 5-836-085 | Format for Printer B\&W | *CTL | [ 0 to $3 / 1 / 1 /$ step] <br> 0: JFIF/JPEG <br> 1: TIFF/MMR <br> 2: TIFF/MH <br> 3: TIFF/MR |
| 5-836-091 | Default for JPEG | *CTL | $\text { [5 to } 95 / 50 / 1 / \text { step] }$ <br> Sets the JPEG format default for documents sent to the document management server with the MLB, with JPEG selected as the format. <br> Enabled only when optional File Format Converter (MLB: Media Link Board) is installed. |


| 5-836-101 | Primary srv IP address | *CTL | $[000.000 .000 .000$ to <br> $255.255 .255 .255 / 000.000 .000 .000 /$ <br> $1 /$ step $]$ <br> Sets the IP address of the PC designated to <br> operate as the primary capture server (CS). |
| :---: | :--- | :--- | :--- |
| $5-836-102$ | Primary srv scheme | *CTL | [Char: Max. 6/-/-] |


| 5-836-122 | Reso: Copy(Mono) | *CTL | [ 0 to $255 / 3 / 1 /$ step] <br> Sets the IO device of the CS remotely: <br> 0: 600dpi, 1: 400dpi, 2: 300dpi, 3: <br> 200dpi, 4: 150dpi, 5: 100dpi, 6: 75dpi |
| :---: | :---: | :---: | :---: |
| 5-836-124 | Reso: Print(Mono) | *CTL | [ 0 to 255 / $3 / 1 /$ step] <br> Sets the IO device of the CS remotely: <br> 0: 600dpi, 1: 400dpi, 2: 300dpi, 3: <br> 200dpi, 4: 150dpi, 5: 100dpi, 6: 75dpi |
| 5-836-126 | Reso: FAX(Mono) | *CTL | [ 0 to $255 / 3 / 1 /$ step] <br> 0: 600dpi, 1: 400dpi, 2: 300dpi, 3: <br> 200dpi, 4: 150dpi, 5: 100dpi, 6: 75dpi |
| 5-836-127 | Reso: Scan(Color) | *CTL | [ 0 to 255 / $4 / 1 /$ step] <br> 0: 600dpi, 1: 400dpi, 2: 300dpi, 3: <br> 200dpi, 4: 150dpi, 5: 100dpi, 6: 75dpi |
| 5-836-128 | Reso: Scan(Mono) | *CTL | $\begin{aligned} & \text { [0 to } 255 / 3 / 1 / \text { step] } \\ & 0: 600 \mathrm{dpi}, 1: 400 \mathrm{dpi}, 2: 300 \mathrm{dpi}, 3: \\ & \text { 200dpi, 4: 150dpi, 5: 100dpi, 6: 75dpi } \end{aligned}$ |
| 5-836-141 | All addr Info Switch | *CTL | [0 or $1 / 1 / 1 /$ step] <br> Expands the scope of used resources and performance. Switch this off if this feature is not being used. <br> 1: ON, 0: OFF |
| 5-836-142 | Stand-by Doc Max Number | *CTL | [10 to $10000 / 2000 / 1 /$ step] <br> Expands the scope of used resources and performance. Switch this off if this feature is not being used. |


| 5840 | $[$ IEEE 802.11] |
| :--- | :--- |


| 5-840-006 | Channel MAX | *CTL | [1 to $14 / 14 / 1 /$ step] <br> Sets the maximum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the maximum end of the range for each area. Adjust the upper 4 bits to set the maximum number of channels. DFU <br> Note <br> - Do not change the setting. <br> Europe/Asia: 1 to 13 <br> NA/ Asia: 1 to 11 |
| :---: | :---: | :---: | :---: |
| 5-840-007 | Channel MIN | *CTL | [1 to $11 / 1 / 1 /$ step] <br> Sets the minimum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the minimum end of the range for each area. Adjust the lower 4 bits to set the minimum number of channels. DFU <br> Note <br> - Do not change the setting. <br> Europe: 1 to 13 <br> NA/ Asia: 1 to 11 |
| 5-840-011 | WEP Key Select | *CTL | ```[00 to \(11 / 00000000 / 1\) binary/step] Selects the WEP key. 00: Key \#1 01: Key \#2 (Reserved) 10: Key \#3 (Reserved) 11:Key \#4 (Reserved)``` |


| 5-840-045 | WPA Debug Lvl |  | $[1$ to $3 / 3 / 1 /$ step] <br> $1:$ info <br> $2:$ warning <br> 3: error |
| :--- | :--- | :--- | :--- |
| $5-840-046$ | 11 w |  | *CTL to $2 / 0 / 1 /$ step] <br> $0:$ Not used <br> $1:$ preferentially used <br> 2: Required |
| $5-840-047$ | PSK Set Type | *CTL | [0 or 1/0/1/step] <br> 0: Passphrase <br> $1:$ PSK |

## SP Mode Tables - SP5000-3

## SP5-XXX (Mode)

| 5841 | [Supply Name Setting] <br> Press the [User Tools] key. These names appear when the user presses the Inquiry <br> button on the User Tools screen. |  |  |
| :--- | :--- | :--- | :--- |
| 5-841-001 | Toner Name Setting: Black | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-007$ | OrgStamp | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-011$ | StapleStd 1 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-012$ | StapleStd2 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-013$ | StapleStd3 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-014$ | StapleStd4 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-021$ | StapleBind1 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-022$ | StapleBind2 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
| $5-841-023$ | StapleBind3 | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |


| 5842 | [GWWS Analysis] <br> These settings select the output mode for debugging information as each network file <br> is processed. |  |  |
| :--- | :--- | :--- | :--- |
| $5-842-001$ | Setting 1 | *CTL | Default: 00000000 <br> Do not change <br> Netfiles: Jobs to be printed from the <br> document server using a PC and the <br> DeskTopBinder soffware |


|  |  |  | Default: 00000000 <br> Adjusts the debug program mode setting. <br> 5-842-002 |
| :--- | :--- | :--- | :--- |
|  | Setting 2 | *CTL | Bit7: 5682 mmseg-log setting <br> 0: Date/Hour/Minute/Second <br> $1:$ Minute/Second/Msec. |
| 0 |  |  | to 6: Not used |



| 5-844-008 | Mac Supply Level | *CTL | $[0$ or $1 / 1 / 1 /$ step $]$ <br> $0:$ OFF <br> $1:$ ON |
| :--- | :--- | :--- | :--- |
| $5-844-100$ | Notify Unsupport | *CTL | $[0$ to $1 / 1 / 1 /$ step] <br> Displays or does not display USB <br> unsupported message. <br> $0:$ Not display <br> $1:$ Display |


| 5845 | [Delivery Server Setting] <br> Provides items for delivery server settings. |  |  |
| :---: | :---: | :---: | :---: |
| 5-845-001 | FTP Port No. | *CTL | [1 to $65535 / 3670 / 1 /$ step] <br> Sets the FTP port number used when image files to the Scan Router Server. |
| 5-845-002 | IP Address (Primary) | *CTL | $\begin{aligned} & \text { [000.000.000.000 to } \\ & 255.255 .255 .255 / 000.000 .000 .000 / \\ & 1 /-] \end{aligned}$ <br> Use this SP to set the Scan Router Server address. The IP address under the transfer tab can be referenced by the initial system setting. |
| 5-845-006 | Delivery Error Display Time | *CTL | [0 to 999 / 300 / 1 / second] <br> Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device. |


| 5-845-008 | IP Address (Secondary) | *CTL | $\begin{aligned} & \text { [000.000.000.000 to } \\ & 255.255 .255 .255 / 000.000 .000 .000 / \\ & 1 / \text { step] } \end{aligned}$ <br> Specifies the IP address assigned to the computer designated to function as the secondary delivery server of Scan Router. This SP allows only the setting of the IP address without reference to the DNS setting. |
| :---: | :---: | :---: | :---: |
| 5-845-009 | Delivery Server Model | *CTL | [ 0 to $4 / 0 / 1 /$ step] <br> 0: Unknown <br> 1: SG 1 Accessory version <br> 2: SG1 package version <br> 3: SG2 Accessory version <br> 4: SG2 package version <br> Allows changing the model of the delivery server registered by the I/O device. |
| 5-845-010 | Delivery Svr. Capability | *CTL | [0 to $255 / 00000000 / 1 /$ step] |
|  | Bit7 $=1$ Comment information exits |  | Changes the capability of the registered that the I/O device registered. |
|  | Bit6 $=1$ Direct specification of mail address possible |  |  |
|  | Bit5 = 1 Mail RX confirmation setting possible |  |  |
|  | Bit4 $=1$ Address book automatic update function exists |  |  |
|  | Bit3 $=1$ Fax RX delivery function exists |  | Changes the capability of the registered that the I/O device registered. |
|  | Bit2 $=1$ Sender password function exists |  |  |
|  | Bit $1=1$ Function to link MK- 1 user and Sender exists |  |  |
|  | Bit0 $=1$ Sender specification required (if set to 1 , Bitb is set to " 0 ") |  |  |


| 5-845-011 | Delivery Svr. Capability (Ext) | *CTL | [0 to 255 / $00000000 / 1 /$ step] <br> Changes the capability of servers that is registered as I/O devices. <br> Bit7 $=1$ Address book usage limitation (Limitation for each authorized user) <br> Bit6 = 1 RDH authorization link <br> Bit5 to 0: Not used |
| :---: | :---: | :---: | :---: |
| 5-845-013 | Server Scheme (Primary) DFU | *CTL | $\text { [-/ - / - }]$ <br> This is used for the scan router program. 6 Character strings. |
| 5-845-014 | Server Port Number (Primary) DFU | *CTL | [1 to $65535 / 80 / 1 /$ step] <br> This is used for the scan router program. |
| 5-845-015 | Server URL Path (Primary) DFU | *CTL | [- / - / -] <br> Character strings 16 byte. <br> This is used for the scan router program. |
| 5-845-016 | Server Scheme (Secondary) DFU | *CTL | [-/ / / - ] <br> This is used for the scan router program. 6 character strings. |
| 5-845-017 | Server Port Number (Secondary) DFU | *CTL | [ 1 to $65535 / 80 / 1 /$ step] <br> This is used for the scan router program. |
| 5-845-018 | Server URL Path (Secondary) DFU | *CTL | [-/ - / - ] <br> Character strings 16 byte. <br> This is used for the scan router program. |


|  |  |  | [0 or 1/1/1/step] <br> Enables or disables the prevention function <br> for the continuous data sending error. <br> $0:$ Disable, 1: Enable |
| :--- | :--- | :--- | :--- |
| 5-845-022 | Rapid Sending Control |  |  |
| - If it is set wrong network setting, the |  |  |  |
| machines will continue to sending data |  |  |  |
| over a network. If you switch off this |  |  |  |
| SP, machine stops communication to |  |  |  |
| network when it found wrong setting in |  |  |  |
| its self. |  |  |  |
| This setting would reduce network |  |  |  |
| traffic by wrong setting. |  |  |  |


| 5846 | [UCS Setting] |  |  |
| :---: | :--- | :--- | :--- |
| 5-846-001 | Machine ID (For Delivery <br> Server) | *CTL | $[-/-/-]$ <br> Displays the unique device ID in use by the <br> delivery server directory. The value is only <br> Displayed and cannot be changed. This ID <br> is created from the NIC MAC or IEEE 1394 <br> EUI. The ID is displayed as either 6-byle or <br> $8-$ byte binary. |
| $5-846-002$ | Machine ID Clear (for <br> Delivery Server) | *CTL | [-/-/-] <br> [Execute] <br> Clears the unique ID of the device used as <br> the name in the file transfer directory. <br> Execute This SP if the connection of the <br> device to the delivery server is unstable. <br> After clearing the ID, the ID will be <br> established again automatically by cycling <br> the machine off and on. |


| 5-846-003 | Maximum Entries | *CTL | [2000 to $20000 / 2000 / 1 /$ step] <br> Changes the maximum number of entries that UCS can handle. <br> If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed |
| :---: | :---: | :---: | :---: |
| 5-846-006 | Delivery Server Retry Timer | *CTL | [0 to $255 / 0 / 1 /$ second] <br> Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book. <br> 0 : retry OFF <br> Retry time x retry count has to be set in 180 second (SC reboot compatible model). |
| 5-846-007 | Delivery Server Retry Times | *CTL | [ 0 to 255 / $0 / 1$ time/step] <br> Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. <br> 0 : retry OFF <br> Retry time x retry count has to be set in a 180 seconds (SC reboot compatible model). |
| 5-846-008 | Delivery Server Maximum Entries | *CTL | $\text { [2000 to } 20000 / 2000 / 1 / \text { step] }$ <br> Sets the maximum number account entries of the delivery server user information managed by UCS. <br> This SP would be reflected after rebooting the machine. |
| 5-846-010 | LDAP Search Timeout | *CTL | [1 to $255 / 60 / 1 /$ step] <br> Sets the length of the timeout for the search of the LDAP server. |


| 5-846-020 | WSD Maximum Entries | *CTL | $\text { [50 to } 250 / 250 / 1 / \text { step] }$ <br> Sets the maximum entries for the address book of the WSD (WS-scanner). <br> This SP would be reflected after rebooting the machine. |
| :---: | :---: | :---: | :---: |
| 5-846-021 | Folder Auth Change | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Uses certification information of device login user. <br> 1: Uses certification information of address. <br> This SP would be reflected after rebooting the machine. |
| 5-846-040 | Addr Book Migraion(USB- >HDD) | CTL | $[-/-/-]$ <br> [Execute] <br> Transfers address book from SD/USB FlashROM to HDD when the model has address book in SD/USB FlashROM. <br> After the transfer, change its Model that has address book in HDD. |
| 5-846-041 | Fill Addr Acl Info. | CTL | [- / - / -] <br> [Execute] |


|  | This SP must be executed immediately after installation of an HDD unit in a basic machine that previously had no HDD. The first time the machine is powered on with the new HDD installed; the system automatically takes the address book from the NVRAM and writes it onto the new HDD. However, the new address book on the HDD can be accessed only by the system administrator at this stage. Executing this SP by the service technician immediately after power on grants full address book access to all users. <br> Procedure <br> 1. Turn the machine off. <br> 2. Install the new HDD. <br> 3. Turn the machine on. <br> 4. The address book and its initial data are created on the HDD automatically. <br> 5. However, at this point the address book can be accessed by only the system administrator or key operator. <br> 6. Enter the SP mode and do SP5846-041. After this SP executes successfully, any user can access the address book |  |  |
| :---: | :---: | :---: | :---: |
| 5-846-043 | Addr Book Media | *CTL | [ 0 to $30 / 0 / 1 /$ step] <br> Displays the slot number where an address book data is in. <br> 0 : Unconfirmed <br> 1: SD Slot 1 <br> 2: SD Slot 2 <br> 4: USB Flash ROM <br> 20: HDD <br> 30: Nothing |
| 5-846-047 | Initialize Local Addr Book | CTL | [-/ / / - <br> [Execute] <br> Clears the local address book information, including the user code. |
| 5-846-048 | Initialize Delivery Addr <br> Book | CTL | [-/ / / - <br> [Execute] <br> Clears the distribution address book information, except the user code. |


| 5-846-049 | Initialize LDAP Addr Book | CTL | [-/ / / - ] <br> [Execute] <br> Clears the LDAP address book information, except the user code. |
| :---: | :---: | :---: | :---: |
| 5-846-050 | Initialize All Addr Book | CTL | $[-/-/-]$ <br> [Execute] <br> Clears the LDAP address book information, except the user code. <br> However administrator account (login ID \& password) is not deleted. Administrator account is set at initialization of security setting. |
| 5-846-051 | Backup All Addr Book | CTL | [-/ / / - <br> [Execute] <br> Uploads all directory information to the SD card. |
| 5-846-052 | Restore All Addr Book | CTL | $[-/-/-]$ <br> [Execute] <br> Downloads all directory information from the SD card. |
| 5-846-053 | Clear Backup Info | CTL | $[-/-/-]$ <br> [Execute] <br> Deletes the address book data from the SD card in the service slot. <br> Deletes only the files that were uploaded from this machine. <br> This feature does not work if the card is write-protected. <br> Note <br> - After you do this SP, go out of the SP mode, and then turn the power off. <br> - Do not remove the SD card until the Power LED stops flashing. |


| 5-846-060 | Search option | *CTL | [0x00 to 0xff / 00001111/1/step] <br> This SP uses bit switches to set up the fuzzy search options for the UCS local address book. [0: OFF, 1: ON] <br> Bit: Meaning <br> 0 : Checks both upper/lower case characters <br> 1: Japan Only <br> 2: Japan Only <br> 3: Japan Only <br> 4 to 7: Not Used |
| :---: | :---: | :---: | :---: |
| 5-846-062 | Complexity option 1 | *CTL | [ 0 to $32 / 0 / 1 /$ step] <br> Use this SP to set the conditions for password entry to access the local address book. <br> Specifically, this SP limits the password entry to upper case and sets the length of the password. <br> Note <br> - This SP does not normally require adjustment. <br> - This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. |


| 5-846-063 | Complexity Option 2 DFU | *CTL | [ 0 to $32 / 0 / 1 /$ step] <br> Use this SP to set the conditions for password entry to access the local address book. <br> Specifically, this SP limits the password entry to lower case and sets the length of the password. <br> Note <br> - This SP does not normally require adjustment. <br> - This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. |
| :---: | :---: | :---: | :---: |
| 5-846-064 | Complexity Option 3 DFU | *CTL | [ 0 to $32 / 0 / 1 /$ step] <br> Use this SP to set the conditions for password entry to access the local address book. <br> Specifically, this SP limits the password entry to numeric character and sets the length of the password. <br> Note <br> - This SP does not normally require adjustment. <br> - This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. |


| 5-846-065 | Complexity Option 4 DFU | *CTL | [0 to $32 / 0 / 1 /$ step] <br> Use this SP to set the conditions for password entry to access the local address book. <br> Specifically, this SP limits the password entry to symbolic number and sets the length of the password. <br> Note <br> - This SP does not normally require adjustment. <br> - This $S P$ is enabled only after the system administrator has set up a group password policy to control access to the address book. |
| :---: | :---: | :---: | :---: |
| 5-846-091 | FTP Auth Port Setting | *CTL | [0 to $65535 / 3671 / 1 /$ step] <br> Specifies the FTP port for getting a distribution server address book that is used in the identification mode. |
| 5-846-094 | Encryption Stat | *CTL | [0 to $255 /-/ 1 /$ step] <br> Shows the status of the encryption function for the address book data. |
|  | 0 : Plain text in-operation. (in-use) <br> 1: Encryption in-operation. (in use) Encryption process finished. <br> 2: Encryption ->plain text in-conversion in-combined treatment. <br> 3: Plain-text->encryption in-conversion in-encryption. <br> 4: Encryption-> Plain-text double sign is completed. <br> 5: Plain-text-> Encryption is completed. <br> 6: Security in-change Encryption key change in-process <br> 7: Security change is completed Encryption key change is completed. <br> 8: Previous security key change file default is completed. <br> 9: C security key change is completed. Encryption key change is completed. |  |  |


| 5847 | [Rep Resolution Reduction] <br> 5847-002 through 5847-006 changes the default settings of image data sent externally by the Net File page reference function. <br> 584721 sets the default for JPEG image quality of image files controlled by NetFile. "Repository" refers to jobs to be printed from the document server with a PC and the DeskTopBinder soffware. |  |  |
| :---: | :---: | :---: | :---: |
| 5-847-002 | Rate for Copy B\&W Text | *CTL | $\begin{aligned} & {[0 \text { to } 6 / 0 / 1 / \text { step }]} \\ & 0: 1 x \\ & 1: 1 / 2 x \\ & 2: 1 / 3 x \\ & 3: 1 / 4 x \\ & 4: 1 / 6 x \\ & 5: 1 / 8 x \\ & 6: 2 / 3 x \end{aligned}$ |
| 5-847-003 | Rate for Copy B\&W Other | *CTL | $\begin{aligned} & \text { [ } 0 \text { to } 6 / 0 / 1 / \text { step }] \\ & 0: 1 x \\ & 1: 1 / 2 x \\ & 2: 1 / 3 x \\ & 3: 1 / 4 x \\ & 4: 1 / 6 x \\ & 5: 1 / 8 x \\ & 6: 2 / 3 x \end{aligned}$ |
| 5-847-005 | Rate for Printer B \& W | * CTL | $\begin{aligned} & {[0 \text { to } 6 / 0 / 1 / \text { step }]} \\ & 0: 1 x \\ & 1: 1 / 2 x \\ & 2: 1 / 3 x \\ & 3: 1 / 4 x \\ & 4: 1 / 6 x \\ & 5: 1 / 8 x \\ & \text { 6: } 2 / 3 x \end{aligned}$ |


| 5-847-007 | Rate for Printer B\&W 1200dpi | *CTL | $\begin{aligned} & \text { [ } 0 \text { to } 6 / 1 / 1 / \text { step }] \\ & 0: 1 x \\ & 1: 1 / 2 x \\ & 2: 1 / 3 x \\ & 3: 1 / 4 x \\ & 4: 1 / 6 x \\ & 5: 1 / 8 x \\ & 6: 2 / 3 x \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 5-847-021 | Network Quality Default for JPEG | *CTL | [5 to $95 / 50 / 1 /$ step] <br> Sets the default value for the quality of JPEG images sent as NetFile pages. This function is available only with the MLB (Media Link Board) option installed. |


| 5848 | [Web Service] <br> 5848-002 sets the 4-bit switch assignment for the access control setting. Setting of 0001 has no effect on access and delivery from Scan Router. <br> 5848-100 sets the maximum size allowed for downloaded images. The default is equal to 1 gigabyte. |  |  |
| :---: | :---: | :---: | :---: |
| 5-848-002 | Access Ctrl: Repository (only Lower 4bits) | *CTL | [0000 to 0010 / 00000010 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-003 | Access Control: Doc. Svr. <br> Print (Lower 4bits) | * CTL | [0000 to 0010 / 00000000 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-004 | Access Control: udirectory (Lower 4bits) | *CTL | [0000 to 0010 / 00000000 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |


| 5-848-007 | Access Control: Comm. Log Fax(Lower 4bits) | *CTL | [0000 to 0010 / 00000000 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| :---: | :---: | :---: | :---: |
| 5-848-009 | Access Ctrl: Job Ctrl (Lower 4bits) | *CTL | [0000 to $0010 / 00000000 / 4$ bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-011 | Access Ctrl: <br> Devicemanagement (Lower 4bits) | *CTL | [0000 to $0010 / 00000000$ / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-021 | Access Ctrl: Delivery (Lower 4bits) | *CTL | [0000 to 0010 / 00000000 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-022 | Access Ctrl: vadministration (Lower 4bits) | *CTL | $\begin{aligned} & \text { [0000 to } 0010 / 00000000 / 4 \text { bit assign] } \\ & 0000: \text { access enabled } \\ & 0001 \text { : access disabled } \\ & 0010 \text { : read only } \end{aligned}$ |
| 5-848-024 | Access Ctrl: Log Service (Lower 4bits) | *CTL | [0000 to 0010 / 00000000 / 4bit assign] <br> 0000: access enabled <br> 0001: access disabled <br> 0010: read only |
| 5-848-099 | Repository: Download Image Setting | *CTL | [0000 to $0111 / 00000000 / 1 /$ step] <br> 0 : setting 0,1 : setting 1 <br> BitO: Images download setting for MacOS. <br> Bit1: Images download setting for windows. <br> Bit2: For other OS setting (except Mac and windows) |


| 5-848-100 | Repository: Download Image <br> Max. Size | *CTL | [1 to 2048/2048/1 MByte/step] <br> Specifies the max size of the image data <br> that the machine can download. |
| :--- | :--- | :--- | :--- |
| $5-848-217$ | Setting: Timing | *CTL | [0 to $2 / 0 / 1 /$ step] <br> 0: Transfer OFF <br> 1: Successively transfer <br> 2: Regular transfer |


| 5849 | [Installation Date] <br> Displays or prints the installation date of the machine. |  |  |
| :--- | :--- | :--- | :--- |
| $5-849-001$ | Display | *CTL | [-/-/-] <br> The "Counter Clear Day" has been <br> changed to <br> "Installation Date" or "Inst. Date". |
| $5-849-002$ | Switch to Print | *CTL | [0 or 1/1/1/step] <br> Determines whether the installation date is <br> printed on the printout for the total counter. <br> O: OFF (No Print) <br> 1: ON (Print) |
| $5-849-003$ | Total Counter | *CTL | [0 to 999999999 / 0 / 1/step] <br> Displays total count value from <br> establishment data (SP5-849-001). |


| 5850 | [Address Book Function] Japanes Use Only <br> - |  |  |
| :--- | :--- | :--- | :--- |
| $5-850-003$ | Replacement of Circuit <br> Classifications | CTL | $[-/-/-/-]$ <br> $[$ Replacement $]$ |
| 5851 | [Bluetooth] <br> Sets the operation mode for the Bluetooth unit. Press either key. |  |  |


| $5-851-001$ | Mode | CTL | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ Public <br> $1:$ Private |
| :--- | :--- | :--- | :--- |


| 5853 | [Stamp Data Download] <br> Push [Execute] to download the fixed stamp data from the machine ROM onto the <br> hard disk. Then these stamps can be used by the system. If this is not done, the user <br> will not have access to the fixed stamps ("Confidential", "Secret", etc.). <br> You must always execute this SP after replacing the HDD or after formatting the HDD. <br> Always switch the machine off and on after executing this SP. <br> 4Note <br> - This SP can be executed only with the hard disks installed. |  |
| :--- | :--- | :--- |
| $5-853-001$ | - | CTL |
| [-/ / /-] <br> [Execute] |  |  |


| 5856 | [Remote ROM Update] <br> Allows the technician to upgrade the firmware using a local port (IEEE 1284) when <br> updating the remote ROM. |  |  |
| :--- | :--- | :--- | :--- |
| $5-856-002$ | Local Port | [0 or 1/0/1/step] <br> 0: Disable <br> 1: Enable <br> When set to " " " allows reception of <br> firmware data via the local port (IEEE <br> $1284)$ during a remote ROM update. This <br> setting is reset to zero after the machine is <br> cycled off and on. <br> Allows the technician to upgrade the <br> firmware using a parallel cable. |  |


| 5857 | [Save Debug Log] |
| :--- | :--- |
| - |  |


| 5-857-001 | On/Off | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ <br> Switches the debug log feature on and off. The debug log cannot be captured until this feature is switched on. |
| :---: | :---: | :---: | :---: |
| 5-857-002 | Target(2:HDD 3:SD) | *CTL | [1 to $3 / 2 / 1 /$ step] <br> 1: IC card <br> 2: HDD <br> 3: SD card <br> Selects the storage device to save debug logs information when the conditions set with SP5-858 are satisfied. |
| 5-857-101 | Debug Logging Start Date | *CTL | [- / 20120101 / 1/step] <br> Sets start date of the debug log output. |
| 5-857-102 | Debug Logging End Date | *CTL | [- / 20371212 / 1/step] <br> Sets end date of the debug log output. |
| 5-857-103 | Acquire All Debug Logs | *CTL | [-/ - / -] <br> [Execute] <br> Obtains all debug logs. |
| 5-857-104 | Acquire Only Controller Debug Logs | *CTL | [-/ - / -] <br> [Execute] <br> Obtains controller debug log only. |
| 5-857-105 | Acquire Only Engine Debug Logs | *CTL | [-/ / / - ] <br> [Execute] <br> Obtains engine debug log only. |
| 5-857-107 | Acquire Only Opepanel Debug Logs | *CTL | [-/ - / - $]$ <br> [Execute] <br> Outputs the controller debug log to the media inserted front I/F |


| 5-857-120 | Make LogTrace Dir | *CTL | [-/ / / - ] <br> [Execute] <br> Makes a folder for the log trace in the SD card. |
| :---: | :---: | :---: | :---: |
| 5-857-151 | Get All Debug Logs Time Dips | *CTL | [-/ / / -] <br> [Execute] <br> Displays the total time to get the all debug logs. |
| 5-857-152 | Get Controller Debug Logs Time Dips | *CTL | [-/ / / - ] <br> [Execute] <br> Displays the total time to get the controller debug logs. |
| 5-857-153 | Get Engine Debug Logs Time Disp | *CTL | [-/ / / - <br> [Execute] <br> Displays the total time to get the engine debug logs. |
| 5-857-154 | Get Opepanel Debug Logs Time Dips | *CTL | [-/ - / -] <br> [Execute] <br> Displays the total time to get the operation panel debug logs. |
| 5-857-155 | Get SMC Time Dips | *CTL | [-/ - / -] <br> [Execute] <br> Displays the total time to get the SMC data. |


| 5860 | [SMTP/POP3/IMAP4] |  |  |
| :--- | :--- | :--- | :--- |
| 5-860-020 | Partial Mail Receive Timeout | $*$ CTL | [1 to $168 / 72 / 1$ hour/step] <br> Sets the amount of time to wait before <br> saving a mail that breaks up during <br> reception. The received mail is discarded if <br> the remaining portion of the mail is not <br> received during this prescribed time. |


| 5-860-021 | MDN Response RFC2298 Compliance | *CTL | [ 0 or $1 / 1 / 1 /$ step] <br> Determines whether RFC2.5298 compliance is switched on for MDN reply mail. <br> 0 : No <br> 1:Yes <br> Sends MAIL FROM SMTP Commands as empty ( $<>$ ) when conforming to RFC2298. |
| :---: | :---: | :---: | :---: |
| 5-860-022 | SMTP Auth. From Field Replacement | *CTL | [0 or $1 / 0 / 1 /$ step] <br> Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is validated. <br> 0: No. "From" item not switched. <br> 1: Yes. "From item switched. |
| 5-860-025 | SMTP Auth. Direct Setting | *CTL | [0 to 255 / 00000000 / Multiple of 2/ step] <br> Selects the authentication method for SMPT. <br> Bit switch: <br> Bit 0: LOGIN <br> Bit 1: PLAIN <br> Bit 2: CRAM MD5 <br> Bit 3: DIGEST MD5 <br> Bit 4 to 7: Not used <br> Note <br> - Set 0 this SP usually. |
| 5-860-026 | S/MIME: MIME Header <br> Setting | *CTL | [ 0 to $2 / 0 / 1 /$ step] <br> Selects the MIME header type of an E-mail sent by S/MIME. <br> 0: Microsoft Outlook Express standard <br> 1: Internet Draft standard <br> 2: RFC standard |


| 5-860-028 | S/MIME: Authentication <br> Check | *CTL | $[0$ or 1/0/1/step] <br> 0: non-check, 1: check <br> Specifies whether to check or non-check <br> address certification at sending S/MIME <br> mail. |
| :---: | :--- | :--- | :--- |


| 5866 | [E-Mail Report] <br> This SP controls operation of the email notification function. |  |  |
| :--- | :--- | :--- | :--- |
| $5-866-001$ | Report Validity | CTL | [0 or 1/0/1/step] <br> 0: Enabled, 1: Disabled <br> Enables or disables the e-mail notification to <br> @Remote. |
| $5-866-005$ | Add Date Field | CTL | [0 or 1/0/1/step] <br> 0: Enabled, 1: Disabled <br> Disables and re-enables the addition of a <br> date field to the email notification. |


| 5870 | $\begin{array}{l}\text { [Common Key Info Writing] } \\ \text { Writes to flash ROM the common proof for validating the device for NRS } \\ \text { specifications. }\end{array}$ |  |  |
| :--- | :--- | :--- | :--- |
| $5-870-001$ | Writing | CTL | $\begin{array}{l}{[-/-/-]} \\ {[\text { Execute] }}\end{array}$ |
| $5-870-003$ | Initialize | $\begin{array}{l}{[-/-/-]} \\ {[\text { Execute] }} \\ \text { Initializes the set certification. }\end{array}$ |  |
| When the GW controller board is replaced |  |  |  |
| with a new one for repair, you must execute |  |  |  |
| the "Initiralize (-003)" and "Writing (-001)" |  |  |  |
| iust after the new board replacement. |  |  |  |$\}$| NOTE: Turn off and on the main power |
| :--- |
| switch after the "Initialize (-003)" and |
| "Writing (-001)" have been done. |


|  |  |  | $[-/-/-]$ <br> 5-870-004 |
| :--- | :--- | :--- | :--- |
| Writing: 2048bit |  | CTL <br> Writes the authentication data used for <br> @Remote into the flash ROM. |  |


| 5873 | [SDCardAppliMove] <br> Allows you to move applications from one SD card to another. |  |  |
| :---: | :---: | :---: | :---: |
| 5-873-001 | MoveExec | CTL | [-/ / / - ] <br> [Execute] <br> This SP copies the application programs from the original SD card in SD card slot 2 to an SD card in SD card slot 1 . |
| 5-873-002 | UndoExec | CTL | $[-/-/-]$ <br> [Execute] <br> This SP copies back the application programs from an SD card in SD Card Slot 2 to the original SD card in SD card slot 1 . Use this menu when you have mistakenly copied some programs by using "Move Exec" (SP5873-1). |


| 5875 | [SC Auto Reboot] <br> This SP determines whether the machine reboots automatically when an SC error <br> occurs. <br> (40te |
| :--- | :--- |
| - The reboot does not occur for Type A and C SC codes. |  |


| 5-875-001 | Reboot Setting | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> Enables or disables the automatic reboot function when an SC error occurs. <br> 0 : The machine reboots automatically when the machine issues an SC error and logs the SC error code. If the same SC occurs again, the machine does not reboot. <br> 1: The machine does not reboot when an SC error occurs. <br> The reboot is not executed for Type A or C SC codes. |
| :---: | :---: | :---: | :---: |
| 5-875-002 | Reboot Type | *CTL | [0 or $1 / 0 / 1 /$ step] <br> This setting determines how the machine reboots after an SC code is issued. <br> 0: Manual reboot <br> 1: Automatic reboot. |


| 5878 | [Option Setup] <br> This SP enables the DOS application (Data Overwrite Security). Do this SP after <br> installing Data Overwrite Security Unit.) |  |  |
| :--- | :--- | :--- | :--- |
| $5-878-001$ | Data Overwrite Security | CTL | $[-/-/-]$ <br> $[$ Execute $]$ <br> Enables the Data Overwrite Security unit. <br> Press "EXECUTE" on the operation panel. <br> Then reboot the machine. |
| $5-878-002$ | HDD Encryption | CTL | $[-/-/-]$ <br> $[$ Execute] <br> Enables the Copy Data Security unit. Press <br> "EXECUTE" on the operation panel. Then <br> reboot the machine. |


| 5-878-004 |  |  | $[-/-/-]$ <br> [Execute] <br> Installation Process <br> 1: Put the SD card in the SD slot (service <br> slot), then start the device. <br> 2: Execute SP5-878-004. <br> $3:$ Reboot the machine. <br> O: Execute SP5-878-004. |
| :---: | :---: | :--- | :--- |
| *This SP executes linking SD card and |  |  |  |
| copying OCR dictionary. |  |  |  |
| Step 2 executes linking SD card, and Step 4 |  |  |  |
| executes copying dictionary. |  |  |  |
| And be sure to turn Off the main power |  |  |  |
| supply between step 2 (linking SD card) and |  |  |  |
| step 4 (copying dictionary). |  |  |  |
| * OCR dictionary is able to overwrite. |  |  |  |
| Overwrite process is same as initial |  |  |  |
| installation process. |  |  |  |
| Use new SD card to execute Installation |  |  |  |
| process 1 to 4. |  |  |  |


| 5879 |  |  |  |
| :--- | :--- | :--- | :--- |
| [Editing Option] Japan Use Only |  |  |  |
| $5-879-001$ | - | $* \mathrm{CTL}$ | $[-/-/-]$ <br> $[$ Execute $]$ |


| 5881 | [Fixed Phrase Block Erasing] <br> Touch [EXECUTE] on the operation panel. Then erase all the fixed phase block. |  |  |
| :--- | :--- | :--- | :--- |
| $5-881-001$ | - | *CTL | $[-/-/-]$ <br> [Execute] |


| 5885 | [CPM Set] <br> Sets access control for document box on Web Image Monitor. |
| :--- | :--- |


| 5-885-020 | DocSvr Acc Ctrl | *CTL | [8bit / 00000000 / -] <br> Sets access control for document box on Web Image Monitor. <br> bit0: Forbid all document sever access (1) <br> bit1: Forbid user mode access (1) <br> bit2: Forbid print function (1) <br> bit3: Forbid fax TX (1) <br> bit4: Forbid scan sending (1) <br> bit5: Forbid downloading (1) <br> bit6: Forbid delete (1) <br> bit7: Reserved |
| :---: | :---: | :---: | :---: |
| 5-885-050 | DocSvr Format | *CTL | [ 0 to $2 / 0 / 1 /$ step] <br> 0 : Thumbnail <br> 1: Icon <br> 2: Detail <br> Sets the default display format for document list in document box. |
| 5-885-051 | DocSvr Trans | *CTL | [ 5 to $20 / 10 / 1 /$ step] <br> Sets the default display number of items per page in the document list in document box. |
| 5-885-100 | Set Signature | *CTL | [ 0 to $2 / 0 / 1 /$ step] <br> Sets whether to put signature or not when transferring mails that is scanned and stored from WIM. |
| 5-885-101 | Set Encrypsion | *CTL | [0 or $1 / 0 / 1 /$ step] <br> Determines whether the scanned documents with the WIM are encrypted when they are transmitted by an e-mail. |
| 5-885-200 | Detect Mem Leak | *CTL | [8bit / 00000000 / -] <br> Controls memory leak detection of Web Image Monitor. <br> Changed value of this SP will be available when displaying document list in document box on a new HTTP session. |


| 5886 | [Farm Update Setting] |  |
| :---: | :---: | :---: |
| 5-886-100 | Skip Version Chech | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Version check for package firmware <br> 1: No version check for package firmware <br> When selecting " 0 ", only new firmware against the firmware in the machine is updated at the package firmware updating. <br> Do not change this setting to " 1 " normally. The setting " 1 " is only used for a special order. |
| 5-886-101 | Skip LR Chech | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Version check for indivisual firmware <br> 1: No version check for indivisual firmware <br> When selecting " 0 ", indivisual firmware in the machine is not updated at the package firmware updating. <br> Do not change this setting to " 1 " normally. The setting " 1 " is only used for a special order. |


| 5887 | [SD GetCounter] <br> This SP determines whether the ROM can be updated. <br> This SP sends a text file to an SD card inserted in SD card Slot 2 (lower slot). The <br> operation stores. The file is stored in a folder created in the root directory of the SD <br> card called SD_COUNTER. The file is saved as a text file (*.txt) prefixed with the <br> number of the machine. <br> 1. Insert the SD card in SD card Slot 2 (lower slot). <br> 2. Select SP5887 then touch [EXECUTE]. <br> 3. Touch [Execute] in the message when you are prompted. |  |
| :--- | :--- | :--- |
| $5-887-001$ | - | *CTL |
| $\left[\begin{array}{l}{[-/-/-]} \\ \text { [Execute] }\end{array}\right.$ |  |  |

## 5888

## [Personal Information Protect]

Selects the protection level for logs.

| $5-888-001$ | - | $*$ CTL | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ No authentication, No protection for logs <br> $1:$ No authentication, Protected logs (only an <br> administrator can see the logs) |
| :--- | :--- | :--- | :--- |


| 5900 | [Engine Log Upload] DFU |  |  |
| :---: | :--- | :---: | :--- |
|  | For design use. Do not change. |  |  |
|  | Pattern | *ENG | $[0$ to $4 / 0 / 1 /$ step $]$ |
| $5-900-002$ | Trigger | *ENG | $[0$ to $3 / 0 / 1 /$ step $]$ |


| 5893 | [SDK Application Counter] <br> Displays the counter name of each SDK application. |  |  |
| :---: | :---: | :---: | :---: |
| 5-893-001 | SDK-1 | CTL | [-/ - / -] [text display type] |
| 5-893-002 | SDK-2 | CTL | [-/ - / -] [text display type] |
| 5-893-003 | SDK-3 | CTL | [-/ - / -] [text display type] |
| 5-893-004 | SDK-4 | CTL | [-/ - / -] [text display type] |
| 5-893-005 | SDK-5 | CTL | [-/ - / -] [text display type] |
| 5-893-006 | SDK-6 | CTL | [-/ - / - ] [text display type] |
| 5-893-007 | SDK-7 | CTL | [-/ - / - ] [text display type] |
| 5-893-008 | SDK-8 | CTL | [-/ - / - ] [text display type] |
| 5-893-009 | SDK-9 | CTL | [-/ - / - ] [text display type] |
| 5-893-010 | SDK-10 | CTL | [-/ - / - ] [text display type] |
| 5-893-011 | SDK-11 | CTL | [-/ - / - ] [text display type] |
| 5-893-012 | SDK-12 | CTL | [-/ - / - ] [text display type] |


| 5894 | [External Mech Count Setting] |  |
| :---: | :--- | :--- |
|  | $\begin{array}{l}\text { Selects the charge mode of the external mechanical counter. } \\ \text { O: The machine recognizes the B\&W and color copier job. } \\ \text { 1: The machine recognizes the B\&W and color copier, B\&W and color printer job. } \\ \text { But printer job counts as the copier job. } \\ \text { 2: The machine recognizes the B\&W and color copier, B\&W and color printer job. }\end{array}$ |  |
|  | $\begin{array}{l}\text { Mech Counter Switch } \\ \text { Setting }\end{array}$ | *ENG | [0 to 2/0/1/step] $]$


| 5907 | [Plug \& Play Maker/Model Name] <br> Selects the brand name and the production name for Windows Plug \& Play. This information is stored in the NVRAM. If the NVRAM is defective, these names should be registered again. <br> After selecting, press the "Original Type" key and "\#" key at the same time. When the setting is completed, the beeper sounds five times. |  |
| :---: | :---: | :---: |
| 5-907-001 | *CTL | Brand name (domestic $B / W$ type is less than 7byte, domestic color type and abroad type are less than 15 byte). <br> Selects and sets model name (less than 16 byte) by choosing from displayed on it. <br> Set data on every Ricoh, OEM by CSS at the factory shipment already. <br> And We set this SP that can select it from list for occurrence of error at NV-RAM. <br> The setting can do at market too. <br> The act of showing brand name and model name as character strings during choosing. <br> The act of displaying selected maker name and model name as priority when access This SP item. |
| 5-907-001 | *CTL | [Operation on data entry.] <br> Depress enter key (\#) after choosing number. <br> The act of displayed maker name and model name is changed this time. |


| 5-907-001 |  |  | [data] <br> Do not enter maker name and model name <br> imperfectly at every word and every phrase. <br> If it has wrong word, it cannot plug and play <br> understandably. <br> So we check the characters fully, the text is <br> single byte character or double character? Is <br> it space or under score? <br> Is it capital letter or small letter? <br> You have to check requirements specification <br> fully. <br> notice of entering following select parameter <br> 4 Note |
| :--- | :--- | :--- | :--- |
| - The act of deleting a ruled line so that |  |  |  |
| you will be required 2character at |  |  |  |
| double character entry, or fill its back |  |  |  |
| end with the grey. |  |  |  |
| - Consider the space that after character |  |  |  |
| stings, enclose specified character |  |  |  |
| strings by heavy ruled line. |  |  |  |


| 5913 | [Switchover Permission Time] |  |
| :--- | :--- | :--- | :--- |
| \begin{tabular}{\|l|l|l|}
\hline
\end{tabular} |  | $[3$ to $30 / 3 / 1 /$ step] <br> Sets the amount of time to elapse while the <br> machine is in standby mode (and the <br> operation panel keys have not been used) <br> before another application can gain control <br> of the display. |


| 5967 | [Copy Server : Set Function] |
| :--- | :--- |


|  |  |  | [0 or $1 / 0 / 1 /$ step] <br> Enables and disables the document server. <br> This is a security measure that prevents image <br> data from being left in the temporary area of <br> the HDD. After changing this setting, you must <br> switch the main switch off and on to enable <br> the new setting. |
| :--- | :--- | :--- | :--- |


| 5973 | [User Stamp Registration] |  |  |
| :---: | :---: | :---: | :---: |
| 5-973-101 | Frame deletion setting | *CTL | [ 0 to $3 / 0 / 0.1 \mathrm{~mm} /$ step] <br> Sets the margin for the user stamp registration for each edge of paper. |


| 5974 | [Cherry Server] |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  | [0 or 1/0/1/step] <br> $0:$ Light version <br> $1:$ Full version <br> Selects which version of the Scan Router <br> application program, "Light" or "Full <br> (Professional)", is installed. |


| 5985 | [Device Setting] <br> The NIC and USB support features are built into the GW controller. Use this SP to <br> enable and disable these features. In order to use the NIC and USB functions built into <br> the controller board, these SP codes must be set to " $1 "$. |  |  |
| :--- | :--- | :--- | :--- |
| $5-985-001$ | On Board NIC | CTL | $[-/ 0 /-]$ |
| $5-985-002$ | On Board USB | CTL | $[-/ 0 /-]$ |


| 5990 | [SP print mode] <br> Prints the SMC report. In the SP mode, press Copy Window to move to the copy <br> screen, select the paper size, then press Start. Select A4/LT (Sideways) or larger to <br> ensure that all the information prints. Press SP Window to return to the SP mode, select <br> the desired print, and press Execute. |
| :---: | :--- |


| 5-990-001 | All (Data List) | CTL | [-/ / / - ] <br> [Execute] |
| :---: | :---: | :---: | :---: |
| 5-990-002 | SP (Mode Data List) | CTL | [-/ / / - <br> [Execute] |
| 5-990-003 | User Program | CTL | [-/ / / -] <br> [Execute] |
| 5-990-004 | Logging Data | CTL | [-/ / / - ] <br> [Execute] |
| 5-990-005 | Diagnostic Report | CTL | [-/ / / - <br> [Execute] |
| 5-990-006 | Non-Default | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-007 | NIB Summary | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-008 | Capture Log | CTL | $\text { [-/ / / - }]$ <br> [Execute] |
| 5-990-021 | Copier User Program | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-022 | Scanner SP | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-023 | Scanner User Program | CTL | $\text { [-/ / / - }]$ <br> [Execute] |
| 5-990-024 | SDK/J Summary | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-025 | SDK/J Application Info | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
| 5-990-026 | Printer SP | CTL | [-/ - / - $]$ <br> [Execute] |


| 5992 | [SP Text mode] <br> Prints the SMC report to a file on an SD card inserted into the SD card slot on the right side of the machine operation panel. <br> 1: front SD slot <br> 2: back SD slot (service slot) |  |  |
| :---: | :---: | :---: | :---: |
| 5-992-001 | All (Data List) | CTL | [-/ / / - ] <br> [Execute] |
| 5-992-002 | SP (Mode Data List) | CTL | $\text { [-/ / / - }]$ <br> [Execute] |
| 5-992-003 | User Program | CTL | [-/ / / -] <br> [Execute] <br> This SP for only MFP model. |
| 5-992-004 | Logging Data | CTL | [-/ / / - ] <br> [Execute] |
| 5-992-005 | Diagnostic Report | CTL | [-/ / / - <br> [Execute] |
| 5-992-006 | Non-Default | CTL | [-/ / / -] <br> [Execute] |
| 5-992-007 | NIB Summary | CTL | [-/ / / - <br> [Execute] |
| 5-992-008 | Capture Log | CTL | [-/ / / - <br> [Execute] <br> This SP for only MFP model. |
| 5-992-021 | Copier User Program | CTL | [- / - / -] <br> [Execute] <br> This SP for only MFP model. |
| 5-992-022 | Scanner SP | CTL | [-/ / / - <br> [Execute] <br> This SP for only MFP model. |


| $5-992-023$ | Scanner User Program | CTL | $[-/-/-]$ <br> $[$ Execute $]$ <br> This SP for only MFP model. |
| :--- | :--- | :--- | :--- |
| $5-992-024$ | SDK/J Summary | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-992-025$ | SDK/J Application Info | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| $5-992-026$ | Printer SP mode | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |

## SP Mode Tables - SP6000-1

## SP6-XXX (Peripherals)

| 6006 | [ADF Adjustment] |  |  |
| :---: | :---: | :---: | :---: |
| 6-006-001 | Side-to-Side Regist: Front | *ENG | [-3.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the main scan registeration of the front original for ADF. <br> - Value increase: an image is moved to the right side of paper. <br> - Value decrease: an image is moved to the left side of paper. |  |  |
| 6-006-002 | Side-to-Side Regist: Rear | *ENG | [-3.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the main scan registeration of the rear original for ADF. <br> - Value increase: an image is moved to the right side of paper. <br> - Value decrease: an image is moved to the left side of paper. |  |  |
|  | Leading Edge Registration: Front | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 6-006-003 | Adjusts the DFGATE assert timing of the front original for ADF. <br> If the leading edge margin of image is wide, increase value. <br> If the part of image is missing, decrease value. <br> - Value increase: an image is moved to the leading edge of paper. <br> - Value decrease: an image is moved to the trailing edge of paper. |  |  |
| 6-006-004 | Leading Edge Registration: <br> Rear | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the DFGATE assert timing of the rear original for ADF. <br> If the leading edge margin of image is wide, increase value. <br> If the leading edge of image is missing, decrease value. <br> - Value increase: an image is moved to the leading edge of paper. <br> - Value decrease: an image is moved to the trailing edge of paper. |  |  |


| 6-006-005 | Buckle: Duplex Front | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| :---: | :---: | :---: | :---: |
|  | Adjusts the buckle amount (skew correct amount) of the front original for ADF. <br> If the original skew is unacceptable, increase value. <br> If the Ireading edge of original is damaged, decrease value. <br> - Value increase: increases front side buckle amount. <br> - Value decrease: decreases front side buckle amount. |  |  |
| 6-006-006 | Buckle: Duplex Rear | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Adjusts the buckle amount (skew correct amount) of the rear original for ADF. <br> If the original skew is unacceptable, increase value. <br> If the leading edge of original is damaged, decrease value. <br> - Value increase: increases rear side buckle amount. <br> - Value decrease: decreases rear side buckle amount. |  |  |
|  | Rear Edge Erase Front | *ENG | [-10.0 to $10.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 6-006-007 | Adjusts the DFGATE negate timing of the front original for ADF. <br> If the trailing edge of the front original has the shadow, use this SP to erase it. <br> - Value increase: Dereases scanning range of the trailing edge of original. <br> - Value decrease: Increases scanning range of the trailing edge of original. |  |  |
|  | Rear Edge Erase Rear | *ENG | [-10.0 to $10.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| 6-006-008 | Adjusts the DFGATE negate timing of the rear original for ADF. <br> If the trailing edge of the rear original has the shadow, use this SP to erase it. <br> - Value increase: Dereases scanning range of the trailing edge of original. <br> - Value decrease: Increases scanning range of the trailing edge of original. |  |  |
| 6-006-010 | L-Edge Regist (1-Pass) <br> Front | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
|  | For SPDF models only. Adjusts the leading edge registration of the front original for SPDF. <br> - Value Increase: Registration start timing is later. <br> - Value decrease: Registration start timing is earlier. |  |  |


| 6-006-011 | L-Edge Regist (1-Pass): <br> Rear | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
| :---: | :---: | :---: | :---: |
|  | For SPDF models only. Adjusts the leading edge registration of the rear original for SPDF. <br> - Value Increase: Registration start timing is later. <br> - Value decrease: Registration start timing is earlier. |  |  |
| 6-006-012 | 1 st Buckle (1-Pass) | *ENG | [-3.0 to $3.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |
|  | For SPDF models only. Adjusts the buckle amount (skew correct amount) of the front original for SPDF. <br> - Value Increase: Buckling amount decreases. <br> - Value decrease: Buckling amount increases. |  |  |
| 6-006-013 | 2nd Buckle (1-Pass) | *ENG | [-2.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | For SPDF models only. Adjusts the buckle amount (skew correct amount) of the rear original for SPDF. |  |  |
| 6-006-014 | T-Edge Erase (1-Pass): <br> Front | *ENG | [-5.0 to $5.0 /-1.5 / 0.1 \mathrm{~mm} /$ step] |
|  | For SPDF models only. Adjusts the erase margin of the front side at the original trailing edge for SPDF. <br> - Value increase: Dereases scanning range of the trailing edge of original. <br> - Value decrease: Increases scanning range of the trailing edge of original. |  |  |
| 6-006-015 | T-Edge Erase (1-Pass): Rear | *ENG | [-5.0 to $5.0 /-1.5 / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
|  | For SPDF models only. Adjusts the erase margin of the rear side at the original trailing edge for SPDF. <br> - Value increase: add trailing edge to image. <br> - Value decrease: erases trailing edge of image. |  |  |


| 6007 | [ADF INPUT Check] |
| :--- | :--- |
|  | See page 949 "Input Check Table". |


| 6008 | [ADF OUTPUT Check] |
| :--- | :--- |
|  | See page 976 "Output Check Table". |


|  | [Stamp Position Adj.] |  |
| :---: | :---: | :---: |
| 6010 | Adjusts stamping position of DONE stamp. <br> - Value increase: Moves stamp position towards original trailing edge. <br> - Value decrease: Moves stamp position towards original leading edge. |  |
| 6-010-001 | *ENG | [-5.0 to $5.0 / 0.0 / 0.1 \mathrm{~mm} /$ step] |


| 6011 | [1-Pass ADF INPUT Check] |
| :--- | :--- |
|  | See page 949 "Input Check Table". |


| 6012 | [1-Pass ADF OUTPUT Check] |
| :--- | :--- |
|  | See page 976 "Output Check Table". |


| 6016 | [Original Size Detect Setting] |  |
| :--- | :--- | :--- |
|  | Sets to judge as witch original size for two original sizes that can not be judged with <br> ADF. Size of each bit is different depending on region. Set corresponding bit to "0" <br> when to prior the default size. Set " 1 " to let the switching size judge. |  |
|  | - | *ENG |
| $[0$ to $255 / 00000000 / 1 /$ step $]$ |  |  |


| 6017 | [DF Magnification Adj.] |
| :--- | :--- |
|  | Changes the line speed corresponding to the magnification setting value. <br> The scanning magnification is slightly affected by causes such as the tolerance of the <br> transfer roller diameter. Use this to adjust the scanning magnification for customer's <br> demand. <br> Adjust the scanning magnification in units of $0.1 \%$ to the paper transfer speed. <br> Adjusting the value to "+" shortens the image. |
|  | - |
| *ENG | $[-5.0$ to $5.0 / 0.0 / 0.1 \% /$ step $]$ |


| 6020 | [Skew Correction Moving Setting] |
| :--- | :--- |
|  | Selects the paper size for the original skew correction. |


|  |  |  | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ *ENG <br> 6-020-001 sizes (B6, A5, HLT) <br> $1:$ All sizes |
| :--- | :--- | :--- | :--- |


|  | [Sub-scanPunchPosAdi:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
| 6100 | Adjusts the punch position in the sub scan direction. <br> - Adjusting value to -: Punch position moves toward trailing edge of paper. <br> - Adjusting value to + : Punch position moves toward leading edge of paper. |  |  |
| 6-100-001 | JPN/EU: 2-Hole | ENG | [-7.5 to $7.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-100-002 | NA: 3-Hole | ENG |  |
| 6-100-003 | Europe: 4-Hole | ENG |  |
| 6-100-004 | NEU: 4-Hole | ENG |  |
| 6-100-005 | NA: 2-Hole | ENG |  |


| 6101 | [Main-scanPunchPosAdi:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the punch position in the main scan direction. <br> - Adjusting value to -: Punch position moves toward front side of machine. <br> - Adjusting value to + : Punch position moves toward rear side of machine. |  |  |
| 6-101-001 | JPN/EU: 2-Hole | ENG | [-2.0 to $2.0 / 0.0 / 0.4 \mathrm{~mm} /$ step] |
| 6-101-002 | NA: 3-Hole | ENG |  |
| 6-101-003 | Europe: 4-Hole | ENG |  |
| 6-101-004 | NEU: 4-Hole | ENG |  |
| 6-101-005 | NA: 2-Hole | ENG |  |


| 6102 | [SkewCorrectBuckleAdi:2K/3K FIN] |
| :---: | :---: |
|  | Adjusts the skew correction amount in the punch mode for each paper size. <br> - Adjusts value to -: Buckling amount decreases <br> - Adjusts value to +: Buckling amount increases. |


| 6-102-001 | A3 SEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 6-102-002 | B4 SEF | ENG |  |
| 6-102-003 | A4 SEF | ENG |  |
| 6-102-004 | A4 Lef | ENG |  |
| 6-102-005 | B5 SEF | ENG |  |
| 6-102-006 | B5 LEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| 6-102-007 | A5 LEF | ENG |  |
| 6-102-008 | DLT SEF | ENG |  |
| 6-102-009 | LG SEF | ENG |  |
| 6-102-010 | LT SEF | ENG |  |
| 6-102-011 | LT LEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| 6-102-012 | HLT LEF | ENG |  |
| 6-102-013 | $12 \times 18$ | ENG |  |
| 6-102-014 | 8K SEF | ENG |  |
| 6-102-015 | 16K SEF | ENG |  |
| 6-102-016 | 16K LEF | ENG |  |
|  | Other | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-102-017 | Adjusts the skew correction amount in the punch mode for non specified paper. <br> - Adjusts value to -: Buckling amount decreases <br> - Adjusts value to + : Buckling amount increases. |  |  |


| 6103 | [SkewCorrectCtrlSW:2K/3K FIN] |
| :--- | :--- |
|  | Enables or disables the skew correction in the punch mode for each paper size. |


| 6-103-001 | A3 SEF | ENG |  |
| :---: | :---: | :---: | :---: |
| 6-103-002 | B4 SEF | ENG | [0 or 1/0/1/step] |
| 6-103-003 | A4 SEF | ENG | 0: BuckleAdj On |
| 6-103-004 | A4 LEF | ENG | 1: BuckleAdj Off |
| 6-103-005 | B5 SEF | ENG |  |
| 6-103-006 | B5 LEF | ENG |  |
| 6-103-007 | A5 LEF | ENG | [0 or 1/0/1/step] |
| 6-103-008 | DLT SEF | ENG | O: BuckleAdj On |
| 6-103-009 | LG SEF | ENG | 1: BuckleAdj Off |
| 6-103-010 | LT SEF | ENG |  |
| 6-103-011 | LT LEF | ENG |  |
| 6-103-012 | HLT LEF | ENG |  |
| 6-103-013 | $12 \times 18$ | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-103-014 | 8K SEF | ENG |  |
| 6-103-015 | 16K SEF | ENG |  |
| 6-103-016 | 16K LEF | ENG |  |
| 6-103-017 |  |  | [0 or 1/0/1/step] |
|  | Other | ENG | 0: BuckleAdj On |
|  |  |  |  |
|  | Enables or disables the skew correction in the punch mode for non specified paper. |  |  |


| 6104 | [ShiftrayJogPosAdi:2K/3K FIN] |
| :--- | :--- |
|  | These SPs are not used for the finisher D688/D689. |


| 6-104-001 | A3 SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 6-104-002 | B4 SEF | ENG |  |
| 6-104-003 | A4 SEF | ENG |  |
| 6-104-004 | A4 LEF | ENG |  |
| 6-104-005 | B5 LEF | ENG |  |
| 6-104-006 | A5 LEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-104-007 | DLT SEF | ENG |  |
| 6-104-008 | LG SEF | ENG |  |
| 6-104-009 | LT SEF | ENG |  |
| 6-104-010 | LT LEF | ENG |  |
| 6-104-011 | HLT LEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-104-012 | 8K SEF | ENG |  |
| 6-104-013 | 16K LEF | ENG |  |
| 6-104-014 | Other | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |


| 6105 | [ShftJogRtrctAngAdi:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs are not used for the finisher D688/D689. |  |  |
| 6-105-001 | A3 SEF | ENG | [-10 to $10 / 0 / 5 \mathrm{deg} /$ step] |
| 6-105-002 | B4 SEF | ENG |  |
| 6-105-003 | A4 SEF | ENG |  |
| 6-105-004 | DLT SEF | ENG |  |
| 6-105-005 | LG SEF | ENG |  |
| 6-105-006 | LT SEF | ENG |  |
| 6-105-007 | 8K SEF | ENG |  |
| 6-105-008 | Other | ENG | [-10 to $10 / 0 / 5 \mathrm{deg} /$ step] |


| 6106 | [Use Paper Jogger: $2 \mathrm{~K} / 3 \mathrm{~K}$ FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs are not used for the finisher D688/D689. |  |  |
| 6-106-001 | A3 SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0 \text { : Jogging On } \\ & 1 \text { : Jogging Off } \end{aligned}$ |
| 6-106-002 | B4 SEF | ENG |  |
| 6-106-003 | A4 SEF | ENG |  |
| 6-106-004 | A4 LEF | ENG |  |
| 6-106-005 | B5 LEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0 \text { : Jogging On } \\ & \text { 1: Jogging Off } \end{aligned}$ |
| 6-106-006 | A5 LEF | ENG |  |
| 6-106-007 | DLT SEF | ENG |  |
| 6-106-008 | LG SEF | ENG |  |
| 6-106-009 | LT SEF | ENG |  |
| 6-106-010 | Lt lef | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0 \text { : Jogging On } \\ & 1 \text { : Jogging Off } \end{aligned}$ |
| 6-106-011 | HLT LEF | ENG |  |
| 6-106-012 | 8K SEF | ENG |  |
| 6-106-013 | 16K LEF | ENG |  |
| 6-106-014 | Other | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Jogging On <br> 1: Jogging Off |


| [JogPosAdj(CrnrStplr):2K/3K FIN] |  |
| :---: | :--- |
|  | Adjusts the width (main scan direction) of the jogger fences on the corner stapling <br> unit for each paper size. <br> - Adjusts value to -: Width between jogger fences becomes shorter than the <br> default value. <br> - Adjusts value to + : Width between jogger fences becomes wider than the <br> default value. |


| 6-107-001 | A3 SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 6-107-002 | B4 SEF | ENG |  |
| 6-107-003 | A4 SEF | ENG |  |
| 6-107-004 | A4 LEF | ENG |  |
| 6-107-005 | B5 SEF | ENG |  |
| 6-107-006 | B5 LEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-107-007 | DLT SEF | ENG |  |
| 6-107-008 | LG SEF | ENG |  |
| 6-107-009 | LT SEF | ENG |  |
| 6-107-010 | LT LEF | ENG |  |
| 6-107-011 | 8K SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-107-012 | 16K SEF | ENG |  |
| 6-107-013 | 16K LEF | ENG |  |
|  | Other | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-107-014 | Adjusts the width (main scan direction) of the jogger fences on the corner stapling unit for non specified paper. <br> - Adjusts value to -: Width between jogger fences becomes shorter than the default value. <br> - Adjusts value to + : Width between jogger fences becomes wider than the default value. |  |  |


| [JogPosAdj(BookStplr):2K/3K FIN] |  |
| :---: | :--- |
|  | Adjusts the width (main scan direction) of the jogger fences on the booklet stapling <br> unit for each paper size. <br> - Adjusts value to - : Width between jogger fences becomes shorter than the <br> default value. |
| - Adjusts value to + : Width between jogger fences becomes wider than the |  |
| default value. |  |


| 6-108-001 | A3 SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 6-108-002 | B4 SEF | ENG |  |
| 6-108-003 | A4 SEF | ENG |  |
| 6-108-004 | B5 SEF | ENG |  |
| 6-108-005 | DLT SEF | ENG |  |
| 6-108-006 | LG SEF | ENG |  |
| 6-108-007 | LT SEF | ENG |  |
| 6-108-008 | $12 \times 18$ | ENG |  |
| 6-108-009 | 8K SEF | ENG |  |
| 6-108-010 | Other | ENG |  |


| 6109 | [CrnrStplrJogTimeAdj:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the jogging times of the jogger fences on the corner stapling unit for each paper size. |  |  |
| 6-109-001 | A3 SEF | *ENG | [ 0 to $2 / 0 / 1$ time $/$ step] |
| 6-109-002 | B4 SEF | *ENG |  |
| 6-109-003 | A4 SEF | *ENG |  |
| 6-109-004 | A4 LEF | *ENG |  |
| 6-109-005 | B5 SEF | *ENG |  |
| 6-109-006 | B5 LEF | *ENG | [ 0 to $2 / 0 / 1$ time $/$ step] |
| 6-109-007 | DLT SEF | *ENG |  |
| 6-109-008 | LG SEF | *ENG |  |
| 6-109-009 | LT SEF | *ENG |  |
| 6-109-010 | LT LEF | *ENG |  |


| 6-109-011 | 8K SEF | *ENG | [ 0 to $2 / 0$ / 1 time/step] |
| :---: | :---: | :---: | :---: |
| 6-109-012 | 16K SEF | *ENG |  |
| 6-109-013 | 16K LEF | *ENG |  |
| 6-109-014 | Other | *ENG | [ 0 to $2 / 0 / 1$ time/step] |


| $6110$$6-110-001$ | [BookStplrJogTimeAdi:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the jogging times of the jogger fences on the booklet stapling unit for each paper size. |  |  |
|  | A3 SEF | ENG | [ 0 to $2 / 0 / 1$ time $/$ step] |
| 6-110-002 | B4 SEF | ENG |  |
| 6-110-003 | A4 SEF | ENG |  |
| 6-110-004 | B5 SEF | ENG |  |
| 6-110-005 | DLT SEF | ENG | [ 0 to $2 / 0 / 1$ time/step] |
| 6-110-006 | LG SEF | ENG |  |
| 6-110-007 | LT SEF | ENG |  |
| 6-110-008 | $12 \times 18$ | ENG |  |
| 6-110-009 | 8K SEF | ENG |  |
| 6-110-010 | Other | ENG | [ 0 to $2 / 0 / 1$ time $/$ step] |


| 6111 | [Staple Position Adj: $2 \mathrm{~K} / 3 \mathrm{~K}$ FIN] |
| :--- | :--- |
|  | Adjusts the staple position of the corner stapling unit in the main scan direction for <br> each paper size. <br> Adjusting value to -: Staple position moves toward the front side of machine. |
|  |  |


| 6-111-001 | A3 SEF | ENG | [-3.5 to $3.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 6-111-002 | B4 SEF | ENG |  |
| 6-111-003 | A4 SEF | ENG |  |
| 6-111-004 | A4 LEF | ENG |  |
| 6-111-005 | B5 SEF | ENG |  |
| 6-111-006 | B5 LEF | ENG | [-3.5 to $3.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-111-007 | DLT SEF | ENG |  |
| 6-111-008 | LG SEF | ENG |  |
| 6-111-009 | LT SEF | ENG |  |
| 6-111-010 | LT LEF | ENG |  |
| 6-111-011 | 8K SEF | ENG | [-3.5 to $3.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-111-012 | 16K SEF | ENG |  |
| 6-111-013 | 16K LEF | ENG |  |
| 6-111-014 | Other | ENG | [-3.5 to $3.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |


| 6112 | [BookletStaplerPosAdj:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the staple position of the booklet stapling unit in the sub scan direction for each paper size. <br> - Adjusting value to -: Staple position moves toward the trailing edge of paper. <br> - Adjusting value to + : Staple position moves toward the leading edge of paper. |  |  |
| 6-112-001 | A3 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-002 | B4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-003 | A4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-004 | B5 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-005 | DLT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-006 | LG SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-112-007 | LT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |


| $6-112-008$ | $12 \times 18$ | ENG | $[-1.8$ to $1.8 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :--- | :--- | :--- |
| $6-112-009$ | 8 K SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| $6-112-010$ | Other | ENG | $[-1.8$ to $1.8 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |


| 6113 | [BookletFolderPosAdi:2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the folding position of the booklet stapling unit in the sub scan direction for each paper size. <br> - Adjusting value to -: Folding position moves toward the trailing edge of paper. <br> - Adjusting value to + : Folding position moves toward the leading edge of paper. |  |  |
| 6-113-001 | A3 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-002 | B4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-003 | A4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-004 | B5 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-005 | DLT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-006 | LG SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-007 | LT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-008 | $12 \times 18$ | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-009 | 8K SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-113-010 | Other | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |


| 6114 | [Fold Speed Adj.: 2K/3K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the folding speed (extra folding time) of booklet stapling unit for each paper size. <br> - Adjust value: 0 (Standard) <br> - Adjust value: 1 (Middle speed: Standard +2.6 sec.) <br> - Adjust value: 2 (Low speed: Standard +5.2 sec.) |  |  |
| 6-114-001 | A3 SEF | ENG | [0 to $2 / 0 / 1 /$ step] |
| 6-114-002 | B4 SEF | ENG | [0 to $2 / 0 / 1 /$ step] |


| $6-114-003$ | A4 SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $6-114-004$ | B5 SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-005$ | DLT SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-006$ | LG SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-007$ | LT SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-008$ | $12 \times 18$ | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-009$ | 8K SEF | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| $6-114-010$ | Other | ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |


| SP6116 <br> RTB 12a <br> Defaults changed $6116$ | [CrnrStplrMxPrstkShAdj:2K/3KFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the maximum number of the pre-stack sheets on the corner stapling unit for each paper size. <br> - Adjust value: 0; 1 sheet pre-stack (standard) <br> - Adjust value: -1; No pre-stack |  |  |
| 6-116-001 | A3 SEF | ENG | [-1 to $0 / 0 / 1$ sheet/step] |
| 6-116-002 | B4 SEF | ENG |  |
| 6-116-003 | A4 SEF | ENG |  |
| 6-116-004 | A4 LEF | ENG |  |
| 6-116-005 | B5 SEF | ENG |  |
| 6-116-006 | B5 LEF | ENG | [-1 to $0 / 0 / 1$ sheet/step] |
| 6-116-007 | DLT SEF | ENG |  |
| 6-116-008 | LG SEF | ENG |  |
| 6-116-009 | LT SEF | ENG |  |
| 6-116-010 | LT LEF | ENG |  |
| 6-116-011 | 8K SEF | ENG | [-1 to $0 / 0 / 1$ sheet/step] |
| 6-116-012 | 16K SEF | ENG |  |
| 6-116-013 | 16K LEF | ENG |  |


| $6-116-014$ | Other | ENG | $[-1$ to $0 / 0 / 1$ sheet/step $]$ |
| :--- | :--- | :--- | :--- |


| 6117 | [BookStplrMxPrstkShAdj:2K/3KFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the maximum number of the pre-stack sheets on the booklet stapling unit for each paper size. <br> - Adjust value: 0; 3 sheets pre-stack (standard) <br> - Adjust value: - $1 ; 2$ sheets pre-stack <br> - Adjust value: -2; 1 sheet pre-stack <br> - Adjust value: -3 to -7; no pre-stack. |  |  |
| 6-117-001 | A3 SEF | ENG | [-7 to $0 / 0 / 1$ sheet/step] |
| 6-117-002 | B4 SEF | ENG |  |
| 6-117-003 | A4 SEF | ENG |  |
| 6-117-004 | B5 SEF | ENG |  |
| 6-117-005 | DLT SEF | ENG | [-7 to 0 / 0 / 1 sheet/step] |
| 6-117-006 | LG SEF | ENG |  |
| 6-117-007 | LT SEF | ENG |  |
| 6-117-008 | $12 \times 18$ | ENG |  |
| 6-117-009 | 8K SEF | ENG |  |
| 6-117-010 | Other | ENG | [-7 to $0 / 0 / 1$ sheet/step] |


| 6118 | [CrnrStplrPrstkOffsAdj:2K/3KFIN] |
| :--- | :--- |
|  | Adjusts the pre-stack offset amount between stacked paper on the corner stapling <br> unit for each paper size. <br> Default offset: 20 mm <br> - Adjusting value to -: Offset amount decreases. <br> - Adjusting value to +: Offset amount increases. |


| 6-118-001 | A3 SEF | ENG | [-16 to $16 / 0 / 2 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 6-118-002 | B4 SEF | ENG |  |
| 6-118-003 | A4 SEF | ENG |  |
| 6-118-004 | A4 LEF | ENG |  |
| 6-118-005 | B5 SEF | ENG |  |
| 6-118-006 | B5 LEF | ENG | [-16 to $16 / 0 / 2 \mathrm{~mm} /$ step] |
| 6-118-007 | DLT SEF | ENG |  |
| 6-118-008 | LG SEF | ENG |  |
| 6-118-009 | LT SEF | ENG |  |
| 6-118-010 | LT LEF | ENG |  |
| 6-118-011 | 8K SEF | ENG | [-16 to $16 / 0 / 2 \mathrm{~mm} /$ step] |
| 6-118-012 | 16K SEF | ENG |  |
| 6-118-013 | 16K LEF | ENG |  |
| 6-118-014 | Other | ENG | [-16 to $16 / 0 / 2 \mathrm{~mm} /$ step] |

## SP Mode Tables - SP6000-2

## SP6-XXX (Peripherals)

| 6119 | [BookStplrPrstkOffsAdi:2K/3KFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts pre-stack offset amount (sub scan direction shearing amount of 1 st and 2 nd, 2nd and 3rd sheet) when saddle stitching specified paper. Default is No offset, when adjusting value to + , offset amount enlarges, when adjusting value to -, reduces. |  |  |
| 6-119-001 | A3 SEF | ENG | [-30 to $30 / 0 / 2 \mathrm{~mm} /$ step] |
| 6-119-002 | B4 SEF | ENG |  |
| 6-119-003 | A4 SEF | ENG |  |
| 6-119-004 | B5 SEF | ENG |  |
| 6-119-005 | DLT SEF | ENG | [-30 to $30 / 0 / 2 \mathrm{~mm} /$ step] |
| 6-119-006 | LG SEF | ENG |  |
| 6-119-007 | LT SEF | ENG |  |
| 6-119-008 | $12 \times 18$ | ENG |  |
| 6-119-009 | 8K SEF | ENG |  |
|  | Other | ENG | [-30 to $30 / 0 / 2 \mathrm{~mm} /$ step] |
| 6-119-010 | Adjusts pre-stack offset amount (sub scan direction shearing amount of 1 st and 2 nd , 2nd and 3rd sheet) when saddle stitching except the specified paper. Default is No offset, when adjusting value to + , offset amount enlarges, when adjusting value to -, reduces. |  |  |


| 6120 | [CrnStpPosExFeedAmtAdi:2K/3KFIN] |
| :--- | :--- |
|  | Adjusts over sending amount (sub scan direction) of positioning roller when edge <br> stitching specified paper. |


| 6-120-001 | A3 SEF | ENG | [0 to $30 / 0 / 10 \mathrm{~mm} /$ step] |
| :---: | :---: | :---: | :---: |
| 6-120-002 | B4 SEF | ENG |  |
| 6-120-003 | A4 SEF | ENG |  |
| 6-120-004 | A4 Lef | ENG |  |
| 6-120-005 | B5 SEF | ENG |  |
| 6-120-006 | B5 LEF | ENG | [0 to $30 / 0 / 10 \mathrm{~mm} /$ step] |
| 6-120-007 | DLT SEF | ENG |  |
| 6-120-008 | LG SEF | ENG |  |
| 6-120-009 | LT SEF | ENG |  |
| 6-120-010 | LT LEF | ENG |  |
| 6-120-011 | 8K SEF | ENG | [ 0 to $30 / 0 / 10 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-120-012 | 16K SEF | ENG |  |
| 6-120-013 | 16K LEF | ENG |  |
|  | Other | ENG |  |
| 6-120-014 | Adjusts over sending amount (sub scan direction) of positioning roller when edge stitching except the specified paper. |  |  |


| 6122 | [BkFoldJogSolMovAmtAdi:2K/3KFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts move amount of saddle stitch conformity claw when saddle stitching specified paper. <br> - Adjusts value to + : towards up <br> - Adjusts value to -: towards down |  |  |
| 6-122-001 | A3 SEF | ENG | [-5 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| 6-122-002 | B4 SEF | ENG |  |
| 6-122-003 | A4 SEF | ENG |  |
| 6-122-004 | B5 SEF | ENG |  |


| 6-122-005 | DLT SEF | ENG | [-5 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| :---: | :---: | :---: | :---: |
| 6-122-006 | LG SEF | ENG |  |
| 6-122-007 | LT SEF | ENG |  |
| 6-122-008 | $12 \times 18$ | ENG |  |
| 6-122-009 | 8K SEF | ENG |  |
|  | Other | ENG |  |
| 6-122-010 | Adjusts move amount of saddle stitch conformity claw when saddle stitching except the specified paper. <br> - Adjusts value to +: towards up <br> - Adjusts value to -: towards down |  |  |


| 6123 | $[$ INPUT Check: $2 \mathrm{~K} / 3 \mathrm{~K}$ FIN] |
| :--- | :--- |
|  | See page 949 "Input Check Table". |


| 6124 | [OUTPUT Check: $2 \mathrm{~K} / 3 \mathrm{~K}$ FIN] |
| :--- | :--- |
|  | See page 976 "Output Check Table". |


|  | [Sub-scan PunchPosAdj:FrontFIN] |  |  |
| :---: | :---: | :---: | :---: |
| 6130 | Adjusts position of carry direction (sub scan direction) for punch. <br> - Adjusting value to -: hole position moves toward trailing edge of paper when intaking. <br> - Adjusting value to +: hole position moves toward leading edge of paper when intaking. |  |  |
| 6-130-001 | Domestic 2Hole(Europe 2Hole) | *ENG | [-7.5 to $7.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-130-002 | North America 3Hole | *ENG |  |
| 6-130-003 | Europe 4Hole | *ENG |  |
| 6-130-004 | North Europe 4Hole | *ENG |  |
| 6-130-005 | North America 2Hole | *ENG |  |


| 6131 | [Main-scan PunchPosAdj:FrontFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts position of width direction (main scan direction) for punch. <br> - Adjusting value to -: hole position moves toward front side of machine. <br> - Adjusting value to + : hole position moves toward rear side of machine. |  |  |
| 6-131-001 | Domestic 2Hole(Europe 2Hole) | *ENG | [-2.0 to $2.0 / 0.0 / 0.4 \mathrm{~mm} /$ step] |
| 6-131-002 | North America 3Hole | *ENG |  |
| 6-131-003 | Europe 4Hole | *ENG |  |
| 6-131-004 | North Europe 4Hole | *ENG |  |
| 6-131-005 | North America 2Hole | *ENG |  |


| 6132 | [Jogger Fence Fine Adi:FrontFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts width (main scan direction) of edge stitch jogger when running specified paper conformity. <br> - Adjusts value to -: move towards jogger width is tighter than base value. <br> - Adjusts value to +: move towards jogger width is wider than base value. |  |  |
| 6-132-001 | A3T | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} /$ step] |
| 6-132-002 | B4T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-003 | A4T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-004 | A4Y | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-005 | B5T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-006 | B5Y | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-007 | DLT-T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-008 | LG-T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-009 | LT-T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-010 | LT-Y | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-011 | 8K-T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-132-012 | 16K-T | ENG | [-3.0 to $3.0 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |


| $6-132-013$ | $16 \mathrm{~K}-\mathrm{Y}$ | ENG | $[-3.0$ to $3.0 / 0.0 / 0.5 \mathrm{~mm} /$ step $]$ |
| :---: | :--- | :--- | :--- |
| $6-132-014$ | Other | ENG | $[-3.0$ to $3.0 / 0.0 / 0.5 \mathrm{~mm} /$ step $]$ |


|  | [Staple Position Adj: FrontFIN] |  |  |
| :---: | :---: | :---: | :---: |
| 6133 | Adjusts staple position (main scan direction) for the near side parallel stitch/ far side parallel stitch of specified paper. <br> - Adjusting value to -: staple position moves toward front side of machine. <br> - Adjusting value to +: staple position moves toward rear side of machine. |  |  |
| 6-133-001 | Finisher 1 | *ENG | [-2.0 to $2.0 / 0.0 / 0.5 \mathrm{~mm} /$ step] |


| 6135 | $[$ INPUT Check: FrontFIN] |
| :--- | :--- |
|  | See page 949 |


| 6136 | [OUTPUT Check: FrontFIN] |
| :--- | :--- |
|  | See page 949 |


| 6140 | [Staple Position Adi: 1K FIN] |  |
| :--- | :--- | :--- |
|  | Adjusts staple position (main scan direction) for near side trailing edge parallel <br> stitch / far side trailing edge parallel stitch. <br> • Adjusting value to -: staple position moves toward front side of machine. <br> - Adjusting value to +: staple position moves toward rear side of machine. |  |
|  | - | ENG |


| 6141 | [Booklet Stapler Pos Adi:1K FIN] |  |  |
| :---: | :--- | :---: | :--- |
|  | Adjusts saddle stitch staple position (sub scan direction) of specified paper. <br> • Adjusting value to -: staple position moves toward trailing edge of paper when <br> intaking. <br> - Adjusting value to +: folding position moves toward leading edge of paper <br> when intaking. |  |  |
|  | A3 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| $6-141-002$ | B4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |


| $6-141-003$ | A4 SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :--- | :--- | :--- |
| $6-141-004$ | B5 SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| $6-141-005$ | DLT SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| $6-141-006$ | LG SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| $6-141-007$ | LT SEF | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| $6-141-008$ | $12 \times 18$ | ENG | $[-3.0$ to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |


| 6142 | [Sub-scan Punch Pos Adj:1K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts position of carry direction (sub scan direction) for punch. <br> - Adjusting value to -: hole position moves toward trailing edge of paper when intaking. <br> - Adjusting value to +: hole position moves toward leading edge of paper when intaking. |  |  |
| 6-142-001 | JPN/EU: 2-Hole | ENG | [-7.5 to $7.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-142-002 | NA: 3-Hole | ENG |  |
| 6-142-003 | Europe: 4-Hole | ENG |  |
| 6-142-004 | NEU: 4-Hole | ENG |  |
| 6-142-005 | NA: 2-Hole | ENG |  |


| 6143 | [Jogger Pos Adj:1K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts width (main scan direction) of jogger when running specified paper conformity. <br> - Adjusts value to -: move towards jogger width is tighter than base value. <br> - Adjusts value to +: move towards jogger width is wider than base value. |  |  |
| 6-143-001 | A3 SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-143-002 | B4 SEF | ENG |  |
| 6-143-003 | A4 SEF | ENG |  |
| 6-143-004 | A4 LEF | ENG |  |


| 6-143-005 | B5 SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :---: | :---: | :---: |
| 6-143-006 | B5 LeF | ENG |  |
| 6-143-007 | DLT SEF | ENG |  |
| 6-143-008 | LG SEF | ENG |  |
| 6-143-009 | LT SEF | ENG |  |
| 6-143-010 | LT LEF | ENG |  |
| 6-143-011 | $12 \times 18$ | ENG |  |
| 6-143-012 | 8K SEF | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}]$ |
| 6-143-013 | 16K SEF | ENG |  |
| 6-143-014 | 16K LEF | ENG |  |
|  | Other | ENG | [-1.5 to $1.5 / 0.0 / 0.5 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-143-015 | Adjusts width (main scan direction) of jogger when running conformity to except the specified paper. <br> - Adjusts value to -: move towards jogger width is tighter than base value. <br> - Adjusts value to +: move towards jogger width is wider than base value. |  |  |


| 6144 | [Main-scan Punch Pos Adj:1K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts position of width direction (main scan direction) for punch. <br> - Adjusting value to -: hole position moves toward front side of machine. <br> - Adjusting value to + : hole position moves toward rear side of machine. |  |  |
| 6-144-001 | JPN/EU: 2-Hole | ENG | [-2.0 to $2.0 / 0.0 / 0.4 \mathrm{~mm} /$ step] |
| 6-144-002 | NA: 3-Hole | ENG |  |
| 6-144-003 | Europe: 4-Hole | ENG |  |
| 6-144-004 | NEU: 4-Hole | ENG |  |
| 6-144-005 | NA: 2-Hole | ENG |  |


| 6145 | [Skew Correct Buckle Adj:1 1 FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the skew correction bending amount when punching specified paper. <br> - Adjusts value to -: buckling amount decreases <br> - Adjusts value to $+:$ buckling amount increases. |  |  |
| 6-145-001 | A3 SEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| 6-145-002 | B4 SEF | ENG |  |
| 6-145-003 | A4 SEF | ENG |  |
| 6-145-004 | A4 LEF | ENG |  |
| 6-145-005 | B5 SEF | ENG |  |
| 6-145-006 | B5 LEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| 6-145-007 | A5 LEF | ENG |  |
| 6-145-008 | DLT SEF | ENG |  |
| 6-145-009 | LG SEF | ENG |  |
| 6-145-010 | LT SEF | ENG |  |
| 6-145-011 | LT LEF | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}]$ |
| 6-145-012 | HLT LEF | ENG |  |
| 6-145-013 | $12 \times 18$ | ENG |  |
| 6-145-014 | 8K SEF | ENG |  |
| 6-145-015 | 16K SEF | ENG |  |
| 6-145-016 | 16K LEF | ENG |  |
|  | Other | ENG | [-5.0 to $5.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-145-017 | Adjusts the skew correction bending amount when punching except the specified paper. <br> - Adjusts value to -: buckling amount decreases <br> - Adjusts value to + : buckling amount increases. |  |  |


| 6146 | [Skew Correct Crrl SW:1K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Switches way to control (Still buckling 0: enable / 1: disable) skew correction when punching specified paper. |  |  |
| 6-146-001 | A3 SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-002 | B4 SEF | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-003 | A4 SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-004 | A4 LEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { enable } \\ & 1 \text { : disable } \end{aligned}$ |
| 6-146-005 | B5 SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { enable } \\ & 1 \text { : disable } \end{aligned}$ |
| 6-146-006 | B5 LEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-007 | A5 LEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-008 | DLT SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| 6-146-009 | LG SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |


| 6-146-010 | LT SEF | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { enable } \\ & 1: \text { disable } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6-146-011 | LT LEF | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-012 | HLT LEF | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-013 | $12 \times 18$ | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-014 | 8K SEF | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-015 | 16K SEF | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-016 | 16K LEF | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
| 6-146-017 | Other | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : enable <br> 1: disable |
|  | Switches way to control (Still buckling 0: enable / 1: disable) skew correction when punching except the specified paper. |  |  |


| 6147 | [Booklet Folder Pos Adj:1 K FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts saddle stitch folding position (sub scan direction) of specified paper. <br> - Adjusting value to -: folding position moves toward trailing edge of paper when intaking. <br> - Adjusting value to + : folding position moves toward leading edge of paper when intaking. |  |  |
| 6-147-001 | A3 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-147-002 | B4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-147-003 | A4 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-147-004 | B5 SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} /$ step] |
| 6-147-005 | DLT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-147-006 | LG SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-147-007 | LT SEF | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |
| 6-147-008 | $12 \times 18$ | ENG | [-3.0 to $3.0 / 0.0 / 0.2 \mathrm{~mm} / \mathrm{step}$ ] |


| 6148 | [Fold Times Adi: 1K FIN] |  |  |
| :--- | :--- | :--- | :---: |
|  | Adjusts extra folding times (time) for folding when saddle stitching. |  |  |
| $6-148-001$ | - | ENG |  |
| $[0$ to $29 / 0 / 1 \mathrm{sec} /$ step $]$ |  |  |  |


| 6149 | [Last Paper Pos Time Adj:1K FIN] |  |  |
| :---: | :---: | :--- | :---: |
|  | Adjust positioning times to last paper of set. |  |  |
| $6-149-001$ | - | ENG |  |
| $[0$ to $1 / 0 / 1$ time $/$ step $]$ |  |  |  |


| 6150 | [PositioningStrtTimingAdj:1 KFIN] |
| :--- | :--- |
|  | Adjusts the positioning roller operation start timing when positioning specified paper. <br> - Adjusts value to -: forwards the start timing <br> • Adjusts value to + : delays the start timing |


| 6-150-001 | A3 SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| :---: | :---: | :---: | :---: |
| 6-150-002 | B4 SEF | ENG |  |
| 6-150-003 | A4 SEF | ENG |  |
| 6-150-004 | A4 Lef | ENG |  |
| 6-150-005 | B5 SEF | ENG |  |
| 6-150-006 | B5 LEF | ENG |  |
| 6-150-007 | DLT SEF | ENG |  |
| 6-150-008 | LG SEF | ENG |  |
| 6-150-009 | LT SEF | ENG |  |
| 6-150-010 | LT LEF | ENG |  |
| 6-150-011 | $12 \times 18$ | ENG |  |
| 6-150-012 | 8K SEF | ENG |  |
| 6-150-013 | 16K SEF | ENG |  |
| 6-150-014 | 16K LEF | ENG |  |
|  | Other | ENG |  |
| 6-150-015 | Adjusts the positioning roller operation start timing when positioning except the specified paper. <br> - Adjusts value to -: forwards the start timing <br> - Adjusts value to + : delays the start timing |  |  |


| 6151 | [PosTimeAdj(LstPr2ndTime):1 KFIN] |  |
| :---: | :---: | :---: |
|  | Adjusts 2 nd time to positioning the last sheet of the set. <br> - Adjusts the value to -: shortens the positioning time <br> - Adjusts the value to + : extends the positioning time <br> The positioning for the last sheet is done when [Last Paper Pos Time Adj:1 1 KFIN ] adjust value is set to 1 . |  |
| 6-151-001 | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} / \mathrm{step}]$ |


| 6152 | [PosTiAdj(ExclstPr3rdTi):1 KFIN ] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjust positioning time for specified paper except the last sheet 2nd time. <br> - Adjusts the value to -: shortens the positioning time <br> - Adjusts the value to + : extends the positioning time |  |  |
| 6-152-001 | A3 SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-002 | B4 SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-003 | A4 SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-004 | A4 Lef | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-005 | B5 SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-006 | B5 LEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-007 | DLT SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-008 | LG SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-009 | LT SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-010 | LT LEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} / \mathrm{step}$ ] |
| 6-152-011 | $12 \times 18$ | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-012 | 8K SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-013 | 16K SEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-014 | 16K LEF | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} / \mathrm{step}$ ] |
|  | Other | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} /$ step] |
| 6-152-015 | Adjust positioning time for other than the specified paper except the last sheet 2 nd time. <br> - Adjusts the value to -: shortens the positioning time <br> - Adjusts the value to + : extends the positioning time |  |  |


| 6154 | [Pos Time Adi By Sheet: 1K FIN] |
| :--- | :--- |
|  |  |


| 6-154-001 | 1-10 Sheets | ENG | [-100 to $100 / 0 / 10 \mathrm{msec} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 6-154-002 | 11-20 Sheets | ENG |  |
| 6-154-003 | 21-30 Sheets | ENG |  |
| 6-154-004 | 31-40 Sheets | ENG |  |
| 6-154-005 | 41-50 Sheets | ENG |  |


| 6161 | [FIN (1K FIN) INPUT Check] |
| :--- | :--- |
|  | See page 949 |


| 6162 | [FIN (1K FIN) OUTPUT Check] |
| :--- | :--- |
|  | See page 949 |


| 6180 | [M-ScanBindPosAdj:NoStplBindFIN] |
| :---: | :---: |
|  | ENG [-1.0 to 1.0/0.0 / 0.5mm/step] |
| 6-180-001 | Adjusts the position of width direction (main scan direction) for binding. <br> - Value increase: The bind position moves toward outside of sheets. <br> - Value decrease: The bind position moves toward inside of sheets. |


| 6181 | [BindSpeedSetting:NoStplBindFIN] |
| :---: | :---: |
| 6-181-001 | ENG [1 to $3 / 3 / 2 /$ step] |
|  | Improves the noise for bind finishing by adjusting the bind speed. <br> 1: Bind Spd 1 (L) (Low noise mode) <br> 3: Bind Speed 3 (Productivity mode) |


|  | Adjusts the paper exit speed to align the stacked sheets properly. <br> - Value increase: increases the paper exit speed. <br> - Value decrease: decreases the paper exit speed. <br> 1:Exit Spd1 (L) <br> 2:Exit Speed 2 <br> 3:Exit Speed 3 <br> 4:Exit Speed 4 <br> 5:Exit Speed 5(High) |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} 6-182-0 \\ 01 \end{array}$ | PaperLength: <br> $297.0-457.2 \mathrm{~mm}$, Thick $(106-300 \mathrm{~g} / \mathrm{m} 2$ ) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 02 \end{array}$ | PaperLength: $297.0-457.2 \mathrm{~mm}, \text { Plain }(60-105 \mathrm{~g} / \mathrm{m} 2)$ | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 03 \end{array}$ | PaperLength: $297.0-457.2 \mathrm{~mm}, \operatorname{Thin}(52-59 \mathrm{~g} / \mathrm{m} 2)$ | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 4 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 04 \end{array}$ | PaperLength: <br> $210.0-296.9 \mathrm{~mm}$, Thick( $106-300 \mathrm{~g} / \mathrm{m} 2$ ) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 05 \end{array}$ | PaperLength: 210.0-296.9mm,Plain(60-105g/m2) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 06 \end{array}$ | PaperLength: $210.0-296.9 \mathrm{~mm} \text {, Thin }(52-59 \mathrm{~g} / \mathrm{m} 2)$ | $\begin{gathered} E N \\ G \end{gathered}$ | [1 to $5 / 4 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 07 \end{array}$ | PaperLength: <br> 148.0-209.9mm,Thick(106-300g/m2) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 08 \end{array}$ | PaperLength: 148.0-209.9mm, Plain(60-105g/m2) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 2 / 1 /$ step] |
| $\begin{array}{r} 6-182-0 \\ 09 \end{array}$ | PaperLength: 148.0-209.9mm,Thin(52-59g/m2) | $\begin{gathered} \mathrm{EN} \\ \mathrm{G} \end{gathered}$ | [1 to $5 / 4 / 1 /$ step] |


| 6184 | [lnput Check:NoStpIBindFIN] |
| :--- | :--- |
|  | See page 949 |


| 6185 | [Output Check:NoStplBindFIN] |
| :--- | :--- |
|  | See page 949 |


| 6186 | [BindTimes NoStplBindFIN] |  |  |
| :--- | :--- | :--- | :--- |
| $6-186-001$ | - | *ENG | $[1$ to $2 / 2 / 1 /$ step $]$ |
|  | Specifies the paper binding strength by changing the number of binds. <br> $1: 1$ time binding (high productivity) <br> $2: 2$ times binding (low productivity) |  |  |
|  |  |  |  |


| 6801 | [1-pass Stamp Unit] |  | *ENG |
| :--- | :--- | :--- | :--- | \(\left.\begin{array}{l}[0 or 1/0/1/step] <br>

0: No <br>
1: Y e s\end{array}\right]\)

| 6830 | [Extra] |  |  |
| :---: | :---: | :---: | :---: |
|  | More than the standard number of sheets can be stapled. This SP sets the additional number of sheets (This Setting + Standard Number = maximum number of sheets). <br> - If the number of the maximum for staples is increased, and the mechanical warranty of the unit can be guaranteed, then the setting can take effect without changing the controller software. <br> However, assurance that mechanical performance can be guaranteed is required before changing the setting to increase the staple load for more than the maximum in the feed/exit specifications. Raising this setting without quality assurance could damage the machine. |  |  |
| 6-830-001 | Staples 0 to 50 (Initial: 0) | *CTL | [ 0 to $50 / 0 / 1 /$ step] |
| 6-830-002 | Saddles 0 to 50 (Initial: 0) | *CTL | [ 0 to $50 / 0 / 1 /$ step] |
| 6-830-003 | Half-Fold 0 to 50 (Initial: 0) | *CTL | [ 0 to $50 / 0 / 1 /$ step] |

## SP Mode Tables - SP7000-1

## SP7-XXX (Data Log)

| 7401 | [Total SC] <br> Displays the number of SC codes detected. |  |  |
| :--- | :--- | :--- | :--- |
| $7-401-001$ | SC Counter | *CTL | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-401-002$ | Total SC Counter | ${ }^{*}$ CTL | $[00000$ to $65535 / 0 / 1 /$ step $]$ |


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 7403 | LSC History $]$ <br> Logs the SC codes detected. <br> The 10 most recently detected SC Codes are not displayed on the screen, but can be <br> seen on the SMC (logging) outputs. |  |  |
| $7-403-001$ | Latest | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-002$ | Latest 1 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-003$ | Latest 2 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-004$ | Latest 3 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-005$ | Latest 4 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-006$ | Latest 5 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-007$ | Latest 6 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-008$ | Latest 7 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-009$ | Latest 8 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-403-010$ | Latest 9 | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |


| 7404 | [SC990 / SC991 History] <br> Logs the SC991 detected. <br> The 10 most recently detected SC991 are not displayed on the screen, but can be seen on the SMC (logging) outputs. <br> Note <br> - If the same SC codes are detected continuously and total counter is not increasing, it only logs once in case of deleting other SC code logs. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7-404-001 |  |  |  | Latest ${ }^{\text {a CTL }}$ [-/-/-] |
| 7-404-002 |  |  |  | Latest 1 *CTL $[-/-/-]$ |
| 7-404-003 |  |  |  | Latest 2 *CTL $[-/-/-]$ |
| 7-404-004 |  |  |  | Latest $3 \quad$* CTL $[-/-/-]$ |
| 7-404-005 |  |  |  | Latest 4 *CTL $[-/-/-]$ |
| 7-404-006 |  |  |  | Latest 5 *CTL $[-/-/-]$ |
| 7-404-007 |  |  |  | Latest 6 *CTL $[-/-/-]$ |
| 7-404-008 |  |  |  | Latest 7 *CTL $[-/-/-]$ |
| 7-404-009 |  |  |  | Latest 8 * CTL $[-/-/-]$ |
| 7-404-010 |  |  |  | Latest 9 *CTL $[-/-/-]$ |


| 7502 | [Total Paper Jam] <br> Displays the total number of jams detected. |  |  |
| :--- | :--- | :--- | :--- |
| $7-502-001$ | Jam Counter | *CTL | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-502-002$ | Total Jam Counter | *CTL | $[00000$ to $65535 / 0 / 1 /$ step $]$ |


| 7503 | [Total Original Jam Counter] <br> Displays the total number of original jams. |  |  |
| :--- | :--- | :--- | :--- |
| $7-503-001$ | - | ${ }^{*}$ CTL | $[00000$ to $65535 / 0 / 1 /$ step $]$ |
| $7-503-002$ | Total Original Counter | ${ }^{*} \mathrm{CTL}$ | $[00000$ to $65535 / 0 / 1 /$ step $]$ |


| 7504 | [Paper Jam Location] <br> Displays the number of jams according to the location where jams were detected. |  |  |
| :---: | :---: | :---: | :---: |
| 7-504-001 | At Power On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-003 | Tray 1: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-004 | Tray2: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-005 | Tray3: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-006 | Tray4: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-007 | LCT: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-008 | Bypass: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-009 | Duplex: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-010 | Timing: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-011 | Transport 1: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-012 | Transport 2: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-013 | Vertical Trans. 3: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-014 | Vertical Trans. 4: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-015 | LCT Transport: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-017 | Registration: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-018 | Fusing Entrance: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-019 | Fusing Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-020 | Paper Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-021 | Bridge Tray Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-022 | Bridge Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-024 | Inverter: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-025 | Duplex Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-027 | Duplex Entrance: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-051 | Transport 1: Off | * CTL | [0000 to 9999 / - / 1/step] |


| 7-504-052 | Transport 2: Off | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-504-053 | Vertical Trans. 3: Off | *CTL | [0000 to 9999/- / 1/step] |
| 7-504-054 | Vertical Trans. 4: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-055 | LCT Feed Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-057 | Registration Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-060 | Paper Exit: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-504-061 | Bridge: Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-062 | Bridge: Transport: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-064 | Inverter: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-065 | Duplex Exit: Off | *CTL | [0000 to 9999/- / 1/step] |
| 7-504-067 | Duplex Entrance: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-504-099 | Double-Feed Detection | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-100 | Entrance: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-101 | Entrance: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-102 | Transport: On | * CTL | [0000 to 9999/- / 1/step] |
| 7-504-103 | Transport: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-104 | Paper Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-105 | Front Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-106 | Rear Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-107 | Shift Roller Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-108 | Positioning Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-109 | Exit Guide Plate Motor | *CTL | [0000 to 9999/- / 1/step] |
| 7-504-110 | Stapler Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-111 | Tray Lift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-112 | Staple Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-113 | Stack Height Motor | *CTL | [0000 to 9999 / - / / step] |


| 7-504-114 | Punch Motor | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-504-115 | Punch Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-116 | S-to-S Registration Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-148 | No Exit Response | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-149 | Main Machine Setting Incorrect | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-150 | Entrance Sensor: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-151 | Entrance Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-152 | Horizontal Transport <br> Sensor: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-153 | Horizontal Transport Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-154 | Switchback Transport Sensor: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-155 | Switchback Transport Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-156 | Proof Tray Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-157 | Shift Tray Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-158 | Booklet Stapler Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-159 | Entrance Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-160 | Horizontal Transport Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-161 | Pre-Stack Transport Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-162 | ITB Transport Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-163 | Exit Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-164 | TE Press Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-165 | Ext Plate Guide Motor | * CTL | [0000 to 9999 / - / 1/step] |


| 7-504-166 | Punching Motor | *CTL | [0000 to 9999 / - / / step] |
| :---: | :---: | :---: | :---: |
| 7-504-167 | Punch Move Motor | *CTL | [0000 to 9999/- / 1/step] |
| 7-504-168 | S-to-S Regist Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-169 | Lower junction Solenoid Motor | *CTL | [0000 to 9999 / / / 1/step] |
| 7-504-170 | Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-171 | Positioning Motor | *CTL | [0000 to 9999 / / / / step] |
| 7-504-172 | Feed Out Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-173 | Corner Stapler Move <br> Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-174 | Corner Stapler Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-175 | Saddle Stitch Stapler Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-176 | Saddle Stitch Stapler Jog SOL Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-177 | Saddle Stitch Stapler Standard Fence Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-178 | Saddle Stitch Stapler <br> Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-179 | Dynamic Roller Transport Mt | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-180 | Folder Transport Motor | *CTL | [0000 to 9999/- / 1/step] |
| 7-504-181 | Saddle Stitch Stplr Positioning Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-182 | Press-Fold Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-183 | Output Tray Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-184 | Shift Motor | *CTL | [0000 to 9999 / / / / step] |
| 7-504-185 | Shift Tray Jogger Front Motor | *CTL | [0000 to 9999 / - / 1/step] |


| 7-504-186 | Shift Tray Jogger Rear Motor | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-504-187 | Shift Tray Jogger Retraction Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-188 | Stack Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-189 | Leading Edge Guide Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-190 | Job Data Error | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-200 | Entrance: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-201 | Entrance: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-202 | Proog Tray Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-203 | Proog Tray Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-204 | Right Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-205 | Left Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-206 | Left Relay: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-207 | Shift Tray Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-208 | Shift Tray Exit: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-209 | Stack: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-210 | TE Stopper: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-211 | TE Stopper: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-212 | Booklet Folder Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-213 | Booklet Folder Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-220 | Entrance Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-504-221 | Proof Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-222 | Exit Transport/Positioning Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-504-223 | Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |


| $7-504-224$ | Jogger Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $7-504-225$ | Exit Guide Plate Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-226$ | Feed Out Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-227$ | Output Tray Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-228$ | Positioning Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-229$ | Stapler Shift Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-230$ | Stapler Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-231$ | Punch Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-232$ | Stack Transport Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-233$ | LE Stopper Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-234$ | Folder Blade Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-248$ | No Exit Response | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-504-249$ | Main Machine Setting <br> Incorrect | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |


| 7505 | [Original Jam Detection] <br> Displays the total number of original jams according to the location where jams were detected. |  |  |
| :---: | :---: | :---: | :---: |
| 7-505-001 | At Power On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-013 | Separation Sensor:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-014 | Skew Correction Sn: On | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-015 | Scanning Entrance Sn:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-016 | Registration Sensor:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-017 | Original Exit Sensor:On | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-063 | Separation Sensor:Off | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-064 | Skew Correction Sn:Off | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-505-065 | Scanning Entrance Sn:Off | *CTL | [0000 to 9999 / 0 / 1/step] |


| $7-505-066$ | Registration Sensor:Off | ${ }^{*}$ CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $7-505-067$ | Original Exit Sensor:Off | ${ }^{*}$ CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-505-239$ | Original Pull | ${ }^{*}$ CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |


| 7506 |  |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays the number of jams according to the paper size. |  |  |
| $7-506-005$ | A4 LEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-006$ | A5 LEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-014$ | B5 LEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-038$ | LT LEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-044$ | HLT LEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-132$ | A3 SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-133$ | A4 SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-134$ | A5 SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-141$ | B4 SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-142$ | B5 SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-160$ | DLT SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-164$ | LG SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-166$ | LT SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-172$ | HLT SEF | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-506-255$ | Others | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |


| 7507 | [Plotter Jam History] <br> Displays the copy jam history (the most recent 10 jams) <br> Sample Display: <br> CODE:007 <br> SIZE:05h <br> TOTAL:0000334 <br> DATE:Mon Mar 15 11:44:50 2000 <br> where: <br> CODE is the SP7504-* number (see above). <br> SIZE is the ASAP paper size code in hex. <br> TOTAL is the total jam error count <br> DATE is the date the jams occurred. |  |  |
| :---: | :---: | :---: | :---: |
| 7-507-001 | Latest | *CTL | [-/ - / - ] |
| 7-507-002 | Latest 1 | *CTL | [-/ - / - ] |
| 7-507-003 | Latest 2 | *CTL | [-/ - / - ] |
| 7-507-004 | Latest 3 | *CTL | [-/ - / - ] |
| 7-507-005 | Latest 4 | *CTL | [-/ - / -] |
| 7-507-006 | Latest 5 | *CTL | [-/ - / - ] |
| 7-507-007 | Latest 6 | *CTL | [-/ - / - ] |
| 7-507-008 | Latest 7 | *CTL | [-/ - / - ] |
| 7-507-009 | Latest 8 | *CTL | [-/ - / - ] |
| 7-507-010 | Latest 9 | *CTL | [-/ - / -] |


| 7508 | [Original Jam History] <br> Displays the original jam history of the transfer unit in groups of 10 , starting with the most recent 10 jams. Display contents are as follows: <br> CODE is the SP7-505-* number. <br> SIZE is the paper size code in hex. (See "Paper Size Hex Codes" below.) <br> TOTAL is the total jam error count (SP7003) <br> DATE is the date the previous jam occurred <br> Sample Display: <br> CODE: 007 <br> SIZE: 05h <br> TOTAL: 0000334 <br> DATE: Mon Mar 15 11:44:50 2000 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 7-508-001 |  |  |  | Latest ${ }^{\text {a CTL }}$ (- / / - ] |
| 7-508-002 |  |  |  | Latest 1 *CTL $[-/-/-]$ |
| 7-508-003 |  |  |  | Latest 2 *CTL $[-/-/-]$ |
| 7-508-004 |  |  |  | Latest $3 \quad$ *CTL $\quad[-/-/-]$ |
| 7-508-005 |  |  |  | Latest 4 * CTL $[-/-/-]$ |
| 7-508-006 |  |  |  | Latest 5 *CTL $[-/-/-]$ |
| 7-508-007 |  |  |  | Latest 6 * CTL $[-/-/-]$ |
| 7-508-008 |  |  |  | Latest $7 \times$\% CTL $[-/-/-]$ |
| 7-508-009 |  |  |  | Latest $8 \quad$ *CTL $\quad[-/-/-]$ |
| 7-508-010 |  |  |  | Latest 9 *CTL $[-/-/-]$ |

## Paper Size Hex Codes

These codes are displayed by SP7507 and SP7508.

| Size | Code | Size | Code | Size | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A4 (S) | 05 | A3 (L) | 84 | DLT (L) | A0 |
| A5 (S) | 06 | A4 (L) | 85 | LG (L) | A4 |
| B5 (S) | $0 E$ | A5 (L) | 86 | LT (L) | A6 |


| Size | Code | Size | Code | Size | Code |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LT (S) | 26 | B4 (L) | $8 D$ | HLT (L) | AC |
| HLT (S) | $2 C$ | B5 (L) | 8 E | Others | FF |


| 7509 | [Paper Jam Count by Location2] <br> Displays the total number of jams according to the location where jams were detected. |  |  |
| :---: | :---: | :---: | :---: |
| 7-509-045 | Entrance: On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-046 | Entrance: Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-047 | Original Exit Sensor: On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-048 | Original Exit Sensor: Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-049 | Shift Motor | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-050 | Junction Motor | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-051 | Exit Pressure Release <br> Motor | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-052 | Staple Motor | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-053 | Feed-Out: Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-093 | No Exit Release | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-509-094 | Main Machine Setting Incorrect | *CTL | [0000 to 9999 / 0 / 1/step] |


| 7514 | [Paper Jam Count by Location] <br> Displays the total number of jams according to the location where jams were <br> detected. |  |  |
| :--- | :--- | :--- | :--- |
| $7-514-001$ | At Power On | *CTL | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-003$ | Tray1: On | *CTL | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-004$ | Tray2: On | *CTL | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-005$ | Tray3: On | *CTL | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-006$ | Tray4: On | *CTL | $[0000$ to $9999 /-/ 1 /$ step $]$ |


| 7-514-007 | LCT: On | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-514-008 | Bypass: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-009 | Duplex: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-010 | Timing: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-011 | Transport 1: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-012 | Transport 2: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-013 | Vertical Trans. 3: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-014 | Vertical Trans. 4: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-015 | LCT Transport: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-017 | Registration: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-018 | Fusing Entrance: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-019 | Fusing Exit: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-020 | Paper Exit: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-021 | Bridge Tray Exit: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-022 | Bridge Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-024 | Inverter: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-025 | Duplex Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-027 | Duplex Entrance: On | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-051 | Transport 1: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-052 | Transport 2: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-053 | Vertical Trans. 3: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-054 | Vertical Trans. 4: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-055 | LCT Feed Sensor: Off | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-057 | Registration Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-060 | Paper Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-061 | Bridge: Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |


| 7-514-062 | Bridge: Transport: Off | *CTL | [0000 to 9999 / - / / step] |
| :---: | :---: | :---: | :---: |
| 7-514-064 | Inverter: Off | *CTL | [0000 to 9999 / - / / /step] |
| 7-514-065 | Duplex Exit: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-514-067 | Duplex Entrance: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-514-099 | Double-Feed Detection | *CTL | [0000 to 9999 / - / / step] |
| 7-514-100 | Entrance: On | *CTL | [0000 to 9999 / / / / step] |
| 7-514-101 | Entrance: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-514-102 | Transport: On | *CTL | [0000 to 9999 / - / / step] |
| 7-514-103 | Transport: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-104 | Paper Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-105 | Front Jogger Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-106 | Rear Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-107 | Shift Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-108 | Positioning Motor | *CTL | [0000 to 9999 / / / / step] |
| 7-514-109 | Ext Guide Plate Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-110 | Stapler Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-111 | Tray Lift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-112 | Staple Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-113 | Stack Height Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-114 | Punch Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-115 | Punch Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-116 | S-to-S Registration Move Motor | *CTL | [0000 to 9999 / - / / step] |
| 7-514-148 | No Exit Response | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-149 | Main Machine Setting Incorrect | *CTL | [0000 to 9999 / - / / step] |


| 7-514-150 | Entrance Sensor: On | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-514-151 | Entrance Sensor: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-152 | Horizontal Transport Sensor: On | * CTL | [0000 to 9999 / - / / step] |
| 7-514-153 | HorizontalTransportSenor: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-514-154 | Switchback Transport Sensor: On | *CTL | [0000 to 9999 / - / / step] |
| 7-514-155 | Switchback Transport Sensor: Off | *CTL | [0000 to 9999 / - / / step] |
| 7-514-156 | Proof Tray Exit | *CTL | [0000 to 9999 / - / / step] |
| 7-514-157 | Shift Tray Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-158 | Booklet Stapler Exit | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-159 | Entrance Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-160 | Horizontal Transport Motor | *CTL | [0000 to 9999 / - / / step] |
| 7-514-161 | Pre-Stack Transport Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-162 | ITB Transport Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-163 | Exit Motor | * CTL | [0000 to 9999 / - / / step] |
| 7-514-164 | TE Press Motor | * CTL | [0000 to 9999 / - / / step] |
| 7-514-165 | Exit Plate Guide Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-166 | Punching Motor | * CTL | [0000 to 9999 / - / / step] |
| 7-514-167 | Punch Move Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-168 | S-to-S Regist Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-169 | Lower junction Solenoid Motor | *CTL | [0000 to 9999 / - / / step] |
| 7-514-170 | Jogger Motor | *CTL | [0000 to 9999 / - / / step] |
| 7-514-171 | Positioning Motor | * CTL | [0000 to 9999 / - / 1/step] |


| 7-514-172 | Feed Out Motor | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-514-173 | Corner Stapler Move Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-174 | Corner Stapler Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-175 | Saddle Stitch Stapler Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-176 | Saddle Stitch Stapler Jog <br> Solenoid Motor Mr | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-177 | Saddle Stitch Stapler Standard Fence Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-178 | Saddle Stitch Stapler <br> Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-179 | Dynamic Roller Transport Mt | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-180 | Folder Transport Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-181 | Saddle Stitch Stplr Positioning Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-182 | Press-Fold Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-183 | Output Tray Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-184 | Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-185 | Shift Tray Jogger Front Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-186 | Shift Tray Jogger Rear Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-187 | Shift Tray Jogger Retraction Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-188 | Stack Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-189 | Leading Edge Guide Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-190 | Job Data Error | * CTL | [0000 to 9999 / - / 1/step] |


| 7-514-200 | Entrance: On | *CTL | [0000 to 9999 / - / 1/step] |
| :---: | :---: | :---: | :---: |
| 7-514-201 | Entrance: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-202 | Proog Tray Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-203 | Proof Tray Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-204 | Right Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-205 | Left Relay: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-206 | Left Relay: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-207 | Shift Tray Exit: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-208 | Shift Tray Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-209 | Stack: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-210 | TE Stopper: On | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-211 | TE Stopper: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-212 | Booklet Folder Exit: On | * CTL | [0000 to 9999 / - / / step] |
| 7-514-213 | Booklet Folder Exit: Off | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-220 | Entrance Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-221 | Proof Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-222 | Exit Transport/Positioning Roller Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-223 | Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-224 | Jogger Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-225 | Exit Guide Plate Motor | * CTL | [0000 to 9999 / - / 1/step] |
| 7-514-226 | Feed Out Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-227 | Output Tray Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-228 | Positioning Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-229 | Stapler Shift Motor | *CTL | [0000 to 9999 / - / 1/step] |
| 7-514-230 | Stapler Motor | *CTL | [0000 to 9999 / - / 1/step] |


| $7-514-231$ | Punch Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $7-514-232$ | Stack Transport Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-233$ | LE Stopper Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-234$ | Folder Blade Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-248$ | No Exit Response | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |
| $7-514-249$ | Main Machine Setting <br> Incorrect | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 /-/ 1 /$ step $]$ |


| 7515 | [Original Jam Count by Detection] <br> Displays the number of original jams detected. |  |  |
| :---: | :---: | :---: | :---: |
| 7-515-001 | At Power On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-013 | Separation Sensor:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-014 | Skew Correction Sn: On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-015 | Scanning Entrance Sn:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-016 | Registration Sensor:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-017 | Original Exit Sensor:On | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-063 | Separation Sensor:Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-064 | Skew Correction Sn:Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-065 | Scanning Entrance Sn:Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-066 | Registration Sensor:Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-067 | Original Exit Sensor:Off | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-515-239 | Original Pull | *CTL | [0000 to 9999 / 0 / 1/step] |

## SP Mode Tables - SP7000-2

## SP7-XXX (Data Log)

| 7516 | [Jam Paper Size Cnt] <br> Displays the number of jams according to the paper size. |  |  |
| :---: | :---: | :---: | :---: |
| 7-516-005 | A4 LEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-006 | A5 LEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-014 | B5 LEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-038 | LT LEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-044 | HLT LEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-132 | A3 SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-133 | A4 SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-134 | A5 SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-141 | B4 SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-142 | B5 SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-160 | DLT SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-164 | LG SEF | *CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-166 | LT SEF | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-172 | HLT SEF | * CTL | [0000 to 9999 / 0 / 1/step] |
| 7-516-255 | Others | *CTL | [0000 to 9999 / 0 / 1/step] |


| 7519 | [Paper Jam Count by Location] <br> Displays the total number of jams according to the location where jams were <br> detected. |  |  |
| :--- | :--- | :--- | :--- |
| $7-519-045$ | Entrance: On | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-046$ | Entrance: Off | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-047$ | Original Exit Sensor: On | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |


| $7-519-048$ | Original Exit Sensor: Off | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $7-519-049$ | Shift Motor | ${ }^{*} \mathrm{CTL}$ | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-050$ | Junction Motor | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-051$ | Exit Pressure Release <br> Motor | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-052$ | Staple Motor | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-053$ | Feed-Out: Off | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-093$ | No Exit Response | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |
| $7-519-094$ | Main Machine Setting <br> Incorrect | *CTL | $[0000$ to $9999 / 0 / 1 /$ step $]$ |



| 7617 | [PM Parts Counter Display] <br> - |  |  |
| :--- | :--- | :--- | :--- |
| $7-617-001$ | Normal | *CTL | $[0000$ to $9999999 / 0 / 1 /$ step $]$ |


| $7-617-002$ | Df | *CTL | $[0000$ to $9999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |


| 7618 | [PM Parts Counter Reset] |  |  |
| :--- | :--- | :--- | :--- |
| $7-618-001$ | Normal | *CTL | $[-/-/-]$ <br> $[$ Execute $]$ <br> Clears the counter of SP7617-001. Push <br> [Execute] to clear the parts replacement <br> alarm counter for the main machine. |
| $7-618-002$ | Df | *CTL | $[-/-/-]$ <br> $[$ Execute] <br> Clears the counter of SP7617-002. Push <br> [Execute] to clear the parts replacement <br> alarm counter for the ADF. |


| 7621 | [PM Counter Display: Pages] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the PM counter for each unit. |  |  |
| 7-62 1-002 | \#PCU | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-009 | Cleaning Blade | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-018 | Charge Roller | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-019 | Cleaner:Charge Roller | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-021 | OPC | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-022 | Stripper | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-023 | \#Dev Unit | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-024 | Developer | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-025 | Development Filter | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-028 | Bearing:Development Screw | ENG | [0 to 99999999 / 0 / 1 page/step] |
| 7-621-108 | Paper Transfer Roller Unit | ENG | [0 to 99999999 / 0 / 1 page/step] |


| $7-621-115$ | Fusing Unit | ENG | $[0$ to $99999999 / 0 / 1$ page/step $]$ |
| :--- | :--- | :--- | :--- |
| $7-621-116$ | Fusing Belt | ENG | $[0$ to $99999999 / 0 / 1$ page/step $]$ |
| $7-621-118$ | Pressure Roller | ENG | $[0$ to $99999999 / 0 / 1$ page $/$ step $]$ |
| $7-621-119$ | Bearing:Pressure Roller | ENG | $[0$ to $99999999 / 0 / 1$ page/step $]$ |
| $7-621-142$ | Waste Toner bottle | ENG | $[0$ to $999999999 / 0 / 1 \mathrm{mg}]$ |
| $7-621-206$ | ADF Pick-up Roller | ENG | $[0$ to $99999999 / 0 / 1$ page/step $]$ |
| $7-621-207$ | ADF Supply Belt | ENG | $[0$ to $99999999 / 0 / 1$ page $/$ step $]$ |
| $7-621-208$ | ADF Reverse Roller | ENG | $[0$ to $99999999 / 0 / 1$ page/step $]$ |


| 7622 | [PM Counter Reset] |  |  |
| :--- | :--- | :--- | :--- |
|  | Clears the PM counter for each unit. |  |  |
| $7-622-002$ | \#PCU | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-009$ | Cleaning Blade | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-018$ | Charge Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-019$ | Cleaner:Charge Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-021$ | OPC | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-022$ | Stripper | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-023$ | \#Dev Unit | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-024$ | Developer | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-025$ | Development Filter | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-028$ | Bearing:Development <br> Screw | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-108$ | Paper Transfer Roller <br> Unit | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-115$ | Fusing Unit | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-116$ | Fusing Belt | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-118$ | Pressure Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| $7-622-119$ | Bearing:Pressure Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| :---: | :--- | :--- | :--- |
| $7-622-206$ | ADF Pick-up Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-207$ | ADF Supply Belt | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-208$ | ADF Reverse Roller | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $7-622-250$ | SCS | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 7624 | [Part Replacement Operation ON/OFF] |  |  |
| :---: | :---: | :---: | :---: |
| 7-624-002 | \#PCU | ENG | [0 or $1 / 0 / 1 /$ step] |
| 7-624-009 | Cleaning Blade | ENG |  |
| 7-624-018 | Charge Roller | ENG |  |
| 7-624-019 | Cleaner:Charge Roller | ENG |  |
| 7-624-021 | OPC | ENG |  |
| 7-624-022 | Stripper | ENG |  |
| 7-624-023 | \#Dev Unit | ENG |  |
| 7-624-024 | Developer | ENG |  |
| 7-624-025 | Development Filter | ENG |  |


| 7-624-028 | Bearing:Development Screw | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 7-624-108 | Paper Transfer Roller Unit | ENG |  |
| 7-624-115 | Fusing Unit | ENG |  |
| 7-624-116 | Fusing Belt | ENG |  |
| 7-624-118 | Pressure Roller | ENG |  |
| 7-624-119 | Bearing:Pressure Roller | ENG |  |
| 7-624-206 | ADF Pick-up Roller | ENG |  |
| 7-624-207 | ADF Supply Belt | ENG |  |
| 7-624-208 | ADF Reverse Roller | ENG |  |


| 7625 | [Previous Unit Counter: Pages] |  |  |
| :--- | :--- | :---: | :---: |
| $7-625-028$ | Bearing:Development <br> Screw | ENG | [0 to 99999999 / 0/1 page] |


| 7626 | [Previous Unit Counter2: Pages] |  |  |
| :--- | :--- | :---: | :---: |
| $7-626-028$ | Bearing:Development <br> Screw | ENG | [0 to $99999999 / 0 / 1$ page] |


| 7628 | [PM Counter Reset] |  |  |
| :---: | :--- | :---: | :--- |
|  | Resets all counts for PM Counter. |  |  |
| $7-628-002$ | SCS | ENG | Executes the counter clear for all PM <br> counters. |


| 7801 | [ROM No./ Firmware Version] <br> Displays firmware information for main machine and all other connected devices. |  |  |
| :--- | :--- | :--- | :--- |
| $7-801-255$ | - | CTL | - |


| 7803 | [PM Counter Display] <br> Displays the number of sheets printed for each current maintenance unit. |  |
| :--- | :--- | :--- |
| PM counters click up based on the number of A4 (LT) LEF size sheets printed. <br> Therefore, the A3 (DLT) Double Count is activated. The Double Count cannot be <br> deactivated. <br> When a unit is replaced, the machine automatically detects that the new unit is <br> installed. |  |  |
| $7-803-001$ | Paper | *CTL |


| 7804 | [PM Counter Reset] <br> Clears the PM counter. <br> Press [EXECUTE] to reset the PM count. |  |  |
| :--- | :--- | :--- | :--- |
| $7-804-001$ | Paper | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 7807 | [SC/Jam Counter Reset] <br> Clears the counters related to SC codes and paper jams. |  |  |
| :--- | :--- | :--- | :--- |
| $7-807-001$ | - | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 7826 | [MF Error Counter] <br> Displays the number of counts requested of the card/key counter. |  |  |
| :--- | :--- | :--- | :--- |
| 7-826-001 | Error Total | *CTL | [0 to $9999999 / 0 / 1 /$ step] <br> A request for the count total failed at <br> power on. This error will occur if the device <br> is installed but disconnected. |
| 7-826-002 | Error Staple | *CTL | [0 to 9999999 / 0 / 1/step] <br> The request for a staple count failed at <br> power on. This error will occur if the device <br> is installed but disconnected. |


| 7827 | [MF Error Counter Clear] <br> Clears MF Error Counter. <br> Only valid when the MK-1 has been connected. |  |  |
| :--- | :--- | :--- | :--- |
| $7-827-001$ | - | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 7832 | [Self-Diagnose Result Display] <br> Displays the result of the diagnostics. |  |  |
| :--- | :--- | :--- | :--- |
| $7-832-001$ | - | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 7836 | [Total Memory Size] <br> Displays the memory capacity of the controller system. |  |  |
| :--- | :--- | :--- | :--- |
| $7-836-001$ | Total Memory Size | CTL | $[-/-/-]$ |


|  | [ServiceSP Entry Code Chg Hist] <br> 7840 |  |  |
| :--- | :--- | :--- | :--- |
| Records dates and times of resetting / changing "Service SP mode switch code <br> setting" for the recent 2 times. <br> (Decides whether the record is for setting changes or resets by branch number.) |  |  |  |
| $7-840-001$ | Change Time :Latest | *CTL | $[-/-/-]$ |
| $7-840-002$ | Change Time : Last 1 | *CTL | $[-/-/-]$ |
| $7-840-101$ | Initialize Time : Latest | *CTL | $[-/-/-]$ |
| $7-840-102$ | Initialize Time : Last 1 | *CTL | $[-/-/-]$ |


| 7852 | [DF Glass Dust Check] |  |  |
| :--- | :--- | :---: | :--- |
| 001 | Dust Detection Counter | *ENG | [0 to $65535 / 0 / 1 /$ step] |
|  | Records the times detecting dust at all points of front side scan position. When there <br> is a dust even when before starting the next job, consider as same dust and doesn't <br> count. Counts when SP4-020-001: DF scan glass part dust detect front is ON. |  |  |


| 002 | Dust Counter Clear Counter | *ENG | [0 to 65535 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | For checking front side scan position move effect. Counts the times that strips were avoided by detecting dust and move the sheet thrugh DF scan position. Counts when SP4-020-001: DF scan glass part dust detect front is ON. |  |  |
| 003 | Dust Detection Counter: Back | *ENG | [0 to 65535 / 0 / 1/step] |
|  | For Single Path simultaneous duplex models only. Records the times detecting dust at all points of rear side scan position. When there is a same dust even when before starting the next job, consider as same dust and doesn't count. * Counts when SP4-020-011: DF |  |  |


| 7901 | [Assert Info.] <br> Records the location where a problem is detected in the program. Used for <br> debugging. |  |  |
| :--- | :--- | :--- | :--- |
| $7-901-001$ | File Name | *CTL | $[-/-/-]$ |
| $7-901-002$ | Number of Lines | *CTL | $[-/-/-]$ |
| $7-901-003$ | Location | *CTL | $[-/-/-]$ |


| 7942 | [PM Counter Display:Distance(\%)] |  |  |
| :--- | :--- | :---: | :--- |
|  | Displays the PM counter (distance (\%)) for each unit. |  |  |
| $7-942-002$ | \#PCU | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-009$ | Cleaning Blade | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-018$ | Charge Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-019$ | Cleaner:Charge Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-021$ | OPC | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-022$ | Stripper | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-023$ | \#Dev Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-024$ | Developer | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-025$ | Development Filter | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |


| $7-942-028$ | Bearing:Development <br> Screw | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| :--- | :--- | :--- | :--- |
| $7-942-108$ | Paper Transfer Roller <br> Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-115$ | Fusing Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-116$ | Fusing Belt | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-118$ | Pressure Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-942-119$ | Bearing:Pressure Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |


| 7944 | [PM Counter Display: Distance] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the PM counter (distance (mm)) for each unit. |  |  |
| 7-944-002 | \#PCU | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-009 | Cleaning Blade | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-018 | Charge Roller | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-019 | Cleaner:Charge Roller | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-021 | OPC | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-022 | Stripper | *ENG | [ 0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-023 | \#Dev Unit | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-024 | Developer | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-025 | Development Filter | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-028 | Bearing:Development Screw | *ENG | [0 to 4294967295 / 0 / 1mm/step] |
| 7-944-108 | Paper Transfer Roller Unit | *ENG | [0 to 4294967295 / 0 / 1mm/step] |
| 7-944-115 | Fusing Unit | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} / \mathrm{step}$ ] |
| 7-944-116 | Fusing Belt | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-118 | Pressure Roller | *ENG | [ 0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |
| 7-944-119 | Bearing:Pressure Roller | *ENG | [0 to $4294967295 / 0 / 1 \mathrm{~mm} /$ step] |


| 7951 | [Remain Day Counter: Pages] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 7-951-002 | \#PCU | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-009 | Cleaning Blade | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-018 | Charge Roller | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-019 | Cleaner:Charge Roller | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-021 | OPC | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-022 | Stripper | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-023 | \#Dev Unit | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-024 | Developer | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-025 | Development Filter | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-028 | Bearing:Development Screw | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-108 | Paper Transfer Roller Unit | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-115 | Fusing Unit | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-116 | Fusing Belt | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-118 | Pressure Roller | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-119 | Bearing:Pressure Roller | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-142 | Waste Toner bottle | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-206 | ADF Pick-up Roller | ENG | [0 to $255 / 255$ / 1day/step] |
| 7-951-207 | ADF Supply Belt | ENG | [0 to 255 / 255 / 1day/step] |
| 7-951-208 | ADF Reverse Roller | ENG | [0 to 255 / 255 / 1day/step] |


| 7952 | [Remain Day Counter: Distance] |  |  |
| :--- | :--- | :--- | :--- |
|  | - | ENG | $[0$ to $255 / 255 / 1$ day/step $]$ |
| $7-952-002$ | \#PCU |  |  |


| $7-952-009$ | Cleaning Blade | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| :--- | :--- | :--- | :--- |
| $7-952-018$ | Charge Roller | ENG | $[0$ to $255 / 255 / 1$ day/step $]$ |
| $7-952-019$ | Cleaner:Charge Roller | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-021$ | OPC | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-022$ | Stripper | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-023$ | \#Dev Unit | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-024$ | Developer | ENG | $[0$ to $255 / 255 / 1$ day/step $]$ |
| $7-952-025$ | Development Filter | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-028$ | Bearing:Development <br> Screw | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-108$ | Paper Transfer Roller <br> Unit | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-115$ | Fusing Unit | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-116$ | Fusing Belt | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-118$ | Pressure Roller | ENG | $[0$ to $255 / 255 / 1$ day/step] |
| $7-952-119$ | Bearing:Pressure Roller | ENG | $[0$ to $255 / 255 / 1$ day/step] |


| 7954 | [PM Counter Display: Pages (\%)] |  |  |
| :--- | :--- | :--- | :--- |
|  | - | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-002$ | \#PCU | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-009$ | Cleaning Blade | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-018$ | Charge Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-019$ | Cleaner:Charge Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-021$ | OPC | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-022$ | Stripper | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-023$ | \#Dev Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-024$ | Developer |  |  |


| $7-954-025$ | Development Filter | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| :---: | :--- | :--- | :--- |
| $7-954-028$ | Bearing:Development <br> Screw | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-108$ | Paper Transfer Roller <br> Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-115$ | Fusing Unit | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-116$ | Fusing Belt | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-118$ | Pressure Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-119$ | Bearing:Pressure Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-142$ | Waste Toner bottle | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-206$ | ADF Pick-up Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-207$ | ADF Supply Belt | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |
| $7-954-208$ | ADF Reverse Roller | ENG | $[0$ to $255 / 0 / 1 \% /$ step $]$ |


| 7955 | [Estimated Remain Pages] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 7-955-002 | \#PCU | ENG | [0 to 9999999 / 0 / 1 page/step] |
| 7-955-009 | Cleaning Blade | ENG | [0 to 9999999 / 0 / 1 page/step] |
| 7-955-018 | Charge Roller | ENG | [0 to 9999999 / 0 / 1page/step] |
| 7-955-019 | Cleaner:Charge Roller | ENG | [0 to 9999999 / 0 / 1 page/step] |
| 7-955-021 | OPC | ENG | [0 to 9999999 / 0 / 1page/step] |
| 7-955-022 | Stripper | ENG | [0 to 9999999 / 0 / 1 page/step] |
| 7-955-023 | \#Dev Unit | ENG | [0 to 9999999 / 0 / 1page/step] |
| 7-955-024 | Developer | ENG | [0 to 9999999 / 0 / 1page/step] |
| 7-955-025 | Development Filter | ENG | [0 to 9999999 / 0 / 1 page/step] |
| 7-955-028 | Bearing:Development Screw | ENG | [0 to 9999999 / 0 / 1 page/step] |


| $7-955-108$ | Paper Transfer Roller <br> Unit | ENG | $[0$ to $9999999 / 0 / 1$ page/step $]$ |
| :---: | :--- | :--- | :--- |
| $7-955-115$ | Fusing Unit | ENG | $[0$ to $9999999 / 0 / 1$ page $/$ step $]$ |
| $7-955-116$ | Fusing Belt | ENG | $[0$ to $9999999 / 0 / 1$ page $/$ step $]$ |
| $7-955-118$ | Pressure Roller | ENG | $[0$ to $9999999 / 0 / 1$ page $/$ step $]$ |
| $7-955-119$ | Bearing:Pressure Roller | ENG | $[0$ to $9999999 / 0 / 1$ page $/$ step $]$ |


| 7956 | [Estimated Remain Days] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 7-956-002 | \#PCU | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-009 | Cleaning Blade | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-018 | Charge Roller | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-019 | Cleaner:Charge Roller | ENG | [0 to $255 / 255 / 1$ day $/$ step] |
| 7-956-021 | OPC | ENG | [0 to 255 / 255 / 1 day/step] |
| 7-956-022 | Stripper | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-023 | \#Dev Unit | ENG | [0 to 255 / 255 / 1 day/step] |
| 7-956-024 | Developer | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-025 | Development Filter | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-028 | Bearing:Development Screw | ENG | [0 to 255 / 255 / 1 day/step] |
| 7-956-108 | Paper Transfer Roller Unit | ENG | [0 to 255 / 255 / 1 day/step] |
| 7-956-115 | Fusing Unit | ENG | [0 to 255 / 255 / 1day/step] |
| 7-956-116 | Fusing Belt | ENG | [0 to $255 / 255 / 1$ day $/$ step] |
| 7-956-118 | Pressure Roller | ENG | [0 to $255 / 255 / 1$ day/step] |
| 7-956-119 | Bearing:Pressure Roller | ENG | [0 to 255 / 255 / 1 day/step] |
| 7-956-142 | Waste Toner bottle | ENG | [0 to $255 / 255 / 1$ day/step] |


| $7-956-206$ | ADF Pick-up Roller | ENG | [0 to $255 / 255 / 1$ day/step] |
| :---: | :--- | :--- | :--- |
| $7-956-207$ | ADF Supply Belt | ENG | $[0$ to $255 / 255 / 1$ day $/$ step $]$ |
| $7-956-208$ | ADF Reverse Roller | ENG | $[0$ to $255 / 255 / 1$ day/step $]$ |


| 7960 | [Estimated Usage Rate] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 7-960-002 | \#PCU | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-009 | Cleaning Blade | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-018 | Charge Roller | ENG | [0 to 255 / 0 / 1\%/step] |
| 7-960-019 | Cleaner:Charge Roller | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-021 | OPC | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-022 | Stripper | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-023 | \#Dev Unit | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-024 | Developer | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-025 | Development Filter | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-028 | Bearing:Development Screw | ENG | [ 0 to $255 / 0$ / 1\%/step] |
| 7-960-108 | Paper Transfer Roller Unit | ENG | [0 to 255 / 0 / 1\%/step] |
| 7-960-115 | Fusing Unit | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-116 | Fusing Belt | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-118 | Pressure Roller | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-119 | Bearing:Pressure Roller | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-142 | Waste Toner bottle | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-206 | ADF Pick-up Roller | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-207 | ADF Supply Belt | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |
| 7-960-208 | ADF Reverse Roller | ENG | [ 0 to $255 / 0 / 1 \% /$ step] |


| 7970 | [Cumulative Counter] |  |  |
| :---: | :---: | :---: | :---: |
| 7-970-001 | Rotation:Opc Drive Unit | *ENG | [0 to 9999999 / 0 / 1m/step] |
|  | Displays running distance count since first use. |  |  |
| 7-970-008 | Rotation:Fusing Drive Unit | *ENG | [0 to 9999999 / 0 / 1m/step] |
|  | Displays running distance count since first use. |  |  |
| 7-970-010 | Count:Paper Transfer On-Off Drive Unit | *ENG | [0 to 9999999 / 0 / 1/step] |
|  | Displays operating time count since first use. |  |  |
| 7-970-011 | Page:Feed Drive Unit | *ENG | [0 to 9999999 / 0 / 1 page/step] |
|  | Displays sheets count since first use. |  |  |
| 7-970-012 | Page:Registration Drive Unit | *ENG | [0 to 9999999 / 0 / 1 page/step] |
|  | Displays sheets count since first use. |  |  |
| 7-970-014 | Page:Exit Drive Unit | *ENG | [0 to 9999999 / 0 / 1 page/step] |

## SP Mode Tables - SP8000-1

## SP8-XXX (Data Log 2)

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

| SP Numbers | What They Do |
| :--- | :--- |
| SP8211 to SP8216 | The number of pages scanned to the document server. |
| SP8401 to SP8406 | The number of pages printed from the document server |
| SP8691 to SP8696 | The number of pages sent from the document server |

Specifically, the following questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an "application"). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

| Prefixes | What it means |  |
| :--- | :--- | :--- |
| T: | Total: (Grand Total). | Grand total of the items counted for all applications (C, F, <br> P, etc.). |
| C: | Copy application. |  |
| F: | Fax application. | Totals (pages, jobs, etc.) executed for each application <br> when the job was not stored on the document server. |
| P: | Print application. |  |


|  |  | Totals (jobs, pages, etc.) for the document server. The L: <br> counters work differently case by case. Sometimes, they <br> count jobs/pages stored on the document server; this can <br> be in document server mode (from the document server <br> window), or from another mode, such as from a printer <br> driver or by pressing the Store File button in the Copy <br> mode window. Sometimes, they include occasions when <br> the user uses a file that is already on the document server. <br> Each counter will be discussed case by case. |
| :--- | :--- | :--- |
| O: Local storage (document |  |  |
| server) | Other applications <br> (external network <br> applications, for <br> example) | Refers to network applications such as Web Image <br> Monitor. Utilities developed with the SDK (Software <br> Development Kit) will also be counted with this group in the <br> future. |

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

## Keys and abbreviations in Data Log 2

| Abbreviation | What it means |
| :--- | :--- |
| $/$ | "By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application |
| $>$ | More (2> "2 or more", 4> "4 or more" |
| AddBook | Address Book |
| Apl | Application |
| B/W | Black \& White |
| Bk | Black |
| C | Cyan |
| ColCr | Color Create |
| ColMode | Color Mode |
| Comb | Compression |
| Comp |  |


| Abbreviation | What it means |
| :---: | :---: |
| Deliv | Delivery |
| DesApl | Designated Application. The application (Copy, Fax, Scan, Print) used to store the job on the document server, for example. |
| Dev Counter | Development Count, no. of pages developed. |
| Dup, Duplex | Duplex, printing on both sides |
| Emul | Emulation |
| FC | Full Color |
| FIN | Post-print processing, i.e. finishing (punching, stapling, etc.) |
| Full Bleed | No Margins |
| GenCopy | Generation Copy Mode |
| GPC | Get Print Counter. For jobs 10 pages or less, this counter does not count up. For jobs larger than 10 pages, this counter counts up by the number that is in excess of 10 (e.g., for an 11 -page job, the counter counts up $11-10=1$ ) |
| IFax | Internet Fax |
| ImgEdt | Image Edit performed on the original with the copier GUI, e.g. border removal, adding stamps, page numbers, etc. |
| K | Black (YMCK) |
| LS | Local Storage. Refers to the document server. |
| LSize | Large (paper) Size |
| Mag | Magnification |
| MC | One color (monochrome) |
| NRS | New Remote Service, which allows a service center to monitor machines remotely. "NRS" is used overseas, "CSS" is used in Japan. |
| Org | Original for scanning |
| OrgJam | Original Jam |


| Abbreviation | What it means |
| :---: | :---: |
| Palm 2 | Print Job Manager/Desk Top Editor: A pair of utilities that allows print jobs to be distributed evenly among the printers on the network, and allows files to moved around, combined, and converted to different formats. |
| PC | Personal Computer |
| PGS | Pages. A page is the total scanned surface of the original. Duplex pages count as two pages, and A3 simplex count as two pages if the A3/DLT counter SP is switched ON. |
| PJob | Print Jobs |
| Ppr | Paper |
| Prtam | Printer (plotter) Jam |
| PrtPGS | Print Pages |
| R | Red (Toner Remaining). Applies to the wide format model A2 only. This machine is under development and currently not available. |
| Rez | Resolution |
| SC | Service Code (Error SC code displayed) |
| Scn | Scan |
| Sim, Simplex | Simplex, printing on 1 side |
| S-to-Email | Scan-to-E-mail |
| SMC | SMC report printed with SP5990. All of the Group 8 counters are recorded in the SMC report. |
| Svr | Server |
| TonEnd | Toner End |
| TonSave | Toner Save |
| TXJob | Send, Transmission |
| YMC | Yellow, Magenta, Cyan |
| YMCK | Yellow, Magenta, Cyan, Black |

## $\downarrow$ Note

- All of the Group 8 SPs are able to reset by "SP5 8011 Memory All Clear".

| 8001 | [T:Total Jobs] | *CTL | These SPs count the number of times each application is used to do a job. $\text { [0 to } 99999999 \text { / - / 1] }$ <br> Note: The L: counter is the total number of times the other applications are used to send a job to the document server, plus the number of times a file already on the document server is used. |
| :---: | :---: | :---: | :---: |
| 8002 | [C:Total Jobs] | * CTL |  |
| 8003 | [F:Total Jobs] | * CTL |  |
| 8004 | [P:Total Jobs] | * CTL |  |
| 8005 | [S:Total Jobs] | *CTL |  |
| 8006 | [L:Total Jobs] | * CTL |  |

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C : and L : counters both increments.
- When a print job is stored on the document server, only the $L$ : counter increments.
- When the user presses the Document Server button to store the job on the document server, only the $L$ : counter increments.
- When the user enters document server mode and prints data stored on the document server, only the $L$ : counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments. However, for fax reports and reports executed from the fax application, the F: counter increments.

| 8011 | [T:Jobs/LS] | ${ }^{*}$ CTL |  |
| :--- | :--- | :---: | :--- |
| 8012 | [C:Jobs/LS] | ${ }^{*} \mathrm{CTL}$ | These SPs count the number of jobs stored to <br> the document server by each application, to <br> reveal how local storage is being used for <br> input. |
| 8013 | [F:Jobs/LS] | ${ }^{*} \mathrm{CTL}$ |  |

- When a scan job is sent to the document server, the $S$ : counter increments. When you enter document server mode and then scan an original, the $L$ : counter increments.
- When a print job is sent to the document server, the $P$ : counter increments.
- When a network application sends data to the document server, the O: counter increments.
- When an image from Palm 2 is stored on the document server, the O : counter increments.
- When a fax is sent to the document server, the F: counter increments.

| 8021 | [T:Piob/LS] | *CTL | These SPs reveal how files printed from the document server were stored on the document server originally. $\text { [0 to } 9999999 \text { / } 0 \text { / 1] }$ <br> The $L$ : counter counts the number of jobs stored from within the document server mode screen at the operation panel. |
| :---: | :---: | :---: | :---: |
| 8022 | [C:Pjob/LS] | *CTL |  |
| 8023 | [F:Piob/LS] | * CTL |  |
| 8024 | [P:Pjob/LS] | *CTL |  |
| 8025 | [S:Piob/LS] | *CTL |  |
| 8026 | [L:Pjob/LS] | *CTL |  |
| 8027 | [O:Piob/LS] | *CTL |  |

- When a copy job stored on the document server is printed with another application, the C : counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S : counter increments. If the original was scanned from within document server mode, then the L : counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O : counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C : counter increments.
- When a fax on the document server is printed, the F: counter increments.

| 8031 | [T:Piob/DesApl] | *CTL | These SPs reveal what applications were used to output documents from the document server.$\text { [0 to } 9999999 \text { / 0 / 1] }$ |
| :---: | :---: | :---: | :---: |
| 8032 | [C:Piob/DesApl] | *CTL |  |
| 8033 | [F:Piob/DesApl] | *CTL |  |
| 8034 | [P:Piob/DesApl] | *CTL |  |
| 8035 | [S:Piob/DesApl] | *CTL | The $L$ : counter counts the number of jobs |
| 8036 | [L:Piob/DesApl] | *CTL | mode screen at the operation panel. |
| 8037 | [O:Piob/DesApl] | *CTL |  |

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

| 8041 | [T:TX Jobs/LS] | ${ }^{*} \mathrm{CTL}$ | These SPs count the applications that stored <br> files on the document server that were later <br> accessed for transmission over the telephone <br> line or over a network (attached to an e-mail, <br> or as a fax image by I-Fax). <br> [0 to $9999999 / 0 / 1]$ <br> 8042 |
| :--- | :--- | :---: | :--- |
| [C:TX Jobs/LS] | ${ }^{*}$ CTL |  |  |

- When a stored copy job is sent from the document server, the C : counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an email, the $O$ : counter increments.

| 8051 | [T:TX Jobs/DesApl] | ${ }^{*}$ CTL | $\begin{array}{l}\text { These SPs count the applications used to send } \\ \text { files from the document server over the }\end{array}$ |
| :--- | :--- | :---: | :--- |
| 8052 | [C:TX Jobs/DesApl] | ${ }^{*}$ CTL |  |$\}$

- If the send is started from Desk Top Binder or Web Image Monitor, for example, then the O: counter increments.

| 8061 | [T:FIN Jobs] |
| :---: | :---: |
|  | These SPs total the finishing methods. The finishing method is specified by the application. |
| 8062 | [C:FIN Jobs] |
|  | These SPs total finishing methods for print jobs only. The finishing method is specified by the application. |


| 8063 | [F:FIN Jobs] |  |
| :---: | :---: | :---: |
|  | These SPs total finishing methods for fax jobs only. The finishing method is specified by the application. <br> Note: Finishing features for fax jobs are not available at this time. |  |
| 8064 | [P:FIN Jobs] |  |
|  | These SPs total finishing methods for print jobs only. The finishing method is specified by the application. |  |
|  | [S:FIN Jobs] |  |
| 8065 | These SPs total finishing methods for scan jobs only. The finishing method is specified by the application. <br> Note: Finishing features for scan jobs are not available at this time. |  |
|  | [L:FIN Jobs] |  |
| 8066 | These SPs total finishing methods for jobs output from within the document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode. |  |
| 8067 | [O:FIN Jobs] |  |
|  | These SPs total finishing methods for jobs executed by an external application, over the network. The finishing method is specified by the application. |  |
| 001 | Sort *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Number of jobs started in Sort mode. |  |
| 002 | Stack *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Number of jobs started out of Sort mode. |  |
| 003 | Staple ${ }^{*}$ CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Number of jobs started in Staple mode. |  |
| 004 | Booklet ${ }^{\text {* CTL }}$ | [0 to 9999999 / 0 / 1 / step] |
|  | Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments. |  |


| 005 | Z-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | Number of jobs started In any mode other than the Booklet mode and set for folding (Zfold). |  |  |
| 006 | Punch | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8-064-6.) |  |  |
| 007 | Other | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | (Reserved) |  |  |
| 008 | Inside-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 009 | Three-IN-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 010 | Three-OUT-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 011 | Four-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 012 | KANNON-Fold | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 013 | Perfect-Bind | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 014 | Ring-Bind | *CTL | [0 to 9999999 / 0 / 1 / step] |


| 8071 | [T:Jobs/PGS] |
| :---: | :---: |
|  | These SPs count the number of jobs broken down by the number of pages in the job, regardless of which application was used. |
| 8072 | [C:Jobs/PGS] |
|  | These SPs count and calculate the number of copy jobs by size based on the number of pages in the job. |
| 8073 | [F:Jobs/PGS] |
|  | These SPs count and calculate the number of fax jobs by size based on the number of pages in the job. |
| 8074 | [P:Jobs/PGS] |
|  | These SPs count and calculate the number of print jobs by size based on the number of pages in the job. |


| 8075 | [S:Jobs/PGS] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count and calculate the number of scan jobs by size based on the number of pages in the job. |  |  |
| 8076 | [L:Jobs/PGS] |  |  |
|  | These SPs count and calculate the number of jobs printed from within the document server mode window at the operation panel, by the number of pages in the job. |  |  |
| 8077 | [O:Jobs/PGS] |  |  |
|  | These SPs count and calculate the number of "Other" application jobs (Web Image Monitor, Palm 2, etc.) by size based on the number of pages in the job. |  |  |
| 001 | 1 Page | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 002 | 2 Pages | * CTL | [0 to 99999999 / 0 / 1 / step] |
| 003 | 3 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 004 | 4 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 005 | 5 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 006 | 6 to 10 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 007 | 11 to 20 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 008 | 21 to 50 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 009 | 51 to 100 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 010 | 101 to 300 Pages | * CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 011 | 301 to 500 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 012 | 501 to 700 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 013 | 701 to 1000 Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 014 | 1001 to Pages | *CTL | [0 to 99999999 / 0 / 1 / step] |

- For example: When a copy job stored on the document server is printed in document server mode, the appropriate L: counter (SP8076 0xx) increments.
- Printing a fax report counts as a job and increments the F: counter (SP 8073).
- Interrupted jobs (paper jam, etc.) are counted, even though they do not finish.
- If a job is paused and re-started, it counts as one job.
- If the finisher runs out of staples during a print and staple job, then the job is counted at the time the error occurs.
- For copy jobs (SP 8072) and scan jobs (SP 8075), the total is calculated by multiplying the number of sets of copies by the number of pages scanned. (One duplex page counts as 2 .)
- The first test print and subsequent test prints to adjust settings are added to the number of pages of the copy job (SP 8072).
- When printing the first page of a job from within the document server screen, the page is counted.

| 8111 | [T:FAX TX Jobs] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the total number of jobs (color or black-and-white) sent by fax, either <br> directly or using a file stored on the document server, on a telephone line. <br> Note: Color fax sending is not available at this time. |  |  |
|  | B/W | *CTL | [0 to 99999999/0/1/step] |


| 8113 | [F: FAX TX Jobs] |  |  | $\begin{array}{l}\text { These SPs count the total number of jobs (color or black-and-white) sent by fax directly } \\ \text { on a telephone line. } \\ \text { Note: Color fax sending is not available at this time. }\end{array}$ |
| ---: | :--- | :--- | :---: | :---: |
|  | B/W | *CTL |  |  | $\left.\begin{array}{ll}{[0 \text { to } 9999999 / 0 / 1 / \text { step }]}\end{array}\right]$

- These counters count jobs, not pages.
- This SP counts fax jobs sent over a telephone line with a fax application, including documents stored on the document server.
- If the mode is changed during the job, the job will count with the mode set when the job started.
- If the same document is faxed to both a public fax line and an I-Fax at a destination where both are available, then this counter increments, and the I-Fax counter (8 12x) also increments.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

| 8121 | [T:IFAX TX Jobs] |
| :--- | :--- |
|  | These SPs count the total number of jobs (color or black-and-white) sent, either directly or <br> using a file stored on the document server, as fax images using I-Fax. <br> Note: Color fax sending is not available at this time. |


| 8123 | [F: IFAX TX Jobs] |  |
| ---: | :--- | :--- |
|  | These SPs count the number of jobs (color or black-and-white) sent (not stored on the <br> document server), as fax images using I-Fax. <br> Note: Color fax sending is not available at this time. |  |
|  | B/W | *CTL |
| $[0$ to $9999999 / 0 / 1 /$ step] $]$ |  |  |

- These counters count jobs, not pages.
- The counters for color are provided for future use; the color fax feature is not available at this time.
- The fax job is counted when the job is scanned for sending, not when the job is sent.

| 8131 | [T:S-to-Email Jobs] |  |  |
| ---: | :--- | :---: | :--- |
|  | These SPs count the total number of jobs (color or black-and-white) scanned and <br> attached to an e-mail, regardless of whether the document server was used or not. |  |  |
|  | [S: S-to-Email Jobs] |  |  |
|  | These SPs count the number of jobs (color or black-and-white) scanned and attached to <br> e-mail, without storing the original on the document server. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | [0 to 9999999 / 0/1/step] |
| 002 | Color | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step] |
| 003 | ACS | ${ }^{*} \mathrm{CTL}$ | [0 to $9999999 / 0 / 1 /$ step] |

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

| 8141 | [ 7 :Deliv Jobs/Svr] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the total number of jobs (color or black-and-white) scanned and sent to a Scan Router server. |  |  |
| 8145 | [S: Deliv Jobs/Svr] |  |  |
|  | These SPs count the number of jobs (color or black-and-white) scanned in scanner mode and sent to a Scan Router server. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | Color | * CTL | [ 0 to 9999999 / 0 / 1 / step] |
| 003 | ACS | *CTL | [0 to 9999999 / 0 / 1 / step] |

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

| 8151 | [ 7 :Deliv Jobs/PC] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the total number of jobs (color or black-and-white) scanned and sent to a folder on a PC (Scan-to-PC). <br> Note: At the present time, 8151 and 8155 perform identical counts. |  |  |
| 8155 | [S:Deliv Jobs/PC] |  |  |
|  | These SPs count the total number of jobs (color or black-and-white) scanned and sent with Scan-to-PC. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | Color | * CTL | [0 to 9999999 / 0 / 1 / step] |
| 003 | ACS | *CTL | [0 to 9999999 / 0 / 1 / step] |

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

| 8161 | [T:PCFAX TX Jobs] | *CTL | These SPs count the number of PC Fax <br> transmission jobs. A job is counted from when <br> it is registered for sending, not when it is sent. <br> [0 to $9999999 / 0 / 1 /$ step] |
| :--- | :--- | :--- | :--- |
| 8163 | [F:PCFAX TX Jobs] | *CTL | Note: At the present time, these counters <br> perform identical counts. |

- This counts fax jobs started from a PC using a PC fax application, and sending the data out to the destination from the PC through the copier.

| 8171 | [T:Deliv Jobs/WSD/DSM] |  |  |
| ---: | ---: | ---: | :--- |
|  | These SPs count the pages scanned by WS. |  |  |
| 8175 | [S:Deliv Jobs/WSD/DSM] |  |  |
|  | These SPs count the pages scanned by WS. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 002 | Color | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 003 | ACS | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |


| 8181 | [T:Scan to Media Jobs] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the scanned pages in a media by the scanner application. |  |  |
| 8185 | [ S :Scan to Media Jobs] |  |  |
|  | These SPs count the scanned pages in a media by the scanner application. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | Color | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 003 | ACS | *CTL | [0 to 9999999 / 0 / 1 / step] |


| 8191 | [T:Total Scan PGS] | *CTL | These SPs count the pages scanned by each application that uses the scanner to scan images. <br> [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
| 8192 | [C:Total Scan PGS] | *CTL |  |
| 8193 | [F:Total Scan PGS] | *CTL |  |
| 8195 | [S:Total Scan PGS] | *CTL |  |
| 8196 | [L:Total Scan PGS] | *CTL |  |

- SP 8191 to 8196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.


## Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S : count is 4 .
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C: count is 6 and the $L$ : count is 6 .
- If both sides of 3 A 4 sheets are copied but not stored, the C : count is 6 .
- If you enter document server mode then scan 6 pages, the $L$ : count is 6 .

| 8201 | [T:LSize Scan PGS] | *CTL | [0 to 9999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | These SPs count the total number of large pages input with the scanner for scan and copy jobs. Large size paper (A3/DLT) scanned for fax transmission are not counted. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display. |  |  |
| 8203 | [F: LSize Scan PGS] | *CTL | [ 0 to 9999999 / 0 / 1 / step] |
|  | These SPs count the total number of large pages input with the scanner for fax transmission. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display. |  |  |
|  | [S:LSize Scan PGS] | *CTL | [ 0 to 9999999 / 0 / 1 / step] |
| 8205 | These SPs count the total number of large pages input with the scanner for scan jobs only. Large size paper (A3/DLT) scanned for fax transmission are not counted. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display. |  |  |


| 8211 | [T:Scan PGS/LS] | ${ }^{*}$ CTL | These SPs count the number of pages <br> scanned into the document server. |
| :--- | :--- | :---: | :--- |
| 8212 | [C:Scan PGS/LS] | ${ }^{*}$ CTL | [0 to $9999999 / 0 / 1]$ |
| 8213 | [F:Scan PGS/LS] | ${ }^{*}$ CTL | The L: counter counts the number of pages <br> stored from within the document server mode <br> screen at the operation panel, and with the |
| 8215 | [S:Scan PGS/LS] | ${ }^{*}$ CTL | *CTL |
| 8216 | [L:Scan PGS/LS] | Store File button from within the Copy mode <br> screen |  |

- Reading user stamp data is not counted.
- If a job is cancelled, the pages output as far as the cancellation are counted.
- If the scanner application scans and stores 3 B5 sheets and 1 A4 sheet, the S : count is 4 .
- If pages are copied but not stored on the document server, these counters do not change.
- If both sides of 3 A4 sheets are copied and stored to the document server, the C : count is 6 and the L: count is 6 .
- If you enter document server mode then scan 6 pages, the $L$ : count is 6 .

| 8221 | [ADF Org Feeds] |  |
| :--- | :--- | :--- | :--- |
|  | These SPs count the number of pages fed through the ADF for front and back side <br> scanning. |  |
|  | Front | Number of front sides fed for scanning: <br> With an ADF that can scan both sides simultaneously, the Front side count is the same as <br> the number of pages fed for either simplex or duplex scanning. <br> With an ADF that cannot scan both sides simultaneously, the Front side count is the same <br> as the number of pages fed for duplex front side scanning. (The front side is determined <br> by which side the user loads face up.) |
| 002 | Back |  |
|  | Number of rear sides fed for scanning: <br> With an ADF that can scan both sides simultaneously, the Back count is the same as the <br> number of pages fed for duplex scanning. <br> With an ADF that cannot scan both sides simultaneously, the Back count is the same as <br> the number of pages fed for duplex rear-side scanning. |  |

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1 .
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

| 8231 | [Scan PGS/Mode] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of pages scanned by each ADF mode to determine the work load on the ADF. |  |  |
| 001 | Large Volume | *CTL | [ 0 to 9999999 / 0 / 1 / step] |
|  | Selectable. Large copy jobs that cannot be loaded in the ADF at one time. |  |  |
| 002 | SADF | * CTL | [ 0 to 9999999 / 0 / 1 / step] |
|  | Selectable. Feeding pages one by one through the ADF. |  |  |
| 003 | Mixed Size | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Selectable. Select "Mixed Sizes" on the operation panel. |  |  |
| 004 | Custom Size | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Selectable. Originals of non-standard size. |  |  |
| 005 | Platen | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Book mode. Raising the ADF and placing the original directly on the platen. |  |  |
| 006 | Mixed 1 side/ 2side | *CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Simplex and Duplex mode. |  |  |

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

| 8241 | [T:Scan PGS/Org] | ${ }^{*}$ CTL | [0 to $9999999 / 0 / 1 /$ step |
| :--- | :--- | :--- | :--- |
|  | These SPs count the total number of scanned pages by original type for all jobs, <br> regardless of which application was used. |  |  |



- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

| 8251 | [T:Scan PGS/ImgEdt] | ${ }^{*}$ CTL | These SPs show how many times Image Edit <br> features have been selected at the operation <br> panel for each application. Some examples <br> of these editing features are: <br> Erase> Border |
| :--- | :--- | :---: | :---: |
| 8252 | [C:Scan PGS/ImgEdt] | ${ }^{*}$ CTL |  |
| 8255 | [S:Scan PGS/ImgEdr] | ${ }^{*}$ CTL |  |
| 8256 | [L:Scan PGS/ImgEdt] | ${ }^{*}$ CTL | Erase> Center |
| 8257 | [O:Scan PGS/ImgEdt] | ${ }^{*}$ CTL | Image Repeat <br> Centering <br> Positive/Negative <br> [0 to 9999999 / 0 / 1 / step] <br> Note: The count totals the number of times the <br> edit features have been used. A detailed <br> breakdown of exactly which features have <br> been used is not given. |
|  |  |  |  |

The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen.

| 8281 | [T:Scan PGS/TWAIN] | *CTL | These SPs count the number of pages <br> scanned using a TWAIN driver. These <br> counters reveal how the TWAIN driver is <br> used for delivery functions. <br> [0 to $9999999 / 0 / 1 /$ step] <br> Note: At the present time, these counters <br> perform identical counts. |
| :--- | :--- | :--- | :--- |


| 8291 | [T:Scan PGS/Stamp] | *CTL | These SPs count the number of pages <br> stamped with the stamp in the ADF unit. |
| :--- | :--- | :---: | :--- |
| 8293 | [F:Scan PGS/Stamp] | ${ }^{*}$ CTL | [0 to $9999999 / 0 / 1 /$ step] |
| 8295 | [S:Scan PGS/Stamp] | *CTL | The L: counter counts the number of pages <br> stored from within the document server mode <br> screen at the operation panel, and with the <br> Store File button from within the Copy mode <br> screen |


| 8301 | [T:Scan PGS/Size] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by size the total number of pages scanned by all applications. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-441]. |  |  |
| 8302 | [C:Scan PGS/Size] |  |  |
|  | These SPs count by size the total number of pages scanned by the Copy application. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-442]. |  |  |
| 8303 | [ F :Scan PGS/Size] |  |  |
|  | These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443]. |  |  |
| 8305 | [S:Scan PGS/Size] |  |  |
|  | These SPs count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP 8-445]. |  |  |
|  | [L:Scan PGS/Size] |  |  |
| 8306 | These SPs count by size the total number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP 8-446]. |  |  |
| 001 | A3 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | A4 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 003 | A5 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 004 | B4 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 005 | B5 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 006 | DLT | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 007 | LG | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 008 | LT | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 009 | HLT | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 010 | Full Bleed | *CTL | [0 to 9999999 / 0 / 1 / step] |


| 254 | Other (Standard) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| 255 | Other (Custom) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |


| 8311 | T:Scan PGS/Rez | *CTL | [0 to 9999999/0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. |  |  |
|  | S: Scan PGS/Rez | * CTL | [0 to 9999999/0 / 1] |
| 8315 | These SPs count by resolution setting the total number of pages scanned by applications that can specify resolution settings. <br> Note: At the present time, SP8-311 and SP8-315 perform identical counts. |  |  |
| 001 | 1200dpi < | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | 600dpi to 1199dpi | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 003 | 400dpi to 599dpi | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 004 | 200dpi to 399dpi | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 005 | < 199dpi | *CTL | [0 to 9999999 / 0 / 1 / step] |

- Copy resolution settings are fixed so they are not counted.
- The Fax application does not allow finely-adjusted resolution settings so no count is done for the Fax application.

| 8381 | [T:Total PrtPGS] | *CTL | These SPs count the number of pages printed by the customer. The counter for the application used for storing the pages increments. <br> [0 to $99999999 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 8382 | [C:Total PrtPGS] | *CTL |  |
| 8383 | [F:Total PrtPGS] | *CTL |  |
| 8384 | [P:Total PrtPGS] | *CTL |  |
| 8385 | [S:Total PriPGS] | *CTL |  |
| 8386 | [L:Total PrtPGS] | *CTL |  |
| 8387 | [O:Total PrtPGS] | *CTL |  |

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2 .
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:
- Blank pages in a duplex printing job.
- Blank pages inserted as document covers, chapter title sheets, and slip sheets.
- Reports printed to confirm counts.
- All reports done in the service mode (service summaries, engine maintenance reports, etc.)
- Test prints for machine image adjustment.
- Error notification reports.
- Partially printed pages as the result of a copier jam.

| 8391 | LSize PrtPGS | *CTL | [0 to 99999999 / 0/1/step] |
| :--- | :--- | :---: | :--- |
|  | These SPs count pages printed on paper sizes A3/DLT and larger. <br> Note: In addition to being displayed in the SMC Report, these counters are also <br> displayed in the User Tools display on the copy machine. |  |  |


| 8401 | [T:PrtPGS/LS] | *CTL | These SPs count the number of pages printed from the document server. The counter for the application used to print the pages is incremented. <br> The $L$ : counter counts the number of jobs stored from within the document server mode screen at the operation panel. $\text { [0 to } 9999999 \text { / } 0 \text { / } 1 \text { / step] }$ |
| :---: | :---: | :---: | :---: |
| 8402 | [C:PrtPGS/LS] | *CTL |  |
| 8403 | [F:PrtPGS/LS] | *CTL |  |
| 8404 | [P:PrtPGS/LS] | *CTL |  |
| 8405 | [S:PrtPGS/LS] | *CTL |  |
| 8406 | [L:PrPPGS/LS] | *CTL |  |

- Print jobs done with Web Image Monitor and Desk Top Binder are added to the L: count.
- Fax jobs done with Web Image Monitor and Desk Top Binder are added to the F: count.

|  |  |  | This SP counts the amount of paper (front/ <br> back counted as 1 page) used for duplex <br> printing. Last pages printed only on one side <br> are not counted. <br> $[0$ to $99999999 / 0 / 1]$ |
| :--- | :--- | :--- | :--- |


| 8421 | [T:PrtPGS/Dup Comb] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing. This is the total for all applications. |  |  |
| 8422 | [C:PrtPGS/Dup Comb] |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the copier application. |  |  |
| 8423 | [F:PriPGS/Dup Comb] |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the fax application. |  |  |
| 8424 | [P:PrtPGS/Dup Comb] |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the printer application. |  |  |
| 8425 | [S:PrtPGS/Dup Comb] |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the scanner application. |  |  |
|  | [L:PrtPGS/Dup Comb] |  |  |
| 8426 | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing from within the document server mode window at the operation panel. |  |  |
| 8427 | [O:PrtPGS/Dup Comb] |  |  |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by Other applications |  |  |
| 001 | Simplex> Duplex | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | Duplex> Duplex | * CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 003 | Book> Duplex | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 004 | Simplex Combine | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 005 | Duplex Combine | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 006 | 2in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | 2 pages on 1 side (2-Up) |  |  |


| 007 | 4 in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | 4 pages on 1 side (4-Up) |  |  |
| 008 | 6 in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | 6 pages on 1 side (6-Up) |  |  |
| 009 | 8 in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | 8 pages on 1 side (8-Up) |  |  |
| 010 | 9 in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | 9 pages on 1 side (9-Up) |  |  |
| 011 | 16 in 1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | 16 pages on 1 side ( $16-\mathrm{Up}$ ) |  |  |
| 012 | Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 013 | Magazine | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 014 | 2in $1+$ Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 015 | 4in $1+$ Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 016 | 6in $1+$ Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 017 | 8in $1+$ Booklet | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 018 | 9in $1+$ Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 019 | 2in $1+$ Magazine | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 020 | 4in $1+$ Magazine | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 021 | 6 in $1+$ Magazine | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 022 | 8in $1+$ Magazine | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 023 | 9in $1+$ Magazine | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 024 | $16 \mathrm{in} 1+$ Magazine | *CTL | [0 to 99999999 / 0 / 1 / step] |

- These counts (SP8 421 to SP8 427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the $n$-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

|  | 8421 | 8422 | 8423 | 8424 | 8425 | 8426 | 8427 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 001 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 002 | Yes | Yes | No | No | No | No | Yes |
| 003 | Yes | Yes | No | No | No | No | Yes |
| 004 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 005 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 006 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 007 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 008 | Yes | No | No | Yes | No | No | Yes |
| 009 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 010 | Yes | No | No | Yes | Yes | No | Yes |
| 011 | Yes | No | Yes | Yes | Yes | Yes | Yes |
| 012 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 013 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 014 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 015 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 016 | Yes | No | No | Yes | No | No | Yes |
| 017 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 018 | Yes | No | No | Yes | Yes | No | Yes |
| 019 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 020 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 021 | Yes | No | No | Yes | No | No | Yes |
| 022 | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| 023 | Yes | No | No | Yes | Yes | No | Yes |
| 024 | Yes | No | Yes | Yes | Yes | Yes | Yes |


| Booklet |  | Magazine |  |
| :---: | :---: | :---: | :---: |
| Original Pages | Count | Original Pages | Count |
| 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 |
| 3 | 2 | 3 | 2 |
| 4 | 2 | 4 | 2 |
| 5 | 3 | 5 | 4 |
| 6 | 4 | 6 | 4 |
| 7 | 4 | 8 | 4 |
| 8 |  |  | 4 |


| 8431 | [ $T:$ PrtPGS/ImgEdt] |
| :---: | :---: |
|  | These SPs count the total number of pages output with the three features below, regardless of which application was used. |
| 8432 | [C:PrtPGS/ImgEdt] |
|  | These SPs count the total number of pages output with the three features below with the copy application. |
| 8434 | [P:PrtPGS/ImgEdt] |
|  | These SPs count the total number of pages output with the three features below with the print application. |
| 8436 | [L:PrtPGS/ImgEdt] |
|  | These SPs count the total number of pages output from within the document server mode window at the operation panel with the three features below. |
| 8437 | [O:PrtPGS/ImgEdt] |
|  | These SPs count the total number of pages output with the three features below with Other applications. |


| 001 | Cover/Slip Sheet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | Total number of covers or slip sheets inserted. The count for a cover printed on both sides counts 2. |  |  |
| 002 | Series/Book | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | The number of pages printed in series (one side) or printed as a book with booklet right/ left pagination. |  |  |
| 003 | User Stamp | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | The number of pages printed where stamps were applied, including page numbering and date stamping. |  |  |


| 8441 | [T:PrtPGS/Ppr Size] |  |
| :---: | :---: | :---: |
|  | These SPs count by print paper size the number of pages printed by all applications. |  |
| 8442 | [C:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed by the copy application. |  |
| 8443 | [F:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed by the fax application. |  |
| 8444 | [P:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed by the printer application. |  |
| 8445 | [S:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed by the scanner application. |  |
| 8446 | [L:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed from within the document server mode window at the operation panel. |  |
| 8447 | [O:PrtPGS/Ppr Size] |  |
|  | These SPs count by print paper size the number of pages printed by Other applications. |  |
| 001 | A3 ${ }^{\text {* CTL }}$ | [0 to 99999999 / 0 / 1 / step] |


| 002 | A4 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| :---: | :--- | :---: | :--- |
| 003 | A5 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 004 | B4 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 005 | B5 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 006 | DLT | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 007 | LG | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 008 | LT | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 009 | HLT | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 010 | Full Bleed | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 254 | Other (Standard) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 255 | Other (Custom) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |

- These counters do not distinguish between LEF and SEF.

| 8451 | [PrtPGS/Ppr Tray] |  |  |
| ---: | :--- | ---: | :--- |
|  | These SPs count the number of sheets fed from each paper feed station. |  |  |


| 011 | Tray 10 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |
| :---: | :--- | :---: | :--- |
| 012 | Tray 11 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |
| 013 | Tray 12 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |
| 014 | Tray 13 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |
| 015 | Tray 14 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |
| 016 | Tray 15 | ${ }^{*} \mathrm{CTL}$ | Currently not used. |

## SP Mode Tables - SP8000-2

## SP8-XXX (Data Log 2)

| 8461 | [T:PrtPGS/Ppr Type] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by paper type the number pages printed by all applications. <br> - These counters are not the same as the PM counter. The PM counter is based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing. <br> - Blank sheets (covers, chapter covers, slip sheets) are also counted. <br> - During duplex printing, pages printed on both sides count as 1, and a page printed on one side counts as 1 . |  |  |
| 8462 | [C:PrtPGS/Ppr Type] |  |  |
|  | These SPs count by paper type the number pages printed by the copy application. |  |  |
| 8463 | [F:PrtPGS/Ppr Type] |  |  |
|  | These SPs count by paper type the number pages printed by the fax application. |  |  |
| 8464 | [P:PrtPGS/Ppr Type] |  |  |
|  | These SPs count by paper type the number pages printed by the printer application. |  |  |
| 8466 | [L:PrtPGS/Ppr Type] |  |  |
|  | These SPs count by paper type the number pages printed from within the document server mode window at the operation panel. |  |  |
| 001 | Normal | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | Recycled | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 003 | Special | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 004 | Thick | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 005 | Normal (Back) | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 006 | Thick (Back) | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 007 | OHP | *CTL | [0 to 99999999 / 0 / 1 / step] |


| 008 | Other | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| :--- | :--- | :--- | :--- |


| 8471 | [PrtPGS/Mag] |  |  |
| :--- | :--- | ---: | ---: |
|  | These SPs count by magnification rate the number of pages printed. |  |  |
| 001 | $<49 \%$ | ${ }^{*} \mathrm{CTL}$ |  |
| 002 | $50 \%$ to $99 \%$ | ${ }^{*} \mathrm{CTL}$ |  |
| 003 | $100 \%$ | ${ }^{*} \mathrm{CTL}$ | [0 to $99999999 / 0 / 1 /$ step $]$ |
| 004 | $101 \%$ to $200 \%$ | ${ }^{*} \mathrm{CTL}$ |  |
| 005 | $201 \%<$ | ${ }^{*} \mathrm{CTL}$ |  |

Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well. Magnification adjustments done with printer drivers with PC applications such as Excel are also counted. Magnification adjustments done for adjustments after they have been stored on the document server are not counted.

Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted. The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of $100 \%$.

| 8481 | [T:PrtPGS/TonSave] | ${ }^{*} \mathrm{CTL}$ | [0 to $99999999 / 0 / 1 /$ step] $]$ |
| :--- | :--- | :---: | :---: |
| 8484 | [P:PrtPGS/TonSave] | ${ }^{*} \mathrm{CTL}$ |  |
|  | These SPs count the number of pages printed with the Toner Save feature switched on. <br> Note: These SPs return the same results as this SP is limited to the Print application. |  |  |


| 8511 | [T:PrtPGS/Emul] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 8514 | [P:PriPGS/Emul] |  |  |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 001 | RPCS | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | RPDL | *CTL | [0 to 99999999 / 0 / 1 / step] |


| 003 | PS3 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :---: | :--- |
| 004 | R98 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 005 | R16 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 006 | GL/GL2 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 007 | R55 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 008 | RTIFF | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 009 | PDF | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 010 | PCL5e/5c | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 011 | PCL XL | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 012 | IPDL-C | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 013 | BM-Links | ${ }^{*} \mathrm{CTL}$ | Japan Only |
| 014 | Other | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 015 | IPDS | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 016 | XPS | - | - |

- SP8 511 and SP8 514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

| 8521 | [T:PrtPGS/FIN] |
| :---: | :---: |
|  | These SPs count by finishing mode the total number of pages printed by all applications. |
| 8522 | [C:PrıPGS/FIN] |
|  | These SPs count by finishing mode the total number of pages printed by the Copy application. |
| 8523 | [F:PrtPGS/FIN] |
|  | These SPs count by finishing mode the total number of pages printed by the Fax application. <br> NOTE: Print finishing options for received faxes are currently not available. |


| 8524 | [P:PrtPGS/FIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by finishing mode the total number of pages printed by the Print application. |  |  |
| 8525 | [S:PrtPGS/FIN] |  |  |
|  | These SPs count by finishing mode the total number of pages printed by the Scanner application. |  |  |
| 8526 | [L:PrtPGS/FIN] |  |  |
|  | These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel. |  |  |
| 001 | Sort | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | Stack | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 003 | Staple | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
| 004 | Booklet | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 005 | Z-Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 006 | Punch | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 007 | Other | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 008 | Inside Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Half-Fold (FM2) (Multi Fold Unit) |  |  |
| 009 | Three-IN-Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Letter Fold-in (FM4) (Multi Fold Unit) |  |  |
| 010 | Three-OUT-Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Letter Fold-out (FM3) (Multi Fold Unit) |  |  |
| 011 | Four Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Double Parallel Fold (FM5) (Multi Fold Unit) |  |  |
| 012 | KANNON-Fold | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Gate Fold (FM6) (Multi Fold Unit) |  |  |


| 013 | Perfect-Bind | * CTL | [0 to 99999999 / 0 / $1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Perfect Binder |  |  |
| 014 | Ring-Bind | * CTL | [0 to 99999999 / 0 / $1 /$ step] |
|  | Ring Binder |  |  |

## Note

- If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
- The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

| 8531 | [Staples] | *CTL | This SP counts the amount of staples used by <br> the machine. <br> $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |


| 8551 |  | [T:PrtBooks/FIN] |  |  |  |
| :---: | :--- | :---: | :--- | :---: | :---: |
| 001 | Perfect-Bind | ${ }^{*} \mathrm{CTL}$ | Booklet finishing |  |  |
| 002 | Ring-Bind | ${ }^{*} \mathrm{CTL}$ | Not used |  |  |


| 8552 |  | [C:PrtBooks/FIN] |  |  |  |
| :---: | :--- | :---: | :--- | :---: | :---: |
| 001 | Perfect-Bind | ${ }^{*} \mathrm{CTL}$ | Booklet finishing |  |  |
| 002 | Ring-Bind | ${ }^{*} \mathrm{CTL}$ | Not used |  |  |


| 8554 |  | [P:PrtBooks/FIN] |  |  |  |
| ---: | :--- | :---: | :--- | :---: | :---: |
| 001 | Perfect-Bind | ${ }^{*}$ CTL | Booklet finishing |  |  |
| 002 | Ring-Bind | Not used |  |  |  |


| 8556 |  | [L:PrtBooks/FIN] |  |
| ---: | :--- | :---: | :--- |
| 001 | Perfect-Bind | ${ }^{*} \mathrm{CTL}$ | Booklet finishing |
| 002 | Ring-Bind | ${ }^{*} \mathrm{CTL}$ | Not used |


| 8561 | [ 7 : A Sheet Of Paper] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Total: Over A3/DLT | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | Total: Under A3/DLT | *CTL |  |
| 003 | Duplex: Over A3/DLT | *CTL |  |
| 004 | Duplex: Under A3/DLT | *CTL |  |


| 8562 |  | [C:A Sheet Of Paper] |  |  |  |
| ---: | :--- | :---: | :--- | :---: | :---: |
| 001 | Total: Over A3/DLT | ${ }^{*} \mathrm{CTL}$ |  |  |  |
| 002 | Total: Under A3/DLT | ${ }^{*} \mathrm{CTL}$ | [0 to 99999999 / 0/1] $]$ |  |  |
| 003 | Duplex: Over A3/DLT | ${ }^{*} \mathrm{CTL}$ |  |  |  |
| 004 | Duplex: Under A3/DLT | ${ }^{*} \mathrm{CTL}$ |  |  |  |


| 8563 | [ $\mathrm{F}:$ A Sheet Of Paper] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Total: Over A3/DLT | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | Total: Under A3/DLT | *CTL |  |
| 003 | Duplex: Over A3/DLT | *CTL |  |
| 004 | Duplex: Under A3/DLT | *CTL |  |


| 8564 | [P:A Sheet Of Paper] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Total: Over A3/DLT | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | Total: Under A3/DLT | *CTL |  |
| 003 | Duplex: Over A3/DLT | * CTL |  |
| 004 | Duplex: Under A3/DLT | * CTL |  |

8566 [L:A Sheet Of Paper]

| 001 | Total: Over A3/DLT | *CTL | [0 to 99999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
| 002 | Total: Under A3/DLT | *CTL |  |
| 003 | Duplex: Over A3/DLT | *CTL |  |
| 004 | Duplex: Under A3/DLT | *CTL |  |


| 8567 | [O:A Sheet Of Paper] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Total: Over A3/DLT | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | Total: Under A3/DLT | * CTL |  |
| 003 | Duplex: Over A3/DLT | * CTL |  |
| 004 | Duplex: Under A3/DLT | *CTL |  |


| 8581 | [T:Counter] | These SPs count the total output broken down by output, regardless of the application <br> Used. In addition to being displayed in the SMC Report, these counters are also <br> displayed in the User Tools display on the copy machine. |  |
| ---: | :--- | :---: | :--- |
|  | Total | *CTL | $[0$ to $99999999 / 0 / 1]$ |
|  | Total(A3) | - | - |


| 8591 | [O:Counter] |  | * CTL |
| ---: | :--- | :---: | :--- |
|  | These SPs count the totals for A3/DLT paper use, number of duplex pages printed, and <br> the number of staples used. These totals are for Other (O:) applications only. |  |  |
|  | A3/DLT | * 0 to $99999999 / 0 / 1 /$ step] |  |
| 002 | Duplex |  |  |


| 8601 | [T:Coverage Counter] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the total coverage for the total printout pages for each printing mode. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $2147483647 / 0 / 1 \% /$ step $]$ |
| 011 | B/W Printing Pages | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |


| 8602 | $\left[\begin{array}{l}\text { [C:Coverage Counter] } \\ \\ \\ \\ \hline\end{array}-\right.$ |  |  |
| ---: | :--- | :--- | :--- |
|  | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $2147483647 / 0 / 1 \% /$ step $]$ |


| 8603 | [ F :Coverage Counter] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | B/W | *CTL | [0 to 2147483647 / 0 / $1 \%$ / step] |


| 8604 | [P:Coverage Counter] |  |  |
| ---: | :--- | :--- | :--- |
|  | - | ${ }^{*}$ CTL | $[0$ to $2147483647 / 0 / 1 \% /$ step $]$ |
| 001 | B//W |  |  |


| 8606 | [L:Coverage Counter] |  |  |
| ---: | :--- | :--- | :--- |
|  | - | ${ }^{*}$ CTL | $[0$ to $2147483647 / 0 / 1 \% /$ step $]$ |
| 001 | B/W |  |  |


| 8617 | [SDK Apli Counter] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the total printout pages for each SDK application. |  |  |
| 001 | SDK-1 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | SDK-2 | *CTL |  |
| 003 | SDK-3 | *CTL |  |
| 004 | SDK-4 | * CTL |  |
| 005 | SDK-5 | * CTL |  |
| 006 | SDK-6 | * CTL |  |


| 007 | SDK-7 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
| 008 | SDK-8 | *CTL |  |
| 009 | SDK-9 | *CTL |  |
| 010 | SDK-10 | *CTL |  |
| 011 | SDK-11 | *CTL |  |
| 012 | SDK-12 | *CTL |  |


| 8621 | Func Use Counter |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Function-001 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | Function-002 | *CTL |  |
| 003 | Function-003 | *CTL |  |
| 004 | Function-004 | *CTL |  |
| 005 | Function-005 | *CTL |  |
| 006 | Function-006 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 007 | Function-007 | *CTL |  |
| 008 | Function-008 | *CTL |  |
| 009 | Function-009 | *CTL |  |
| 010 | Function-010 | *CTL |  |
| 011 | Function-011 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 012 | Function-012 | *CTL |  |
| 013 | Function-013 | *CTL |  |
| 014 | Function-014 | *CTL |  |
| 015 | Function-015 | * CTL |  |


| 016 | Function-016 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
| 017 | Function-017 | *CTL |  |
| 018 | Function-018 | *CTL |  |
| 019 | Function-019 | *CTL |  |
| 020 | Function-020 | *CTL |  |
| 021 | Function-021 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 022 | Function-022 | *CTL |  |
| 023 | Function-023 | *CTL |  |
| 024 | Function-024 | *CTL |  |
| 025 | Function-025 | *CTL |  |
| 026 | Function-026 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 027 | Function-027 | *CTL |  |
| 028 | Function-028 | *CTL |  |
| 029 | Function-029 | *CTL |  |
| 030 | Function-030 | *CTL |  |
| 031 | Function-031 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 032 | Function-032 | *CTL |  |
| 033 | Function-033 | *CTL |  |
| 034 | Function-034 | *CTL |  |
| 035 | Function-035 | *CTL |  |
| 036 | Function-036 | *CTL |  |
| 037 | Function-037 | *CTL |  |
| 038 | Function-038 | *CTL |  |
| 039 | Function-039 | *CTL |  |
| 040 | Function-040 | *CTL |  |


| 041 | Function-041 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
| 042 | Function-042 | *CTL |  |
| 043 | Function-043 | *CTL |  |
| 044 | Function-044 | *CTL |  |
| 045 | Function-045 | *CTL |  |
| 046 | Function-046 | *CTL |  |
| 047 | Function-047 | *CTL |  |
| 048 | Function-048 | *CTL |  |
| 049 | Function-049 | *CTL |  |
| 050 | Function-050 | *CTL |  |
| 051 | Function-051 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 052 | Function-052 | *CTL |  |
| 053 | Function-053 | *CTL |  |
| 054 | Function-054 | *CTL |  |
| 055 | Function-055 | *CTL |  |
| 056 | Function-056 | *CTL |  |
| 057 | Function-057 | *CTL |  |
| 058 | Function-058 | *CTL |  |
| 059 | Function-059 | *CTL |  |
| 060 | Function-060 | *CTL |  |
| 061 | Function-061 | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 062 | Function-062 | *CTL |  |
| 063 | Function-063 | *CTL |  |
| 064 | Function-064 | *CTL |  |


| 8631 | [T:FAX TX PGS] |  |  |
| ---: | :--- | :---: | :--- |
|  | These SPs count the number of pages sent by fax to a telephone number. |  |  |
| 001 | B/W | *CTL | $[0$ to $9999999 / 0 / 1$ step $]$ |


| 8633 | [F:FAX TX PGS] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the number of pages sent by fax to a telephone number. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1$ step $]$ |

- If a document has color and black-and-white pages mixed, the pages are counted separately as B/W.
- At the present time, this feature is provided for the Fax application only so SP8631 and SP8633 are the same.
- The counts include error pages.
- If a document is sent to more than one destination with a Group transmission, the count is done for each destination.
- Polling transmissions are counted but polling RX are not.
- Relay, memory, and confidential mailbox transmissions and are counted for each destination.

| 8641 | [T:IFAX TX PGS] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the number of pages sent by fax to as fax images using I-Fax. |  |  |
| 001 | B/W | *CTL | $[0$ to $9999999 / 0 / 1$ step $]$ |


| 8643 | [F:IFAX TX PGS] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs the number of pages sent by Fax as fax images using I-Fax. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1$ step $]$ |

- If a document has black-and-white pages mixed, the pages are counted separately as $B / W$.
- At the present time, this feature is provided for the Fax application only so SP8641 and SP8643 are the same.
- The counts include error pages.
- If a document is sent to more than one destination with a Group transmission, the count is done for each destination.
- Polling transmissions are counted but polling RX are not.
- Relay, memory, and confidential mailbox transmissions and are counted for each destination.

| 8651 | [T:S-to-Email PGS] |  |  |
| ---: | :--- | :---: | :--- |
|  | These SPs count by color mode the total number of pages attached to an e-mail for both <br> the Scan and document server applications. |  |  |
|  | B/W | *CTL | $[0$ to $9999999 / 0 / 1$ step] |
| 002 | Color | *CTL | $[0$ to $9999999 / 0 / 1$ step $]$ |


| 8655 | [S:S-to-Email PGS] |  |  |
| ---: | :--- | :---: | :--- |
|  | These SPs count by color mode the total number of pages attached to an e-mail for both <br> the Scan and document server applications. |  |  |
|  | B/W | *CTL | [0 to $9999999 / 0 / 1$ step] |
| 002 | Color | *CTL | $[0$ to $9999999 / 0 / 1$ step] |

## Note

- The count for $B / W$ and Color pages is done after the document is stored on the HDD. If the job is cancelled before it is stored, the pages are not counted.
- If Scan-to-Email is used to send a 10 -page document to 5 addresses, the count is 10 (the pages are sent to the same SMTP server together).
- If Scan-to-PC is used to send a 10 -page document to 5 folders, the count is 50 (the document is sent to each destination of the SMB/FTP server).
- Due to restrictions on some devices, if Scan-to-Email is used to send a 10 -page document to a large number of destinations, the count may be divided and counted separately. For example, if a 10 -page document is sent to 200 addresses, the count is 10 for the first 100 destinations and the count is also 10 for the second 100 destinations, for a total of 20.).

| 8661 | [T:Deliv PGS/Svr] |  |  |
| ---: | :--- | :---: | :--- |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by <br> both Scan and LS applications. |  |  |
| 001 | B/W | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1$ step $]$ |
| 002 | Color | *TL | $[0$ to $9999999 / 0 / 1$ step $]$ |


| 8665 | [S:Deliv PGS/Svr] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by <br> the Scan application. |  |  |
| 001 | B/W | ${ }^{*}$ CTL | $[0$ to $9999999 / 0 / 1$ step] |
| 002 | Color | ${ }^{*}$ CTL | $[0$ to $9999999 / 0 / 1$ step] |

## 4 Note

- The $B / W$ and Color counts are done after the document is stored on the HDD of the Scan Router server.
- If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
- The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

| 8671 | [ 7 :Deliv PGS/PC] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by color mode the total number of pages sent to a folder on a PC (Scan-to-PC) with the Scan and LS applications. |  |  |
| 8675 | [S: Deliv PGS/PC] |  |  |
|  | These SPs count by color mode the total number of pages sent with Scan-to-PC with the Scan application. |  |  |
| 001 | B/W | * CTL | [0 to 9999999 / 0 / 1 step] |
| 002 | Color | * CTL | [0 to 9999999 / 0 / 1 step] |


| 8681 | [T:PCFAX TXPGS] | *CTL | These SPs count the number of pages sent by <br> PC Fax. These SPs are provided for the Fax <br> application only, so the counts for SP8 681 <br> and SP8 683 are the same. <br> [0 to $9999999 / 0 / 1 /$ step] |
| :--- | :--- | :--- | :--- |
| 8683 | [F:PCFAX TXPGS] | *CTL |  |

- This counts pages sent from a PC using a PC fax application, from the PC through the copier to the destination.
- When sending the same message to more than one place using broadcasting, the pages are only counted once. (For example, a 10-page fax is sent to location A and location B. The counter goes up by 10, not 20.)

| 8691 | [T:TX PGS/LS] | ${ }^{*}$ CTL | These SPs count the number of pages sent <br> from the document server. The counter for the <br> application that was used to store the pages <br> is incremented. |
| :--- | :--- | :--- | :--- |
| 8692 | [C:TX PGS/LS] | *CTL |  |
| [0 to 99999999/0/1/step] |  |  |  |
| The L: counter counts the number of pages |  |  |  |
| stored from within the document server mode |  |  |  |
| screen at the operation panel. Pages stored |  |  |  |
| with the Store File button from within the |  |  |  |
| Copy mode screen go to the C: counter. |  |  |  |

## Note

- Print jobs done with Web Image Monitor and Desk Top Binder are added to the count.
- If several documents are merged for sending, the number of pages stored are counted for the application that stored them.
- When several documents are sent by a Fax broadcast, the F: count is done for the number of pages sent to each destination.

|  | [TX PGS/Port] |  |  |
| :---: | :---: | :---: | :---: |
| 8701 | These SPs count the number of pages sent by the physical port used to send them. For example, if a 3-page original is sent to 4 destinations via ISDN G4, the count for ISDN ( $G 3, G 4$ ) is 12 . |  |  |
| 001 | PSTN-1 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 002 | PSTN-2 | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 003 | PSTN-3 | *CTL | [ 0 to 9999999 / 0 / 1 / step] |
| 004 | ISDN (G3,G4) | *CTL | [0 to 9999999 / 0 / 1 / step] |
| 005 | Network | *CTL | [0 to 9999999 / 0 / 1 / step] |


| 8711 | [T:Scan PGS/Comp] |  |  |
| :---: | :---: | :---: | :---: |
| 8715 | [S:Scan PGS/Comp] |  |  |
|  | These SPs count the number of pages sent by each compression mode. |  |  |
| 001 | JPEG/JPEG2000 | * CTL | [ 0 to 9999999/ 0 / 1 / step] |
| 002 | TIFF(Multi/Single) | *CTL | [0 to 9999999/ 0 / 1 / step] |


| 003 | PDF | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |
| 004 | Other | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 005 | PDF/Comp | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 006 | PDF/A | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 007 | PDF(OCR) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 008 | PDF/Comp(OCR) | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 009 | PDF/A(OCR) | - | - |


| 8721 | [T:Deliv PGS/WSD/DSM] |  |  |
| ---: | :--- | :--- | :--- |
|  | [S: Deliv PGS/WSD/DSM] |  |  |
|  | These SPs count the number of pages scanned by each scanner mode. |  |  |
| 001 | B/W | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 002 | Color | *CTL | $[0$ to $9999999 / 0 / 1 /$ step] |


| 8731 |  |  |  |
| ---: | :--- | :--- | :--- |
| 8735 | [T:Scan PGS/Media] | [S:Scan PGS/Media] |  |
|  | These SPs count the number of pages scanned and saved in a meia by each scanner <br> mode. |  |  |
|  | B/W | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 002 | Color | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |


| 8741 | [RX PGS/Port] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the number of pages received by the physical port used to receive them. |  |  |
| 001 | PSTN-1 | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 002 | PSTN-2 | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 003 | PSTN-3 | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| 004 | ISDN (G3,G4) | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |


| 005 | Network | *CTL | $[0$ to $9999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |


| 8771 | [Dev Counter] |  | These SPs count the frequency of use (number of rotations of the development rollers) for <br> black toner. |
| ---: | :--- | :--- | :--- |
|  | Total | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |


| 8781 | Toner_Bottle_Info. | *CTL | [0 to $9999999 / 0 / 1 /$ step] |
| ---: | :--- | :--- | :--- |
|  | These SPs display the number of already replaced toner bottles. <br> NOTE: Currently, the data in SP7-833-01 1 through 014 and the data in SP8-781-001 <br> through 004 are the same. |  |  |
|  | Toner: BK | The number of black-toner bottles |  |


| 8791 | [LS Memory Remain] | *CTL | This SP displays the percent of space <br> available on the document server for storing <br> documents. <br> $[0$ to $100 / 0 / 1 /$ step] |
| :--- | :--- | :--- | :--- |


| 8801 | [Toner Remain] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the percent of toner remaining for each color. This SP allows the user to <br> check the toner supply at any time. |  |  |
|  | K | *TL | [0 to $100 / 0 / 10 \% /$ step] |


| 8811 | [Eco Counter] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Eco Total | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 004 | Duplex | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 005 | Combine | *CTL | [0 to 99999999 / 0 / $1 /$ step] |
| 008 | Duplex (\%) | *CTL | [0 to $100 / 0 / 1 \% /$ step] |
| 009 | Combine (\%) | *CTL | [0 to $100 / 0 / 1 \% /$ step] |


| 010 | Paper Cut (\%) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 0 / 1 \% /$ step $]$ |
| :---: | :--- | :--- | :--- |
| 101 | Eco Totalr:Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 104 | Duplex:Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 105 | Combine:Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| 108 | Duplex (\%):Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 0 / 1 \% /$ step $]$ |
| 109 | Combine (\%):Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 0 / 1 \% /$ step $]$ |
| 110 | Paper Cut (\%):Last | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 0 / 1 \% /$ step $]$ |


| 8851 | [Cvr Cnt: 0-10\%] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs display the number of scanned sheets on which the coverage of each color is from 0\% to 10\%. |  |  |
| 011 | 0 to 2\%: BK | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 021 | 3 to 4\%: BK | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 031 | 5 to 7\%: BK | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 041 | 8 to 10\%: BK | *CTL | [0 to 99999999 / 0 / 1 / step] |


| 8861 | [Cvr Cnt: 11-20\%] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the number of scanned sheets on which the coverage of each color is <br> from 11\% to 20\%. |  |  |
|  | BK | *CTL | [0 to $99999999 / 0 / 1 /$ step] |


| 8871 | [Cvr Cnt: 21-30\%] |  | These SPs display the number of scanned sheets on which the coverage of each color is <br> from 21\% to 30\%. |
| ---: | :--- | :--- | :--- |
|  | BK | *CTL | [0 to 999999999/0/1/step] |


| 8881 | [Cvr Cnt: 31\%-] |
| :--- | :--- |
|  | These SPs display the number of scanned sheets on which the coverage of each color is <br> $31 \%$ or higher. |


| 001 | BK | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |
| :--- | :--- | :--- | :--- |


| 8891 | [Page/Toner Bottle] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining current toner for each color. |  |  |
| 001 | BK | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |


| 8901 | [Page/Toner_Prev1] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining previous toner for each color. |  |  |
| 001 | BK | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |


| 8911 | [Page/Toner_Prev2] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining 2nd previous toner for each color. |  |  |
| 001 | BK | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |


| 8921 | [Cvr Cnt/Total] |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the total coverage and total printout number for each color. |  |  |
| 001 | Coverage (\%) Bk | *CTL | $[0$ to $2147483647 / 0 / 1 \% /$ step] |
| 011 | Coverage $/ \mathrm{P}: \mathrm{Bk}$ | *CTL | $[0$ to $99999999 / 0 / 1 /$ step $]$ |


| 8941 | [Machine Status] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the amount of time the machine spends in each operation mode. These <br> SPs are useful for customers who need to investigate machine operation for improvement <br> in their compliance with ISO Standards. |  |  |
|  | Operation Time |  | *CTL | [0 to 99999999/0/1/step] | Engine operation time. Does not include time while controller is saving data to HDD |
| :--- |
| (while engine is not operating). |


| 003 | Energy Save Time | *CTL | [0 to 99999999 / 0 / 10 / step] |
| :---: | :---: | :---: | :---: |
|  | Includes time while the machine is performing background printing. |  |  |
| 004 | Low Power Time | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
|  | Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing. |  |  |
| 005 | Off Mode Time | *CTL | [ 0 to 99999999 / 0 / 1 / step] |
|  | Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches. |  |  |
| 006 | SC | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Total time when SC errors have been staying. |  |  |
| 007 | PrtJam | * CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Total time when paper jams have been staying during printing. |  |  |
| 008 | OrgJam | *CTL | [0 to 99999999 / 0 / 1 / step] |
|  | Total time when original jams have been staying during scanning. |  |  |
| 009 | Supply PM Unit End | *CTL | [0 to 99999999 / 0 / $1 /$ step] |
|  | Total time when toner end has been staying |  |  |


| 8951 | [AddBook Register] |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of events when the machine manages data registration. |  |  |
| 001 | User Code/User ID | *CTL | [0 to 9999999/ 0 / 1 / step] |
|  | User code registrations. |  |  |
| 002 | Mail Address | *CTL | [0 to 9999999/ 0 / 1 / step] |
|  | Mail address registrations. |  |  |
| 003 | Fax Destination | * CTL | [ 0 to 9999999/ 0 / 1 / step] |
|  | Fax destination registrations. |  |  |
| 004 | Group | * CTL | [0 to 9999999 / 0 / 1 / step] |
|  | Group destination registrations. |  |  |


| 005 | Transfer Request | *CTL | [0 to 9999999 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | Fax relay destination registrations for relay TX. |  |  |
| 006 | F-Code | * CTL | [0 to 9999999 / 0 / 1 / step] |
|  | F-Code box registrations. |  |  |
| 007 | Copy Program | *CTL | [0 to 255 / 0 / 255 / step] |
|  | Copy application registrations with the Program (job settings) feature. |  |  |
| 008 | Fax Program | *CTL | [0 to $255 / 0$ / 255 / step] |
|  | Fax application registrations with the Program (job settings) feature. |  |  |
| 009 | Printer Program | *CTL | [ 0 to $255 / 0 / 255$ / step] |
|  | Printer application registrations with the Program (job settings) feature. |  |  |
| 010 | Scanner Program | * CTL | [0 to $255 / 0$ / 255 / step] |
|  | Scanner application registrations with the Program (job settings) feature. |  |  |


| 8961 | [Electricity Status] |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Ctrl Standby Time | *CTL | [0 to 99999999 / 0 / 1 / step] |
| 002 | STR Time | *CTL |  |
| 003 | Main Power Off Time | *CTL |  |
| 004 | Reading and Printing Time | *CTL |  |
| 005 | Printing Time | * CTL | [0 to 99999999 / 0 / 1 / step] |
| 006 | Reading Time | *CTL |  |
| 007 | Eng Waiting Time | *CTL |  |
| 008 | Low Power State Time | *CTL |  |
| 009 | Silent State Time | *CTL |  |
| 010 | Heater Off State Time | *CTL |  |
| 011 | LCD on Time | *CTL |  |


| 8971 | [Unit Control] |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
| 001 | Engine Off Recovery Count | *CTL |  |
| 002 | Power Off Count | ${ }^{*} \mathrm{CTL}$ | [0 to $99999999 / 0 / 1 /$ step] |
| 003 | Force Power Off Count | ${ }^{*} \mathrm{CTL}$ |  |


| 8999 | [Admin. Counter List] |  |  |
| :---: | :--- | :--- | :--- |
|  | Displays each total print out and total coverage. |  |  |
| 001 | Total | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 003 | Copy: BW | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 007 | Printer: BW | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 010 | Fax Print: BW | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 012 | A3/DLT | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 013 | Duplex | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 023 | Copy: BW (\%) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $2147483647 / 0 / 1 \% /$ step] |
| 027 | Printer: BW (\%) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $2147483647 / 0 / 1 \% /$ step] |
| 030 | Fax Print: BW (\%) | ${ }^{*} \mathrm{CTL}$ | $[0$ to $2147483647 / 0 / 1 \% /$ step] |
| 101 | Transmission Total: Color | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 102 | Transmission Total: BW | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 103 | Fax Transmission | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 104 | Scanner Transmission: Color | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |
| 105 | Scanner Transmission: BW | ${ }^{*} \mathrm{CTL}$ | $[0$ to $99999999 / 0 / 1 /$ step] |

## Printer SP Mode

## SP 1-XXX (Service Mode)

| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 001 | Bit Switch 1 Setting |  | 0 | 1 |
|  | bit 0 | DFU | - | - |
|  | bit 1 | You can switch the information displayed under the "sysName" standard MIB object between the normal data (PnP model name) and data for a custom model (host name). The host name is the name appearing under SP5-828-080. | Normal | Host Name (Custom) |
|  | bit 2 | DFU | - | - |
|  | bit 3 | No I/O Timeout | Disabled | Enabled |
|  |  | Enables/Disables MFP I/O Timeouts. If enabled, th have no affect. I/O Timeouts will never occur. | IFP I/O Time | t setting will |
|  | bit 4 | SD Card Save Mode | Disabled | Enabled |
|  |  | If this bit switch is enabled, print jobs will be saved $t$ to paper. | e GW SD sl | and not output |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | [RPCS, PCL]: Printable area frame border | Disabled | Enabled |
|  |  | Prints all RPCS and PCL jobs with a border around the | rintable ar |  |


| 002 | Bit Switch 2 Setting |  | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | Applying a Collate Type | Shift Collate | Normal Collate |
|  |  | A collate type (shift or normal) will be applied to all jobs that do not explicitely define a collate type. <br> Note: If \#5-0 is enabled, this BitSwitch has no effect. |  |  |
|  | bit 3 | [PCL5e/c, PS]: PDL Auto Switching | Enabled | Disabled |
|  |  | Enables/Disables the MFPs ability to change the PDL processor mid-job. <br> Some host systems submit jobs that contain both PS and PCL5e/c. If Auto PDL switching is disabled, these jobs will not be printed properly. |  |  |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |
| 1001 | [Bit Switch] |  |  |  |


| 003 | Bit Switch 3 Setting |  | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | [PCL5e/c]: Legacy HP compatibility | Disabled | Enabled |
|  |  | Uses the same left margin as older HP models such as HP4000/HP8000. In other words, the left margin defined in the job (usually "<ESC>*rOA") will be changed to " $<E S C>*$ rlA". |  |  |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |
| 1001 | [Bit Switch] |  |  |  |
| 004 | Bit Switch 4 Setting |  | 0 | 1 |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | IPDS print-side reversal | Disabled | Enabled |
|  |  | If enabled, the simplex pages of IPDS jobs will be printed on the front side because of printing on the back side of the page. This might reduce printing speed. |  |  |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | You can enable/disable the port for IPDS printing. | OFF | ON |
| 1001 | [Bit Switch] |  |  |  |
| 005 | Bit Switch 5 Setting |  | 0 | 1 |


|  | bit 0 | Show "Collate Type", "Staple Type" and "Punch Type" buttons on the operation panel. | Disabled | Enabled |
| :---: | :---: | :---: | :---: | :---: |
|  |  | If enabled, users will be able to configure a Collate Type, Staple Type, and Punch Type from the operation panel. The available Types will depend on the device and configured options. <br> After enabling this BitSw, the settings will appear under: <br> "User Tools > Printer Features > System" |  |  |
|  | bit 1 | Multiple copies if a paper size or type mismatch occurs | Disabled <br> (single copy) | Enabled <br> (multiple) |
|  |  | If a paper size or type mismatch occurs during the printing of multiple copies, only a single copy is output by default. Using this BitSw, the device can be configured to print all copies even if a paper mismatch occurs. |  |  |
|  | bit 2 | Prevent SDK applications from altering the contents of a job. | Disabled | Enabled |
|  |  | If this BitSw is enabled, SDK applications will not be able to alter print data. This is achieved by preventing SDK applications from accessing a module called the "GPS Filter". <br> Note: The main purpose of this BitSw is for troubleshooting the effects of SDK applications on data. |  |  |
|  | bit 3 | [PS] PS Criteria | Pattern3 | Pattern 1 |
|  |  | Change the number of PS criterion used by the PS interpereter to determine whether a job is PS data or not. |  |  |
|  | bit 4 | Increase max. number of stored jobs. | Disabled (100) | Enabled (750) |
|  |  | Changes the maximum number of jobs that can be stored on the HDD. The default (disabled) is 100. If this is enabled, the max. will be raised to 750 or 1000 depending on the model. |  |  |
|  | bit 5 | DFU | - | - |



| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 006 | Bit Switch 6 Setting |  |  |  |
|  | bit 0 | DFU | 0 | 1 |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |
| 1001 | [Bit Switch] | - | - |  |


| 007 | Bit Switch 7 Setting |  | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 0 | Print path | Disabled | Enabled |
|  |  | If enabled, simplex pages (in mixed simplex/duplex PS/PCL5 jobs only) and the last page of an odd paged duplex job (PS, PCL5, PCL6), are always routed through the duplex unit. Not having to switch paper paths increases the print speed slightly. |  |  |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |
| 1001 | [Bit S |  |  |  |


| 008 | Bit Switch 8 Setting |  | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | [PCL,PS]: Allow BW jobs to print without requiring User Code | Disabled | Enabled (allow BW jobs to print without a user code) |
|  |  | BW jobs submitted without a user code will be printed even if usercode authentication is enabled. <br> Note: Color jobs will not be printed without a valid user code. |  |  |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | PCL, RPCS, PS: Forced BW print | Enabled | Disabled |
|  |  | Switches whether to ignore PDL color command. |  |  |
|  | bit 7 | [PDF]: Orientation Auto Detect Fuction | Enabled | Disabled |
|  |  | Automatically chooses page orientations of PDF jobs (Landscape or Portrait) based on the content. |  |  |
| 1001 | [Bit S |  |  |  |
| 009 | Bit Switch 9 Setting |  | 0 | 1 |
|  | bit 0 | PDL Auto Detection timeout of jobs submitted via USB or Parallel Port (IEEE 1284). | Disabled (Immediatel y) | Enabled (10 seconds) |
|  |  | To be used if PDL auto-detection fails. A failure of PDL autodetection doesn't necessarily mean that the job can't be printed. This bit switch tells the device whether to time-out immediately (default) upon failure or to wait 10 seconds. |  |  |


|  | bit 1 | DFU |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | bit 2 | Job Cancel | Disabled <br> (Not cancelled) | Enabled (Cancelled) |
|  |  | If this bit switch, all jobs will be cancelled after a jam occurs. <br> Note: If this bitsw is enabled, printing under the following conditions might result in problems: <br> - Job submission via USB or Parallel Port <br> - Spool printing (WIM >Configuration > Device Settings > System) |  |  |
|  | bit 3 | PCL/PS bypass tray paper rotation (SEF/LEF) | Disabled | Enabled |
|  |  | This bitsw causes the device to revert to the behavior of previous generations. It only takes effect if "Bypass Tray Setting Priority" = "Driver/Command". <br> Previous spec (bitsw=1): If a standard sized paper mismatch occurred in the bypass tray, the MFP always prompted for SEF paper. <br> If this bitsw=0 (default) then in the event of a standard sized paper mismatch, the MFP will always prompt for paper of the rotation (SEF/LEF) determined by the MFP bypass tray paper setting or by the bypass tray sensor. |  |  |
|  | bit 4 | Timing of the PJL Status ReadBack (JOB END) when printing multiple collated copies. | Disable | Enable |
|  |  | This bitsw determines the timing of the PJL USTATUS JOB END sent when multiple collated copies are being printed. <br> 0 (default): JOB END is sent by the device to the client after the first copy has completed printing. This causes the page counter to be incremented after the first copy and then again at the end of the job. <br> 1: JOB END is sent by the device to the client after the last copy has finished printing. This causes the page counter to be incremented at the end of each job. |  |  |


|  | bit 5 | Display UTF-8 text in the operation panel | Enabled | Disabled |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Enabled (=0): <br> Text composed of UTF-8 characters can be displayed in the operation panel. <br> Disabled ( $=1$ ): <br> UTF-8 characters cannot be displayed in the operation panel. <br> For example, job names are sometimes stored in the MIB using UTF-8 encoded characters. When these are displayed on the operation panel, they will be garbled unless this BitSw is enabled ( $=0$ ). |  |  |
|  | bit 6 | Disable super option | Enabled | Disabled |
|  |  | Switches super option disable on / off. It this is On, multiple jobs are grouped at LPR port. PJL settings are enabled even jobs that are specified queve names are sent. |  |  |
|  | bit 7 | Enable/Disable Print from USB/SD's Preview function | Enabled | Disabled |
|  |  | Determines whether Print from USB/SD will have the Preview function. Enabled (=0): Print from USB/SD will have the Preview function. <br> Disabled (=1): Print from USB/SD will not have the Preview function. |  |  |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 010 | Bit Switch A Setting |  | 0 | 1 |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | Store and Skip Errored Job locks the queue | Queue is not locked after SSEJ | Queve locked after SSEJ |
|  |  | If this is 1 , then after a job is stored using Store and Skip Errored Job (SSEJ), new jobs cannot be added to the queue until the stored job has been completely printed. |  |  |


|  | bit 6 | Allow use of Store and Skip Errored Job if <br> connected to an external charge device. | Does not <br> allow SSEJ <br> with ECD | Allows SSEJ <br> with ECD |
| :--- | :--- | :--- | :--- | :--- |
|  | If this is 0, Store and Skip Errored Job (SSEJ) will be automatically disabled if an <br> external charge device is connected. <br> Note: We do not officially support enabling this bitsw (1). Use it at your own risk. |  |  |  |
| bit 7 Job cancels remaining pages when the paid-for <br> pages have been printed on an external charge <br> deviceJob does not <br> cancel | Job cancels |  |  |  |
|  | When setting 1 is enabled, after printing the paid-for pages on an external charge <br> device, the job that includes any remaining pages will be canceled. <br> This setting will prevent the next user from printing the unnecessary pages from the <br> previous user's print job. |  |  |  |



|  | bit 4 | If this BitSwitch is set to "1" (enabled), the "Apply <br> Auto Paper Select" setting will decide if the paper <br> size or paper type that is specified in the device <br> settings should be overwritten by the job's <br> commands when "Tray Setting Priority" is set to <br> "Driver/ Command" or "Any Type". <br> - Apply Auto Paper Select = OFF: Overwritten <br> (priority is given to the job's commands) <br> - Apply Auto Paper Select = ON: Not overwritten <br> (priority is given to the device settings) | Disabled | Enabled |
| :--- | :--- | :--- | :--- | :---: |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| 012 | Bit Switch C Setting | 0 | 1 |  |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |


| 1003 | [Clear Setting] |  |  |
| :--- | :--- | :--- | :--- |
| $1-003-001$ | Initialize System | $* \mathrm{CTL}$ | $[-/-/-]$ <br> $[$ Execute] |
|  | Initializes settings in the "System" menu of the user mode. |  |  |


| $1-003-003$ | Delete Program | $*$ CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| :--- | :--- | :--- | :--- |


| 1004 | [Print Summary] |  |  |
| ---: | :--- | :--- | :--- |
|  | Prints the service summary sheet (a summary of all the controller settings). |  |  |
| $1-004-001$ | Print Summary | *CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 1005 | [Display Version] |  |  |
| :--- | :--- | :---: | :--- |
| $1-005-002$ | Printer Version | ${ }^{*} \mathrm{CTL}$ | $[-/-/-]$ |
|  | Displays the version of the controller firmware. |  |  |


| 1006 | [Sample/Locked Print] |  |  |
| :--- | :--- | :--- | :--- |
| Sample / Locked Print | *CTL | [0 or 1/0/1/step] <br> $0:$ Linked, 1: On |  |
|  | 1-006-002 |  |  |
|  |  |  |  |


| 1110 | [Media Print Device Setting] |  |  |
| :--- | :--- | :--- | :--- |
|  | Selects the setting for the media print device. |  |  |
| $1-110-002$ | $0:$ Disable 1: Enable | ${ }^{*} \mathrm{CTL}$ | $[0$ or $1 / 1 / 1 /$ step $]$ |


| 1111 | [All Job Delete Mode] |  |  |
| :--- | :--- | :--- | :--- |
| $1-111-001$ | - | $* C T L$ | 0 or $1 / 1 / 1 /$ step ] <br> $0:$ Excluding New Job <br> $1:$ Including New Job |
|  | Selects whether to include an image processing job in jobs subject to full <br> cancellation from the SCS job list. |  |  |

## Scanner SP Mode

## SP1-XXX (System and Others)

| 1001 | $[$ Scan Nv Version] |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays the scanner firmware version stored in NVRAM in a 9-digit format: Func. <br> Name_Model Name_History No. |  |  |
| $1-001-005$ | - | *TTL | $[-/-/-]$ |


| 1005 | [Erase Margin(Remote scan)] |  |  |
| :---: | :--- | :--- | :---: |
|  | Creates an erase margin for all edges of the scanned image. <br> If the machine has scanned the edge of the original, create a margin. This SP is <br> activated only when the machine uses TWAIN scanning. |  |  |
|  | Range from 0 to 5 mm | *CTL |  | | $[0$ to $5 / 0 / 1 \mathrm{~mm} /$ step $]$ |
| :--- | :--- |


| 1009 | [Remote scan disable] |  |  |
| :---: | :---: | :---: | :---: |
| 1-009-001 | 0: Enable 1: Disable | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0: Enable <br> 1: Disable |
|  | This SP switches the TWAIN scanner function on/off. This is one of the scanner application functions. |  |  |


| 1010 | $\left[\right.$[Non Display ClearLight PDF] <br> $1-010-001$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $0:$ Display 1: Nondisplay | *CTL | [0 or 1/0/1/step] <br> $0:$ Display, 1: Nondisplay |
|  | Display or Non display remote scan. |  |  |


| 1011 | [Org Count Display] |
| :--- | :--- |


| 1-011-001 | $0:$ ON 1: OFF | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : ON (count displays) <br> 1: OFF (no display) |
| :---: | :---: | :---: | :---: |
|  | This SP codes switches the original count display on/off. |  |  |
| 1012 | [UserInfo Release] |  |  |
|  | 0: NO 1:YES | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step] } \\ & \text { 1: No } \\ & 0: \text { Yes } \end{aligned}$ |
| 1-012-001 | This SP code sets the machine to release or not release the following items at job end. <br> - Destination (E-mail/Folder/CS) <br> - Sender name <br> - Mail Text <br> - Subject line <br> - File name |  |  |


| 1013 | [Scan to Media Device Setting] |  |  |
| :---: | :---: | :---: | :---: |
|  | 0: OFF 1: ON | *CTL | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step] } \\ & \text { 0: OFF } \\ & \text { 1: ON } \end{aligned}$ |
| 1-013-002 | Sets enable or disable multi-media function. <br> Default is different with operation panel type. <br> If media slot (USB/SD) mounted on the operation panel is standard, default is " 1 ". <br> If media slot (USB/SD) mounted on the operation panel is optional, default is " 0 ". |  |  |

```
1013 [Scan to Media Device Setting]
```

| 1-013-003 | 0: OFF 1: ON | *CTL | $\begin{aligned} & \text { [0 or } 1 \\ & 0: \text { OFF } \\ & 1: \text { ON } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Determines to disable/enable Scan-To-Media. <br> 0 : Disables <br> 1: Enables |  |  |


| 1014 | [Scan to Folder Pass Input Set] |  |  |
| :---: | :---: | :---: | :---: |
| 1-014-001 | 0 : OFF 1: ON | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & \text { 0: OFF } \\ & \text { 1: ON } \end{aligned}$ |
|  | Sets enable or disable the password setting when make a Scan to Folder job. |  |  |


| 1041 | [Scan:FlairAPI Setting] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 1-041-001 | 0x00-0xff | *CTL | * see BitSwitch below: |  |
|  | Sets Scanner FlairAPI Function enable / disable. <br> This SP is set by BitSwitch and needs to reboot the machine after making changes. |  |  |  |
| bit | Setting | meanings |  | Description |
|  |  | 0 | 1 |  |
| bit 0 | Start of FlairAPI Server | Off (Do not Start) | $\begin{gathered} \text { On } \\ \text { (Start) } \end{gathered}$ | Sets whether to start exclusive FlairAPI hitp server. If it is 0 , scanning FlairAPI function and simple UI function will be disabled. The machine installed Android operating panel option, set " 1 ", others set " 0 ". |
| bit 1 | Access permission of FlairAPI from outside of the machine | Disabled | Enabled | If it is " 0 ", accessing is limited from the machine only, such as operating panel, SDK/J, MFP browsers etc... If it is " 1 ", accessing is allowed from outside of FlairAPI such as PC, Remote UI, IT-Box etc... |


| bit 2 | Reserved | - | - | - |
| :---: | :--- | :---: | :---: | :--- |
| bit 3 | Reserved | - | - | - |
| bit 4 | Reserved | - | - | Reserved |
| bit 5 | Reserved | - | - | Reserved |
| bit 6 | Reserved | Reserved | - | - |
| bit 7 |  | - | - |  |

## SP2-XXX (Scanning-image quality)

| 2021 | [Compression Level (Grayscale)] |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects the compression ratio for grayscale processing mode (JPEG) for the five settings that can be selected at the operation panel. |  |  |
| 2-021-001 | Compl:5-95 | *CTL | [ 5 to $95 / 20 / 1 /$ step] |
| 2-021-002 | Comp2:5-95 | *CTL | [ 5 to $95 / 40 / 1 /$ step] |
| 2-021-003 | Comp3:5-95 | *CTL | [ 5 to $95 / 65 / 1 /$ step] |
| 2-021-004 | Comp4:5-95 | *CTL | [ 5 to $95 / 80 / 1 /$ step] |
| 2-021-005 | Comp5:5-95 | *CTL | [ 5 to $95 / 95 / 1 /$ step] |


| 2024 | [Compression ratio of ClearLight PDF] |  |  |
| :--- | :--- | :--- | :--- |
|  | Selects the compression ratio for clearlight PDF for the two settings that can be <br> selected at the operation panel. |  |  |
| $2-024-001$ | Compression Ratio <br> (Normal) | *CTL | $[5$ to $95 / 25 / 1 /$ step $]$ |
| $2-024-002$ | Compression Ratio (High) | *CTL | $[5$ to $95 / 20 / 1 /$ step $]$ |


| 2025 | [Compression ratio of ClearLightPDF JPEG2000] |
| :--- | :--- |
|  | Selects the compression ratio for clearlight PDF for the two settings that can be <br> selected at the operation panel. |


| 2-025-001 | Compression Ratio <br> (Normal) JPEG2000 | *CTL | $[5$ to $95 / 25 / 1 /$ step $]$ |
| :---: | :--- | :--- | :--- |
| 2-025-002 | Compression Ratio (High) <br> JEPG2000 | ${ }^{*} \mathrm{CTL}$ | $[5$ to $95 / 20 / 1 /$ step $]$ |


| 2030 | [OCR PDF DetectSens] |  |  |
| ---: | :--- | :---: | :--- |
| $2-030-001$ | White Lumi Value: $0-$ <br> 255 | ${ }^{*} \mathrm{CTL}$ | $[0$ to $255 / 250 / 1 /$ step $]$ |
| $2-030-002$ | White Pix Ratio: $0-100$ | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 80 / 1 /$ step $]$ |
| $2-030-003$ | White Tile Ratio: $0-100$ | ${ }^{*} \mathrm{CTL}$ | $[0$ to $100 / 80 / 1 /$ step $]$ |

## Input Check Table

Main Machine - Input check

| 5803 | [INPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
| 5-803-001 | Registration Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on register sensor position. <br> (0: paper exist, 1 : paper non exist) |  |  |
| 5-803-002 | Paper Feed Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on 1 st paper feed sensor position. <br> (0: paper exist, 1 : paper non exist) |  |  |
| 5-803-003 | Transport Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on 1 st carry sensor position. <br> ( 0 : paper exist, 1 : paper non exist) |  |  |
| 5-803-004 | Paper Feed Sensor 2 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on 2 nd paper feed sensor position. <br> ( 0 : paper exist, 1 : paper non exist) |  |  |
| 5-803-005 | Transport Sensor 2 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on 2 nd carry sensor position. <br> (0: paper exist, 1 : paper non exist) |  |  |


| 5-803-006 | Fusing Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
| :---: | :---: | :---: | :---: |
|  | Responds to paper existence on fusing exit sensor position. <br> (0: paper exist, 1: paper non exist) |  |  |
| 5-803-007 | Fusing Entrance Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on fusing entrance sensor position. (0: paper exist, 1: paper non exist) |  |  |
| 5-803-008 | Paper Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on paper exit sensor position. <br> (0: paper exist, 1 : paper non exist) |  |  |
| 5-803-009 | Inverter Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on reverse sensor position. <br> ( 0 : paper exist, 1 : paper non exist) |  |  |
| 5-803-010 | Duplex Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on duplex exit sensor position. <br> ( 0 : paper exist, 1 : paper non exist) |  |  |
| 5-803-011 | Duplex Entrance Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Responds to paper existence on duplex entrance sensor position. <br> (0: paper exist, 1: paper non exist) |  |  |


| 5-803-012 | Paper Exit Tray Full Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Not full <br> 1: full |
| :---: | :---: | :---: | :---: |
|  | Detects paper full of main unit paper exit tray. <br> (0: Not full, 1: full) |  |  |
| 5-803-013 | Tray 1 Remain Switch | ENG | [ 0 to $3 / 0 / 1 /$ step] <br> When full is $100 \%$, <br> 11:71 to 100\% <br> 01: 31 to $70 \%$ <br> 00: 11 to $30 \%$ <br> 10: 1 to $10 \%$ |
|  | Detects remaining paper amount of 1 st paper feed tray. <br> (When full is $100 \%$, <br> 11: 71 to $100 \%, 01: 31$ to $70 \%, 00: 11$ to $30 \%, 10: 1$ to $10 \%$ ) <br> *Check SP5-803-015 for paper end. |  |  |
| 5-803-014 | Tray 1: Upper Limit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : less then limit <br> 1: high then limit |
|  | Detects the height of paper loaded in 1 st paper feed tray. <br> ( 0 : less then limit, 1 : high then limit) |  |  |
| 5-803-015 | Tray 1 Paper End Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : No paper <br> 1: paper remaining |
|  | Detects paper is running out on 1 st paper feed tray. <br> (0: No paper, 1: paper remaining) |  |  |
| 5-803-016 | Tray 1 Set Switch | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0 \text { : set } \\ & 1 \text { :not set } \end{aligned}$ |
|  | Detects that 1 st paper feed tray is set to main unit. (0: set, 1:not set) |  |  |


| 5-803-017 | Tray 2 Remain Switch | ENG | [ 0 to $3 / 0 / 1 /$ step] <br> When full is $100 \%$, <br> 11:71 to 100\% <br> 01: 31 to $70 \%$ <br> 00: 11 to $30 \%$ <br> 10: 1 to $10 \%$ |
| :---: | :---: | :---: | :---: |
|  | Detects remaining paper amount of 2nd paper feed tray. (When full is $100 \%$, 11: 71 to $100 \%, 01: 31$ to $70 \%, 00: 11$ to $30 \%, 10$ : 1 to $10 \%$ ) *Check SP5-803-019 for paper end. |  |  |
| 5-803-018 | Tray 2 Upper Limit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : less then limit <br> 1: high then limit |
|  | Detects the height of paper loaded in 2nd paper feed tray. ( 0 : less then limit, 1 : high then limit) |  |  |
| 5-803-019 | Tray 2 Paper End Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : No paper <br> 1: paper remaining |
|  | Detects paper running out of 2 nd paper feed tray. ( 0 : No paper, 1: paper remaining) |  |  |
| 5-803-020 | Tray 2 Set Switch | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { set } \\ & 1: \text { not set } \end{aligned}$ |
|  | Detects that 2 nd paper feed tray is set to main unit. (0: set, 1 :not set) |  |  |
| 5-803-021 | Tray 2 Size Switch | ENG | [ 0 to $15 / 0 / 1 /$ step] |
|  | Value changes depending on paper size (fence position) set to 2nd paper feed tray. |  |  |


| 5-803-022 | By-pass: Paper End Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : No paper <br> 1: paper remaining |
| :---: | :---: | :---: | :---: |
|  | Detects paper is running out on bypass tray. (0: No paper, 1: paper remaining) |  |  |
| 5-803-023 | Bypass Main Scan Length Switch | ENG | [0 to $31 / 0 / 1 /$ step] |
|  | Value changes depending on main scan direction of paper set to bypass tray. |  |  |
| 5-803-024 | Bypass Sub Scan Length Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Value changes depending on sub scan direction of paper set to bypass tray. |  |  |
| 5-803-025 | Main Door Interlock Switch | ENG | [0 to $1 / 0 / 1 /$ step] 00: Unlocked <br> 11: Locked |
|  | Detects open/close of interlock switch (front cover/right cover). (00: Unlocked, 11: Locked) |  |  |
| 5-803-026 | Right Door Open/Close Switch | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { close } \\ & 1: \text { open } \end{aligned}$ |
|  | Detects right door status. <br> (0: close, 1: open) |  |  |
| 5-803-027 | Duplex Guide Plate Open/Close Switch | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { close } \\ & 1: \text { open } \end{aligned}$ |
|  | Detects duplex guide plate status. (0: close, 1: open) |  |  |
| 5-803-028 | Transfer Open/Close Sensor | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { open } \\ & 1: \text { close } \end{aligned}$ |
|  | Detects paper transfer unit status. (0: open, 1: close) |  |  |


| 5-803-029 | Transfer Contact Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Abutting <br> 1: Alienate |
| :---: | :---: | :---: | :---: |
|  | Detects image transfer roller and photoreceptors distance. (0: Abutting, 1: Alienate) |  |  |
| 5-803-032 | Waste Toner Bottle Near Full Sensor | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { Not full } \\ & \text { 1: full } \end{aligned}$ |
|  | Detects full of waste toner bottle. (0: Not full, 1: full) |  |  |
| 5-803-033 | Toner Bottle Set Switch | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { set } \\ & 1 \text { : not set } \end{aligned}$ |
|  | Detects that toner bottle is set to main unit. (0: set, 1 :not set) |  |  |
| 5-803-038 | Fusing Set \& Country Detection | ENG | [ 0 to $15 / 0 / 1 /$ step] <br> 0111:200V system <br> 1011:100V System |
|  | Detects region of fusing unit. <br> (0111:200V system, 1011: 100V System) |  |  |
| 5-803-039 | Fusing New Fuse Blown Detection | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { New } \\ & 1: \text { Old } \end{aligned}$ |
|  | Detects New/Old of fusing unit. (0: New, 1: Old) |  |  |
| 5-803-048 | Fusing Exit Fan:Lock | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of fusing exit fan. <br> (0: Running, 1: Stopped, or locked) |  |  |


| 5-803-051 | PSU Cooling Fan:Lock | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
| :---: | :---: | :---: | :---: |
|  | Detects locking of PSU cooling fan. <br> (0: Running, 1: Stopped, or locked) |  |  |
| 5-803-057 | Main Exhaust Fan:Lock | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of main unit exhaust heat fan. (0: Running, 1:Stopped, or locked) |  |  |
| 5-803-058 | Paper Exit Cooling Fan: Lock | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of paper exit cooling fan. (0: Running, 1: Stopped, or locked) |  |  |
| 5-803-060 | Toner Bottle Cooling Fan:Lock | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of toner supply bottle cooling fan. (0: Running, 1:Stopped, or locked) |  |  |
| 5-803-061 | Development Motor : Lock | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of developer motor (K). (0: Running, 1: Stopped, or locked) |  |  |
| 5-803-065 | Fusing/Fusing Exit Motor:Lock | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects locking of fusing motor. <br> (0: Running, 1: Stopped, or locked) |  |  |


| 5-803-066 | Drum Motor:Lock | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
| :---: | :---: | :---: | :---: |
|  | Detects locking of transfer drum motor K. <br> (0: Running, 1:Stopped, or locked) |  |  |
| 5-803-067 | HVP/Separation DC/(-):Abnormal Detection | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : SC detected <br> 1: Normal |
|  | Detects SC of HVP (secession). <br> (0: SC detected, 1: Normal) |  |  |
| 5-803-068 | HVP/ChargeDC/(-):Abnormal Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : SC detected <br> 1: Normal |
|  | Detects SC of HVP (electrify/develop). <br> (0: SC detected, 1: Normal) |  |  |
| 5-803-069 | HVP/PTR DC/(+)\&(-):Abnormal Detection | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : SC detected <br> 1: Normal |
|  | Detects SC of HVP (transfer). (0: SC detected, 1: Normal) |  |  |
| 5-803-070 | HVP/Development DC/(-):Abnormal Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0: SC detected <br> 1: Normal |
|  | Detects SC of HVP (Development). <br> (0: SC detected, 1: Normal) |  |  |


| 5-803-072 | Key Counter:Set Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : set <br> 1:unset <br> key counter: set 1=0,2=1 for set, others for unset |
| :---: | :---: | :---: | :---: |
|  | Detects setting of key counter. <br> ( 0 : set, 1 :unset) <br> (key counter: set 1=0,2=1 for set, others for unset) |  |  |
| 5-803-073 | Key Counter:Set Sensor 2 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : set <br> 1:unset <br> key counter: set 1=0,2=1 for set, others for unset |
|  | Detects setting of key counter. (0: unset, 1:set) <br> (key counter: set $1=0,2=1$ for set, others for unset) |  |  |
| 5-803-074 | Key Card: Set Detection | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { set } \\ & 1: \text { not set } \end{aligned}$ |
|  | Detects that key card is set to main unit.$\text { (0: set, } 1: \text { not set) }$ |  |  |
| 5-803-075 | 1-Bin Remain Paper Detection | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Detects that paper is left upon the tray. <br> (0: paper exist, 1 : paper non exist) |  |  |
| 5-803-076 | 1-Bin Set Detection | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
|  | Detects that tray is set to main unit. (0: set, 1 :not set) |  |  |


| 5-803-077 | Bridge Relay Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper exist <br> 1: paper non exist |
| :---: | :---: | :---: | :---: |
|  | Responds to paper existence on carry sensor position or bridge unit. <br> (0: paper exist, 1 : paper non exist) |  |  |
| 5-803-078 | Bridge Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Paper exist <br> 1: Paper do not exist |
|  | Responds to paper existence on paper exit sensor position or bridge unit. (0: paper exist, 1: paper non exist) |  |  |
| 5-803-079 | Relay Set Detection Mechanism | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { set } \\ & 1: \text { not set } \end{aligned}$ |
|  | Detects that bridge unit is set to main unit. (10: set, 11 :not set) |  |  |
| 5-803-082 | RelayTransCov OP Detect/ <br> LeftTransCov OP Sn | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { close } \\ & 1: \text { open } \end{aligned}$ |
|  | Detects open/close of the relay exit cover open/close sensor (bridge unit) and the left transport cover open/close sensor (left exit tray). <br> (0: close, 1: open) |  |  |
| 5-803-083 | RelayPprExitCovOP Detect/ UpperTransCovOP Sn | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { close } \\ & 1: \text { open } \end{aligned}$ |
|  | Detects open/close of the relay exit cover open/close sensor (bridge unit) and the upper transport cover open/close sensor (left exit tray). <br> (0: close, 1: open) |  |  |


| 5-803-084 | Shift Tray Set Detection Mechanism | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 01: \text { set } \\ & 11 \text { :not set } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Detects that shift tray is set to main unit. (01: set, 11:not set) |  |  |
| 5-803-085 | Shift Tray: Position Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Stop on this side. during moving towards inner <br> 1: Stop on inner side. during moving towards this side |
|  | Detects shift tray position. <br> (0: Stop on this side. during moving towards inner, <br> 1: Stop on inner side. during moving towards this side) |  |  |
| 5-803-094 | GAVD Open/Close Detection | ENG | [0 or 1/0/1/step] |
|  | For checking door open/close during process. No need to operate. |  |  |
| 5-803-095 | Relay Fuse Blown Detection +24 V | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { Not cut } \\ & 1: \text { Cut } \end{aligned}$ |
|  | Detects state of 24 V fuse on the bridge unit. (0: Not cut, 1: Cut) |  |  |
| 5-803-096 | Relay Fuse Blown Detection +5 V | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Not cut } \\ & 1: \text { Cut } \end{aligned}$ |
|  | Detects state of 5 V fuse on the bridge unit. (0: Not cut, 1: Cut) |  |  |
| 5-803-100 | PCB Ver Management | ENG | [0 to $31 / 0 / 1 /$ step] |
|  | Displays PCB version management ID. <br> Displays in order of ID0, ID1, ID2, ID3, ID4 from the left. |  |  |


| 5-803-101 | Tray 1 Size Switch | ENG | [0 to $15 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Value changes depending on paper size of tray 1 . |  |  |
| 5-803-102 | Controller Fan:Lock | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : Running <br> 1: Stopped, or locked |
|  | Detects CTL fan lock status. |  |  |
| 5-803-200 | HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Tests the scanner HP sensor. |  |  |
| 5-803-201 | Platen Cover Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Tests the book open/close sensor. |  |  |
| 5803 | [INPUT Check] |  |  |
|  | Gets information of specified sensor. |  |  |
| 5-803-211 | Bank: Tray3: Feed Sensor | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : paper not detected <br> 1: paper detected. |
| 5-803-212 | Bank: Tray4: Feed Sensor | ENG |  |
| 5-803-213 | Bank: Tray5: Feed Sensor | ENG |  |
| 5-803-214 | Bank: Tray3: Transport Sensor | ENG |  |
| 5-803-215 | Bank: Tray4: Transport Sensor | ENG |  |
| 5-803-216 | Bank: Tray5: Transport Sensor | ENG |  |
| 5-803-217 | Bank: Feed Cover Open Detection 1 | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : cover open <br> 1: cover closed |
| 5-803-218 | Bank: Feed Cover Open Detection 2 | ENG |  |
| 5-803-219 | LCT Paper Supply Open/Close | ENG |  |
| 5-803-220 | LCT Slide Open/Close | ENG | [0 or $1 / 0 / 1 /$ step] <br> 0 : slide open <br> 1: slide closed |

## ADF D779 - Input check

| 6007 | [ADF INPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Gets sensor information from ADF. Displays signal level of sensor as it is |  |  |
| 6-007-001 | Original Length 1 (B5 <br> Detection Sensor) | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-002 | Original Length 2 (A4 <br> Detection Sensor) | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-003 | Original Length 3 (LG <br> Detection Sensor) | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-004 | Original Width 1 | ENG | [0 or 1/0/1/step] |
| 6-007-005 | Original Width 2 | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-006 | Original Width 3 | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-007 | Original Width 4 | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-008 | Original Width 5 | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-009 | Original Detection | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-011 | Skew Correction | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-013 | Registration Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-014 | Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-015 | Feed Cover Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-016 | Liff Up Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-007-023 | Rear Edge Detection | ENG | [0 or $1 / 0 / 1 /$ step] |

## 1-Pass ADF D683 - Input check

| 6011 | [1-Pass ADF INPUT Check] |
| :--- | :--- |
|  | For Single-Pass simultaneous duplex models only. |


| 6-011-001 | Original Length 1 (B5 Sensor) | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-002 | Original Length 2 (A4 Sensor) | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-003 | Original Length 3 (LG Sensor) | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-004 | Original Width 1 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-005 | Original Width 2 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-006 | Original Width 3 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-007 | Original Width 4 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-008 | Original Width 5 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-009 | Original Detection | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when original is set. |  |  |
| 6-011-010 | Separation Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-011 | Skew Correction | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-012 | Scan Entrance Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |


| 6-011-013 | Registration Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-014 | Exit Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |
| 6-011-015 | Feed Cover Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when cover is open. |  |  |
| 6-011-016 | Lift Up Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when lift up. |  |  |
| 6-011-018 | Pick-Up Roller HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when pick up roller is not in home position |  |  |
| 6-011-021 | Bottom Plate HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when bottom plate is not in home position. |  |  |
| 6-011-022 | Bottom Plate Position Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when pick up roller is not in the correct position. |  |  |
| 6-011-023 | Original Length 4 (LT/A4 Tail Sensor) | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets sensor information from ADF. Gives 1 when there is a paper at sensor area. |  |  |

## 2000/3000 Sheets Finisher D688 / D689 - Input check

| 6123 | [INPUT Check: 2K/3K FIN] |  |  |
| :--- | :--- | :---: | :--- |
| 6 -123-001 | Entrance Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
|  | Horizontal Transport Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |


| 6-123-003 | Switchback Transport Sensor | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-004 | Proof Tray Exit Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-005 | Shift Tray Exit Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-006 | Booklet Stapler Exit Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-007 | Paper Exit Open/Close Guide HP Sensor | ENG | [0 or 1 / 0 / 1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-008 | Punch HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-009 | Punch Move HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-010 | S-to-S Registration Detection HP Sensor | ENG | [0 or 1 / 0 / 1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-011 | Lower Junction Solenoid HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-012 | Jogger HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-013 | Positioning Roller HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-014 | Feed-out HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |


| 6-123-015 | Stapler Moving HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-016 | Booklet Stapler HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-017 | Booklet Jogger HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-018 | Booklet Jog Solenoid HP <br> Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-019 | Booklet Standard Fence HP Sensor | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-020 | Booklet Stapler HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-022 | Folder Blade Cam HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-023 | Folder Blade HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-024 | Shift Roller HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-025 | Shift Jogger HP Sensor: Front | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. <br> * Not Use: Currently, Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |
| 6-123-026 | Shift Jogger HP Sensor: Rear | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. <br> * Not Use: Currently, Booklet Finisher SR3170 (D688) / Finisher SR3160 (D689) do not have setting jogger in system configuration. |  |  |


| 6-123-027 | Shift Jogger Retraction HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. <br> * Not Use: Currently, Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |
| 6-123-028 | Drag Roller Vibrating HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-029 | LE Guide HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-030 | TE Stack Plate HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-031 | Staple Tray Paper Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-032 | ITB Paper Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-033 | Booklet Stapler Transport Paper Sn: Upper | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-034 | Booklet Stapler Transport Paper Sn: Lower | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-035 | Paper Height Sensor: Shift | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-036 | Corner Stapler Paper Height Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |


| 6-123-037 | Corner Stapler Paper Height Sensor 2 | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-038 | Proof Tray Full Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-039 | Booklet Stapler Full Sensor 1 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-040 | Booklet Stapler Full Sensor 2 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-041 | S-to-S Registration Detection Sensor | ENG | [ 0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-042 | Punch RPS Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-043 | Corner Stapler Leading Edge <br> Detection Sensor | ENG | [0 or 1 / 0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-044 | Corner Stapler Staple End Sensor | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-045 | Booklet Stapler Staple End Sensor: Front | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-046 | Booklet Stapler Staple End <br> Sensor: Rear | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |


| 6-123-047 | Shift Tray Lower Limit Sensor 1 | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-048 | Shift Tray Lower Limit Sensor 2 | ENG | [ 0 or 1 / 0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-049 | Shift Tray Lower Limit Sensor 3 | ENG | [0 or 1 / 0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-050 | Shiff Tray Lower Limit Sensor 4 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-051 | Shift Tray Lower Limit Sensor 5 | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-052 | Punch Chad Full Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-123-053 | Punch Set Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : connected <br> 1: not connected |
|  | Gets connection status of punch unit. |  |  |
| 6-123-054 | Shift Jogger Set Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : connected <br> 1: not connected |
|  | Gets connection status of setting jogger unit. <br> * Not Use: Currently, Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |


| 6-123-055 | Booklet Stapler Set Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : not connected <br> 1: connected |
| :---: | :---: | :---: | :---: |
|  | Gets connection status of saddle stitch unit. |  |  |
| 6-123-056 | Front Door SW | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified switch. Displays signal level of switch as it is |  |  |
| 6-123-057 | Dynamic Roller Open/Close Guide Plate Sensor | ENG | [0 or 1/0/1/step] |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |
| 6-123-058 | Tray Upper Limit SW | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified switch. Displays signal level of switch as it is |  |  |
| 6-123-059 | Paper Exit Open/Close <br> Guide Plate Limit SW | ENG | [ 0 or 1/0/1/step] |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |
| 6-123-060 | Punch Selection DIPSW 1 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |
| 6-123-061 | Punch Selection DIPSW 2 | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |

## Internal Finisher D690 - Input check

| 6135 | [INPUT Check: FrontFIN] |  |  |
| :--- | :---: | :---: | :--- |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| $6-135-001$ | Entrance Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $6-135-002$ | Carry Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $6-135-003$ | Exit Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $6-135-004$ | Staple Tray Paper Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| $6-135-005$ | Front Jogger HP Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 6-135-006 | Rear Jogger HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 6-135-007 | Sft Roller HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-008 | Hitroll HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-009 | Ext Guide Plate HP Sensor | ENG | [0 or 1/0/1/step] |
| 6-135-010 | Staple Moving HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-011 | Shift Tray Paper Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-012 | Shift Tray Limit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-013 | Staple Rotation Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-014 | Staple Near End Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-015 | Self Priming Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-016 | Stopper HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-017 | Punch HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-018 | Punch Pluse Count Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-019 | Punch Chad Full Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-020 | Punch Moving HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-021 | Punch Registration Detection HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-022 | Punch Registration Detection Sensor | ENG | [0 or 1/0/1/step] |
| 6135 | [INPUT Check: FrontFIN] |  |  |
|  | Gets information of specified switch. Displays signal level of switch as it is |  |  |
| 6-135-023 | Slide Door SW | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-135-024 | Shift Tray Upper Limit SW | ENG | [0 or $1 / 0 / 1 /$ step] |

1000 Sheets Finisher D687 - Input check

| 6161 | [FIN (1K FIN) INPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-161-001 | Entrance Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-002 | Upper Cover Open/Close Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 6-161-003 | Proof Tray Exit Sensor | ENG | [0 or 1/0/1/step] |
| 6-161-004 | Proof Tray Full Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-005 | Shift HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-006 | Exit Guide Plate Open/Close HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-007 | Shift Paper Exit (Lift Tray Exit) <br> Sensor | ENG | [ 0 or 1/0/1/step] |
| 6-161-008 | Positioning Roller HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-009 | Lift Tray Paper Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-010 | Jogger HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-011 | Feed Out HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-012 | Lift Tray Lower Limit Sensor (Upper) | ENG | [0 or 1/0/1/step] |
| 6-161-013 | Lift Tray Lower Limit Sensor (Lower) | ENG | [0 or 1/0/1/step] |
| 6-161-014 | Staple Tray Paper Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-015 | Stapler Moving HP Sensor | ENG | [0 or 1/0/1/step] |
| 6-161-016 | Near End Sensor (Common: Corner/Bklt Stplr) | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-017 | Self Priming Sensor <br> (Common:Crnr/Bklt Stplr) | ENG | [ 0 or $1 / 0 / 1 /$ step] |


| 6-161-018 | Driver HP Sensor (Corner/ Booklet Stapler) | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
| 6-161-019 | Driver Timing Sensor(Corner/ Booklet Stapler) | ENG | [0 or 1/0/1/step] |
| 6-161-020 | Clincher HP Sensor (Corner/ Booklet Stapler) | ENG | [0 or 1/0/1/step] |
| 6-161-021 | Clincher Timing Sensor (Corner/Bklt Stapler) | ENG | [0 or 1/0/1/step] |
| 6-161-022 | Stapler Retraction Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-023 | Punch HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-024 | Punch RP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-025 | Punch Hopper Full Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-026 | Punch Move HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-027 | S-to-S Registration Detection HP Sensor | ENG | [0 or 1/0/1/step] |
| 6-161-028 | S-to-S Registration Detection Sensor | ENG | [0 or 1/0/1/step] |
| 6161 | [FIN (1K FIN) INPUT Check] |  |  |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |
| 6-161-029 | Punch Selection DIPSW 1 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-161-030 | Punch Selection DIPSW 2 | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6161 | [FIN (1K FIN) INPUT Check] |  |  |
|  | Gets information of specified sensor. Displays signal level of sensor as it is. |  |  |
| 6-161-031 | ITB Transport Sensor: Right | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-032 | ITB Transport Sensor: Left | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-033 | Stack Transport Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-034 | Stack Trans Upper Pressure Release HP Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |


| 6-161-035 | Stack Trans Lower Pressure Release HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 6-161-036 | Fold Blade HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-037 | Fold Cam HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-038 | TE Stopper Transport Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-039 | TE Stopper HP Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-040 | Booklet Folder Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-041 | Booklet Folder Tray Full <br> Sensor: Upper | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-042 | Booklet Folder Tray Full Sensor: Lower | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6161 | [FIN (1K FIN) INPUT Check] |  |  |
|  | Gets information of specified switch. Displays signal level of switch as it is. |  |  |
| 6-161-043 | Door Open/Close SW | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-161-044 | Lift Tray Upper Limit SW | ENG | [0 or $1 / 0 / 1 /$ step] |

## Bridge Unit D685 - Input check

| 6170 | [Bridge: INPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
| 6-170-001 | Bridge Exit Sensor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets information from sensor (relay paper exit sensor... internal paper exit part) of bridge unit. |  |  |
|  | Bridge Relay Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-170-002 | Gets information from sensor (relay carry sensor... relay carry to finisher) of bridge unit. |  |  |
| 6-170-003 | Bridge Set Detection | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets connection information of bridge unit and main unit. When connected, 1. |  |  |


| $6-170-004$ | Bridge Exit Cover | ENG | [0 or 1/0/1/step] |
| :--- | :--- | :---: | :---: |
|  |  |  |  |
|  | Bridge Relay Cover | ENG | $[0$ or 1/0/1/step] |
|  | Gets micro SW information of bridge unit. When cover open, 1. Finisher side cover. |  |  |

Internal Finisher D766 - Input check


| 6-184-007 | Stapler HP Sensor | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Gets the stapler HP sensor information of non staple finisher. (0: Sensor Off, 1: Sensor On, "O" appears if sensor detects home position) |  |  |
| 6-184-008 | Tray Full Detection Sensor 1 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets the tray full detection sensor 1 information of non staple finisher. ( $0:$ Paper overflow ) |  |  |
| 6-184-009 | Tray Full Detection Sensor 2 | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets the tray full detection sensor 2 information of non staple finisher. ( $0:$ Paper overflow ) |  |  |
| 6-184-010 | Slide Door Open/Close Door SW | ENG | [ 0 or 1 / 0/1/step] |
|  | Gets the slide door switch information of non staple finisher. (0: Close, 1: Open) |  |  |

## Internal Shift Tray D691 - Input check

| 6172 | [Shift Tray: INPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Shift Tray Set Detection | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Gets connection information of shift tray and main unit. When connected, 1. |  |  |
| 6-172-002 | Shift Tray Position Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Gets shift tray position sensor information. |  |  |

## 1 Bin Tray D692 - Input check

| 6174 | $[1$ Bin: INPUT Check] |  |  |
| :--- | :--- | :---: | :--- |
| $6-174-001$ | 1 Bin Set Detection | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Gets connection information of 1 bin and main unit. When connected, 1. |  |  |
|  | 1 bin Paper Detection Sensor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Gets paper existence sensor information from 1 bin. |  |  |

## Output Check Table

## Main Machine - Output check

| 5804 | [OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
| 5-804-001 | Tray 1 Pickup Solenoid | ENG | [0 or 1/0/1/step] |
|  | Moves 1 st paper feed tray pick up solenoid. |  |  |
| 5-804-002 | Tray 2 Pickup Solenoid | ENG | [0 or 1/0/1/step] |
|  | Moves 2nd paper feed tray pick up solenoid. |  |  |
| 5-804-003 | Bypass Pickup Solenoid | ENG | [0 or 1/0/1/step] |
|  | Moves bypass pick up solenoid. |  |  |
| 5-804-004 | Paper Exit Junction Gate Solenoid | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Moves output paper divide solenoid. |  |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves paper feed tray rising motor. |  |  |
| 5-804-005 | Tray 1 Lift Motor:CW | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-006 | Tray 1 Lift Motor:CCW | ENG |  |
| 5-804-007 | Tray 2 Lift Motor:CW | ENG |  |
| 5-804-008 | Tray 2 Lift Motor:CCW | ENG |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves register motor. |  |  |
| 5-804-009 | Registration Motor:CCW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-010 | Registration Motor:CCW:Mid Speed | ENG |  |
| 5-804-011 | Registration Motor:CCW:Low Speed | ENG |  |
| 5-804-012 | Registration Motor:CCW:Std Speed:IncSpd | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5804 | [OUTPUT Check] |  |  |


| 5-804-015 | Registration Motor:CCW:Position Hold | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Holds position of register motor. |  |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves paper feed motor. |  |  |
| 5-804-016 | Feed Motor:CW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-017 | Feed Motor:CW:Mid Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-018 | Feed Motor:CW:Low Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-019 | Feed Motor:CW:Std Speed:IncSpd | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-022 | Feed Motor:CCW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-023 | Feed Motor:CCW:Mid Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-024 | Feed Motor:CCW:Low Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-025 | Feed Motor:CCW:Std Speed:IncSpd | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves vertical carry motor. |  |  |
| 5-804-028 | Vertical Transport Motor:CW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-029 | Vertical Transport Motor:CW:Mid Speed | ENG |  |
| 5-804-030 | Vertical Transport Motor:CW:Low Speed | ENG |  |
| 5-804-031 | Vertical Transport Motor:CW:Std Speed:IncSpd | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5804 | [OUTPUT Check] |  |  |
| 5-804-034 | Vertical Transport Motor:Position Hold | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Holds position of vertical carry motor. |  |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves paper exit motor. |  |  |


| 5-804-041 | Paper Exit Motor:CW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 5-804-042 | Paper Exit Motor: CW:Mid Speed | ENG |  |
| 5-804-043 | Paper Exit Motor:CW:Low Speed | ENG |  |
| 5-804-044 | Paper Exit Motor:CW:Std Speed:IncSpd |  |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves inverter motor. |  |  |
| 5-804-047 | Inverter Motor:CW:Std Speed | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-048 | Inverter Motor:CW:Mid Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-049 | Inverter Motor:CW:Low Speed | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-052 | Inverter Motor:CW:Std Speed:Feed Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-054 | Inverter Motor:CW:Low Speed:Feed Speed | ENG | [0 or 1/0/1/step] |
| 5-804-055 | Inverter Motor:CW:Mid Speed:Feed Speed | ENG | [ 0 or 1/0/1/step] |
| 5-804-056 | Inverter Motor:CCW:Std Speed | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-057 | Inverter Motor:CCW:Mid Speed | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-058 | Inverter Motor:CCW:Low Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-061 | Inverter Motor:CCW:Std Speed:IncSpd | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-062 | Inverter Motor:CCW:Mid Speed:IncSpd | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-063 | Inverter Motor:CCW:Low <br> Speed:IncSpd | ENG | [ 0 or 1/0/1/step] |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves duplex entrance motor. |  |  |


| 5-804-065 | Duplex Entrance Motor:CW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
| 5-804-066 | Duplex Entrance Motor:CW:Mid Speed | ENG |  |
| 5-804-067 | Duplex Entrance Motor:CW:Low Speed | ENG |  |
| 5-804-068 | Duplex Entrance Motor:CW:Std Speed:FeedSpeed | ENG |  |
| 5-804-069 | Duplex Entrance Motor:CW:Low Speed: FeedSpeed | ENG |  |
| 5-804-070 | Duplex Entrance Motor:CW:Std Speed:IncSpd | ENG |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Moves duplex bypass motor. |  |  |
| 5-804-071 | Duplex Bypass Motor:CW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-072 | Duplex Bypass Motor:CW:Mid Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-073 | Duplex Bypass Motor:CW:Low Speed | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5-804-074 | Duplex Bypass Motor:CW:Std Speed:Feed Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-075 | Duplex Bypass Motor:CW:Low Speed:Feed Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-077 | Duplex Bypass Motor:CCW:Std Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-078 | Duplex Bypass Motor:CCW:Mid Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-079 | Duplex Bypass Motor:CCW:Low Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-080 | Duplex Bypass Motor:CCW:Std Speed:Feed Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-081 | Duplex Bypass Motor:CCW:Low Speed:Feed Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-082 | Duplex Bypass Motor:CW:Std Speed:IncSpd | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5804 | [OUTPUT Check] |  |  |
| 5-804-083 | Duplex Bypass Motor:Position Hold | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Holds position of duplex bypass motor. |  |  |


| 5804 | [OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Moves fusing motor. *See Important below |  |  |
| 5-804-092 | Fusing/Fusing Exit Motor:CCW:Std Speed | ENG |  |
| 5-804-093 | Fusing/Fusing Exit Motor:CCW:Mid Speed | ENG |  |
| 5-804-094 | Fusing/Fusing Exit Motor:CCW:Low Speed | ENG |  |
| 5-804-098 | Fusing/Fusing Exit Motor:CW:Low Speed | ENG |  |
| Important: Use the procedure below to do the output checks for the fusing exit motor. If you do not follow this procedure, a kink will form in the fusing belt sleeve, and the fusing sleeve belt unit will need to be replaced. <br> 1. Do one of the following: <br> - Open the right cover of the paper bank <br> - Remove one of the toner bottles <br> - Pull out the waste toner bottle half-way <br> - Remove the fusing unit |  |  |  |

2. Enter SP mode.
3. Do the following out output checks:

- SP5-804-092 (Fusing Motor:CW:Standard Speed)
- SP5-804-093 (Fusing Motor:CW:Middle Speed)
- SP5-804-094 (Fusing Motor:CW:Low Speed)
- SP5-804-098 (Fusing Motor:CCW:Low Speed)

4. Without exiting SP mode, turn the main power switch off and then on again.

Important: If you exit SP mode before you turn the main power switch off, the fusing exit motor will stay off when the machine warms up. Heat will be concentrated in one area of the fusing belt sleeve and cause a kink to form. If this happens, you will need to replace the fusing sleeve belt unit.
5. Do the reverse of what you did in step 1 (for example, reattach the fusing unit).

| 5804 | [OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Polygon Motor: L | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Runs motor with 30236 rpm. |  |  |
| 5-804-105 | Polygon Motor: M | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Runs motor with 35433 rpm . |  |  |


| 5-804-106 | Polygon Motor: H | ENG | [0 or | / 0 / $1 /$ step] |
| :---: | :---: | :---: | :---: | :---: |
|  | Runs motor with 38267 rpm . |  |  |  |
| 5-804-110 | Fusing Fan: Full Speed | ENG | [0 or | / $0 / 1 /$ step] |
|  | Moves fusing exhaust heat fan. |  |  |  |
| 5-804-111 | Fusing Fan: Half Speed | ENG | [0 or | / 0 / $/$ step] |
|  | Moves fusing exhaust heat fan. |  |  |  |
| 5-804-112 | Dev Fan: Left/Toner Supply Cooling Fan | ENG | [0 or | ( 0 / /step] |
|  | Moves develop left exhaust air fan and toner supply cooling fan. |  |  |  |
| 5-804-113 | PSU Cooling Fan | ENG | [0 or | / $0 / 1 /$ step] |
|  | Moves PSU cooling fan and exhaust heat fan. |  |  |  |
| 5-804-114 | Toner Bottle Cooling Fan | ENG | [0 or | / $0 / 1 /$ step] |
|  | Moves ozone exhaust heat fan. |  |  |  |
| 5-804-115 | Main Exhaust Fan:Half Speed | ENG | [0 or | / $0 / 1 /$ step] |
|  | Moves electric BOX cooling fan. |  |  |  |
| 5-804-116 | Main Exhaust Fan:Full Speed | ENG | [0 or | / 0 / $1 /$ step] |
|  | Moves electric BOX cooling fan. |  |  |  |
| 5-804-118 | Paper Exit Cooling Fan:Half Speed | ENG | [0 or | / 0 / $/$ /step] |
|  | Moves paper exit cooling fan. |  |  |  |
| 5-804-119 | Paper Exit Cooling Fan:Full Speed | ENG | [0 or | / 0 / $1 /$ step] |
|  | Moves develop solenoid. |  |  |  |
| 5804 | [OUTPUT Check] |  |  |  |
|  | Moves develop motor. |  |  |  |
| 5-804-120 | Development Motor:Std Speed |  | ENG | [0 or $1 / 0$ |
| 5-804-121 | Development Motor:Mid Speed |  | ENG | [0 or 1/0/ |
| 5-804-122 | Development Motor:Low Speed |  | ENG | [0 or $1 / 0$ |


| 5-804-124 | Drum Motor:Std Speed |  | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: | :---: |
| 5-804-125 | Drum Motor:Mid Speed |  | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-126 | Drum Motor:Low Speed |  | ENG | [0 or 1/0/1/step] |
| 5804 | [OUTPUT Check] |  |  |  |
|  | Moves paper transfer divide motor. |  |  |  |
| 5-804-140 | Transfer Contact Motor:CW | ENG | [0 or 1/0/1/step] |  |
| 5-804-141 | Transfer Contact Motor:CCW | ENG |  |  |
| 5804 | [OUTPUT Check] |  |  |  |
|  | Moves toner bottle drive motor. |  |  |  |
| 5-804-162 | Toner Bottle Motor | ENG | [0 or $1 / 0 / 1 /$ step] |  |
| 5804 | [OUTPUT Check] |  |  |  |
|  | Moves relay carry motor (bridge unit)/left paper exit carry motor (left paper exit tray). |  |  |  |
| 5-804-163 | Bridge Relay/Left Paper Feed Motor:Std Speed | ENG | [0 or 1/0/1/step] |  |
| 5-804-164 | Bridge Relay/Left Paper Feed Motor:Mid Speed | ENG |  |  |
| 5-804-165 | Bridge Relay/Left Paper Feed Motor:Low Speed | ENG |  |  |
| 5-804-166 | BridgeRelay/LefExit Motor:Std Speed:IncSpd | ENG |  |  |
| 5804 | [OUTPUT Check] |  |  |  |
| 5-804-169 | BridgeRelay/LeftExit Junction Gate Solenoid | ENG | [0 o | ( 0 / $/$ step] |
|  | Moves relay divide solenoid (bridge unit)/left paper exit divide solenoid (left paper exit tray). |  |  |  |
| 5-804-170 | <Shift Tray> Lift Motor:CW | ENG | [0 o | / 0 / $/$ step] |
|  | Moves shift tray motor. |  |  |  |


| 5-804-171 | <Shift Tray> Lift Motor:CCW | ENG [0] | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Moves shift tray motor. |  |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Outputs PWM for electrify HVP (DC/AC) |  |  |
| 5-804-179 | HVP/ChargeDC/(-):PWM | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 5804 | [OUTPUT Check] |  |  |
|  | Outputs PWM for develop HVP. |  |  |
| 5-804-187 | HVP/Development DC/(-):PWM | ENG | [0 or 1/0/1/step] |
| 5804 | [OUTPUT Check] |  |  |
|  | Outputs PWM for divide HVP. |  |  |
| 5-804-194 | HVP/Separation DC/(-):PWM | ENG | [0 or 1/0/1/step] |
| 5804 | [OUTPUT Check] |  |  |
|  | Outputs PWM for transfer HVP (paper transfer: +/-). |  |  |
| 5-804-199 | HVP/PTR DC/(+):PWM | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-200 | HVP/PTR DC/(-):PWM | ENG |  |
| 5804 | [OUTPUT Check] |  |  |
| 5-804-202 | Scanner Lamp | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Checks output of scanner lamp. <br> Use to check light source malfunction when SC101-01, SC101-02, SC102-00, SC142-00 occurs. |  |  |
| 5-804-206 | Transfer Open/Close LED | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Lights paper transfer open/close LED. |  |  |
| 5-804-209 | ID Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Lights TM/P sensor: Center glowing part. |  |  |
| 5-804-211 | ID Tag Power | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Powers the HST sensor. |  |  |


| 5804 | [OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Continuously drives specified motor for operation test. |  |  |
| 5-804-241 | Bank: Tray3: Feed Mt: Standard Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-242 | Bank: Tray4: Feed Mt: Standard Speed | ENG |  |
| 5-804-243 | Bank: Tray5: Feed Mt: Standard Speed | ENG |  |
| 5-804-244 | Bank: Tray3: Transport Mt: Standard Speed | ENG |  |
| 5-804-245 | Bank: Tray4: Transport Mt: Standard Speed | ENG |  |
| 5-804-246 | Bank: Tray5: Transport Mt: Standard Speed | ENG |  |
| 5804 | [OUTPUT Check] |  |  |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 5-804-247 | Bank: Tray3: PU Solenoid | ENG | [0 or $1 / 0 / 1 /$ step] |
| 5-804-248 | Bank: Tray4: PU Solenoid | ENG |  |
| 5-804-249 | Bank: Tray5: PU Solenoid | ENG |  |
| 5804 | [OUTPUT Check] |  |  |
| 5-804-251 | OPC Quenching LCD | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Turns OPC quenching LCD on |  |  |
| 5-804-252 | Waste Toner Open/Close Solenoid:CW | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Moves waste toner open/close solenoid clockwise. |  |  |
| 5-804-253 | Anti-Condensation Heater Relay | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Turns Anti-Condensation Heater Relay on |  |  |
| 5-804-254 | Waste Toner Open/Close Solenoid:CCW | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Moves waste toner open/close solenoid counterclockwise. |  |  |

## ADF D779 - Output check

| 6008 | [ADF OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Checks operation of the load of ADF. |  |  |
| 6-008-003 | Feed Motor Forward | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Rotates paper feed motor forward. |  |  |
| 6-008-004 | Feed Motor Reverse | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Rotates paper feed motor backward. |  |  |
| 6-008-005 | Relay Motor Forward | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Rotates carry motor forward. |  |  |
| 6-008-006 | Relay Motor Reverse | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Rotates carry motor backward. |  |  |
| 6-008-011 | Inverter Solenoid | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Interval drives reverse solenoid. |  |  |
| 6-008-012 | Stamp | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Interval drives DONE stamp. |  |  |
| 6-008-013 | Fan Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Interval drives FAN motor. |  |  |
| 6-008-014 | Feed Clutch | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Interval drives paper feed clutch. |  |  |
| 6-008-015 | Feed Solenoid | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Interval drives paper feed solenoid. |  |  |

## 1-Pass ADF D683 - Output check

| 6012 | $[1-P a s s$ ADF OUTPUT Check] |
| :--- | :--- |
|  | For Single-Pass simultaneous duplex models only. |


| 6-012-001 | Pick-Up Motor Forward | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Forwardly rotates ADF pick up motor. |  |  |
| 6-012-003 | Feed Motor Forward | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Forwardly rotates ADF paper feed motor. |  |  |
| 6-012-005 | Relay Motor Forward | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Forwardly rotates ADF paper carry motor. |  |  |
| 6-012-009 | Exit Motor Forward | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Forwardly rotates ADF paper exit motor. |  |  |
| 6-012-010 | Bottom Plate Motor For/Rev | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Moves up/down the bottom plate by driving the ADF bottom plate motor forward backward. |  |  |
| 6-012-012 | Stamp | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Stamps the DONE stamp. |  |  |
| 6-012-015 | Pull-Out Motor Forward | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Forwardly rotates ADF pull out motor. |  |  |


| $6-012-016$ | Middle Motor Forward | ENG | $[$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ Off <br> $1:$ On |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | Forwardly rotates ADF middle motor. |  |  |

## 2000/3000 Sheets Finisher D688 / D689 - Output check

| 6124 | [OUTPUT Check: $2 \mathrm{~K} / 3 \mathrm{~K}$ FIN] |  |  |
| :---: | :---: | :---: | :---: |
| 6-124-001 | Entrance Transport Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-002 | Horizontal Transport Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-003 | Pre-Stack Transport Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-004 | ITB Transport Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-005 | Paper Exit Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-006 | Upper Junction Solenoid | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Turns NO/OFF specified solenoid for validation. |  |  |
| 6-124-007 | TE Stack Plate Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-008 | Paper Exit Open/Close Guide Plate Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-009 | Punching Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |


| 6-124-010 | Punch Move Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-011 | S-to-S Registration <br> Detection Move Motor | ENG | [ 0 or 1/0/1/step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-012 | Lower Junction Solenoid Motor | ENG | [0 or 1/0/1/step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-013 | Jogger Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-014 | Positioning Roller Rotation Motor | ENG | [ 0 or 1/0/1/step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-015 | Feed-out Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-016 | Booklet Stapler Move Motor | ENG | [ 0 or 1/0/1/step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-017 | Corner Stapler Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-018 | Booklet Stapler Jogger <br> Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-019 | Booklet Stapler Jog <br> Solenoid Move Motor | ENG | [ 0 or 1/0/1/step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |


| 6-124-020 | Booklet Stapler Standard Fence Motor | ENG | [0 or 1 / 0/1/step] |
| :---: | :---: | :---: | :---: |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-021 | Booklet Stapler Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-022 | Dynamic Roller Transport <br> Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-023 | Folder Transport Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-025 | Press-fold Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-026 | Tray Lift Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-027 | Shift Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-028 | Front Shift Jogger Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. <br> * Not Use: Currently, Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |
| 6-124-029 | Rear Shift Jogger Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. <br> * Not Use: Currently, Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |
| 6-124-030 | Shift Jogger Retraction Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. <br> * Not Use: Currently, Booklet Finisher SR3170 (D688) / Finisher SR3 160 (D689) do not have setting jogger in system configuration. |  |  |


| 6-124-031 | Drag Roller Vibrating Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-032 | LE Guide Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-124-033 | Navigation LED (All) | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Lights all guide LED. |  |  |

## Internal Finisher D690 - Output check

| 6136 | [OUTPUT Check: FrontFIN] |  |  |
| :---: | :---: | :---: | :---: |
|  | Continuously drives specified motor for operation test. |  |  |
| 6-136-001 | Entrance Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-002 | Carry Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-136-003 | Exit Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6136 | [OUTPUT Check: FrontFIN] |  |  |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-136-004 | Front Jogger Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-136-005 | Rear Jogger Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-006 | Shift Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-136-007 | Hitroll Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-008 | Exit Guide Plate Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-009 | Staple Moving Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-010 | Tray Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-136-011 | Staple Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-136-012 | Stopper Motor | ENG | [0 or 1/0/1/step] |
| 6-136-013 | Punch Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |


| $6-136-014$ | Punch Moving Motor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| :---: | :--- | :---: | :--- |
| $6-136-015$ | Punch Registration Moving <br> Motor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |

## 1000 Sheets Finisher D687 - Output check

| 6162 | [FIN (1K FIN) OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
|  | Continuously runs specified motor for operation test. |  |  |
| 6-162-001 | Entrance Transport Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-002 | Proof Transport Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-003 | Paper Feed/Positioning \& Move Roller Motor | ENG | [0 or 1/0/1/step] |
| 6162 | [FIN (1K FIN) OUTPUT Check] |  |  |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-162-004 | Junction Solenoid | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-005 | Shift Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-006 | Jogger Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-007 | Exit Guide Plate Open/ Close Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-008 | Feed-out Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-009 | Tray Lift Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6-162-011 | Positioning Roller Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-012 | Stapler Shift Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-013 | Stapler Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-014 | Punch Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-015 | Punch Move Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-016 | S-to-S Registration <br> Detection Move Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |


| 6-162-017 | Stack Transport Motor: Upper | ENG | [0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
| 6-162-018 | Stck Trns Uppr Prss RIs/ <br> Stndrd Fence Rtrct $M$ | ENG | [0 or 1/0/1/step] |
| 6-162-019 | Stack Lower Pressure Release Motor | ENG | [ 0 or 1/0/1/step] |
| 6162 | [FIN (1K FIN) OUTPUT Check] |  |  |
|  | Continuously runs specified motor for operation test. |  |  |
| 6-162-020 | Folder Transport Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
| 6162 | [FIN (1K FIN) OUTPUT Check] |  |  |
|  | Drives specified motor for a certain period of time to test operation. |  |  |
| 6-162-021 | TE Stopper Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6-162-022 | Folder Blade Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 6162 | [FIN (1K FIN) OUTPUT Check] |  |  |
|  | Lights all guide LED. |  |  |
| 6-162-023 | Navigation LED (All) | ENG | [ 0 or $1 / 0 / 1 /$ step] |

## Bridge Unit D685 - Output check

| 6171 | [Bridge: OUTPUT Check] |  |  |
| :---: | :---: | :---: | :---: |
| 6-171-009 | Bridge Relay Motor: Low Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Checks operation of the load of relay motor. Rotates forward the carry motor for 73 $\mathrm{mm} / \mathrm{s}$. |  |  |
| 6-171-010 | Bridge Relay Motor: <br> Middle Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Checks operation of the load of relay motor. Rotates forward the carry motor for $256 \mathrm{~mm} / \mathrm{s}$. |  |  |


| 6-171-011 | Bridge Relay Motor: <br> Standard Speed | ENG | [0 or $1 / 0 / 1 /$ step] |
| :---: | :---: | :---: | :---: |
|  | Checks operation of the load of relay motor. Rotates forward the carry motor for $450 \mathrm{~mm} / \mathrm{s}$. |  |  |
| 6-171-012 | Junction Solenoid | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Checks operation of the load of solenoid. Turns ON the solenoid. |  |  |

## Internal Shift Tray D691- Output check

| 6173 |  | [Shift Tray: OUTPUT Check] |  |  |
| :--- | :--- | :---: | :--- | :---: |
| 6 -173-001 | Shift Tray Motor | ENG | [0 or $1 / 0 / 1 /$ step] |  |
|  | Checks operation of the load of shift tray motor. Rotates forward. |  |  |  |

## Internal Finisher D766 - Output check

| 6185 | [Output Check:NoStplBindFIN] |  |  |
| :---: | :---: | :---: | :---: |
| 6-185-001 | Transport Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Checks the transport motor's movement of non staple finisher. Turn the motor clockwise at $256 \mathrm{~mm} / \mathrm{sec}$. |  |  |
| 6-185-002 | Shift Motor | ENG | [0 or 1/0/1/step] |
|  | Checks the shift motor's movement of non staple finisher. |  |  |
| 6-185-003 | Junction Solenoid Motor | ENG | [0 or $1 / 0 / 1 /$ step] |
|  | Checks the junction solenoid motor's movement of non staple finisher. |  |  |
| 6-185-004 | Exit Pressure Release Motor | ENG | [ 0 or 1 / 0/1/step] |
|  | Checks the exit pressure release motor's movement of non staple finisher. |  |  |
| 6-185-005 | Stapler Motor | ENG | [ 0 or $1 / 0 / 1 /$ step] |
|  | Checks the stapler motor's movement of non staple finisher. |  |  |

## Test Pattern Printing

Printing Test pattern: SP2-109
Some of these test patterns are used for copy image adjustments but most are used primarily for design testing.

## $\downarrow$ Note

- Do not operate the machine until the test pattern is printed out completely. Otherwise, SC will occur.

1. Enter the SP mode then select SP2-109-003 "Pattern Selection".
2. Select test pattern for print from the list then press [OK].
3. To change the density of the test pattern, select the density with SP2-109-006, then press [\#].

## Note

- If select "0" with SP2-109-006, the color adjusted so will not show up in the test pattern.

4. To print, touch [Copy Window], then set settings within the following window for test print (paper size etc...).
5. Press "Start" key to start test print.
6. After checking test pattern, touch "SP Mode" on the LCD to return to SP mode display.
7. Reset all settings to the default values (SP2-109-003, SP2-109-006).
8. Exit SP mode.

| No. | Pattern | No. | Pattern |
| :---: | :--- | :---: | :--- |
| 0 | None | 13 | 4dot Ind. Pttrn (4dot Independent Pattern) |
| 1 | 1dot Vertical Line | 14 | Trimming Area |
| 2 | 2dot Vertical Line | 15 | Hounds tooth H |
| 3 | 1dot Horizontal Line | 16 | Hounds tooth V |
| 4 | 2dot Horizontal Line | 17 | Black Band H (Horizontal) |
| 5 | Grid Vert (Grid Vert ical Line) | 18 | Black Band V (Vertical) |
| 6 | Grid Horizontal (Grid Horizontal Line) | 19 | Checker Flag Pattern |
| 7 | Grid Pattern Small | 20 | Grayscale V (Vertical) |
| 8 | Grid Pattern Large | 21 | Grayscale H (Horizontal) |


| No. | Pattern | No. | Pattern |
| :---: | :--- | :---: | :--- |
| 9 | Argyle Pattern Small | 22 | 2 Beam Density Pttrn |
| 10 | Argyle P:L (Argyle Pattern Large) | 23 | Full Dot Pattern |
| 11 | 1dot Ind. Pttrn (1dot Independent Pattern) | 24 | All White Pattern |
| 12 | 2dot Ind. Pttrn (2dot Independent Pattern) | - | - |

## Firmware Update

## Overview

In order to update the firmware of this machine, it is necessary to download the latest version of firmware on a SD card.

Insert the SD card in SD card slot 2 beside the left rear of the controller box.

## Firmware type

| Firmware type | Function | Firmware position | Message display |
| :--- | :--- | :--- | :--- |
| System/Copy | Operating system | Controller board | System/Copy |
| Engine |  | BCU | Engine |
| Control panel |  | Control panel | Lcdc |
| Network support |  | Controller board | Network Support |
| Language 1 |  | Control panel | Language 1 |
| Language 2 |  | Controller board | RPCS |
| RPCS |  | Controller board | PCL (PCLXL) |
| PCL (PCLXL) |  | Controller board | MediaPrint:JPEG/TIF |
| Media print |  | Controller board | FONTroller board |
| JPEG/TIFF |  | Controller board | NetworkDocBox |
| Font |  | Controller board | Scanner |
| Font 1 |  | Controller board | Websupport |
| Network document box |  | Controller board | WebUapl |
| Printer |  |  |  |
| Scanner |  |  |  |
| Web support |  |  | Feb Application |

## Note

- Even when not using a RPCS driver, the XPS driver requires RPCS firmware.


## Procedure

## Important

- A SD card is a precision device, so when you handle an SD card, respect the following.
- When the power is switched ON, do not insert or remove a card.
- During installation, do not switch the power OFF.
- Since the card is manufactured to high precision, do not store it in a hot or humid location, or in direct sunlight.
- Do not bend the card, scratch it, or give it a strong shock.
- Before downloading firmware on an SD card, check whether write-protection of the SD card is canceled. If write-protection is enabled, an error code (error code 44, etc.) will be displayed during download, and the download will fail.
- Before updating firmware, remove the network cable from this machine.
- If SC8 18 is generated during software update, switch the power OFF -> ON, and complete the update which was interrupted.
- During software update, network cables, remove interface cables, wireless boards, etc., (so that they are not accessed during update).


## Update procedure

1. First download the software to be updated to the SD card.
2. Switch the power OFF.
3. Remove the SD card slot cover [A]. $(\times 1)$

4. Insert the $S D$ card $[A]$ straight in slot 2 .


Note

- Check whether the card is properly in the SD card slot. When a SD card is inserted, a click is heard, and it is locked.
- To remove the card, release by pressing once in the set state.

5. Switch the power ON.
6. Wait until the update screen starts (about 45 seconds).

When it appears, "Please Wait" is displayed.
7. Check whether a program installation screen is displayed. (English display) When two or more software modules are contained in the SD card, they are displayed as follows.


## When two or more software names are displayed

1. Press the module selection button or 10 keypad [1] - [5].
2. Choose the appropriate module. (If already selected, cancel the selection)

## Operation of keys or buttons

| Keys or buttons to press | Contents |
| :--- | :--- |
| [Exit] or 10 key [0] | Returns to normal screen. |
| [Start] Key | Select all modules. |
| [Clear/Stop] key | Cancel all selection states. |

## Display contents

On the above screen, two programs, i.e., engine firmware and printer application are displayed. (The screen may change depending on the firmware or application).

The display contents are as follows:

| Display | Contents |
| :--- | :--- |
| ROM: | Display installed module number / version information. |
| NEW: | Display module number / version information in the card. |

* The upper row corresponds to the module number, the lower row corresponds to the version name.

8. Select the module with the module selection button or 10 key operation. The selected module is highlighted, and [Verify] and [Update] are displayed.

## Note

- Depending on the combination of update soffware, it may not be possible to select simultaneously.



## Key or button operations

| Keys or buttons to press | Contents |
| :--- | :--- |
| [Update] or [\#] key | Update the ROM of the selected module. |
| [Verify] button or [./*] key | Perform verification of the selected module. |

9. Press the [Update] or [\#] key, and perform sofftware update.
10. During firmware update, a "firmware update/verification progress screen" is displayed. When firmware update is complete, a "firmware update end screen" is displayed.


- In the middle row, the name of the module currently being updated is displayed. (in this case, the printer is being updated)
- In the lower row, a progress bar is displayed in ten steps. (The more *, the more the progress.)
- When updating the control unit program, since progress cannot be displayed on the screen, the ROM update process is determined when the LED of the [Start] key changes from red to green.


## Firmware update end screen



- This screen is displayed when all selected firmware modules are to be updated. "printer" in the second row shows that the module updated last is the printer. (When more than one are updated simultaneously, only what was updated last is displayed.)
- When Verify has completed normally, the Update done display of the above screen is "Verify done." If "Verify Error" is displayed, reinstall the soffware of the application displayed in the lower row.

11. After switching power OFF, remove the SD card.
12. Again, switch the power ON , and check whether the machine is operating normally.
13. Return the SD card slot cover to the original position.

## 4) Note

- When the power supply is switched OFF during firmware update, update is interrupted, and the power is switched ON again, normal operation cannot be guaranteed.
- To guarantee operation, an update error continues to be displayed until update is successful.
- In this case, insert the SD card again, switch the power ON, and continue download of firmware from the SD card automatically.
- Web access card software: EXJS (EXtended Java Script) is a Type-C ESA application, and like a conventional Web access card, update using an sdk folder is required.
- The PS3 firmware program is included in the preinstalled PDF firmware.
- In the default state, although the PS3 firmware program is hidden in the disabled state, the function is enabled by installing the PS3 card.
- (The program installed in the PS3 card is a dongle (key) for enabling PS3 function).
- Due to the above specification, the self-diagnosis result report shows the ROM module number / software version of the PDF firmware at the PS location.


## Error Screens During Updating



EXX shows an error code.
(This error is generated if update was performed when a printer application startup card is removed after system startup. An error indicating failure of card access is displayed on the screen.)

For error codes, refer to the following table:
Error Code List

| Code | Contents | Solutions |
| :---: | :---: | :---: |
| 20 | Physical address mapping cannot be performed. | - Switch the main power supply off and on to try again. <br> - Re-insert the SD card to reboot it. <br> - Replace the controller board if the above solutions do not solve the problem. |
| 21 | Insufficient memory for the download | - Switch the main power supply off and on to try again. <br> - Replace the controller board if the updating cannot be done by switching the power off and on. |
| 22 | Decompression of compressed data failed. | - Switch the main power supply off and on to try again. <br> - Replace the SD card used for the update. <br> - Replace the controller board if the above solutions do not solve the problem. |
| 24 | SD card access error | - Re-insert the SD card. <br> - Switch the main power supply off and on to try again. <br> - Replace the SD card used for the update. <br> - Replace the controller board if the above solutions do not solve the problem. |
| 32 | The SD card used after download suspension is incorrect. <br> SD cards are different between the one which was inserted before power interruption and the one which was inserted after power interruption. | - Insert the SD card containing the same program as when the firmware update was suspended, and then switch the main power supply off and on to try again. <br> - There is a possibility that the SD card is damaged if the update cannot be done after the correct SD card has been inserted. In this case, try again with a different SD card. <br> - Replace the controller board if the above solutions do not solve the problem. Replace all relevant boards if the update is done for the BCU and FCU. Replace the operation panel unit if the update is done for the operation panel. |


| Code | Contents | Solutions |
| :---: | :---: | :---: |
| 33 | Card version error. <br> The wrong card version is downloaded. | - Install the correct ROM update data for each version in the SD card. |
| 34 | Destination error. <br> A card for the wrong destination is inserted. | - Install the correct ROM update data for each destination (JPN/ EXP/ OEM) in the SD card. |
| 35 | Model error. <br> A card for the wrong model is inserted. | - Install the correct ROM update data for each model in the SD card. |
| 36 | Module error. <br> The program to be downloaded does not exist on the main unit. <br> The download destination specified by the card does not match up to the destination for the main unit's program. | - Install the program to be updated in advance. <br> - There is a possibility that the SD card containing the program to be updated has not been mounted. Check to confirm that the SD card has been correctly mounted. <br> - The SD card is incorrect if the program to be updated has been correctly installed. In this case, insert the correct SC card. |
| 38 | The version of the downloaded program has not been authorized for the update. | - Make sure that the program to be overwritten is the specified version. |
| 40 | Engine download fails. | - Switch the main power supply off and on to try again. <br> - If the download fails again, replace the controller board and the BCU. |
| 41 | Fax download fails. | - Switch the main power supply off and on to try again. <br> - If the download fails again, replace the controller board and the FCU board. |
| 42 | Control panel / language download fails. | - Switch the main power supply off and on to try again. <br> - If the download fails again, replace the controller board and the operation panel unit. |


| Code | Contents | Solutions |
| :---: | :---: | :---: |
| 43 | Printing download fails. | - Switch the main power supply off and on to try again. <br> - The SD card media is damaged if the update fails again. Replace the SD card media. |
| 44 | The data to be overwritten cannot be accessed when controllerrelated programs are downloaded. | - Switch the main power supply off and on to try again. <br> - Install the correct ROM update data in the SD card. <br> - Replace the controller board if the data to be overwritten is contained on the controller board. |
| 49 | Firmware updates are currently prohibited. | - The setting of Update Firmware in the Administrator Tools has been set to [Prohibit] by an administrator. Amend the setting to [Do not Prohibit] and try again. |
| 50 | The results of the electronic authorization check have rejected the update data. | - Install the correct ROM update data in the SD card. |
| 57 | @Remote is not connected at the date/time reserved for receiving the package firmware update from the network. | - Check the @Remote connection. |
| 58 | Update cannot be done due to a reception route problem. | - Check the @Remote connection. |
| 59 | HDD is not mounted. | - Check the HDD connection. |
| 60 | HDD could not be used during the package firmware update. | - Try again. <br> - Replace the HDD if the download fails again. |
| 61 | The module ID for the package firmware update is incorrect. | - Prepare the correct package files. |
| 62 | The configuration of the package firmware update files is incorrect. | - Prepare the correct package files. |


| Code | Contents | Solutions |
| :---: | :---: | :---: |
| 63 | Reception fails due to the power off at the reserved date/time of the remote firmware update from the network. | - Update is to be done automatically when the next reception time has elapsed. |
| 64 | Reception fails due to the power off at the reserved date/time of the package firmware update from the network. | - Reset the reservation date/time for the remote update. |
| 65 | Reception fails due to the status error of the machine at the reserved date/time of the remote firmware update from the network. | - Update is to be done automatically when the next reception time has elapsed. |
| 66 | Reception failed due to the status error of the machine at the reserved date/time of the package firmware update from the network. | - Reset the reservation date/time for the remote update. |
| 67 | Acquisition of the latest version information from the Gateway fails at the reserved date/time of the remote firmware update from the network. | - Check that the network is connected correctly. |
| 68 | Acquisition of the latest version information from the Gateway fails. | - Check that the network is connected correctly. |
| 69 | Download fails at the reserved date/time of the remote firmware update from the network. | - Check that the network is connected correctly. |
| 70 | Package firmware download from the network fails. | - Check that the network is connected correctly. |
| 71 | Network communication error occurs at the reserved date/time of the package firmware update from the network. | - Check that the network is connected correctly. |


| Code | Contents | Solutions |
| :---: | :--- | :--- |
| 72 | The setting of @Remote is invalid <br> at the reserved date/time of the <br> package firmware update from <br> the network. | - Set the setting of @Remote Service in the <br> Administrator Tools to [Do not Prohibit]. |
| 57 | @Remote is not connected at the <br> date/time reserved for receiving <br> the package firmware update <br> from the network. | - Check the @Remote connection. |
| 58 | Update cannot be done due to a <br> reception route problem. | - Check the @Remote connection. |


| Code | Contents | Solutions |
| :---: | :--- | :--- |
| 66 | Reception failed due to the status <br> error of the machine at the <br> reserved date/time of the <br> package firmware update from <br> the network. | - Reset the reservation date/time for the <br> remote update. |
| 67 | Acquisition of the latest version <br> information from the Gateway <br> fails at the reserved date/time of <br> the remote firmware update from <br> the network. | - Check that the network is connected <br> correctly. |
| 68 | Acquisition of the latest version <br> information from the Gateway <br> fails. | - Check that the network is connected |
| correctly. |  |  |

## 」 Note

- The PDF firmware installed as standard contains a program required to print PS3 data as default. However, this PS3 program is normally disabled.
- The PS3 firmware is a dongle (key) which enables PS3 data printing functions. When the PS3 firmware is installed, the PS3 program in the PDF firmware is enabled. Due to this specification, the self-diagnosis result report shows the ROM part number/software version of the PDF firmware contained in the PS3 program.


## Updating JavaVM

## Creating an SD Card for Updating

1. Download the update modules from Firmware Download Center. As one of the model modules, "Java VM v1 1 UpdateTool" is available for download. (The version differs depending on the model.)
2. Unzip the downloaded file. Copy the whole "sdk" folder to the root of the SD card directly below.

## Note

- When unzipping the downloaded file, two subfolders ("update" and "sdk") exist in the "sdk" folder. Rather than just copying the subfolder "sdk", copy the whole folder "sdk".


## Updating Procedure

## $\triangle$ CAUTION

- SD card can be inserted with the machine power off.
- During the updating process, do not turn off the power.
- If you turn off the power during the updating, the machine performance is not guaranteed. (There is a possibility that an SC and boot failure occurs.)
- If you accidentally turn off the power during the updating, retry the updating procedure from the beginning. (If the update fails again, you will need to replace the controller board.)

1. If the boot priority application is set to the ESA application, switch to the copy application. ([System Settings]-[General Features]-[Function Priority])
2. Insert the SD card you created into the service slot, and then turn ON the main power switch.
3. After booting Java VM, update of the application is started. "Updating SDK/J" appears in the banner message of the touch panel display. (Estimated time: about 2 minutes)

4. When the update is complete, "Update SDK / J done SUCCESS" will appear in the banner message of the touch panel display. After turning off the power, remove the SD card from the slot.

When you fail to update, "Update SDK/J done FAIL" is displayed. You can confirm the cause of the error message below.
5. Reconfigure the Heap size. ([Extended Feature Settings]-[Administrator Tools]-[Heap/ Stack Size Settings]).

See the manual for the ESA application to know what value to set for the heap size.
6. Return to the previous setting for the boot priority application.

## List of Error Messages

Update results are output as a text file on the SD card called "sdkjversionup.log" in the "\sdk \update" folder.

| Result | File contents | Description of the output |
| :--- | :--- | :--- |
| Success | script file $=/ \mathrm{mnt} / \mathrm{sd0} / \mathrm{sdk} /$ update/ <br> bootscript <br> $2012 / 08 / 22 ~ 17: 57: 47 ~ s t a r t ~$ | Boot script path |
|  | $2012 / 08 / 22$ 17:59:47 end SUCCESS |  |$\quad$ Boot scripts processing start time | End time boot script processing, the results |
| :--- |


| Result | File contents |  | Description of the output |  |
| :---: | :---: | :---: | :---: | :---: |
| Failure | script file $=/ \mathrm{mnt} / \mathrm{sd} 0 / \mathrm{sdk} /$ update/ <br> bootscript <br> 2012/08/22 17:57:47 start <br> XXXX Error <br> 2012/08/22 17:57:57 end FAIL |  | Boot script path <br> Boot scripts processing start time <br> Error message (Possibly multiple) <br> End time boot script processing, the results |  |
| Error Message |  | Cause |  | Remedy |
| PIECEMA <br> Error,mac | ne=XXXXX | Applied the wrong updating tool (Using the updating tool of a different model) |  | Use the correct updating tool for this model. |
| pasePut() <br> copy orig <br> Put Error! | error : The file of the is not found | Inadequacy with the SD card for updating <br> (Files are missing in the updating tool) |  | Re-create the SD card for updating. |
| paseCopy the copy Copy Erro | - error : The file of igin is not found. | Inadequacy SD card for updating <br> (Files in the updating tool are missing) |  | Inadequacy SD card for updating <br> (Files in the updating tool are missing) |
| [file name: XX] error, No space <br> left on device <br> pasePut() - error : The <br> destination directory cannot be made. <br> pasePut() - error : fileCopy Error. |  | Writing destination is full. (The NAND flash memory on the controller board is full.) |  | Uninstall the unnecessary SDK applications. <br> If you can not uninstall it, implement escalation, stating the "model name, application configuration, SMC sheet (SP5-990-006/024/025), and error file." |


| Error Message | Cause | Remedy |
| :---: | :---: | :---: |
| [file name: XX] error,No space <br> left on device <br> paseCopy() - error : The <br> destination directory cannot be made. <br> paseCopy() - error : fileCopy <br> Error. <br> Copy Error! | Writing destination is full. (The NAND flash memory on the controller board is full.) | Uninstall the unnecessary SDK applications. <br> If you can not uninstall it, implement escalation stating the "model name, application configuration, SMC sheet (SP5-990-006/024/025), and error file." |
| Put Error! * 1 | Error, not normally expected to occur | If you cannot uninstall it, implement escalation stating the "model name, application configuration, SMC sheet (SP5-990-006/024/025), and error file." * 1 <br> Without the foregoing error message, only "Put Error / Copy Error" will be displayed |
| Copy Error! *1 |  |  |
| Delete Error! |  |  |
| [ XXXXX$]$ is an unsupported command. |  |  |
| Version Error |  |  |

## Updating the EXJS

## To Update EXJS

1. Remove the SD card slot cover $[A](\times 1)$.

2. Put the SD card containing the firmware to install in SD card slot 2 [A].

3. Turn on the main power switch.
4. Wait until the update screen starts.
5. When the update screen is displayed, select [browser], and press the [Update (\#)] button.
6. When "Update done." is displayed, switch the power OFF, and remove the SD card from SD card slot 2.
<When updating Extension JavaScript, add the following steps>
7. Switch the power ON.
8. Press the [Default setting/counter] key.
9. Press the [Extension function default setting] button.
10. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
11. Stop "Extended JS" on the "Startup setting" condition with a tab.
12. Switch the power OFF.
13. Insert the Extended JavaScript upgrade SD card in SD card slot 2.
14. Switch the power ON.
15. Press the [Default setting/counter] key.
16. Press the [Extension function default setting] button.
17. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
18. Press the [Install] tab.
19. Press [SD card], and select "Extended JS" from the list of extension functions.
20. Select [MFP hard disk] as the installation location, and press [Next].
21. After checking extension function information on the "Installation preparation complete" screen, press the [Enter] button.
22. "The following extension functions are already installed. The message "Overwrite extension function?" is displayed. Press the [Continue] button.
23. When installation is complete, the message "Extension function has been installed" is displayed. Press the [OK] button.
24. On the [Startup settings] tab, set [Extended JS] to the startup standby state, and switch the power OFF.
25. Remove the SD card from SD card slot 2, and return the controller cover.
26. Switch the power ON.
27. Press the [Default setting/counter] key.
28. Press the [Extension function default setting] button.
29. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
30. Check the version of [Extended JS] on the [Startup settings] tab is the latest version.

## 4 Note

- If the power is ON before starting Step 1, switch the power OFF after first performing Steps 5-9, and perform Step 1 and subsequent steps. In that case, skip Steps 5-10. (This saves time.)
- If you do not plan to update Extension JavaScript, return the controller cover to the original position after performing Step 5 .


## When checking the version of EXJS

1. Switch the power ON.
2. Press the [Default setting/counter] key.
3. Press the [Extension function default setting] button.
4. Press the [Extension function default setting] button on the [Extension function default menu setting] screen.
5. Check the version of [Extended JS] on the [Startup settings] tab is the latest version.

## Note

- If checked apart from the above procedure (firmware version displayed in system default settings), a different version from the actual version may be displayed.


## NVRAM Data Upload/Download

## Uploading Content of NVRAM to an SD card

Do the following procedure to upload SP code settings from NVRAM to an SD card.

## Note

- This data should always be uploaded to an SD card before the NVRAM is replaced.
- Make sure that the write protection of an SD card is unlocked

1. Do SP5-990-001 (SMC Print) before you switch the machine off. You will need a record of the NVRAM settings if the upload fails.
2. Switch the copier main power switch off.
3. Remove the SD card slot cover $[A](\times 1)$.

4. Insert the SD card into SD slot 2 [A].

5. Turn on the main power switch.
6. Execute SP5-824-001 (NVRAM Data Upload) and then press the "Execute" key.
7. The following files are coped to an NVRAM folder on the SD card when the upload procedure is finished.

The file is saved to the path and the following filename:
NVRAM\<serial number>.NV
Here is an example with Serial Number "K5000017114":
NVRAM K K $5000017114 . N V$
8. In order to prevent an error during the download, be sure to mark the SD card that holds the uploaded data with the number of the machine from which the data was uploaded.

## Note

- You can upload NVRAM data from more than one machine to the same SD card.


## Downloading an SD Card to NVRAM

Do the following procedure to download SP data from an SD card to the NVRAM in the machine.

- The NVRAM data down load may fail if the SD card with the NVRAM data is damaged, or if the connection between the controller and BCU is defective.
- Do the download procedure again if the download fails.
- Do the following procedure if the second attempt fails:
- Enter the NVRAM data manually using the SMC print you created before uploading the NVRAM data.

1. Switch the copier main power switch off.
2. Remove the controller cover ( $\quad$ xl).
3. Insert the SD card with the NVRAM data into SD slot 2.
4. Switch the copier main power switch on.
5. Do SP5-825-001 (NVRAM Data Download) and press the "Execute" key.

## Note

- The serial number of the file on the SD card must match the serial number of the machine for the NVRAM data to download successfully. The download fails if the serial numbers do not match.

This procedure does not download the following data to the NVRAM:

- Total Count
- C/O, P/O Count


## UP/SP Data Import/Export

## Overview

## Import/export conditions

Import/export is possible between devices only if their model type, region of use, and the following device configurations match.

- Input Tray
- Output Tray
- ARDF
- Whether or not equipped with a hard disk
- Whether or not equipped with a finisher and the type of finisher


## UP Data Import/Export

## Data that can be imported and exported

- Copier / Document Server Features
- Printer Features
- Scanner Features
- Facsimile Features
- Browser Features
- Extended Feature Settings
- Program (Document Server)
- Program (Copier)
- Program (Scanner)
- Web Image Monitor Setting
- Web Service Settings
- System Settings


## Data that cannot be imported or exported

- Some System Settings * 1 *2
*1 The setting for the date, settings that require the device certificate, and settings that need to be adjusted for each machine (for example, image adjustment settings) cannot be imported or exported.
*2 Settings only for executing functions and settings only for viewing cannot be imported or exported.
- Extended Feature Settings
- Address book
- Programs (fax function)
- Programs (printer function)
- User stamp in Copier / Document Server Features
- Settings that can be specified via telnet
- @Remote-related data
- Counters
- EFI printer unit settings
- Settings that can only be specified via Web Image Monitor or Web Service (for example, Bonjour, SSDP setting)


## Exporting Device Information

This can be exported / imported by an administrator with all privileges.
When exporting SP device information from the control panel, the data is saved on an SD card.

1. Insert an SD card into the media slot on the side of the control panel.
2. Log in from the control panel as an administrator with all privileges.
3. Press [System Settings].
4. Press [Administrator Tools].
5. Press [Next] four times.
6. Press [Device Setting Information: Export (Memry Strge Devc)].

7. Set the export conditions.


- Specify whether to [Include] or [Exclude] the "Device Unique Information". "Device Unique Information" includes the IP address, host name, fax number, etc.
- Specify an encryption key.

8. Press [Run Export].
9. Press [OK].
10. Press [Exit].
11. Log out.

## Note

- If data export fails, the details of the error can be viewed in the log.
- When device Information is periodically imported, it is necessary to create the device setting information file with special software and store it on the web server.


## Importing Device Information

This can be exported / imported by an administrator with all privileges.
Import device information saved on an SD card.

1. Insert an SD card into the media slot on the side of the control panel.
2. Log in from the control panel as an administrator with all privileges.
3. Press [System Settings].
4. Press [Administrator Tools].
5. Press [Next] four times.
6. Press [Device Setting Information: Import (Memry Strge Devc)].
7. Configure the import conditions.


- Press [Select] of the "Device Setting Info. File" to select the file(s) to import.
- When inserting a file into a home screen, press [Select] for the Image for Home screen and select the file. You cannot use this setting when using the Smart Operation Panel.
- Specify whether to [Include] or [Exclude] the "Device Unique Information". "Device Unique Information" includes the IP address, host name, fax number, etc.
- Enter the encryption key that was specified when the file was exported.

8. Press [Run Import].
9. Press [OK].
10. Press [Exit].

The machine restarts.

## Note

- If data export fails, the details of the error can be viewed in the log.


## SP Data Import/Export

## Data that can be imported and exported

- System SP
- Printer SP
- Fax SP
- Scanner SP


## Exporting Device Information

When exporting SP device information from the control panel, the data is saved on an SD card.

1. Insert an SD card into the media slot on the side of the control panel.
2. Enter SP mode.
3. Press SP5-749-001 (Import/Export: Export)
4. Select "Target" SP settings (System/Printer/Fax/Scanner) to be exported.
5. Select "Option" settings (Unique/Secret).

| Item | Specification | Note |
| :--- | :--- | :--- |
| Unique | Unique <br> information of the <br> machine is <br> included in the <br> exported file if <br> you select <br> "Unique" setting. | Unique information that can be updated <br> \#1. Items that are to be used to identify the machine. <br> Example: Network Information/ Host name / Information <br> related to fax number / Mail address assigned to the machine <br> \#2. Items for specifying the options equipped on the machine. <br> Example: Lot number for developer <br> Unique information that cannot be updated <br> \#1. Items that may cause a problem if imported <br> Example: Serial number / Information related to @Remote <br> \#2. Items for managing the history of the machine |
|  | Example: Time and date / Counter information / Installation <br> date <br> \#3. Setting values for the Engine |  |


| Item | Specification | Note |
| :--- | :--- | :--- |
| Secret | Secret <br> information is <br> exported if you <br> select "Secret" <br> setting. | Secret information <br> \#1. Data that cannot be exported without being encrypted. <br> (Exported data is encrypted.) <br> Example: Password / Encryption key / PIN code <br> \#2. Confidential information for the customer <br> Example: User name / User ID / Department code / Mail <br> address / Phone number <br> \#3. Personal information |
|  |  | Example: Document name / Image data <br> \#4. Sensitive information for the customer <br> Example: MAC address / Network parameters |

* The IP address is exported when both 'Unique' and 'Secret' are selected.

6. Select "Crpt config" setting (Encryption).

| Encryption | Select whether to <br> encrypt or not when <br> exporting. <br> If you push the <br> "Encryption" key, you <br> can export secret <br> information. | If the encryption function is used, setting of an <br> encryption key is required by direct input. <br> - Type the arbitrary password using the soft <br> keyboard |
| :--- | :--- | :--- |

7. Press [Execute].
8. Press [OK].

## Note

- If data export fails, the details of the error can be viewed in the log.


## Importing Device Information

Import device information saved on an SD card.

1. Insert an SD card into the media slot on the side of the control panel.
2. Enter SP mode.
3. Press SP5-749-101 (Import/Export: Import)
4. Select a unique setting.
5. Press [Encryption Key], if the encryption key was created when the file was exported.
6. Select an encryption setting.

| Unique | If you want to apply the unique information <br> to the target machine, select the "Unique" <br> key. | Refer to the above information. |
| :--- | :--- | :--- |
| Encryption | If an encrypted file is selected as the import <br> file, this setting is required. |  |

7. Press [Execute].
8. Press [OK].

## Note

- If data export fails, the details of the error can be viewed in the log.


## Possible solutions for import/export problems

The access log file is created when export/import is executed. The file is stored in the same location as the exported device setting information file.

If an error occurs, check the log's result code in the access log file first. Values other than 0 indicate that an error occurred.

The result code will appear in the circled area illustrated below.

- Example of a log file


If you cannot solve the problem or do not know how to solve it after checking the code, note down the error log entry, then contact your supervisor.

| Result Code | Cause | Solutions |
| :--- | :--- | :--- |
| 2 (INVALID REQUEST) | A file import was <br> attempted between <br> different models or <br> machines with different <br> device configurations. | Import files exported from the same model <br> with the same device configurations. |
| 4 (INVALID OUTPUT <br> DIR) | Failed to write the device <br> information to the <br> destination device. | Check whether the destination device is <br> operating normally. |
| 7( MODULE ERROR) | An unexpected error <br> occurred during import <br> or export. | Switch the power off and then back on, and <br> then try the operation again. If the error <br> persists, contact your supervisor. |
| 8 (DISK FULL) | The available storage <br> space on the external <br> medium is insufficient. | Execute the operation again after making sure <br> there is enough storage space. |
| 9 (DEVICE ERROR) | Failed to write or read <br> the log file. | Check whether the path to the folder for <br> storing the file or the folder in which the file is <br> stored is missing. |
| 10 (LOG ERROR) | The hard disk is faulty. | Contact your supervisor. |


| Result Code | Cause | Solutions |
| :--- | :--- | :--- |
| 20 (PART FAILED) | $\begin{array}{l}\text { Failed to import some } \\ \text { settings. }\end{array}$ | $\begin{array}{l}\text { The reason for the failure is logged in } \\ \text { "NgCode". Check the code. } \\ \text { Reason for the Error (Ng-Name) } \\ \text { 2. INVALID VALUE }\end{array}$ |
| The specified value exceeds the allowable |  |  |
| range. |  |  |
| 3. PERMISSION ERROR |  |  |
| The permission to edit the setting is missing. |  |  |
| 4. NOT EXIST |  |  |
| The setting does not exist in the system. |  |  |
| 5. INTERLOCK ERROR |  |  |
| The setting cannot be changed because of the |  |  |
| system status or interlocking with other |  |  |
| specified settings. |  |  |
| 6. OTHER ERROR |  |  |
| The setting cannot be changed for some other |  |  |\(\left.\left.\} $$
\begin{array}{ll}\text { reason. }\end{array}
$$\right\} \begin{array}{ll}Check whether the file format is correct. <br>

The import file should be a CSV file.\end{array}\right\}\)

## $\downarrow$ Note

- When exporting device information from the control panel, the data can be saved only on an SD card.
- The file format for exports is CSV.


## Address Book Export/Import

## Export

Backup address book information on SD card formatted with the specified software.

1. Switch the power OFF.
2. Remove the SD slot cover [A] (-x1).

3. Insert the SD card in the service slot [A].

4. Switch the power ON.
5. Execute SP5-846-051 full address book backup.
6. Switch the power OFF.
7. Remove the SD card.
8. Attach the SD slot cover to the original position ( x 1 ).

## Note

- When local user information to be uploaded is not contained in the SD card, an execute malfunction is displayed. It cannot be used in the write-protect state.
- Since the address book is the customer's information, take care about handling it, and never bring it back.


## Import

1. Switch the power OFF.
2. After removing the SD slot cover of the controller unit, set the SD card in the service slot.
3. Switch the power ON.
4. Execute SP5-846-052 (address book information restore).
5. Switch the power OFF.
6. Remove the SD card.
7. Attach the SD slot cover to the original position (x1).
8. Switch the power ON, and check that the address book has been restored.

## Note

- User code counter information is initialized.
- Administrator and supervisor information is not backed up. Also, it is not erased during restore.
- If a download file does not exist, or if erasure is complete, execution malfunction is displayed.


## Specification

The information which can be exported/imported is the following items.

- Entry information
- User code information
- E-mail information
- Protection code information
- Fax information
- Fax additional information
- Group information
- Title information
- Title position information
- Folder information
- SMTP attestation
- Local authorization
- Folder authorization information
- Account ACL information
- New document initial ACL information
- LDAP authorization information


## RFU Updating the Firmware

In this machine, software can be updated by remote control using @Remote.


## RFU Performable Condition

RFU is performable for a device which meets the following conditions.

1. The customer consents to the use of RFU.
2. The devise is connected to a network via TCP/IP for @Remote.

## Package Firmware Update

## $\triangle$ CAUTION

- The HDD unit must be installed on the machine to enable the SFU or the package firmware update via SD card.


## Overview

Each firmware module (such as System/Copy, Engine, etc) used to be updated individually. However, an all-inclusive firmware package (package_ALL) is now available.

There are two ways to update using the firmware package.

- Package Firmware Update via a network: SFU (Smart Firmware Update)
- Package Firmware Update with an SD card



## Package Firmware Update via a network: SFU (Smart Firmware Update)

- There are two methods for SFU.
- Immediate Update: To update the firmware when visiting
- Update at the next visit: To set the date and time for downloading. The firmware will be automatically downloaded beforehand and updated at the following visit.
- "Update at the next visit" is recommended since firmware download may take some minutes due to the network condition.


## Note

- SFU requires the connection to @Remote via a device which has the embedded @Remote communicating function. When a machine is connected to @Remote via an intermediate device (RC Gate), the SFU function is disabled.


## Package Firmware Update via an SD Card

Package firmware update can also be performed using the conventional SD card method by writing the package firmware directly to the SD card.

Types of firmware update files, supported update methods:

|  | SFU | SD | RFU |
| :--- | :---: | :---: | :---: |
| Individual firmware | N/A | Available | Available |
| Package firmware | Available | Available | N/A |

## Immediate Update

Enter the [Firmware Update] menu in the SP mode and update the package firmware.

## Note

- The [Firmware Update] button will appear even when a machine is connected to @Remote with a device which does not have an embedded @Remote communicating function.
- If an error code is displayed, refer to Error screens during updating (page 1001).

1. Enter the SP mode.
2. Touch [Firmware Update].

3. Touch [Update].


## 4. Touch [Execute Update].


5. Touch [YES].

6. The following display will be displayed.


## Note

- If the error code E66, which indicates that the download of the firmware has failed, is displayed, implement this procedure from step 1 .
- Update will be started automatically after the download is finished.
- When the machine is in the update mode, the automatic update is suspended if a print job is implemented. After the print job is finished, touch [YES] on the display shown with the following picture to restart updating.


1. [Update done] is displayed.

- The machine will automatically reboot itself.



## Note

- The figures at the lower right of the display indicate "Number of updated items/All items to be updated".


## Update at the Next Visit (Reserve)

It is possible to set the machine to download the package firmware which is necessary for SFU in advance, and then perform the actual installation at the next service visit. This saves waiting time for the firmware to download at the service visit.

## How to Set the Machine to Download Firmware Later (RESERVE)

Enter the [Firmware Update] menu in the SP mode and update the package firmware.

## Note

- The [Firmware Update] button will appear even when a machine is connected to @Remote with a device which does not have an embedded @Remote communicating function. If an error code is displayed, refer to page 1001.

1. Enter the SP mode.
2. Touch [Firmware Update].


## 3. Touch [Reserve].


4. Touch [Reservation setting].

5. Enter the dates and times of next visit and start of receiving data.

- "Next time to visit this customer": The package firmware will be automatically downloaded by this time/date.
- "When to receive? ( $1-7)^{\prime}$ ": The download of the package firmware will begin this number of days before the next visit.



## Successful Download

In the two diagrams below, the firmware is set to be downloaded by the day before the next scheduled visit. In the first diagram, the download is successful on the first try. In the second diagram, the download fails three times and is successful on the fourth try.


- If the firmware download fails or cannot be completed due to the network settings/condition, no power to the machine, or other reason, the machine will continue retrying every six hours until the scheduled deadline (up to a maximum of four tries). For example, if the download is set for the day before the next visit, the machine will attempt the download at 24 hours before the visit, and then continue trying every six hours (max. four tries total).
- The retry is only performed in cases when the firmware download has failed.
- If the machine is in Energy Saver mode when the download is scheduled to begin, the download will be performed in the background and the machine/panel will stay in Energy Saver mode.
- The download will continue uninterrupted even if the customer initiates a print job, copy job, fax receiving or other operation while the download is in progress.
- The download will be terminated if the customer turns the power off while the download is in progress.
- If the download cannot be completed successfully by the time of the next scheduled visit, the machine will stop trying to download the firmware.


## How to Check if the Firmware Downloaded with RESERVE

## 1. Enter the SP mode.

2. Touch [Firmware Update].

3. Touch [Reserve].

4. Touch [Reserve and received package information].

5. Check the information displayed.

When the package firmware is downloaded successfully, the details of the download result are displayed as the following picture shows.


## Note

- This information will only be displayed if the reserved firmware has already been downloaded. If not, all the data items are indicated with "-".


## How to Install Firmware Downloaded with RESERVE

1. Enter the SP mode.
2. Touch [Firmware Update].

3. Touch [Update].


## 4. Touch [Execute Update].


5. Check the version of the received package firmware, and then touch [YES].

- Update is started.



## Note

- If the version of the reserved package in the HDD is older than the latest version, the messages shown in the following picture are displayed.

- If you wish to download the latest version, touch [Execute] beside the message "Download and update the latest package." Then update of the package firmware will be started.
- If you wish to update using the firmware in the HDD (old version), touch [Execute] beside the message "Update to the received package."

6. [Update done] message is displayed.

- The machine will automatically reboot itself.



## Note

- The figures at the lower right of the display indicate "Number of updated items/All items to be updated".


## Update via SD card

Update with an SD card, which is the conventional method, is available if you write the package firmware to the SD card.

## Note

- If an error code is displayed, refer to page 1001.

1. Create a new folder in the SD card, and then name it "package".
2. Copy the package firmware (xxxxxxxxx.pkg) to this folder.


## Important

- If you copy the package firmware into the conventional "romdata" folder, the update will not work.
- Only one version of the package firmware should be copied into the folder. If you copy multiple versions of package firmware to the SD card, the machine will select only one version of the firmware randomly.

3. Turn the power OFF.
4. Insert the SD card which contains the package into SD card slot 2 (for service).
5. Turn the power ON and touch [Update].


## Note

- When the SD card contains both a firmware package and one or more modules, the following display may show up. Select [Package] and touch [OK] to move to step 4 above.


6. Update is started automatically after the package firmware download to the HDD has been completed.
7. When update is completed, "Update done" is displayed.


## Note

- The figures at the lower right of the display indicate "Number of updated items/All items to be updated".

8. Turn the main power switch OFF, and then pull out the SD card from SD card slot 2.
9. Turn the power ON .

## Capturing the Debug Logs

## Overview

With this feature, you can save debug logs that are stored in the machine (HDD or operation panel) on an SD card. It allows the Customer Engineer to save and retrieve error information for analysis.

The Capturing Log feature saves debug logs for the following three.

- Controller debug log
- Engine debug log
- Debug log of the operation panel


## * Important

- In older models, a technician enabled the logging tool after a problem occurred. After that, when the problem had been reproduced, the technician was able to retrieve the debug log.
- However, this new feature saves the debug logs at the time that problems occur. Then you can copy the logs to an SD card.
- You can retrieve the debug logs using a SD card without a network.
- Analysis of the debug log is effective for problems caused by the soffware. Analysis of the debug log is not valid for the selection of defective parts or problems caused by hardware.


## Types of debug logs that can be saved

| Type | Storage Timing | Destination (maximum storage <br> capacity) |
| :--- | :--- | :--- |
| Controller <br> debug log <br> (GW debug <br> log) | - Saved at all times | HDD (4 GB) <br> Compressed when written to an SD <br> card from the HDD (from 4 GB to <br> about 300 MB ) |
| Engine debug <br> log | - When an engine SC occurs <br> - When paper feeding/output stop by <br> jams <br> - When the machine doors are opened <br> during normal operation | HDD (Up to 300 times) |


| Type | Storage Timing | Destination (maximum storage <br> capacity) |
| :--- | :--- | :--- |
| Operation <br> panel debug <br> log | - When a controller SC occurs <br> - When saving by manual operation <br> with the Number keys and the Reset <br> key (Press "Reset", " 0 ", " 1 " and " $C$ " <br> (hold for 3 seconds)) <br> - When the operation unit detects an <br> error | Operation panel ( $400 \mathrm{MB} /$ Up to <br> 30 times) |
| When updating the firmware for the |  |  |
| operation panel, the debug logs are |  |  |
| erased. |  |  |
| error the operation panel detects an |  |  |

## 4 Note

- Debug logs are not saved in the following conditions.
- While erasing all memory
- While data encryption equipment is installed
- While changing the firmware configuration
- Forced power OFF (accidentally disconnecting the outlet)
- Engine debug log in shutdown
- When the power supply to the HDD is off because of energy saving (engine OFF mode /STR mode)


## Security of the Operation Log

The following operation logs related to security are not saved.

- User ID
- Password
- IP address
- Telephone number
- Encryption key
- Transition to SP mode

Also the following operation logs are not saved.

- Number keys (0 to 9) on the operation panel
- Soft keyboard on the touch panel display
- External keyboard


## Retrieving the Debug Logs

## Important

- Retrieve debug logs to identify the date of occurrence of the problems and to find details of the problems
- e.g.: At around 8:00 am on March 10, an engine stall occurred. The operation panel does not respond. Turn the main power supply off / on.
- You need to retrieve the debug logs dating back three days from the date of the problem.
- Analysis of the debug log is effective for problems caused by the software. Analysis of the debug log is not valid for the selection of defective parts or problems caused by hardware.


## Procedure for Retrieving the Debug Log

1. Insert the SD card into the slot on the side of the operation panel.

## Important

- It is recommended to use the SD card provided as a service part. This is because the log data can be acquired much faster than when using commercially available SD cards.

2. Enter SP mode.
3. Set the start date of the log with SP5-857-101 (Start date of debug log output)
e.g.: March 28, 2013: input 20130328 (yyyymmdd)

## Note

- Set the date three days earlier than the occurrence of the problems.

4. Set the end date of the log with SP5-857-102 (End date of debug log output) e.g.: March 31, 2013 : input 20130331 (yyyymmdd)
5. Execute SP5-857-103 (Get a debug log of all) to write the debug log to the SD card. If the transfer is finished successfully, 'completed' is displayed on the touch panel display.

## ) Note

- The approximate time it takes to transfer the debug log is as follows. Transfer time may be affected by the type or format of the SD card. (It is recommended that you format the SD card using the Panasonic SD Formatter (freeware)).
- Controller debug log (GW debug log): 2-20 minutes
- Engine debug log: 2 minutes
- Operation panel debug log: 2-20 minutes

6. Make sure that the SD card access LED is off, then remove the SD card.

## Note

- If 'failed' appears on the touch panel display, turn the power off, and then recover from step 1 again.

The debug logs are saved with the following file names.

| Controller debug log (GW debug <br> log) | /LogTrace/machine number/watching// <br> yyyymmdd_hhmmss_unique identification number.gz |
| :--- | :--- |
| Engine debug log | /LogTrace/machine number/engine/ <br> yyyymmdd_hhmmss.gz |
| Operation panel debug log | /LogTrace/machine number/opepanel/ <br> yyyymmdd_hhmmss.tar.gz |

## SP Text Mode (Saving SMC List to SD Card)

## Overview

## SP Text Mode

This function is used to save the SMC list as CSV files to the SD card inserted into service slot 2 or the operation panel card slot.

## Procedure

1. Turn the main power switch OFF.
2. Insert the SD card into slot 2 or the operation panel SD card slot. Then turn the power ON.
3. Enter SP mode.
4. Select "Copy SP".

5. Select SP5-992 (SP Text Mode).
6. Select a detail SP number shown below to save data on the SD card.
SP5-992-xxx (SP Text Mode)

| Detail No. | SMC Categories to Save |
| :---: | :--- |
| 001 | All (Data List) |
| 002 | SP (Mode Data List) |
| 003 | User Program |
| 004 | Logging Data |


| Detail No. | SMC Categories to Save |
| :---: | :--- |
| 005 | Diagnostic Report |
| 006 | Non-Default |
| 007 | NIB Summary |
| 008 | Capture Log |
| 021 | Copier User Program |
| 022 | Scanner SP |
| 023 | Scanner User Program |
| 024 | SDK/J Summary |
| 025 | SDK/J Application Info |
| 026 | Printer SP |

7. Press [EXECUTE].

8. Press [EXECUTE] again to start. Press [CANCEL] to cancel the saving.

9. "It is executing it" is shown on the screen while executing.

10. Wait for 2 to 3 minutes until "Completed" is shown.

## Note

- The SMC list saving may take from 2 to 3 minutes to complete.
- Press [CANCEL] to abort executing.

11. Press [Exit] to exit from SP mode.

## File Names of the Saved SMC Lists

The SMC list data saved on the SD card will be named automatically. The file naming rules are as follows.

Example:


|-

A: Machine serial number (fixed for each machine)
B: The first four digits indicate the SP number. The last three digits indicate the branch number.
C: File creation date (YYYY/MM/DD)
D: File creation time ( $\mathrm{HH} / \mathrm{MM} / \mathrm{SS}$ )

## Note

- A folder named by the machine serial number will be created on the SD card when this function is executed.


## Error Messages

- Failed:

Read-only file system, No space left on device. If an error occurs, pressing "Exit" will cause the device to discard the job and return to the ready state.

## 6. Troubleshooting

## Self-Diagnostic Mode

## Service Call Codes

## Service Call Conditions

| Pattern | Display | How to reset | SC call or SC alarm in customer support system |
| :---: | :---: | :---: | :---: |
| A | The SC is displayed on the operation panel, and the machine cannot be used (safety-related SC). | Execute CE reset SP mode, and switch main power from OFF to ON. <br> $\triangle$ CAUTION <br> - When canceling a fusing unit SC, (SC544-00/ SC554-00/ SC564-00/ SC574-00), perform part replacement in accordance with the above procedure. | Occurrence \& alarm count Immediate alarm |
| B | When a function is selected, the SC is displayed on the operation panel, and the machine cannot be used (downtime mitigation). | Switch main power from OFF to ON. | Occurrence \& alarm count <br> Power $\text { OFF } \rightarrow \text { ON }$ $\downarrow$ <br> Alarm count and alarm only if recurrence |
| C | No display on the operation panel, and use is permitted. | Count only logging. | Occurrence <br> Logging count \& alarm count |


| Pattern | Display | How to reset | SC call or SC alarm in <br> customer support system |
| :---: | :---: | :---: | :---: |
| D | The SC is displayed on the <br> operation panel, and the <br> machine cannot be used <br> (machine-error SC). | Switch main power from <br> OFF to ON. | Occurrence \& alarm count <br> $\downarrow$ |
| Power OFF $\rightarrow$ ON |  |  |  |
| $\downarrow$ |  |  |  |

## $\downarrow$ Note

- When an ordinary SC (type D) is generated, an automatic reboot is performed. When an event is reported by the customer support system, even in the event of an ordinary SC, reboot is not performed. During automatic reboot, a confirmation screen is displayed after the reboot.
- When automatic reboot occurs twice continuously, an SC is displayed without rebooting, and logging count is performed. Also, when an SMC print is output, an * mark is added alongside the SC number for clarity.
- Automatic reboot can be enabled or disabled with SP5-875-00 1 (SC automatic reboot setting) (default value: ON).


## SC Logging

When an SC is generated, the "total count value when the SC is generated" and the "SC code" are logged. However, if the total count value during the SC is the same as last time, logging is not performed.

Logged data can be checked by outputting an administrative report (SMC print). The SC history is logged up to the last 10 entries, and if there are more than 10 entries, data are progressively deleted starting from the oldest.

## SC Automatic Reboot

When an ordinary SC (pattern D) is generated, automatically reboot is performed. Automatic reboot or reboot by user operation can be set by SP5-875-001 (SC automatic reboot setting out) (default value: 0 "Automatic reboot").

When a type D occurs, automatic reboot is done or the machine display asks the customer if it can reboot. However, when the SC occurs twice in a short time, the machine sends a report to the @Remote server without rebooting. This is because just rebooting may not be a good solution if an SC occurs twice.

When an automatic reboot is performed, a confirmation screen is displayed after reboot. The confirmation screen can be cancelled by pressing the [OK] key (display is not cancelled only when the main power switch is switched OFF to ON).

## Screen display during reboot

- Status display on the current screen
- Post-processing ...... Post-processing during printing, etc.
- Automatic reboot .... After operation end

Post-processing

Until automatic reboot

## 

- Reset key (Reboot key)

Key to perform reboot
\# Cancel key is not displayed.

- Turn on spanner LED (same as when an SC is generated).


## Operation during SC reboot

- Timing of SC reboot

When @Remote is enabled, and when a NRS alarm* 1 is not generated, the corresponding SC is the object of an automatic reboot.
*1 NRS alarm: Issued when an ordinary SC (type D) is generated twice while the total counter counts 10 times.

- Time to automatic reboot

Reboot is performed 30 seconds after an engine reboot is possible, after the end of postprocessing during printing, etc.

At that time, a reboot is performed even if the MFP is operating. The engine does not start process control when a reboot is possible.

- Automatic reboot

See the flowchart below.


## SC Tables: SC1 xx (Scanning)

## SC101-01 to SC195-00

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC101-01 | D | Lamp Error (Scanning) |
|  |  | The white level peak did not reach the prescribed threshold when the white plate was scanned. |
|  |  | - LED defective <br> - IDB (LED driver) defective <br> - SBU defective <br> - IPU defective <br> - Power/signal harness defective <br> - Condensation in scanner unit <br> - Mirrors or lenses dirty or positioned incorrectly <br> - White plate dirty or installed incorrectly |
|  |  | 1. Turn the power off/on. <br> 2. Perform the following operations: <br> - Reconnect the power/signal harness. <br> - Reattach/clean the mirrors/lenses. <br> - Reattach/clean the white plate. <br> 3. Replace the following parts: <br> - Replace the scanner lamp (LED board). <br> - Replace the SIO board. <br> - Replace the lens block (SBU board). <br> - Replace the IPU board. <br> - Replace the power/signal harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC101-02 | D | Lamp Error (LED illumination adjustment) |
|  |  | LED error was detected. |
|  |  | - LED defective <br> - IDB (LED driver) defective <br> - Power/signal harness defective |
|  |  | 1. Turn the power off/on. <br> 2. Perform the following operations: <br> - Reconnect the power/signal harness. <br> 3. Replace the following parts: <br> - Replace the scanner lamp (LED board). <br> - Replace the SIO board. <br> - Replace the power/signal harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC102-00 | D | LED Illumination Adjustment Error |
|  |  | The white level peak reached the prescribed threshold when the white plate was scanned after a specified number of adjustments. |
|  |  | - LED defective <br> - IDB (LED driver) defective <br> - SBU defective <br> - IPU defective <br> - Power/signal harness defective |
|  |  | 1. Turn the power off/on. <br> 2. Reconnect the power/signal harness. <br> 3. Replace the following parts: <br> - Replace the scanner lamp (LED board). <br> - Replace the lens block (SBU board). <br> - Replace the SIO board. <br> - Replace the IPU board. <br> - Replace the power/signal harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC120-00 | D | Scanner Home Position Error 1 |
|  |  | The scanner home position sensor does not go OFF. <br> Details: <br> Error detection timing <br> - During homing (when the machine is turned ON or when it returns from energy save mode) <br> - During an automatic adjustment (when the machine is turned ON or when it returns from energy save mode) <br> - During a scan from the ADF or exposure glass. |
|  |  | - Scanner motor driver defective <br> - Scanner motor defective <br> - Scanner HP sensor defective <br> - Harness defective <br> - Timing belt, pulley, wire, or carriage not installed correctly |
|  |  | Replace the following parts: <br> - Replace the HP sensor <br> - Replace the scanner motor <br> - Replace the harness. <br> - Reattach or replace the timing belt, pulleys, wires, or carriage unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC121-00 | D | Scanner Home Position Error 2 |
|  |  | The scanner home position sensor does not go ON. Details: <br> Error detection timing <br> - During homing <br> - During an automatic adjustment <br> - During a scan from the ADF or exposure glass. |
|  |  | - Scanner motor driver defective <br> - Scanner motor defective <br> - Scanner HP sensor defective <br> - Harness defective <br> - Timing belt, pulley, wire, or carriage not installed correctly |
|  |  | Replace the following parts: <br> - Replace the home position sensor <br> - Replace the scanner motor <br> - Replace the harness. <br> - Reattach or replace the timing belt, pulleys, wires, or carriage unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC141-00 | D | Black Level Detection Error |
|  | The black level cannot be adjusted within the target during auto gain <br> control. |  |
| - SBU defective <br> - IPU defective <br> - Power/signal harness defective |  |  |
| 1. Turn the power off/on. <br> 2. Reconnect the power/signal harness. <br> 3. Replace the following parts: <br> - Replace the lens block (SBU board). <br> - Replace the IPU board. <br> - Replace the power/signal harness. |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC142-00 | D | White Level Detection Error |
|  |  | The white level cannot be adjusted to the second target level within the target during auto gain control. |
|  |  | - SBU defective <br> - LED defective <br> - IDB (LED driver) defective <br> - IPU defective <br> - Power/signal harness defective <br> - Scanner drive error <br> - Condensation in scanner unit <br> - Mirrors or lenses dirty or positioned incorrectly <br> - White plate dirty or installed incorrectly |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | 1. Turn the power off/on. <br> 2. Perform the following operations: <br> - Reconnect the power/signal harness. <br> - Reattach/clean the mirrors/lenses. <br> - Reattach/clean the white plate. <br> 3. Replace the following parts: <br> - Replace the lens block (SBU board). <br> - Replace the scanner lamp (LED board). <br> - Replace the IPU board. <br> - Replace the SIO board. <br> - Replace the power/signal harness. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC144-00 | D | SBU Communication Error |
|  |  | - Connection to SBU cannot be confirmed. (Connection detection error) <br> - Cannot communicate with the SBU, or the communication result is abnormal. |
|  |  | - SBU defective <br> - The other side of the communication (BCU, IPU etc.) defective <br> - Power/signal harness defective |
|  |  | 1. Turn the power off/on. <br> 2. Reconnect the power/signal harness. <br> 3. Replace the following parts: <br> - Replace the lens block (SBU board). <br> - Replace the IPU board. <br> - Replace the BCU board. <br> - Replace the power/signal harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC165-00 | D | Copy Data Security Unit Error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC185-00 | D | CIS Transmission Error |
|  | The data read from the ASIC register on the CIS were not as expected. <br> Details: <br> - Occurs when a serial communication error between the CIS board <br> and the DF board is detected. Occurs also when an error is detected <br> during initialization of the ASIC on the CIS. <br> - This can happen during initialization and feeding. The first and <br> second consecutive occurrences of each constitute jams. The third <br> occurrence constitutes an SC. |  |
|  | - Connector or harness between DF board and CIS board is <br> disconnected or defective |  |
| - ASIC on the CIS is defective |  |  |
| - Boot failure of ASIC on the CIS |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC186-00 | D | CIS LED Error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | During initialization: <br> - The ratio between the average values of leading-edge area and rear-edge area is out of specification. <br> - Shading data peak value is below specification. <br> During scanning: <br> - Shading data peak value is below specification. <br> Details: <br> During initialization: <br> - Occurs when one out of two CIS LEDs is malfunctioning, causing the difference between the average values of leading-edge area and rear-edge area to be large (CIS LED error detection). <br> - Occurs when both of the CIS LEDs are malfunctioning (unlit), causing the shading data peak value to be extremely low (CIS white level adjustment). <br> During scanning: <br> - Occurs when both of the CIS LEDs are malfunctioning (unlit), causing the shading data peak value to be extremely low (CIS scan control, gray balance adjustment / confirmation). <br> - The first and second consecutive occurrences of each constitute initial/feed jams. The third occurrence constitutes an SC. |
|  |  | During initialization: <br> - One or two out of two CIS LEDs are defective During scanning: <br> - Both of the CIS LEDs are defective. |
|  |  | - Reconnect the power/signal harness. <br> - Replace the CIS unit (CIS and CIPB). <br> - Replace the CIS background white roller. <br> - Replace the power/signal harness. <br> - Replace the ADF main control board. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC187-00 | D | CIS Black Level Error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
|  | The black level scanned by CIS is abnormal. <br> Details: <br> - Occurs when abnormality is detected in the process of black level <br> generation - detection. <br> - The first and second consecutive occurrences constitute initial jams. <br> The third occurrence constitutes an SC. |  |
|  | CIS defective |  |
|  | Replace the CIS unit (CIS and CIPB). |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC188-00 | D | CIS White Level Error |
|  |  | - The shading data peak value read out from the CIS is abnormal. <br> Details: <br> - Occurs when abnormality is detected in the process of CIS shading data peak detection. <br> - The first and second consecutive occurrences constitute initial jams. The third occurrence constitutes an SC. |
|  |  | - CIS defective <br> - CIS background white roller is scratched, dirt, or improperly connected. |
|  |  | - Reconnect the power/signal harness. <br> - Replace the CIS unit (CIS and CIPB). <br> - Replace the CIS background white roller. <br> - Replace the power/signal harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC189-00 | D | CIS Gray Balance Adjustment Error |
|  |  | The difference between gray balance adjustment target value and the value scanned from the GS20 chart was out of specification upon execution of gray balance adjustment confirmation (SP4-705-002). <br> Details: <br> - Occurs when gray balance adjustment fails. <br> - The first occurrence constitutes an SC (not an initial jam). |
|  |  | - CIS defective <br> - The GS20 chart is scratched or deteriorated due to dirty. |
|  |  | - Replace the GS20 chart. <br> - Replace the CIS unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC195-00 | D | Machine Serial Number Error |
| Comparison of the product identification code in the machine serial <br> number (11 digits). |  |  |
|  | The product identification code in the machine serial number (1 1 digits) <br> does not match. |  |
|  | Re-enter the machine serial number. |  |

## SC Tables: SC2xx (Exposure)

SC202-00 to SC270-10

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC202-00 | D | Polygon Motor: ON Timeout Error |
|  |  | After the polygon motor turned on, or within 10 sec . after the rpm's changed, the motor did not enter READY status. |
|  |  | - The interface harness to the polygon motor driver damaged or not connected correctly. <br> - Polygon motor or polygon motor driver defective <br> - Polygon motor drive pulse cannot be output correctly. (Polygon controller) <br> - XSCRDY signal observation failing (Polygon controller) |
|  |  | - Turn the power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC203-00 | D | Polygon Motor: OFF Timeout Error |
|  | The XSCRDY signal (polygon ready) never becomes inactive (H) within 3 <br> sec. after the polygon motor went OFF. |  |
|  | - The interface harness to the polygon motor driver damaged or not <br> connected correctly. <br> - Polygon motor or polygon motor driver defective <br> - Polygon motor drive pulse cannot be output correctly. (Polygon <br> controller) <br> - XSCRDY signal observation failing (Polygon controller) |  |
| - Turn the power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board. |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC204-00 | D | Polygon Motor: XSCRDY Signal Error |
|  | During polygon motor rotation, the XSCRDY signal was inactive (H) for <br> longer than one rotation of the polygon. |  |
|  | - The interface harness to the polygon motor driver damaged or not <br> connected correctly. <br> - Polygon motor or polygon motor driver defective |  |
|  | - Turn the power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC220-00 | D | Laser Synchronization Detection Error: Leading Edge |
|  |  | The laser synchronizing detection signal for the start position of the LD was not output for 200 msec . after LDB unit turned on with the polygon motor rotating normally. |
|  |  | - The interface harness to the synchronization detection unit damaged or not connected correctly. <br> - Synchronization detection board defective <br> - Beam does not enter photo detector. <br> - Abnormality around GAVD <br> - IDB (LED driver) defective <br> - LDB defective <br> - IPU defective |
|  |  | - Turn the power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC230-00 | D | FGATE ON Error |
|  |  | The FGATE signal did not turn ON within the given time period after the writing process started. |
|  |  | - GAVD defective <br> - Image processing ASIC defective <br> - BCU, controller board not connected correctly or defective <br> - Harness between BCU and LDB defective |
|  |  | - Turn the power off/on. <br> - Replace the harness between IPU and laser unit. <br> - Replace the IPU board. <br> - Replace the controller board. |

- Replace the laser unit.
- Replace the harness.
- Replace the IPU board

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC231-00 | D | FGATE OFF Error |
|  |  | The FGATE signal did not turn OFF within the given time period after the writing process ended. |
|  |  | - GAVD defective <br> - Image processing ASIC defective <br> - IPU, controller board not connected correctly or defective <br> - Harness between IPU and LDB defective |
|  |  | - Turn the power off/on. <br> - Replace the harness between IPU and laser unit. <br> - Replace the IPU board. <br> - Replace the controller board. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC240-00 | D | LD Error |
|  |  | - The LD error status of LD driver is asserted after the LD is initialized. <br> - The LD driver's error signal is detected during LD initialization. |
|  |  | - LD degradation (LD broken, shift of output characteristics etc.) <br> - The interface harness damaged or not connected correctly. <br> - LD driver defective |
|  |  | - Cycle the main power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC270-00 | D | GAVD Communication Error |
|  |  | When machine starts or cancels the energy saving |
|  |  | - GAVD defective <br> - CPU defective <br> - BCU defective |
|  |  | - Cycle the main power off/on. <br> - Replace the IPU board. <br> - Replace the controller board. <br> - Replace the BCU board. <br> - Set the FCC between BCU and IPU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC272-01 | D | LD Driver Communication Error |
| If the value is not same when the machine reads and writes the same <br> registration at the machine start-up. <br> If the communication parity retries three consecutive times, the SC is <br> generated. |  |  |
|  | - CPU defective <br> - IPU defective <br> - BCU defective <br> - Harness defective |  |
|  | - Cycle the main power off/on. <br> - Replace the laser unit. <br> - Replace the harness <br> - Replace the IPU board |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC272-10 | D | LD Driver Communication Error: Others |
|  |  | If the "Door Open" status does not change to "Door Close" after closing the door. |
|  |  | - CPU defective <br> - IPU defective <br> - BCU defective <br> - Harness defective |
|  |  | - Cycle the main power off/on. <br> - Replace the laser unit. <br> - Replace the harness. <br> - Replace the IPU board. |

## SC Tables: SC3xx (Image Processing 1 (Charge, Development))

SC302-00 to SC392-01

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC302-00 | D | High Voltage Power Source: Charge: Output Error |
|  |  | The machine detects the error detection signal "L (unexpected)" 10 times for 200 msec consecutively when monitoring the error signal every 20 msec during outputting the PWM signal. |
|  |  | Hardware error <br> - Input / Output connector is disconnected. <br> - Input / Output harness is short-circuited. <br> - Surface/air clearance insufficient (arc discharge) <br> - BCU error (signal error) <br> - HVPS defective <br> Load error <br> - Grounding fault of charging output, short-circuit with other outputs <br> - Surface/air clearance insufficient in charging output path (including distance from other outputs) <br> - Unexpected deterioration of drum and over current due to pinholes gap error between the drum and charge roller (PCU error). <br> - Over current due to drum surface condensation <br> - PCU is disconnected. |
|  |  | - Cycle the main power off/on. <br> - Replace the high HVPS. <br> - Replace the harness of the HVPS. <br> - Replace the harness of the PCU. <br> - Replace the PCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC324-01 | D | Development Motor: Bk: Lock |
|  |  | Lock signals are observed at 2 sec intervals during motor ON , and a High level is detected at least 20 times |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - Unit torque increased |
|  |  | - Replace the development motor. <br> - Reconnect the connector. <br> - Replace the harness. <br> - Replace the IOB. <br> - Replace the development unit. <br> - Replace the driven unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC360-01 | D | TD Sensor Adjustment Error |
|  |  | - When Mu count exceeds the judgment threshold of no developer status. <br> - When Mu count does not satisfy the following target ranges for 3 times in a row. <br> - Upper threshold <br> - Lower threshold |
|  |  | - TD sensor defective <br> - Loose connection <br> - Harness broken <br> - Developer toner density differs from initial developer |
|  |  | - Replace the TD sensor. <br> - Replace the development unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC361-01 | D | TD Sensor Output Error: Upper Limit (K) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC362-01 | D | TD Sensor Output Error: Lower limit (K) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |  |  |  |  |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: |
| SC370-00 | C | ID Sensor Calibration Error |  |  |  |  |
| Regular reflection optical output voltage of the ID sensor: Vsg_reg cannot <br> be adjusted to within target range. <br> Upper limit (SP3-320-013: initial value 4.5V) <br> Lower limit (SP3-320-01 4: initial value 3.5V) |  |  |  |  |  |  |
|  | - ID sensor connector missing/ connection fault <br> - ID sensor detection window dirt <br> - ID sensor malfunction |  |  |  |  |  |
|  | - Check for ID sensor connector missing. If it is missing, reconnect it. <br> - Check for dirt on the ID sensor detection window. If the detection <br> window is dirty, clean by predetermined method (do not wipe dry). <br> - If neither of the above have occurred, perform ID sensor <br> replacement. |  |  |  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC391-00 | D | High Voltage Power Source: Development : Output Error |
|  |  | When the machine detects the error detection signal "L (abnormal)" 10 <br> times for 200 ms consecutively by monitoring the error ditection signal <br> every 20ms during output of the PWM signal used as an error detection <br> target. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | Hardware error <br> - Input / Output connector is disconnected. <br> - Surface/air clearance insufficient (arc discharge) <br> - Input / Output harness is short-circuited. <br> - BCU error (signal error) <br> - HVPS defective <br> Load error <br> - Grounding fault of charging output, short-circuit with other outputs <br> - Surface/air clearance insufficient in charging output path (including distance from other outputs) <br> - Unexpected deterioration of drum, and over current due to pinholes <br> - Over current due to drum surface condensation <br> - PCDU is not set properly. |
|  |  | - Cycle the main power off/on <br> - Replace the harness between the BCU and HVPS. <br> - Reconnect or replace the harness between the BCU and HVPS. <br> - Reinstall or replace the development unit. <br> - Check if the contact and separation movement of the transfer works correctly. <br> - Replace the HVPS. <br> - Replace the BCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC396-01 | D | Drum Motor Lock |
|  |  | Lock signals are observed at 2 sec intervals during motor ON , and a High level is detected at least 20 times. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - PCU torque increased |
|  |  | - Reconnect the connector. <br> - Replace the harness of the drum/waste toner motor. <br> - Replace the drum/waste toner motor. <br> - Replace the PCU. <br> - Replace the IOB. |

## SC Tables: SC4xx (Image Processing2 (Around the Drum))

SC440-00 to SC498-00

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC440-00 | D | High Voltage Power Source: Paper Transfer : Output Error |
|  |  | The machine detects the error detection signal "L (unexpected)" 10 times for 200 msec consecutively when monitoring the error signal every 20 msec during outputting the PWM signal. |
|  |  | Hardware error <br> - Input / Output connector is disconnected. <br> - Input / Output harness is short-circuited. <br> - IOB error (signal error) <br> - HVPS defective <br> Load error <br> - Transfer roller's impedance increases. <br> - Transfer unit is not set properly. |
|  |  | - Cycle the main power off/on. <br> - Reconnect or replace the harness of the HVPS (power pack). <br> - Reconnect or replace the harness between the BCU and the HVPS. <br> - Rset or replacee the transfer unit. <br> - Check if the contact and separation movement of the transfer unit works correctly. <br> - Replace the HVPS. <br> - Replace the BCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC452-00 | D | Transfer Roller Contact Motor Error |
| When the machine does not detect the high/low signal for a specified <br> time after the transfer roller contact motor has been turned on. |  |  |
|  | - Motor overload, Motor defective <br> - Connector disconnected <br> - Harness broken <br> - Interlock mechanism is defective. |  |
|  | - Cycle the main power off/on <br> - Check if the contact and separation movement of the transfer unit <br> - works correctly. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC460-00 | D | High Voltage Power Source: Separation : Output Error |
|  |  | The machine detects the error detection signal " $L$ (unexpected)" 10 times for 200 msec consecutively when monitoring the error signal every 20 msec during outputting the PWM signal. |
|  |  | Hardware error <br> - Input / Output connector is disconnected. <br> - Input / Output harness is short-circuited. <br> - Transfer unit is not set properly. <br> - IOB error (signal error) <br> - HVPS defective <br> Load error <br> - Grounding fault of separation power output, short-circuit with other outputs <br> - Surface/air clearance insufficient in separation power output path (including distance from other outputs) |
|  |  | - Cycle the main power off/on <br> - Reconnect or replacethe harness of the HVPS (power pack). <br> - Reconnect or replace the harness between the BCU to the HVPS. <br> - Reset or replace the trausfer unit. <br> - Check if the contact and separation movement of the transfer unit works correctly. <br> - Replace the HVPS. <br> - Replace the BCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC497-00 | C | Machine Temperature Detection Thermistor Error |
|  |  | The output of the temperature sensor is out of the following range. <br> - 0.56 V or less $\left(90^{\circ} \mathrm{C}\right.$ or more) <br> - 3.0 V or more $\left(-18^{\circ} \mathrm{C}\right.$ or less) |
|  |  | - Connector disconnected or broken <br> - Temperature sensor defective |
|  |  | - Reconnect or replace the harness. <br> - Replace the temperature sensor. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC498-00 | C | Temperature and Humidity Sensor Error (Main machine) |
|  |  | The output of the temperature/humidity sensor is out of the following range. <br> - 0.76 V or less $/ 2.90 \mathrm{~V}$ or more (temperature sensor) <br> - 2.4 V or more (humidity sensor) |
|  |  | - Connector disconnected or broken <br> - Temperature/Humidity sensor defective |
|  |  | - Reconnect or replace the harness. <br> - Replace the temperature/humidity sensor. |

## SC Tables: SC5xx (Paper Feed and Fusing)

SC501-01 to SC589-02

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC501-01 | B | 1 st Tray Lift Error |
|  |  | The machine detects the error of the 1 st tray lift motor 3 times consecutively when the 1 st tray is lifted.. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - 1 st tray limit sensor connector disconnection, malfunction or sensor's dirt. <br> - 1 st tray lift motor connector disconnection, malfunction <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor. <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> 1 st tray limit sensor, 1 st tray lift motor <br> - Check the harness. <br> - Reset the connector. <br> - Replacement <br> 1 st paper feed unit, 1 st tray <br> - Replacement <br> Paper transport IOB <br> - Replacement |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC501-02 | B | 1st Tray Lowering Error |
|  |  | The machine detects the error of the 1 st tray lift motor 5 times consecutively when the 1 st tray is lowered. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 4 times or less.) |
|  |  | - 1 st tray limit sensor connector disconnection, malfunction or sensor's dirt. <br> - 1 st tray lift motor connector disconnection, malfunction <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor. <br> - Paper set fault <br> - Paper overload |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> 1 st tray limit sensor, 1 st tray lift motor <br> - Check the harness. <br> - Reset the connector. <br> - Replacement <br> 1 st paper feed unit, 1 st tray <br> - Replacement <br> Paper transport IOB <br> - Replacement |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC502-01 | B | 2nd Tray Lift Error |
|  |  | The machine detects the error of the $2 n d$ tray lift motor 3 times consecutively when the 2 nd tray is lifted.. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - 2nd tray limit sensor connector disconnection, malfunction, dirt <br> - 2nd tray lift motor connector disconnection, malfunction <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> 2nd tray limit sensor, 2nd tray lift motor <br> - Check the harness. <br> - Reset the connector. <br> - Replacement <br> 2nd paper feed unit, 2nd tray <br> - Replacement <br> Paper transport IOB <br> - Replacement |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC502-02 | B | 2nd Tray Lowering Error |
|  |  | The machine detects the error of the 2 nd tray lift motor 5 times consecutively when the 2nd tray is lowered. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 4 times or less.) |
|  |  | - The 2nd paper feed tray limit sensor connector disconnection, malfunction, and dirt <br> - 2nd tray lift motor connector disconnection, malfunction <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault <br> - Paper overload |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> 2nd tray limit sensor, 2nd tray lift motor <br> - Check the harness. <br> - Reset the connector. <br> - Replacement <br> 2nd paper feed unit, 2nd tray <br> - Replacement <br> Paper transport IOB <br> - Replacement |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-01 | B | 3rd Tray Lift Error (D694) |
|  |  | The machine detects the lift error of the tray lift motor for the PFU (D694) 3 times consecutively when the 3rd tray is lifted at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - Tray lift motor connector disconnected <br> - Limit sensor harness disconnected or broken <br> - Control board defective <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the control board for the optional PFU (D694). <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-02 | B | 3rd Tray Lowering Error (D694) |
|  |  | The machine detects the lowering error of the tray lift motor for the PFU (D694) 3 times consecutively when the 3rd tray is lowered at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - Tray lift motor connector disconnected <br> - Limit sensor harness disconnected or broken <br> - Control board defective <br> - Paper overload <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the control board for the optional PFU (D694). <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-11 | B | 3rd Tray Lift Error (D787) |
|  |  | The machine detects the lift error of the tray lift motor for the PFU (D787) 3 times consecutively when the 3rd tray is lifted at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - Tray lift motor connector disconnected <br> - Limit sensor harness disconnected or broken <br> - Control board defective <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the control board for the optional PFU (D787). <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-12 | B | 3rd Tray Lowering Error (D787) |
|  |  | The machine detects the lowering error of the tray lift motor for the PFU (D787) 3 times consecutively when the 3rd tray is lowered at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error 2 times consecutively.) |
|  |  | - Tray lift motor connector disconnected <br> - Limit sensor harness disconnected or broken <br> - Control board defective <br> - Paper overload <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the control board for the optional PFU (D787). <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |
| SC503-31 | B | 3rd Tray Lift Error (LCIT: D695) |
|  |  | - The machine detects the lift error of the tray lift motor for the LCIT (D695) 3 times consecutively when the 3rd tray is lowered at the machine's initialization. <br> - The machine detects the lift error of the tray lift motor for the LCIT (D695) 3 times consecutively when the 3rd tray is lifted at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Tray lift motor connector disconnected <br> - Limit sensor harness disconnected or broken <br> - Control board defective <br> - Foreign matter, such as paper scrap, is caught between the right tray and the tray lift motor. <br> - Paper set fault <br> - Timing belt damage or dropout <br> - Timing pulley damage or dropout <br> - Base plate damaged or plate horizontality fault <br> - Paper feed roller missing <br> - Pickup arm damage <br> - Foreign matter, such as paper scrap, is caught inside the right tray. |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the control board for the optional LCIT (D695). <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the base plate. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-32 | B | 3rd Tray Lowering Error (LCIT: D695) |
|  |  | - The machine detects the lift error of the tray lift motor for the LCIT (D695) 3 times consecutively when the 3rd tray is lowered at the machine's initialization. <br> - The machine detects the lift error of the tray lift motor for the LCIT (D695) 3 times consecutively when the 3rd tray is lifted at the machine's initialization. <br> (The message of resetting the tray is displayed when the machine detects the error consecutively 2 times or less.) |
|  |  | - Tray lift motor connector disconnected <br> - Lower limit sensor harness disconnected or broken <br> - Control board defective <br> - Foreign matter, such as paper scrap, is caught between the right tray and the tray lift motor. <br> - Paper set fault <br> - Timing belt damage or dropout <br> - Timing pulley damage or dropout <br> - Base plate damaged or plate horizontality fault <br> - Foreign matter, such as paper scrap, is caught inside the right tray. |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray lift motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the lower limit sensor. <br> - Replace the control board for the LCIT (D695). <br> - Replace the tray. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the base plate. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC503-33 | B | 3rd Tray Paper Overload Error (LCIT: D695) |
|  | Both of the upper limit and lower limit detects the base plate 3 times <br> consecutively at the machine's initialization. <br> (The message of resetting the tray is displayed when the both sensors <br> detect the error consecutively 2 times or less.) |  |
|  | - Paper overload <br> - Paper set fault <br> - Limit sensor harness disconnected or broken <br> - Lower limit sensor harness disconnected or broken <br> - Control board defective <br> - Foreign matter, such as paper scrap, is caught inside the right tray. |  |
|  | - Reset the paper. <br> - Remove the foreign matter. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the limit sensor. <br> - Replace the lower limit sensor. <br> - Replace the control board for the LCIT (D695). |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-34 | B | 3rd Tray Paper Position Error (LCIT: D695) |
|  |  | During left/right tray set, or when power is switched ON, or when transfer is complete, "open" is detected 3 times consecutively by end fence open/close detection. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |
|  |  | - Paper set fault (paper is offset from position for pushing end fence) <br> - Foreign matter entry (foreign matter is caught in the position for pushing end fence) <br> - End fence open/close sensor error/connector missing <br> - Harness broken <br> - Bank control board defective |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional paper feed tray. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-35 | B | 3rd Tray Transfer Error (LCIT: D695) |
|  |  | - Transfer end detection error <br> At right tray paper end (right tray lower limit detection, left tray paper detection), left tray paper is transferred to the right tray, but the left tray paper sensor is detected although a predetermined time elapsed (transfer paper missing is not detected), for 3 times consecutively. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |
|  |  | - Transfer motor error/connector missing <br> - Left tray paper sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Paper overload <br> - Foreign matter, such as paper scrap, is caught between the leff tray and the tray transfer motor <br> - Paper set fault <br> - Timing belt damage/dropout <br> - Timing pulley damage/dropout <br> - Transfer fence defective <br> - Foreign matter, such as paper scrap, is caught inside the left tray |
|  |  | - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional paper feed tray. <br> - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the end fence of the left tray. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC503-36 | B | 3rd Tray Transfer HP Error (LCIT: D695) |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Transfer motor error/connector missing <br> - Left tray transfer fence HP sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Paper overload <br> - Foreign matter, such as paper scrap, is caught between the leff tray and the tray transport motor <br> - Paper set fault <br> - Timing belt damage/dropout <br> - Timing pulley damage/dropout <br> - Transfer fence defective <br> - Foreign matter, such as paper scrap, is caught inside the left tray |
|  |  | - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional paper feed tray. <br> - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the tray. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the end fence of the left tray. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC504-21 | B | 4th Tray Lift Error (D787) |
|  |  | - Lift motor ascent error detection During tray initialization (upper limit not detected/lower limit detection), the tray base plate is raised to check the tray base plate position, but the limit sensor is not detected although a predetermined time elapsed, for 3 times consecutively. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |
|  |  | - Lift motor error/connector missing <br> - Limit sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional paper feed tray. <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC504-22 | B | 4th Tray Lowering Error (D787) |
|  |  | - Lift motor descent error detection <br> During tray initialization, the tray base plate is lowered to check the tray base plate position, but the limit sensor is detected although a predetermined time elapsed, for 3 times consecutively. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |
|  |  | - Lift motor error/connector missing <br> - Limit sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Paper overload <br> - Foreign matter, such as paper scrap, is caught between the paper feed tray and the tray lift motor <br> - Paper set fault |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional paper feed tray. <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC505-41 | B | Side LCIT Limit Detection Error (D696) |
|  |  | - Upper limit detection error (during descent) <br> During tray initialization (upper limit detection/lower limit not detected), the tray base plate is lowered to check the tray base plate position, but the limit sensor is detected although a predetermined time elapsed. <br> - Upper limit detection error (during ascent) <br> During tray initialization (upper limit not detected /lower limit detection), the tray base plate is raised to check the tray base plate position, but the limit sensor is not detected although a predetermined time elapsed. <br> *If an error occurs for 3 times consecutively: the side LCIT transmits a "5th paper feed tray upper limit detection error" to the main machine. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Lift motor error/connector missing <br> - Limit sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Paper set fault <br> - Timing belt damage/dropout <br> - Timing pulley damage/dropout <br> - Base plate damage/horizontality fault <br> - Paper feed roller missing item <br> - Pickup arm defective <br> - Foreign matter, such as paper scrap, is caught inside the tray |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional side LCT. <br> - Replace the tray. <br> - Replace the paper feed roller. <br> - Replace the pick-up arm. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the base plate. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC505-42 | B | Side LCIT Lower Limit Detection Error (D696) |
|  |  | - Lower limit detection error (during descent) <br> During tray initialization (upper limit not detected /lower limit eject detection), the tray base plate is lowered to check the tray base plate position, but the lower limit sensor is not detected although a predetermined time elapsed. <br> Alternatively, at paper end, the tray base plate is lowered, but the lower limit sensor is not detected although a predetermined time elapsed. <br> - Lower limit detection error (during ascent) <br> During tray initialization (upper limit not detected/lower limit detection), the tray base plate is raised to check the tray base plate position, but the lower limit sensor is detected although a predetermined time elapsed. <br> *If an error occurs for 3 times consecutively: the side LCIT transmits a "5th paper feed tray upper limit detection error" to the main machine. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Lift motor error/connector missing <br> - Lower limit sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Paper set fault <br> - Timing belt damage/dropout <br> - Timing pulley damage/dropout <br> - Base plate damage/horizontality fault <br> - Foreign matter, such as paper scrap, is caught inside the tray |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional side LCT. <br> - Replace the tray. <br> - Replace the timing belt. <br> - Replace the timing pulley. <br> - Replace the base plate. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC505-43 | B | Side LCIT Paper Overload Error (D696) |
|  |  | During tray initialization, both the upper limit and lower limit are detected for 3 times consecutively. <br> (The message of resetting the tray is displayed when the both sensors detect the error consecutively 2 times or less.) |
|  |  | - Paper overload <br> - Paper set fault <br> - Limit sensor error/connector missing <br> - Lower limit sensor error/connector missing <br> - Harness broken <br> - Bank control board defective <br> - Foreign matter, such as paper scrap, is caught inside the tray |
|  |  | - Reset the paper. <br> - Remove the foreign matter. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the sensor. <br> - Replace the control board for the optional side LCT. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC520-01 | C | Registration Motor: Lock |
| SC520-02 | C | Paper feed Motor: Lock |
| SC520-03 | C | Transport Motor: Lock |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | During motor ON , after checking the motor error notification registers (err_velo and err_posi) for 500 msec , the error state of either register was detected at least 5 times. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - Encoder defective |
|  |  | - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC521-01 | C | Duplex Entrance Motor: Lock |
| SC521-02 | C | Duplex By-pass Motor: Lock |
|  |  | During motor ON, after checking the motor error notification registers <br> (err_velo and err_posi) for 500 msec , the error state of either register was <br> detected at least 5 times. |
|  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - Encoder defective |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC522-00 | C | Paper Exit Motor: Lock |
|  |  | During motor ON, after checking the motor error notification registers (err_velo and err_posi) for 500 msec , the error state of either register was detected at least 5 times. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - Encoder defective |
|  |  | - Replace the motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC530-00 | D | Fusing Fan Lock |
|  | In the motor ON state, the value of the lock sensor is checked every <br> 100msec. <br> If a lock signal is not obtained for 50 times consecutively. |  |
|  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | In the motor ON state, the value of the lock sensor is checked every 100 msec . <br> If a lock signal is not obtained for 50 times consecutively. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective |
|  |  | - Replace the development bearing cooling fan <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC533-00 | D | PSU Cooling Fan Lock |
| SC533-01 | D | Development Bearing Cooling Fan |
|  |  | In the motor ON state, the value of the lock sensor is checked every 100 msec . <br> If a lock signal is not obtained for 50 times consecutively. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective |
|  |  | - Replace the development bearing cooling fan. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC534-00 | D | Development Exhaust Fan |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | In the motor ON state, the value of the lock sensor is checked every 100 msec . <br> If a lock signal is not obtained for 50 times consecutively. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective |
|  |  | - Replace the development exhaust fan. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC535-00 | D | Paper Exit Cooling Fan Lock |
|  |  | In the motor ON state, the value of the lock sensor is checked every 100 msec . <br> If a lock signal is not obtained for 50 times consecutively. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective |
|  |  | - Replace the paper exit cooling fan. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC540-00 | D | Fusing/paper Exit Motor: Lock |
|  |  | During motor ON, after checking lock signals for 2 sec , a High level was detected at least 20 times. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - IOB defective <br> - Unit torque increased |
|  |  | - Replace the fusing/paper exit motor. <br> - Reset the connector. <br> - Replace the harness. <br> - Replace the IOB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC541-01 | A | Fusing Central Thermopile Disconnection |
|  |  | Below a predetermined temperature (or below CB ) is detected for specified seconds continuously. <br> Detection frequency: 10 times or more. |
|  |  | - Disconnection <br> - Connector disconnected |
|  |  | - Replace the thermopile. <br> - Reset the connector. <br> - Replace the connector. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC541-02 | A | Central NC Sensor Disconnection |
|  |  | 3ED - 3FF (FB voltage: 3.243V-3.300V) is detected for specified seconds continuously (NC sensor center: detection \& compensation NC sensor edge: detection \& compensation). <br> Detection period: 100 ms , detection frequency: 10 times or more. |
|  |  | - NC sensor disconnection <br> - Connector disconnected |
|  |  | - Reset the NC sensor. <br> - Reset the connector. <br> - Replace the connector. |
| SC541-03 | A | Central NC Sensor Short-circuit |
|  |  | AD value: $0-13$ (FB voltage: $0.000 \mathrm{~V}-0.041 \mathrm{~V}$ ) is detected for specified seconds continuously. <br> Detection period: 100 ms , detection frequency: 10 times or more. |
|  |  | - NC short-circuit <br> - Connector disconnected |
|  |  | - Reset the NC sensor. <br> - Reset the connector. <br> - Replace the connector. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC542-02 | A | Fusing Central Thermopile Does Not Reload |
|  |  | When the fusing central thermopile does not reach a predetermined <br> temperature for 7 seconds consecutively. |
| SC542-03 | A | Fusing Central Thermopile Does Not Reload |
|  |  | When the fusing central thermopile does not reach the permission <br> temperature of heat central reloading for specified seconds continuously. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC542-05 | D | Fusing Central Thermopile Does Not Reload (Low Voltage) |
|  |  | When the fusing central thermopile does not reach a predetermined temperature for 7 seconds consecutively. |
| SC542-06 | D | Fusing Central Thermopile Does Not Reload (Low Voltage) |
|  |  | When the fusing central thermopile does not reach the permission temperature of heat central reloading for specified seconds continuously. |
|  |  | - Thermopile lens dirt <br> - Thermopile modification/float <br> - Outside input voltage guarantee <br> - After excessive temperature rise prevention unit operation |
|  |  | - Replace the thermopile. <br> - Check that the input voltage is within acceptable limits. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC543-00 | A | Fusing Central Thermopile High Temperature Detection (Software) |
|  | When the fusing central thermopile detects a predetermined temperature <br> or above for specified seconds consecutively. <br> Detection period 100 ms , detection count: 10 times or more. |  |
|  | - Triac short-circuit <br> - IOB board defective <br> - BCU board defective |  |
|  | - Replace the IOB board. <br> - Replace the BCU board. <br> - Replace the fusing unit. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC544-01 | A | Fusing High Temperature Detection (hardware) <br> (Central Thermopile High Temperature Error) |
| In the event of an error |  |  |
|  | - Triac defective (short-circuit) <br> - Engine controller defective <br> - Heating central thermopile defective <br> - Fusing control software: out of control |  |
|  | - If the triac is defective, replace the AC power supply board. <br> - If necessary, replace the BCU or the heating central thermopile. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC544-02 | A | Fusing High Temperature Detection (hardware) (Non-Contact thermistor High Temperature Error) |
|  |  | In the event of an error |
|  |  | - Triac defective (short-circuit) <br> - Engine controller defective <br> - Heating central thermopile defective <br> - Fusing control software: out of control |
|  |  | - Attach the new fusing unit, then run SP-5-810-002. <br> - If the triac is defective, replace the $A C$ power supply board. <br> - If necessary, replace the $B C U$ or the Fusing central $N C$ sensor. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC545-01 | A | Fusing Central Heater Continuously Heat |
|  |  | After waiting for full power for more than specified seconds continuously, not detected for specified seconds. <br> - Definition of heater full power <br> Continuously heating rate set point (maximum heating rate) <br> - Measurement start point <br> After reload (after heater extinguished, after rotation complete) below the standby temperature (target temperature), measurement starts after a heater heat-up request is issued. <br> - Measurement stop condition <br> Rotation started due to a print signal during measurement or other. <br> - Maximum heat-up Duty (SP interlinked value) 0\% is excluded. |
|  |  | - Thermistor deformation/float <br> - Heater disconnection <br> - After excessive temperature rise prevention unit operates |
|  |  | - Replace the thermistor. <br> - Replace the fusing lamp. <br> - Replace the fusing unit. |
| SC545-05 | D | Fusing Central Heater Continuously Heat (Low Voltage) |
|  |  |  |
|  |  |  |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC547-01 | D | Zero cross Error (relay-contact soldering) |
|  |  | In the event of an error |
|  |  | - Fusing relay defective (contact soldering) <br> - Fusing relay drive circuit fault |
|  |  | - Turn the main power supply switch OFF/ON <br> - If the fusing relay is damaged, replace the PSU. <br> - Check the connection between PSU and control board, and replace harness and board if necessary. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC547-02 | D | Zero cross Error (relay contact fault) |
|  |  | In the event of an error |
|  |  | - Fusing relay damage (contact open) <br> - Fusing relay drive circuit fault <br> - PSU fuse ( 24 VS ) blowout |
|  |  | - Turn the main power supply switch OFF/ON. <br> - If the fusing relay is damaged, replace the PSU. <br> - Check the connection between PSU and control board, and replace harness and board if necessary. <br> - If the PSU fuse ( 24 VS ) blows out, replace the fuse. |
| SC547-03 | D | Zero cross Error (low-frequency error) |
|  |  | In the event of an error |
|  |  | Frequency instability of commercial power line |
|  |  | - Turn the main power supply switch OFF/ON. <br> - Check the power source. <br> - Check the connection between PSU and control board, and replace harness and board if necessary. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC551-01 | A | Fusing Edge Thermopile Disconnection |
|  |  | When the fusing edge thermopile detects a predetermined temperature or less for specified seconds consecutively. |
|  |  | - Thermopile disconnection <br> - Connector disconnected |
|  |  | - Replace the thermopile. <br> - Reset the connector. <br> - Replace the connector. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC551-02 | A | Edge NC Sensor Disconnection |
|  |  | 3ED - 3FF (FB voltage: 3.243V-3.300V) is detected for specified seconds continuously (NC sensor center: detection \& compensation NC sensor edge: detection \& compensation). <br> Detection period: 100 ms , detection frequency: 10 times or more. |
|  |  | - NC sensor disconnection <br> - Connector disconnected |
|  |  | - Replace the NC sensor. <br> - Reset the connector. <br> - Replace the connector. <br> - Replace the fusing unit. |
| SC551-03 | A | Edge NC Sensor Short-circuit |
|  |  | AD value: $0-13$ ( $F B$ voltage: $0.000 \mathrm{~V}-0.04 \mathrm{lV}$ ) is detected for specified seconds continuously. <br> Detection period: 100 ms , detection frequency: 10 times or more. |
|  |  | - NC sensor short-circuit <br> - Connector disconnected |
|  |  | - Replace the NC sensor. <br> - Reset the connector. <br> - Replace the connector. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC552-02 | A | Fusing Edge Thermopile Does Not Reload |
|  |  | When the fusing edge thermopile does not reach a predetermined <br> temperature for specified seconds consecutively. |
| SC552-03 | A | Fusing Edge Thermopile Does Not Reload |
|  |  | Heating edge reload permission temperature not reached after heater 1 <br> ON for specified seconds. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC552-05 | D | Fusing Edge Thermopile Does Not Reload (Low Voltage) |
|  |  | When the fusing edge thermopile does not reach a predetermined temperature for specified seconds consecutively. |
| SC552-06 | D | Fusing Edge Thermopile Does Not Reload (Low Voltage) |
|  |  | When the fusing edge thermopile does not reach the permission temperature of heat edge reloading for specified seconds continuously. |
|  |  | - Thermopile lens dirt <br> - Thermopile modification, float <br> - Outside input voltage guarantee <br> - After excessive temperature rise prevention unit operation |
|  |  | - Replace the thermopile. <br> - Make sure that the input voltage is within acceptable limits. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC553-00 | A | Fusing End Thermopile High Temperature Detection (software) |
|  |  | Above a predetermined temperature detected for specified seconds continuously. <br> Detection period: 100 ms , detection count: 10 times or more. |
|  |  | - Triac short-circuit <br> - IOB defective <br> - BCU defective |
|  |  | - Replace the IOB. <br> - Replace the BCU. <br> - Replace the fusing unit. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC554-01 | A | Fusing End Thermopile High Temperature Detection (hardware) |
|  |  | In the event of an error |
|  |  | - Triac defective (short-circuit) <br> - Engine controller defective <br> - Heating edge thermopile defective <br> - Fusing control software: out of control |
|  |  | - If the triac is defective, replace the $A C$ power supply board. <br> - If necessary, replace the BCU or heating edge thermopile. |
| SC554-02 | A | Fusing End NC Sensor High Temperature Detection (hardware) |
|  |  | In the event of an error |
|  |  | - Triac defective (short-circuit) <br> - Engine controller defective <br> - Heating edge thermopile defective <br> - Fusing control software: out of control |
|  |  | - Attach the new fusing unit, then run SP-5-810-002. <br> - If necessary, replace the BCU or Fusing edge NC sensor. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC555-01 | A | Fusing Edge Heater Continuously Heat |
| SC555-05 | D | Fusing Edge Heater Continuously Heat (Low Voltage) |

- Heating edge thermopile defective
- Fusing control software: out of control
- Attach the new fusing unit, then run SP-5-810-002.
- If necessary, replace the $B C U$ or Fusing edge $N C$ sensor.

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
|  | $\begin{array}{l}\text { After waiting for full power for more than specified seconds continuously, } \\ \text { not detected for specified seconds. } \\ \text { - Definition of heater full power } \\ \text { Continuously heating rate set point (maximum heating rate) } \\ \text { - Measurement start point } \\ \text { After reload (after heater extinguished, after rotation complete) } \\ \text { below the standby temperature (target temperature), measurement } \\ \text { starts after a heater heat-up request is issued. }\end{array}$ |  |
| - Measurement stop condition |  |  |
| Rotation started due to a print signal during measurement or other |  |  |
| - Maximum heat-up Duty (SP interlinked value) 0\% is excluded |  |  |$\}$| - Thermistor deformation/float |
| :--- |
| - Heater disconnection |
| - After excess temperature rise prevention unit operation |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC557-00 | C | Zero Cross Frequency Exceeded |
|  |  | In the event of an error |
|  |  | Frequency instability of commercial power line/Noise |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC559-00 | A | Fusing Jam Detected for 3 Times Consecutively |
|  |  | Fusing jam (does not reach fusing exit sensor) is detected for 3 times consecutively. <br> - Detection conditions <br> Displays the SC559-00 at the time of integrating the counter each time fusing jam occurs, became fusing jam counter value $=3$. <br> The counter value is retained without fusing jam also reset by OFF/ON the power supply. <br> - Control ON/OFF <br> And enables ON / OFF is this SC, the default is set to OFF, then ON at the time of customer requirements. <br> SP1-142-001 0: OFF (default), 1: ON (Set at the time of customer requirements) <br> - Counter reset condition occurs fusing jam <br> 1. Normal paper exit has been done during this continuous fusing jam, fusing jam counter is reset. <br> 2. When " 1 " is changed to " 0 " SP1-142-001, to reset the (SP9-912-001) fusing jam counter. <br> 3. When after displaying SC559, SC release is made, reset the (SP9912-001) fusing jam counter. |
|  |  | Fusing unit paper jam |
|  |  | Remove the jam. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC561-00 | A | Pressurized Central Thermistor Disconnection |
|  | When the pressurized central thermistor detects a predetermined <br> temperature or less for specified seconds consecutively. <br> Detection period 100 ms , detection count: 10 times or more. |  |
|  | - Thermistor disconnection <br> - Connector disconnected |  |
|  | - Replace the thermistor. <br> - Reset the connector. <br> - Replace the connector. <br> - Replace the fusing unit. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC562-02 | A | Pressurized Central Thermistor Does Not Reload |
| SC562-05 | D | Pressurized Central Thermistor Does Not Reload (Low Voltage) |
|  |  | When the pressurized central thermistor does not reach a predetermined temperature for specified seconds consecutively. |
|  |  | - Thermistor dirt <br> - Thermistor deformation, float <br> - Outside input voltage guarantee <br> - After excess temperature rise prevention unit operation |
|  |  | - Replace the thermistor. <br> - Make sure that the input voltage is within acceptable limits. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC563-00 | A | Pressurized Central Thermistor High Temperature Detection (software) |
|  | Above a predetermined temperature detected for specified seconds <br> continuously. <br> Detection period: 100 ms , detection count: 10 times or more. |  |
|  | - Triac short-circuit <br> - IOB defective <br> - BCU defective |  |
|  | - Replace the IOB. <br> - Replace the BCU. <br> - Replace the fusing unit. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC564-00 | A | Fusing High Temperature Detection (hardware) <br> (Pressure Roller Thermistor Error) |
|  | In the event of an error |  |
|  | - Triac short-circuit <br> - Pressure roller thermistor defective <br> - BCU controller defective <br> - Fusing control: out of control |  |
|  | - Replace the BCU. <br> - Replace the pressure roller thermistor. <br> - Replace the fusing unit. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC571-00 | A | Pressurized Edge Thermistor Disconnection |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC572-02 | A | Pressurized Edge Thermistor Does Not Reload |
|  |  | When the temperature does not reach 40 degrees Centigrade for 100 seconds consecutively. |
|  |  | - Thermistor dirt <br> - Thermistor deformation, float <br> - Outside input voltage guarantee <br> - After excess temperature rise prevention unit operation |
|  |  | - Replace the thermistor. <br> - Make sure that the input voltage is within acceptable limits. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC573-00 | A | Pressurized Edge Thermistor High Temperature Detection (software) |
|  |  | When the pressurized edge thermistor detects a predetermined temperature or above for specified second consecutively. |
|  |  | - Triac short-circuit <br> - IOB defective <br> - BCU defective |
|  |  | - Replace the IOB. <br> - Replace the BCU. <br> - Replace the fusing unit. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC574-00 | A | Pressurized Edge Thermistor High Temperature Detection (hardware) |
|  |  | Above a predetermined temperature detected |
|  |  | - Triac short-circuit <br> - Pressure roller thermistor defective <br> - BCU defective <br> - Fusing control: out of control |
|  |  | - Replace the BCU. <br> - Replace the pressure roller thermistor. <br> - Replace the fusing unit. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC589-01 | D | Fusing center: Low Temperature Detection |
|  |  | When the fusing center thermopile detects the temperature which is 180 degrees Centigrade lower than target Temperature for 12 seconds consecutively. |
|  |  | - Heater harness disconnected <br> - Connector defective |
|  |  | - Replace the Heater harness. <br> - Replace the connector. |
| SC589-02 | D | Fusing edge: Low Temperature Detection |
|  |  | When the fusing edge thermopile detects the temperature which is 180 degrees Centigrade lower than target Temperature for 12 seconds consecutively. |
|  |  | - Heater harness disconnected <br> - Connector defective |
|  |  | - Replace the Heater harness. <br> - Replace the connector. |

## SC Tables: SC6xx (Communication and Others)

SC620-01 to SC687-00

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC620-01 | D | ADF Communication Error |
| SC620-02 | D | ADF Communication Error |
|  |  | SC620-01 <br> After ADF connection was recognized on startup, an error is detected. <br> (disconnection detection) <br> SC620-02: <br> After ADF connection was recognized on startup, an error is detected. <br> (Retry out due to communication error) |
|  | - ADF connection fault <br> - ADF defection <br> - IPU board defection <br> - Noise contamination <br> - ADF machine code unmatched |  |
|  |  | - Check the ADF cable connection <br> - Replace the ADF <br> - Replace the IPU board <br> - Replace the ADF which matches the machine code |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC621-00 | D | Finisher Communication Error |
|  |  | - Detected an error when connecting the communication line. <br> - Received a communication error notification from the UART. |
|  |  | - Finisher control board defective. <br> - BCU defective <br> - Connection fault between finisher and main machine. |
|  |  | - Turn the power off/on. <br> - Reconnect the Finisher interface cable <br> - Replace the BCU <br> - Replace the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC622 | D | Paper Bank Communication Error |
| SC622-01 | D | Paper Bank 1 Communication Error (D694) |
| SC622-11 | D | Paper Bank 1 Communication Error (D787) |
| SC622-12 | D | Paper Bank 1 Communication Error (D787) |
| SC622-31 | D | Paper Bank 1 Communication Error (D695) |
|  | Detected an error when connecting the communication line. | - Paper bank control board defective <br> - BCU defective <br> - Paper bank-main machine connection fault |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC623-00 | D | Paper Bank Communication Error (D696) |
|  |  | When two trays PFU (D787) and side LICT (D696) or LCIT (D695) and side LCIT (D696) are installed, <br> 1. When the upper stream unit (D787 or D695) recognizes the lower stream unit (D696), the break of the lower stream unit is not canceled within predetermined milliseconds. <br> 2. After the upper stream unit (D787 or D695) recognizes the lower stream unit (D696), there is no ACK within predetermined milliseconds after transmission of a data frame to the lower stream unit, and a timeout error occurs for 3 times consecutively even if retransmission is performed. |
|  |  | - Bank control board fault <br> - Connector disconnected |
|  |  | - Turn the power off/on. <br> - Reset the optional paper tray connecting cable. <br> - Replace the BCU. <br> - Replace the optional paper tray. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC632-00 | B | Counter Device Error 1 |
|  |  | After 3 attempts to send a data frame to the optional counter device via the serial communication line, no ACK signal was received within 100 ms. |
|  |  | Serial line between the optional counter device, the relay board and copier control board is disconnected or damaged. |
|  |  | - Turn the main power off/on. <br> - Check the serial communication line. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC633-00 | B | Counter Device Error 2 |
|  |  |  |
|  |  |  |
|  | - Turn the main power off/on. <br> - Check the serial communication line. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC634-00 | B | Counter Device Error 3 |
|  |  | A backup RAM error was returned by the counter device. |
|  |  | Counter device control board or the backup battery of counter device defective |
|  |  | - Replace the counter device control board. <br> - Replace the backup battery. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC635-00 | B | Counter Device Error 4 |
|  | A backup battery error was returned by the counter device. |  |
|  | Counter device control board or the backup battery of counter device <br> defective |  |
|  | - Replace the counter device control board. <br> - Replace the backup battery. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC636-01 | D | IC Card Error (Expanded Authentication Module Error) |
|  |  | Issued when expanded authentication management is set to "ON" but either of the following occur. <br> - There is no expanded authentication module in the machine. <br> - The SD card or the file of the expanded authentication module is broken. <br> - There is no DESS module in the machine. |
|  |  | - There is no DESS module in the machine (models on which the function is optional). <br> - There is no expanded authentication module in the machine. <br> - The SD card or the file of the expanded authentication module is broken. |
|  |  | - Set a working SD card/expanded authentication module file. <br> - Install the DESS module. <br> - In the SSP mode set SP5-401-160 to " 0 ". <br> - In the SSP mode, set SP5-401-161 to "0". <br> - Replace the NVRAM. |
| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC636-02 | D | IC Card Error (Version error) |
|  |  | The version of the expanded authentication module is not correct. |
|  |  | Incorrect module version |
|  |  | Install the correct file of the expanded authentication module. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC636-11 | D | IC Card Error (OSM user code file error) |
|  |  | - The correct "usercode" file could not be found in the root folder of the SD card. <br> - The "usercode" file on the SD card could not be read. |
|  |  | - The "usercode" file does not exist on the SD card. <br> - The "usercode" file on the SD card is an invalid file. <br> - Data in the "usercode" file on the SD card is invalid. <br> - "usercode" file was not moved when moving the application to another SD card |
|  |  | Use the user code configuration tool for OSM users (Idissuer.exe) to create the "usercode" and store it in the root folder of the SD card containing the IC card module (eccm.mod). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC637-01 | D | Tracking Information Notification Error (Tracking application error) |
|  |  | Tracking information was lost. |
|  |  | - Tracking SDK application error <br> - Internal notification error |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC637-02 | D | Tracking Information Notification Error (Management server error) |
|  |  | Tracking information was lost. |
|  |  | Communication with tracking management server failed. <br> - Network error <br> - tracking management server error <br> - Tracking SDK application error |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC641-00 | D | Communication Error between Engine and Controller |
|  |  | Although frame is sent from controller, engine does not reply to it. |
|  |  | - Controller Board soft error <br> - BCU soft error <br> - BCU and controller board connection error |
|  |  | - Turn the main power off/on. <br> - Check the connection between the BCU and controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC650-01 | B | Remote Service Modem Communication Error (Dialup authentication failure) |
|  |  | - An error related to communication (dialup connection, modem board etc.) using the RC Gate Type $M$ was detected or an error that prevents RC Gate operation was detected at power on. <br> - Displayed only when an error is detected while RC Gate is operating. <br> - SC is not issued if an error occurs during RC Gate installation (because it can be referenced using SP). |
|  |  | Dialup authentication failure |
|  |  | Check the following SPs. <br> - SP5-816-156 <br> - SP5-816-157 |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC650-04 | B | Remote Service Modem Communication Error (dialup failing because of incorrect modem configuration) |
|  |  | - An error related to communication (dialup connection, modem board etc.) using the RC Gate Type $M$ was detected or an error that prevents RC Gate operation was detected at power on. <br> - Displayed only when an error is detected while RC Gate is operating. <br> - SC is not issued if an error occurs during RC Gate installation (because it can be referenced using SP). |
|  |  | Dialup failing because of incorrect modem configuration |
|  |  | Check if the setting of SP5-816-160 is correct. <br> If it is correct, then there is a software bug. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC650-05 | B | Remote Service Modem Communication Error (insufficient current or connection fault) |
|  |  | - An error related to communication (dialup connection, modem board etc.) using the RC Gate Type $M$ was detected or an error that prevents RC Gate operation was detected at power on. <br> - Displayed only when an error is detected while RC Gate is operating. <br> - SC is not issued if an error occurs during RC Gate installation (because it can be referenced using SP). |
|  |  | Insufficient current or connection fault |
|  |  | The line is not supported and nothing can be done. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC650-13 | B | Remote Service Modem Communication Error (RC Gate Type Mwas installed but modem is not present (detected during operation)) |
|  |  | - An error related to communication (dialup connection, modem board etc.) using the RC Gate Type $M$ was detected or an error that prevents RC Gate operation was detected at power on. <br> - Displayed only when an error is detected while RC Gate is operating. <br> - SC is not issued if an error occurs during RC Gate installation (because this error can be referred by using SP). |
|  |  | RC Gate Type $M$ was installed but modem is not present (detected during operation). |
|  |  | - If a modem board is not installed, install it. <br> - Check again if the modem driver configurations (SP5-816-160, SP5-8 16-165 to 171, SP5-816-165 to 171) are correct. <br> - If the problem is not solved, replace the modem. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC650-14 | B | Remote Service Modem Communication Error (RC Gate Type $N$ was installed but modem is present or wired/wireless LAN is not working correctly) |
|  |  | - An error related to communication (dialup connection, modem board etc.) using the RC Gate was detected or an error that prevents RC Gate operation was detected at power on. <br> - Displayed only when an error is detected while RC Gate is operating. <br> - SC is not issued if an error occurs during RC Gate installation (because this error can be referred by using SP). |
|  |  | RC Gate Type $N$ was installed but modem is present or wired/wireless LAN is not working correctly |
|  |  | - If a modem board is attached, remove it. <br> - Check if wired/wireless LAN works. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC651-01 | C | Illegal Remote Service Dial-up (Chat program parameter error) |
|  |  | An unexpected error occurred when RC Gate Type M dialed up the NRS <br> Center. |
|  |  |  |
|  | Logging only. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC651-02 | C | Illegal Remote Service Dial-up (Chat program execution error) |
|  |  | An unexpected error occurred when RC Gate dialed up the NRS Center. |
|  |  | Software bug |
|  |  | Logging only. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | Remote service ID2 mismatching |
| There was an authentication mismatch between ID2 for @Remote, the <br> controller board, and NVRAM. |  |  |
| - Used controller board installed |  |  |
| - Used NVRAM installed (such action is not allowed.) |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC653-00 | D | Incorrect remote service ID2 |
|  |  | ID2 stored in the NVRAM has either of the following problems. <br> - Number of characters is not 17 . <br> - Includes a character that cannot be printed. <br> - All spaces <br> - NULL |
|  |  | Replace the NVRAM. |
|  |  | Clear the RC Gate install status, write the common certificate, and then begin installation again. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC664 |  | ASIC on the BCU SRAM Program Expansion Error |
| SC664-01 | D | Access Permission Error to ASIC on the BCU SRAM (write permission <br> fails) |
| SC664-02 | D | Write Error to ASIC on the BCU SRAM (write result error) |
| SC664-03 | D | ASIC on the BCU Program Startup Error |
|  | - Electrical Noise. <br> - Hardware defection. |  |
|  | - Replace the imaging BCU and paper transport BCU. <br> - Check the harness. |  |

FFC set error is detected by port lead and AD value read-out

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC665 |  | FFC Set Detection (* See "page 1240") |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC665-01 | D | BCU-IPU Connection Error |
|  |  | The machine checks the FFC (Flat Flexible Cable) connections at the HORUS module on the BCU to see whether the connections are " H " or "L" to determine whether the connections are correct and secure. <br> - The check returns an " H " is the connection is secure, and returns an "L" if the connection is not secure. <br> - This SC is issued if the check returns an "L". |
|  |  | - FFC harness between BCU and IPU broken <br> - FFC harness between BCU and IPU not connected fully <br> - BCU damaged <br> - IPU damaged |
|  |  | - Replace the FFC harness between BCU and IPU. <br> - Reconnect the FFC harness between BCU and IPU. <br> - Replace the BCU board. <br> - Replace the IPU. |
| SC665-04 | D | IO ASIC Does Not Start |
|  |  | The IO ASIC start-up signal is checked every 10 milliseconds. The SC is issued when the IO ASIC start-up signal is not detected although 3 seconds elapsed. |
|  |  | BCU defective |
|  |  | Replace the BCU board. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC669 |  | EEPROM Communication Error |
| SC669-01 | D | EEPROM OPEN: ID error |
| SC669-02 | D | EEPROM OPEN: Channel error |
| SC669-03 | D | EEPROM OPEN: Device error |
| SC669-04 | D | EEPROM OPEN: Communication abort error |
| SC669-05 | D | EEPROM OPEN: Communication timeout error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :---: | :--- |
| SC669-06 | D | EEPROM OPEN: Operation stopped error |
| SC669-07 | D | EEPROM OPEN: Buffer full |
| SC669-08 | D | EEPROM OPEN: No error code |
| SC669-09 | D | EEPROM CLOSE: ID error |
| SC669-10 | D | EEPROM CLOSE: No error code |
| SC669-11 | D | EEPROM Data write: ID error |
| SC669-12 | D | EEPROM Data write: Channel error |
| SC669-13 | D | EEPROM Data write: Device error |
| SC669-14 | D | EEPROM Data write: Communication abort error |
| SC669-15 | D | EEPROM Data write: Communication timeout error |
| SC669-16 | D | EEPROM Data write: Operation stopped error |
| SC669-17 | D | EEPROM Data write: Buffer full |
| SC669-18 | D | EEPROM Data write: No error code |
| SC669-19 | D | EEPROM Data read: ID error |
| SC669-20 | D | EEPROM Data read: Channel error |
| SC669-21 | D | EEPROM Data read: Device error |
| SC669-22 | D | EEPROM Data read: Communication abort error |
| SC669-23 | D | EEPROM Data read: Communication timeout error |
| SC669-24 | D | EEPROM Data read: Operation stopped error |
| SC669-25 | D | EEPROM Data read: Buffer full |
| SC669-26 | D | EEPROM Data read: No error code |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | Received an error notification during EEPROM communication and does not resume after 3 retries. |
|  |  | - Electrical noise. <br> - EEPROM damaged. |
|  |  | - Turn the power off/on. <br> - Replace the EEPROM. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC669-36 | D | EEPROM: Verify Error |
|  |  | The machine receives an error notification during EEPROM (BCU) communication and does not resume after 2 retries. |
|  |  | Electrical noise |
|  |  | Turn the power off/on. |
| SC669-37 | D | EEPROM: Failure Detection Error |
|  |  | The machine receives an error notification during EEPROM (BCU) communication and does not resume after 2 retries. |
|  |  | - Electrical noise <br> - EEPROM damaged |
|  |  | - Turn the power off/on. <br> - Replace the EEPROM on the BCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC670-00 | D | Engine start up error (* See "page 1240") |
|  |  | Case 1 <br> - /ENGRDY signal was not asserted when the machine was turned on or returned from energy saver mode. <br> - /IPURDY signal was not asserted when the machine was turned on or returned from energy saver mode. <br> - EC response was not received within specified time from power on. <br> - PC response was not received within specified time from power on. <br> - SC response was not received within specified time from power on. <br> - Writing to Rapi driver failed (the other party not found through PCI). <br> Case 2 <br> - Unexpected down status was detected after /ENGRDY assertion. |
|  |  | Case 1 <br> - Engine board does not start up. <br> Case 2 <br> - Engine board reset unexpectedly. |
|  |  | Check the connection between the engine board and the controller board. <br> - If it is always reproduced, replace the engine board. If the problem persists, consider replacing the controller board or other boards between them. <br> - If reproducibility is low, multiple causes are to be considered, such as software, engine board, controller board, and PSU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC672-10 | D | Controller start up error |
|  |  | After the machine was powered on, communication between the controller and the operation panel was not established. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC672-11 | D | Controller start up error |
|  |  | After the machine was powered on, communication between the controller and the operation panel was not established, or communication with controller was interrupted after a normal startup. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC672-12 | D | Controller start up error |
|  |  | Communication with controller was interrupted after a normal startup. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC672-13 | D | Controller start up error |
|  |  | The operation panel detected that the controller is down. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC672-99 | D | Controller start up error |
|  |  | The operation panel software ended abnormally. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC682 |  | PCU: ID Chip Communication Error |
| SC682-01 | D | Invalid Device ID |
| SC682-06 | D | Channel Error |
| SC682-11 | D | Device Error |
| SC682-16 | D | Communication Aborted (error during communication) |
| SC682-21 | D | Communication Timeout |
| SC682-26 | D | Device Stopped (logically stopped) |
| SC682-31 | D | Requested Buffer Full |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | Received an error notification during EEPROM communication and does not resume after 3 retries. |
|  |  | - Device ID date error <br> - Mu sesnsor / EEPROM defective <br> - Electrical noise <br> - PCU is not set properly. |
|  |  | - Turn the power off/on. <br> - Replace the PCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC682-36 | D | PCU: Verify Error |
|  |  | Received a error notification during EEPROM communication and does not resume after 2 retries. |
|  |  | - Device ID date error <br> - Mu sesnsor / EEPROM defective <br> - Electrical noise <br> - PCU is not set properly. |
|  |  | - Turn the power off/on. <br> - Replace the PCU. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC687-00 | D | PER Not Received Error |
|  |  | Unable to receive the PER command from the controller. |
|  |  | Communication error |
|  |  | - Turn the power off/on. |

## SC Tables: SC7xx (Peripherals)

## SC700-01 to SC792-00

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC700 |  | SPDF error |
| SC700-01 | D | Base Plate Lift Motor Error (SPDF) |
| SC700-02 | D | Original Pick-up Error (SPDF) |
| SC700-04 | D | Paper Feed Motor Error (SPDF) |
| SC700-05 | D | Pullout Motor Error (SPDF) |
| SC700-06 | D | Intermediate Motor Error (SPDF) |
| SC700-07 | D | Scanning Motor Error (SPDF) |
| SC700-09 | D | Paper Exit Motor Error (SPDF) |
|  |  | SC700-01 <br> Even if the base plate motor is rotated in the base plate ascent direction, the base plate paper feed correct position sensor does not detect. <br> Even if the base plate motor is rotated in the base plate descent direction, the base plate home position sensor does not detect. <br> SC700-02 <br> Even if the pick up arm motor is rotated, the pick up arm home position sensor does not detect. $\text { SC700-04, 05, 06, 07, } 09$ <br> When an error notification signal is detected during the motor drive period. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | SC700-01 <br> - Base plate paper feed correct position sensor error (output error) <br> - Base plate home position sensor error (output error) <br> - Base plate motor error (does not rotate) <br> - Controller error <br> SC700-02 <br> - Pick-up home position sensor error (output error) <br> - Pick-up motor error (does not rotate) <br> - Controller error $\text { SC700-04, 05, 06, 07, } 09$ <br> - Motor defective <br> - Connector disconnected <br> - Harness broken <br> - Overload |
|  |  | SC700-01, 02 <br> - Check the sensor harness and motor harness connection <br> - Replace the sensor harness and motor harness <br> - Replace the sensor <br> - Replace the motor <br> - Replace the controller $\text { SC700-04, 05, 06, 07, } 09$ <br> - Check the harness connection <br> - Replace the harness <br> - Replace the motor |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC701-02 | D | Original Pick-up Motor Driver Error (SPDF) |
|  |  | When the protective function of motor driver IC detects: <br> - Over current <br> - Heating <br> and an error is output |
|  |  | Motor driver IC detects an error |
|  |  | - Check the motor harness connection <br> - Check of paper scrap in transport path, and foreign matter contamination in drive unit <br> - Replace the motor harness <br> - Replace the motor <br> - Replace the ADF control board. |
| SC701-03 | D | Paper Feed Motor Driver Error (ARDF) |
|  |  | Detection of error signal from motor driver |
|  |  | - Encoder disconnection <br> - Encoder connector dropout <br> - Encoder defective <br> - Overload <br> - Motor deterioration |
|  |  | - Replace the encoder harness <br> - Check the harness connection <br> - Replace the motor |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC701-08 | D | Paper Exit Motor Driver Error (ARDF) |
|  | Detection of error signal from motor driver. |  |
|  | - Encoder disconnection <br> - Encoder connector dropout <br> - Encoder defective <br> - Overload <br> - Motor deterioration |  |
|  | - Replace the encoder harness <br> - Check the harness connection <br> - Replace the motor |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC702-01 | D | $\begin{array}{l}\text { Protection Device Intercept Error 1 (ARDF) }\end{array}$ |
|  | $\begin{array}{l}\text { When original source 5V power supply is ON, protection device } \\ \text { intercept of 24V power supply system is detected. }\end{array}$ |  |
|  | $\begin{array}{l}\text { Any of feed motor, transport motor, reverse solenoid, paper feed } \\ \text { solenoid, paper feed clutch and FAN motor defective, a harness short- } \\ \text { circuit occurs, and the protection device of the 24V power supply system } \\ \text { intercepts. }\end{array}$ |  |
| - Replace the blown fuse or circuit board |  |  |
| - Replace the short-circuited parts |  |  |$]$| Protection Device Intercept Error 2 (ARDF) |
| :--- |
| SC702-02 |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC702-03 | D | Protection Device Intercept Error 3 (ARDF) |
|  |  | When original source 5 V power supply is ON , protection device intercept of 5VE power supply system is detected. |
|  |  | Sensor defective or a harness short-circuit occur in 5VE power supply system. |
|  |  | - Replace the blown fuse or circuit board <br> - Replace the short-circuited parts |
| SC702-04 | D | Protection Device Intercept Error 4 (SPDF) |
|  |  | Motor defective in any of the pickup motor, completion stamp, base plate motor or FAN motor, or a harness short-circuit occurs, and the protection device of the non-interlocking power supply system intercepts. |
|  |  | Motor defective or a harness short-circuit occurs in the non-interlocking power supply system. |
|  |  | - Replace the blown fuse or circuit board <br> - Replace the short-circuited parts |
| SC702-05 | D | Protection Device Intercept Error 5 (SPDF) |
|  |  | Motor defective in the paper feed motor, pullout motor, intermediate motor, scanner motor or paper exit motor, or a harness short-circuit occurs, and the protection device of the interlocking power supply system intercepts. |
|  |  | Motor defective or a harness short-circuit occurs in the interlocking power supply system. |
|  |  | - Replace the blown fuse or circuit board <br> - Replace the short-circuited parts |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC720 |  | 2K/3K Sheet finisher Error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC720-03 | B | Protection Device Intercept Error 1 (2K/3K sheet finisher) |
|  | Protection device intercept error state (fuse break) is detected. |  |
|  | - Short-circuit defective <br> - Overload defective <br> - Motor defective <br> - Solenoid defective |  |
|  | - Check the harness <br> - Replace the main board of the finisher <br> - Replace the motor <br> - Replace the solenoid |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC720 |  | $2 \mathrm{~K} / 3 \mathrm{~K}$ Sheet Finisher Error |
| SC720-10 | B | Entrance Transport Motor Error (2K/3K sheet finisher) |
| SC720-11 | B | Horizontal Transport Motor Error (2K/3K sheet finisher) |
| SC720-12 | B | Prestack Transport Motor Error (2K/3K sheet finisher) |
| SC720-13 | B | Intermediate Transport Motor Error (2K/3K sheet finisher) |
| SC720-16 | B | Paper Exit Motor Error (2K/3K sheet finisher) |
|  | Motor driver detects an error state (DC motor control error). <br> (1 st time is jam notification, 2nd time is SC notification) |  |
|  |  |  |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC720 |  | $2 K / 3 K$ Sheet Finisher Error |
| SC720-20 | B | Lower Separation Claw Motor Error (2K/3K sheet finisher) |
| SC720-24 | B | Paper Exit Open/Close Guide Plate Motor Error (2K/3K sheet finisher) |
| SC720-25 | B | Punching Motor Error (2K/3K sheet finisher) |
| SC720-27 | B | Punch Displacement Motor Error (2K/3K sheet finisher) |
| SC720-28 | B | Horizontal Registration Detection Displacement Motor Error (2K/3K <br> sheet finisher) |
| SC720-30 | B | Jogger Motor Error (2K/3K sheet finisher) |
| SC720-33 | B | Strike Roller Drive Motor Error (2K/3K sheet finisher) |
| SC720-41 | B | Release Motor Error (2K/3K sheet finisher) |
| SC720-42 | B | Edge Stapler Displacement Motor Error (2K/3K sheet finisher) |
| SC720-50 | B | Booklet Jogger Motor Error (2K/3K sheet finisher) |
| SC720-51 | B | Booklet Adjustment Claw Displacement Motor Error (2K/3K sheet <br> finisher) |
| SC720-53 | B | Booklet Reference Fence Motor Error (2K/3K sheet finisher) |
| SC720-65 | B | Press Folding Motor Error (2K/3K sheet finisher) |
| SC720-71 | B | Shift Motor Error (2K/3K sheet finisher) |
| SC720-72 | B | Shift Jogger Front Motor Error (2K/3K sheet finisher) |
| SC720-73 | B | Shift Jogger Rear Motor Error (2K/3K sheet finisher) |
| SC720-74 | B | Shift Jogger Retreat Motor Error (2K/3K sheet finisher) |
| SC720-77 | B | Edge Guide Motor Error (2K/3K sheet finisher) |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Motor driver detects an error (short-circuit/ overheating) (1 st time, SC). <br> - During movement to home, the home position could not be detected within a predetermined pulse (p0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse ) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Encoder defective (*SC720-25 only) <br> - Home position sensor defective |
|  |  | - Check the motor <br> - Check the home position sensor connection <br> - Replace the motor <br> - Replace the home position sensor <br> - Replace the main board of the finisher |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC720 |  | 2K/3K Sheet Finisher Error |
| SC720-44 | B | Edge Stapler Motor Error ( $2 \mathrm{~K} / 3 \mathrm{~K}$ sheet finisher) |
| SC720-60 | B | Booklet Stapler Motor Error (2K/3K sheet finisher) |
| SC720-75 | B | Reverse Roller Rocking Motor Error (2K/3K sheet finisher) |
| SC720-78 | B | Rear End Press Motor Error ( $2 \mathrm{~K} / 3 \mathrm{~K}$ sheet finisher) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - Motor driver detects an error (DC motor control error) (1 st time is jam notification, 2nd time is SC notification) *SC720-75, 78 only. <br> - During movement to home, the home position could not be detected within a predetermined time ( 1 st time is jam notification, 2 nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined time ( t 1 sec ) ( 1 st time is jam notification, 2nd time is SC notification). <br> The time to return to home without fail, the time coming from home, and the time for which the encoder output can be counted during normal operation, are taken as $\mathrm{t}, \mathrm{t} 1$ and t 2 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Home position sensor defective |
|  |  | - Check the motor <br> - Check the home position sensor connection <br> - Replace the motor <br> - Replace the home position sensor <br> - Replace the main board of the finisher |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC720 |  | 2K/3K Sheet Finisher Error |
| SC720-62 | B | Transfer Roller Transport Motor Error ( $2 \mathrm{~K} / 3 \mathrm{~K}$ sheet finisher) |
| SC720-63 | B | Folding Transport Motor Error ( $2 \mathrm{~K} / 3 \mathrm{~K}$ sheet finisher) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - SC720-62 <br> Motor driver detects an error (DC motor control error) ( 1 st time is jam notification, 2nd time is SC notification). <br> - SC720-63 <br> Motor driver detects an error (short-circuit/ overheating) ( 1 st time is jam notification, 2nd time is SC notification). |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Encoder defective |
|  |  | - Check the motor <br> - Replace the motor <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC720-70 | B | Tray Lift Motor Error ( $2 \mathrm{~K} / 3 \mathrm{~K}$ sheet finisher) |
|  |  | - Motor controller detects an error (overload) (1 st time is jam notification, 2nd time is SC notification). <br> - During descent, the paper surface sensor still detects paper even after a predetermined time elapses (1 st time is jam notification, 2nd time is SC notification). <br> - During ascent, the paper surface sensor could not detect the paper surface even after a predetermined time elapses ( 1 st time is jam notification, 2nd time is SC notification). <br> The time to return to home without fail, the time coming from home, and the time for which the encoder output can be counted during normal operation, are taken as $\mathrm{t}, \mathrm{t} 1$ and t 2 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Home position sensor defective |
|  |  | - Check the motor <br> - Check the home position sensor connection <br> - Replace the motor <br> - Replace the home position sensor <br> - Replace the main board of the finisher |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC721-03 | B | Protection Device Intercept Error 1 (1K sheet finisher) |
|  |  | Fuse blowout is detected |
|  |  | - Overload (board defective, harness short-circuit, solenoid defective) |
|  |  | - Replace the main board of the finisher <br> - Replace the harness <br> - Replace the solenoid |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC721-10 | B | Entrance Transport Motor Error (1K sheet finisher) |
|  | Motor driver detects an error state (DC motor control error). <br> lst error detection is determined as a jam and 2nd error detection is <br> determined as an SC. |  |
|  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Encorder error |  |
|  | - Replace the entrance transport motor <br> - Reset the connector <br> - Replace the harness |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC721-11 | B | Proof Transport Motor Error (1K sheet finisher) |
|  | Motor driver detects an error state (DC motor control error). <br> lst error detection is determined as a jam and 2nd error detection is <br> determined as an SC. |  |
|  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Encorder error |  |
|  | - Replace the proof transport motor <br> - Reset the connector <br> - Replace the harness |  |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-17 | B | Paper Eject Transport Motor Error ( 1 K sheet finisher) |
|  |  | Motor driver detects an error state (DC motor control error). <br> 1 st error detection is determined as a jam and 2 nd error detection is determined as an SC. |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Encorder error |
|  |  | - Replace the paper eject transport motor <br> - Reset the connector <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC72 1-24 | B | Paper Eject Cover Open/Close Motor Error (1K sheet finisher) |
|  | - During movement to home, the home position could not be detected <br> within a predetermined pulse (p0 pulse) (1 st time is jam notification, <br> 2nd time is SC notification). <br> - During movement from home, the home position was detected for <br> longer than a predetermined pulse (p1 pulse) (1 st time is jam <br> notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal <br> operation are calculated and measured. The pulses which are 1.5-2 <br> times the normal operation pulse are taken as p0 and pl. |  |
| - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |  |  |
| - Replace the paper eject cover open/close motor |  |  |
| - Reset the connector |  |  |
| - Replace the paper guide plate open/close sensor |  |  |
| - Replace the harness |  |  |
| - Replace the main board of the finisher |  |  |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-25 | B | Punch Motor Error ( 1 K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined time ( t 0 sec ) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected even after a predetermined time ( $\dagger 1 \mathrm{sec}$ ) elapsed ( 1 st time is jam notification, 2nd time is SC notification). <br> - Output from the encoder could not be counted for a predetermined number of times within a predetermined time ( t 0 sec ) ( 1 st time is jam notification, 2nd time is SC notification). <br> The time to return to home without fail, the time coming from home, and the time for which the encoder output can be counted during normal operation, are taken as $\mathrm{t}, \mathrm{t} \mathrm{t}$ and t 2 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective <br> - Encorder error |
|  |  | - Replace the punch motor <br> - Reset the connector <br> - Replace the punch rotation pulse senser <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-27 | B | Punch Movement Motor Error (1 K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the punch movement motor <br> - Reset the connector <br> - Replace the punch movement HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-28 | B | Punch Horizontal Registration Detection Error (1K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse ) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the paper position sensor slide motor <br> - Reset the connector <br> - Replace the paper position sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC72 1-30 | B | Jogger Motor 1 Error (1K sheet finisher) |
|  | - During movement to home, the home position could not be detected <br> within a predetermined pulse (p0 pulse) (1 st time is jam notification, <br> 2nd time is SC notification). <br> - During movement from home, the home position was detected for <br> longer than a predetermined pulse (p1 pulse) (1 st time is jam <br> notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal <br> operation are calculated and measured. The pulses which are 1.5-2 <br> times the normal operation pulse are taken as p0 and pl. |  |
| - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |  |  |
| - Replace the jogger motor |  |  |
| - Reset the connector |  |  |
| - Replace the jogger HP sensor |  |  |
| - Replace the harness |  |  |
| - Replace the main board of the finisher |  |  |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-33 | B | Positioning Roller Motor Error (1 K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse ) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the positioning roller motor <br> - Reset the connector <br> - Replace the positioning roller HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC72 1-41 | B | Release Claw Motor Error (1K sheet finisher) |
|  | - During movement to home, the home position could not be detected <br> within a predetermined pulse (p0 pulse) (1 st time is jam notification, <br> 2nd time is SC notification). <br> - During movement from home, the home position was detected even <br> after a predetermined pulse (pl pulse) elapsed (1 st time is jam <br> notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal <br> operation are calculated and measured. The pulses which are 1.5-2 <br> times the normal operation pulse are taken as p0 and pl. |  |
| - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |  |  |
| - Replace the release claw motor |  |  |
| - Reset the connector |  |  |
| - Replace release claw HP sensor |  |  |
| - Replace the harness |  |  |
| - Replace the main board of the finisher |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-42 | B | Stapler Transfer Motor Error ( 1 K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse ) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected even after a predetermined pulse ( p 1 pulse) elapsed ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, retreat sensor ON could not be detected even after a predetermined pulse ( p 2 pulse) elapsed ( 1 st time is jam notification, 2nd time is SC notification). <br> - During initialization, retreat sensor ON was detected simultaneously when the home position is detected ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as $\mathrm{p} 0, \mathrm{p} 1$ and p 2 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective <br> - Retreat sensor error |
|  |  | - Replace the stapler transfer motor <br> - Reset the connector <br> - Replace the stapler transfer HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-44 | B | Stapler Error ( 1 K sheet finisher) |
|  |  | - Motor driver detects an error (short-circuit and overheating) (1 st time is SC). <br> - During movement to home, the home position could not be detected even after a predetermined time ( $\dagger 0 \mathrm{sec}$ ) elapsed ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected even after a predetermined time ( $\dagger 1 \mathrm{sec}$ ) elapsed ( 1 st time is jam notification, 2nd time is SC notification). <br> - During motor drive, the output from the encoder could not be counted for a predetermined number of times within a predetermined time ( f 0 sec ) ( 1 st time is jam notification, 2 nd time is SC notification). <br> The time to return to home without fail, the time coming from home, and the time for which the encoder output can be counted during normal operation, are taken as $\mathrm{t}, \mathrm{t} \mathrm{l}$ and t 2 . |
|  |  | - Staple jam <br> - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective <br> - Encorder error |
|  |  | - Replace the stapler unit <br> - Reset the connector <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-52 | B | Folding Blade Motor Error (1K sheet finisher) |
|  |  | - Motor driver detects an error (short-circuit and overheating) (1 st time is SC). <br> - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and pl . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Center-folding blade HP sensor, or center-foliding cam HP sensor defective |
|  |  | - Replace the folding blade motor <br> - Reset the connector <br> - Replace the center-folding blade HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-53 | B | Trailing Edge Stopper Motor Error (1K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the trailing edge stopper motor <br> - Reset the connector <br> - Replace the trailing edge stopper HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |$|$| SC72 1-58 |
| :--- |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-59 | B | Paper Bundle Transport Lower Pressure Release Motor Error (1K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse (p0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse ) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the paper bundle transport lower pressure release motor <br> - Reset the connector <br> - Replace paper bundle transport lower pressure release HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-70 | B | Tray Lift Motor Error (1 K sheet finisher) |
|  |  | - Motor driver detects an error (short-circuit or overheating) (1 st time is SC ). <br> - During descent, the paper surface sensor still detects paper even after a predetermined time ( +0 sec) elapses ( 1 st time is jam notification, 2nd time is SC notification). <br> - During ascent, the paper surface sensor could not detect the paper surface even after a predetermined time ( H 0 sec ) elapses ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and pl . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - Paper surface sensor defective |
|  |  | - Replace the tray lift motor <br> - Reset the connector <br> - Replace the following sensors: Shift tray paper surface sensor, Shift tray lower limit sensor (upper) or Shift tray upper limit sensor (lower) <br> - Replace the harness <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC721-71 | B | Shift Motor 1 Error ( 1 K sheet finisher) |
|  |  | - During movement to home, the home position could not be detected within a predetermined pulse ( p 0 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> - During movement from home, the home position was detected for longer than a predetermined pulse ( p 1 pulse) ( 1 st time is jam notification, 2nd time is SC notification). <br> The return pulse to home and pulse coming from home during normal operation are calculated and measured. The pulses which are 1.5-2 times the normal operation pulse are taken as p 0 and p 1 . |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload <br> - HP sensor defective |
|  |  | - Replace the shift motor <br> - Reset the connector <br> - Replace the shift HP sensor <br> - Replace the harness <br> - Replace the main board of the finisher |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC721-80 | B | Folding Transport Motor Error (1 K sheet finisher) |
|  |  | - Motor driver detects an error (short-circuit or overheating) (1 st time is SC ) |
|  |  | - Motor defective <br> - Connector disconnected <br> - Overload |
|  |  | - Replace folding transport motor <br> - Reset the connector <br> - Replace the main board of the finisher |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC723-03 | B | Power Supply Error (Internal Finisher: Non-Staple Bind) |
|  |  | When original source 24 V power supply is ON , protection device intercept of non-interlock power supply system is detected. |
|  |  | A motor failure or harness short-circuit occur in the non-interlock power supply system. |
|  |  | - Replace the short-circuited harnesses <br> - Replace the protection devices |
| SC723-10 | B | Transport Motor Error (Internal Finisher: Non-Staple Bind) |
|  |  | The DCM driver error detection is started after reset, and predetermined milliseconds error signal is detected. <br> This SC will be issued when the above phenomenon repeated 2 times. |
|  |  | - Transport Motor failure <br> - Harness short-circuit <br> - Circuit board failure <br> - Over current <br> - Abnormal temperature |
|  |  | - Replace the motor <br> - Replace the harness <br> - Replace the circuit board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC723-20 | B | Junction Solenoid Motor Error (Internal Finisher: Non-Staple Bind) |
|  |  | When the junction claw HP sensor was not turned off while predetermined seconds applied to the solenoid motor with the HP sensor turned on. <br> When the junction claw HP sensor was not turned on while predetermined seconds applied to the solenoid motor with the HP sensor turned off. <br> This SC will be issued when the above phenomenon repeated 2 times. |
|  |  | - Junction Solenoid Motor failure <br> - Connector disconnected <br> - Over load <br> - Junction claw HP sensor error |
|  |  | - Check the connection <br> - Replace the motor/sensor <br> - Replace the harness |
| SC723-24 | B | Exit Paper Pressure Motor Error (Internal Finisher: Non-Staple Bind) |
|  |  | When the exit paper pressure HP sensor was not turned off while predetermined seconds applied to the exit pressure release motor with the HP sensor turned on. <br> When paper output pressure HP sensor was not turned on while predetermined seconds applied to the exit pressure release motor with the HP sensor turned off. <br> This SC will be issued when the above phenomenon repeated 2 times. |
|  |  | - Exit Pressure Release Motor failure <br> - Connector disconnected <br> - Over load <br> - Exit pressure release HP sensor error |
|  |  | - Check the connection <br> - Replace the motor/sensor <br> - Replace the harness |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC723-44 | B | Stapler Motor Error (Internal Finisher: Non-Staple Bind) |
|  | When the stapler drive HP sensor was not turned off while predetermined <br> seconds applied to the stapler motor with the HP sensor turned on. <br> When stapler drive HP sensor was not turned on while predetermined <br> seconds applied to the stapler motor with the HP sensor turned off. <br> The STM driver error detection is started after reset, and predetermined <br> seconds error signal is detected. <br> This SC will be issued when the above phenomenon repeated 2 times. |  |
| - Stapler Motor failure <br> - Connector disconnected <br> - Stapler Motor overload <br> - Stapler HP sensor error <br> - Harness short-circuit <br> - Circuit board failure <br> - Excess current <br> - Abnormal temperature |  |  |
| - Check the connection <br> - Replace the motor/sensor <br> - Replace the harness <br> - Replace the circuit board |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC723-71 | B | Shift Motor Error (Internal Finisher: Non-Staple Bind) |
|  |  | When the shift HP sensor was not turned off while predetermined seconds applied to the shift motor with the HP sensor turned on. <br> When shift HP sensor was not turned on while predetermined seconds applied to the shift motor with the HP sensor turned off. <br> The STM driver error detection is started after reset, and predetermined seconds error signal is detected. <br> This SC will be issued when the above phenomenon repeated 2 times. |
|  |  | - Shift Motor failure <br> - Connector disconnected <br> - Shift Motor overload <br> - Shift HP sensor error <br> - Harness short-circuit <br> - Circuit board failure <br> - Excess current <br> - Abnormal temperature |
|  |  | - Check the connection <br> - Replace the motor/sensor <br> - Replace the harness <br> - Replace the circuit board |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC724 |  | Internal Finisher Error |
| SC724-24 | B | Paper Output Open/Close Guide Plate Motor Error (Internal finisher) |
|  |  | - When Paper Output Open/Close Guide Plate Motor is driven for predetermined seconds after paper exit guide plate HP sensor ON , the HP sensor does not switch OFF (1 st time is jam notification, 2 nd time is SC notification). <br> - When Paper Output Open/Close Guide Plate Motor is driven for predetermined seconds after paper exit guide plate HP sensor OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC724-25 | B | Punch Motor Error (Internal finisher) |
|  |  | - When punch motor is driven for predetermined seconds after punch HP sensor ON, the HP sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - When punch motor is driven for predetermined seconds after punch HP sensor OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-27 | B | Horizontal Registration Movement Unit Motor Error (Internal finisher) |
|  |  | - When Horizontal Registration Movement Unit Motor is driven for predetermined seconds when horizontal registration movement HP sensor is ON, the HP sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - When Horizontal Registration Movement Unit Motor is driven for predetermined seconds when horizontal registration movement HP sensor is OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-28 | B | Punch Horizontal Registration Detection Unit Motor Error (Internal finisher) |
|  |  | - When Punch Horizontal Registration Detection Unit Motor is driven for predetermined seconds when horizontal registration detection HP sensor is ON, the HP sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - When Punch Horizontal Registration Detection Unit Motor is driven for predetermined seconds when horizontal registration detection HP sensor is OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-31 | B | Jogger Fence Motor (Front) Error (Internal finisher) |
|  |  | - When Jogger Fence Motor (Front) is driven for predetermined seconds when front jogger HP sensor is ON, the HP sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - When Jogger Fence Motor (Front) is driven for predetermined seconds when front jogger HP sensor is OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC724-32 | B | Jogger Fence Motor (Rear) Error (Internal finisher) |
|  |  | - When Jogger Fence Motor (Rear) is driven for predetermined seconds when rear jogger HP sensor is ON, the HP sensor does not switch OFF ( 1 st time is jam notification, 2nd time is SC notification). <br> - When Jogger Fence Motor (Rear) is driven for predetermined seconds when rear jogger HP sensor is OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-33 | B | Strike Roller Motor Error (Internal finisher) |
|  |  | - During initialization/strike descent, even when the strike roller motor is driven for predetermined seconds when the strike roller HP sensor is ON , the HP sensor does not switch OFF ( 1 st time is jam notification, 2nd time is SC notification). <br> - During initialization, even when the strike roller motor is driven for predetermined seconds when the strike roller HP sensor is OFF, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). <br> - When the strike roller is lifted from the press position, even when driven for predetermined seconds the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-38 | B | Paper Bail Motor Error (Internal finisher) |
|  |  | - When the paper press HP sensor is ON and the paper press motor is driven for predetermined seconds, the HP sensor does not switch OFF ( 1 st time is jam notification, 2nd time is SC notification). <br> - When the paper press HP sensor is OFF and the paper press motor is driven for predetermined seconds, the HP sensor does not switch ON (1st time is jam notification, 2nd time is SC notification). |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC724-42 | B | Stapler Displacement Movable Motor Error (Internal finisher) |
|  |  | - Sifter stapler displacement HP sensor ON, even when the stapler displacement motor is driven for predetermined seconds, the HP sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - After stapler displacement HP sensor OFF, even when the stapler displacement motor is driven for predetermined seconds, the HP sensor does not switch ON (1 st time is jam notification, 2nd time is SC notification). |
| SC724-70 | B | Tray Lift Motor Error (Internal finisher) |
|  |  | - During ascent from paper surface sensor ON , even after predetermined seconds elapses, the paper surface sensor does not switch OFF (1 st time is jam notification, 2nd time is SC notification). <br> - During descent from paper surface sensor OFF, the paper surface sensor does not switch ON even after predetermined seconds elapses ( 1 st time is jam notification, 2nd time is SC notification). <br> - During descent to the packing position, the full sensor does not switch $O N$ even if predetermined seconds elapses. |
| SC724-71 | B | Shift Motor Error |
|  |  | If the shift sensor has no response after the shift motor starts moving 1.86 sec. |
| SC724-80 | B | Shift Motor Error (Internal finisher) |
|  |  | - When the shift roller HP sensor is ON, the HP sensor does not switch OFF even when the shift roller motor is driven for predetermined seconds (1 st time is jam notification, 2nd time is SC notification) <br> - When the shift roller HP sensor is OFF, the HP sensor does not switch ON even when the shift roller motor is driven for predetermined seconds (1 st time is jam notification, 2nd time is SC notification). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC724-86 | B | Stapler Motor Error (Internal finisher) |
|  |  | - HP sensor does not switch OFF even when the stapler motor is driven for predetermined seconds after the stapler HP sensor switches ON (1 st time is jam notification, 2nd time is SC notification). <br> - HP sensor does not switch ON even when the stapler motor is driven for predetermined seconds after the stapler HP sensor switches OFF (1 st time is jam notification, 2nd time is SC notification). |
|  |  | - Motor defective <br> - Connector disconnected <br> - Motor overload <br> - Home position sensor error <br> - Paper surface sensor error (*SC724-38, 70 only) <br> - Staple jam (*SC724-86 only) |
|  |  | - Reset the connector <br> - Replace the motor <br> - Replace the sensor <br> - Replace the harness <br> - Remove the staple jam (*SC724-86 only) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC761 |  | Protection Device Intercept Error *V (Bridge unit or Side Tray) |
| SC761-03 | B | Protection Device Intercept Error 5V |
| SC761-04 | B | Protection Device Intercept Error 24V |
|  | Fuse blowout occurs due to over current during power injection (output <br> detected for longer than 2 seconds). |  |
|  |  |  |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC780-01 | D | Bank 1 (Upper optional paper tray) Protection Device Intercept Error |
|  |  | When original source of 5 V power supply is ON , protection device intercept of 24 V power system is detected. |
|  |  | In 24V power supply system: <br> - Motor defective <br> - Solenoid defective <br> - Harness short- circuit |
|  |  | - Replace the PCB <br> - Replace the short-circuited part (harness, motor, solenoid) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC781-01 | D | Bank 2 (Lower optional paper tray) Protection Device Intercept Error |
|  |  | When original source of 5V power supply is ON, protection device <br> intercept of 24V power system is detected. |
|  | In 24V power supply system: <br> - Motor defective <br> - Solenoid defective <br> - Harness short- circuit |  |
|  | - Replace the PCB <br> - Replace the short-circuited part (harness, motor, solenoid) |  |
|  | Level | Error Name/Error Condition/Major Cause/Solution |
|  | D | No Bridge Unit when Finisher is Present |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
|  | When power supply is switched on or paper is transported, finisher set is <br> detected but bridge unit set is not detected. <br> (during internal finisher connection, not detected) |  |
|  | - Bridge unit not attached <br> - Bridge unit defective |  |
|  | - Reset the bridge unit <br> - Turn the power off/on |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC792-00 | B | No Finisher, Bridge Unit Provided |
|  |  | When a machine which has a bridge unit is powered on, no finisher is detected |
|  |  | - Finisher connector set fault <br> - In a machine which has a bridge unit connected, a finisher is not fitted <br> - Finisher defective |
|  |  | Connect finisher or disconnect bridge unit, and turn the power off/on |

## SC Tables: SC8xx

SC816 to SC899

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC816 | [0x0000] | Energy save I/O subsystem error |
| SC816-01 | D | Subsystem error |
| SC816-02 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-03 | D | Transition to STR was denied. |
| SC816-04 | D | Interrupt in kernel communication driver |
| SC816-05 | D | Preparation for transition to STR failed. |
| SC816-07 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-08 | D | Sysarch (LPUX_ENGINE_TIMERCTRL) error |
| SC816-09 | D | Sysarch (LPUX_RETURN_FACTOR_STR) error |
| SC816-10 to 12 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-13 | D | open() error |
| SC816-14 | D | Memory address error |
| SC816-15 to 18 | D | open() error |
| SC816-19 | D | Double open() error |
| SC816-20 | D | open() error |
| SC816-22 | D | Parameter error |
| SC816-23, 24 | D | read() error |
| SC816-25 | D | write () error |
| SC816-26 to 28 | D | write() communication retry error |
| SC816-29,30 | D | read() communication retry error |
| SC816-35 | D | read() error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC816-36 to 94 | D | Subsystem error |
|  |  | Energy save I/O subsystem detected some abnormality. |
|  |  | - Energy save I/O subsystem defective <br> - Energy save I/O subsystem detected a controller board error (non-response). <br> - Error was detected during preparation for transition to STR. |
|  |  | - Turn the main power off/on. <br> - Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC817-00 | D | Monitor error: File detection / Digital signature error |
|  |  | - Bootloader cannot read any of diagnostic module, kernel, or root filesystem. <br> - In a bootloader SD card, the digital signature cheking for any of diagnostic module, kernel, or root filesystem is failed. |
|  |  | - Any of the following items does not exist or is broken: OS Flash ROM, Diagnostic module in SD card, Kernel, Root filesystem <br> - Any of the following items is revised fraudulently: Diagnostic module in SD card, Kernel, Root filesystem |
|  |  | - ROM update for controller system <br> - Use another booting SD card having a valid digital signature |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC818-00 | D | Watchdog timer error |
|  |  | The system program fell into a bus-hold state or an endless loop of the program interruption occurred, causing other process to stop. |
|  |  | - System program defective <br> - Controller board defective <br> - Optional board defective |
|  |  | - Turn the main power off/on. <br> - Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC819-00 | D | Kernel halt error <br> [xxxx]: Detailed error code |
|  |  | Due to a control error, a RAM overflow occurred during system processing. One of thefollowing messages was displayed on the operation panel. |
|  | [0×5032] | HAIC-P2 error |
|  |  | HAIC-P2 decompression error (An error occurred in the ASIC compression/decompression module.) |
|  |  | - Turn the main power off/on. <br> - Replace the HDD. <br> - Repace the memory <br> - Replace the controller board. <br> - Fix the software |
|  | [0×6261] | HDD defective |
|  |  | 626164206469720000 -> "bad dir" |
|  |  | Replace the HDD. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  | [0x696e] | gwinit processing end |
|  |  | If the SCS process is ended for some reason |
|  |  | If an unexpected error occurs at SCS processing end, gwint processing also halts (this result is judged a kernel stop error, by gwinit specification) "0x69742064" -> "init died" |
|  |  | Turn the main power off/on. |
|  | [0×766d] | VM full error |
|  |  | Occurs when too much RAM is used during system processing |
|  |  | "vm_pageout: VM is full" |
|  |  | Turn the main power off/on. |
|  | Console string | Other error (characters on operation panel) |
|  |  | System detected internal mismatch error |
|  |  | - Soffware defective <br> - Insufficient memory <br> - Hardware driver defective (RAM, FLASH memory) |
|  |  | - Turn the main power off/on. <br> - Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC820-00 | D | Self-diagnostics error: CPU <br> $[x x x x]: ~ D e t a i l e d ~ e r r o r ~ c o d e ~$ |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| [0001] to [06FF] [0801] to [4005] |  | CPU error <br> During the self-diagnosis, the controller CPU detects an error. There are 47 types of error code (0001 to 4005) depending on the cause of the error. The CPU detects an error and displays the specific error code with the program address where the error occurs. |
|  |  | - System firmware problem <br> - Defective controller |
|  |  | 1. Turn the main power switch off and on. <br> 2. Reinstall the controller system firmware. <br> 3. Replace the controller. <br> When the problem cannot be fixed with the above procedure, the following information displayed on the screen needs to be reported to the technical support center. <br> - SC code <br> - Detailed error code <br> - Program address |
| [0701] to [070A] |  | CPU/Memory Error |
|  |  | - System firmware problem <br> - Defective RAM-DIMM <br> - Defective controller |
|  |  | - Reinstall the controller system software. <br> - Replace the RAM-DIMM. <br> - Replace the controller. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC821-00 | D | Self-diagnostics error: ASIC [xxxx]: Detailed error code |



| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC822-00 | B | Self-diagnostic error: HDD <br> $[x x x x]:$ Detailed error code |



| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC823-00 | B | Self-diagnostics error: NIC [XXXX]: Detailed error code |
|  | [6101] | MAC address check sum error |
|  |  | The result of the MAC address check sum does not match the check sum stored in ROM. |
|  |  | - Defective SEEP ROM <br> - Defective I2C bus (connection) |
|  |  | Replace the controller board. |



| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC824-00 | D | Self-diagnostics error: NVRAM (resident) [XXXX]: Detailed error code |
|  | [1401] | NVRAM verify error |
|  |  | NVRAM device is missing or NVRAM device is damaged. |
|  |  | - The NVRAM device is missing. <br> - The NVRAM device is damaged. <br> - NVRAM backup battery exhausted <br> - NVRAM socket damaged |
|  |  | Replace the NVRAM device. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC827-00 | D | Self-diagnostic error: Standard SDRAM DIMM <br> [XXX]]: Detailed error code |



| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC828-00 | D | Self-diagnostic error: ROM <br> [xxxx]: Detailed error code |
|  | [0101] | Check sum error 1 |
|  |  | The boot monitor and OS program stored in the ROM DIMM is checked. If the check sum of the program is incorrect, this SC code is displayed. |
|  |  | - Defective FLASH ROM device <br> - Defective CPU device |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC835-00 | B | Self-diagnostic error: Centronic device <br> [xxxx]: Detailed error code |



| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC838-00 | D | Self-diagnostic Error: Clock Generator [ $x x x x$ ]: Detailed error code |
|  | [2701] | Verify error |
|  |  | A verify error occurred when setting data was read from the clock generator via the I2C bus. |
|  |  | - Defective clock generator <br> - Defective I2C bus <br> - Defective I2C port on the CPU |
|  |  | Replace the controller board. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC839-00 | D | Self-diagnostic Error: Serial Flash [ $x x x x$ ]: Detailed error code |
|  | [9001] | Serial Flash access error |
|  |  | USB NAND Flash ROM cannot be read. |
|  |  | Defective controller board |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC840-00 | D | EEPROM access error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC841-00 | D | EEPROM read data error |
|  |  | Mirrored data of the EEPROM is different from the original data in EEPROM. |
|  |  | Data in the EEPROM is overwritten for some reason. |
|  |  | - |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC842-01 | B | Insufficient Nand-Flash blocks (threshold exceeded) |
|  |  | At startup, or when machine returned from low power mode, the NandFlash status was read and judged that the number of unusable blocks had exceeded threshold, and then SCS generated the SC code. |
|  |  | Number of unusable blocks exceeded threshold for Nand-Flash |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC842-02 | B | Number of Nand-Flash block deletions exceeded |
|  |  |  |
|  |  |  |
|  | Replace the controller board. |  |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC853-00 | B | Bluetooth device connection error |
|  |  | The Bluetooth hardware (USB type) was connected after the machine was turned on. |
|  |  | The Bluetooth hardware (USB type) was connected after the machine was turned on. |
|  |  | Always connect the Bluetooth device (USB type) before the machine is turned on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC854-00 | B | Bluetooth device disconnected |
|  |  | The Bluetooth hardware (USB type) was disconnected after the machine was turned on. |
|  |  | The Bluetooth hardware (USB type) was disconnected after the machine was turned on. |
|  |  | Never remove Bluetooth (USB type) after machine starts |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC855-01 | B | Wireless LAN board error (driver attachment failure) |
|  |  | Wireless LAN board error (wireless LAN card: 802.11 is covered) |
|  |  | - Defective wireless LAN board <br> - Loose connection |
|  |  | - Turn the main power off/on. <br> - Replace wireless LAN board |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC855-02 | B | Wireless LAN board error (driver initialization failure) |
|  |  | Wireless LAN board error (wireless LAN card: 802.11 is covered) |
|  |  | - Defective wireless LAN board <br> - Loose connection |
|  |  | - Turn the main power off/on. <br> - Replace wireless LAN board |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC857-00 | B | USB I/F Error |
|  |  | The USB interface is unusable because of a driver error. |
|  |  | USB driver error (There are three causes of USB error: RX error/CRC error/STALL. SC is issued only in the case of STALL.) |
|  |  | - Check USB connection. <br> - Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-00 | A | Data encryption conversion error (Key Setting Error) |
|  |  | A serious error occurred during an attempt to update the encryption key. |
|  |  | - USB Flash, other data, corrupted <br> - Communication error caused by electrostatic noise <br> - Controller board defective |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-01 | A | Data encryption conversion error (HDD Key Setting Error) |
|  |  | A serious error occurred during an attempt to update the encryption key. |
|  |  | - USB Flash, other data, corrupted <br> - Communication error caused by electrostatic noise <br> - Controller board defective |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-02 | A | Data encryption conversion error (NVRAM Read/Write Error) |
|  |  | A serious error occurred after data conversion during an attempt to update the encryption key. |
|  |  | NVRAM defective |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-30 | A | Data encryption conversion error (NVRAM Before Replace Error) |
|  |  | A serious error occurred after data conversion during an attempt to update the encryption key. |
|  |  | Software error such as conversion parameters being invalid. |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-31 | A | Data encryption conversion error (Other Error) |
|  |  | A serious error occurred after data conversion during an attempt to update the encryption key. |
|  |  | Controller board defective |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-00 | B | Data encryption conversion HDD conversion error |
|  |  | When the data encryption key was updated, HDD data was converted, but not correctly. Image displayed at conversion only (this SC is not displayed), but SC is displayed after machine is cycled off/on. |
|  |  | - HDD conversion was set with the data encryption key update function, but the HDD was removed. <br> - Machine lost power during data encryption key update <br> - Electrostatic noise, or an HDD error occurred, during data encryption key update, and data was not encrypted. |
|  |  | - Check HDD connection. <br> - Format the HDD. <br> - If there is a problem with the HDD, it has to be replaced. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-01 | B | Data encryption conversion HDD conversion error (HDD check error) |
|  |  | When the data encryption key was updated, HDD data was converted, but not correctly. Image displayed at conversion only (this SC is not displayed), but SC is displayed after machine is cycled off/on. |
|  |  | - HDD conversion was set with the data encryption key update function, but the HDD was removed. <br> - Machine lost power during data encryption key update <br> - Electrostatic noise, or an HDD error occurred, during data encryption key update, and data was not encrypted. |
|  |  | - Check HDD connection. <br> - Format the HDD. <br> - If there is a problem with the HDD, it has to be replaced. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC859-02 | Bata encryption conversion HDD conversion error (Power failure during <br> conversion) |  |
|  | When the data encryption key was updated, HDD data was converted, <br> but not correctly. Image displayed at conversion only (this SC is not <br> displayed), but SC is displayed after machine is cycled off/on. <br> Details: <br> NVRAM/HDD conversion is incomplete. |  |
|  | Power failure occurred during encryption key update. |  |
|  | None <br> The display after restart instructs the user to format the HDD. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-10 | B | Data encryption conversion HDD conversion error (Data read/write command error) |
|  |  | When the data encryption key was updated, HDD data was converted, but not correctly. Image displayed at conversion only (this SC is not displayed), but SC is displayed after machine is cycled off/on. <br> Details: <br> Abnormal DMAC return value has been received two or more times (DMAC timeout, serial communication error etc.) |
|  |  | HDD was not successfully converted during encryption key update due to HDD errors or cable noises. |
|  |  | - Check HDD connection. <br> - Format the HDD. <br> - If there is a problem with the HDD, it has to be replaced. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC860-00 | B | HDD startup error at main power on (HDD error) |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | - The HDD is connected but the driver detected the following errors. <br> - SS_NOT_READY:/* (-2)HDD does not become READY*/ <br> - SS_BAD_LABEL:/* (-4)Wrong partition type*/ <br> - SS_READ_ERROR:/* (-5)Error occurred while reading or checking the label*/ <br> - SS_WRITE_ERROR:/* (-6)Error occurred while writing or checking the label*/ <br> - SS_FS_ERROR:/* (-7)Failed to repair the filesystem */ <br> - SS_MOUNT_ERROR:/* (-8)Failed to mount the filesystem */ <br> - SS_COMMAND_ERROR:/* (-9)Drive not responding to command*/ <br> - SS_KERNEL_ERROR:/* (-10)Internal kernel error*/ <br> - SS_SIZE_ERROR:/* (-11)Drive size too small*/ <br> - SS_NO_PARTITION:/* (-12)The specified partition does not exist*/ <br> - SS_NO_FILE:/* (-13)Device file does not exist*/ <br> - Attempted to acquire HDD status through the driver but there has been no response for 30 seconds or more. |
|  |  | - Unformatted HDD <br> - Label data corrupted <br> - HDD defective |
|  |  | Format the HDD through SP mode. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-01 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in an area that does not belong to a partition, such as the disklabel area.) |
|  |  | Guide for when to replace the HDD <br> 1. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 2. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| $\begin{gathered} \text { SC863 } \\ -02 \text { to } 23 \end{gathered}$ | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "a" (SC863-02) to partition "v" (SC863-23)). |
|  |  | Guide for when to replace the HDD <br> 1. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 2. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC864-00 | D | HD data CRC error |
|  |  | During HD operation, the HD cannot respond to a CRC error query. Data transfer did not execute normally while data was being written to the HD. |
|  |  | HD defective |
|  |  | - |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-01 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD cannot respond to a CRC error query. Data transfer did not execute normally while data was being written to the HDD. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in an area that does not belong to a partition, such as the disklabel area.) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| $\begin{gathered} \text { SC864 } \\ -02 \text { to } 23 \end{gathered}$ | D | HDD data CRC error |
|  |  | During HDD operation, the HDD cannot respond to a CRC error query. Data transfer did not execute normally while data was being written to the HDD. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "a" (SC864-02) to partition "v" (SC864-23)). |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-00 | D | HD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC865-01 | HDD access error |  |
|  | During HDD operation, the HDD returned an error. |  |
|  | The HDD returned an error that does not constitute SC863 (bad sector) <br> or SC864 (CRC error). <br> (An error occurred in an area that does not belong to a partition, such as <br> the disklabel area.) |  |
|  | Replace the HDD. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC865 | D | HDD access error |
| -02 to 23 |  | During HDD operation, the HDD returned an error. |
|  | The HDD returned an error that does not constitute SC863 (bad sector) <br> or SC864 (CRC error). <br> (An error occurred in partition "a" (SC865-02) to partition " $v$ " <br> (SC865-23)). |  |
|  | Replace the HDD. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC865 | D | HDD time-out error | \left\lvert\, | The machine does not detect a reply from the HDD during the HDD |
| :--- |
| operation. |$\quad$| The HDD does not respond to the read/write command from the |
| :--- |
| machine. |\right.


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :---: | :--- |
| SC866-00 | B | SD card authentication error |
|  |  |  |
|  |  | Invalid program data is stored on the SD card. |
|  | Store a valid program data on the SD card. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC867-00 | D | SD card removed |
|  |  | The SD card was removed while the machine is on. |
|  |  | An application SD card has been removed from the slot (mount point of $/ \mathrm{mnt} / \mathrm{sdO}$ ). |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC867-01 | D | SD card removed |
|  |  | The SD card was removed while the machine is on. |
|  |  | An application SD card has been removed from the slot (mount point of $/ \mathrm{mnt} / \mathrm{sd} \mathrm{l}$ ). |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-00 | D | SD card access error |
|  |  | The SD controller returned an error during operation. <br> (An error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 0$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | - Reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - Check the SD card insertion status. <br> - Replace the SD card. <br> - Replace the controller board. |

* Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-01 | D | SD card access error |
|  |  | The SD controller returned an error during operation. <br> (An error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 1$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | SD card that starts an application <br> - Turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, replace the SD card. <br> - SD card for users <br> - In case of a file system error, reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - In case of a device access error, turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, use another SD card. <br> - If the error persists even after replacing the SD card, replace the controller board. |

[^4]| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-02 | D | SD card access error |
|  |  | The SD controller returned an error during operation. <br> (An error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 1$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | SD card that starts an application <br> - Turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, replace the SD card. <br> - SD card for users <br> - In case of a file system error, reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - In case of a device access error, turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, use another SD card. <br> - If the error persists even after replacing the SD card, replace the controller board. |

* Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC870-00 | B | Address Book data error (Anytime: Address Book Error.) |
| SC870-01 | B | Address Book data error (On startup: Media required for storing the <br> Address Book is missing.) |
| SC870-02 | B | Address Book data error (On startup: encryption is configured but the <br> module required for encryption (DESS) is missing.) |
| SC870-03 | B | Address Book data error (Initialization: Failed to generate a file to store <br> internal Address Book.) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC870-04 | B | Address Book data error (Initialization: Failed to generate a file to store <br> delivery sender.) |
| SC870-05 | B | Address Book data error (Initialization: Failed to generate a file to store <br> delivery destination.) |
| SC870-06 | B | Address Book data error (Initialization: Failed to generate a file to store <br> information required for LDAP search.) |
| SC870-07 | B | Address Book data error (Initialization: Failed to initialize entries required <br> for machine operation.) |
| SC870-08 | B | Address Book data error (Machine configuration: HDD is present but the <br> space for storing the Address Book is unusable.) |
| SC870-09 | B | Address Book data error (Machine configuration: Inconsistency in the <br> NVRAM area used for storing settings required for Address Book <br> configuration.) |
| SC870-10 | B | Address Book data error (Machine configuration: Cannot make a <br> directory for storing the Address Book in the SD/USB FlashROM.) |
| SC870-1 1 | B | Address Book data error(On startup: Inconsistency in Address Book entry <br> number.) |
| SC870-20 | B | Address Book data error (File I/O: Failed to initialize file.) |
| SC870-21 | B | Address Book data error (File I/O: Failed to generate file.) |
| SC870-22 | B | Address Book data error (File I/O: Failed to open file.) |
| SC870-23 | B | Address Book data error (File I/O: Failed to write to file.) |
| SC870-24 | B | Address Book data error (File I/O: Failed to read file.) |
| SC870-25 | B | Address Book data error (File I/O: Failed to check file size.) |
| SC870-26 | B | Address Book data error (File I/O: Failed to delete data.) |
| SC870-27 | B | Address Book data error (File I/O: Failed to add data.) |
| SC870-30 | B | Address Book data error (Search: Failed to obtain data from cache when <br> searching in the machine Address Book. delivery destination/sender.) |
| LDAPsearch.) |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC870-32 | B | $\begin{array}{l}\text { Address Book data error (Search:Failed to obtain data from cache while } \\ \text { searching the WS-Scanner Address Book.) }\end{array}$ |
| SC870-4 1 | B | Address Book data error (Cache: failed to obtain data from cache.) |
| SC870-50 | B | $\begin{array}{l}\text { Address Book data error (On startup: Detected abnormality of the } \\ \text { Address Book encryption status.) }\end{array}$ |
| SC870-5 1 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to create directory } \\ \text { required for conversion between plaintext and encrypted text.) }\end{array}$ |
| SC870-52 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to convert from } \\ \text { plaintext to encrypted text.) }\end{array}$ |
| SC870-53 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to convert from } \\ \text { encrypted text to plaintext.) }\end{array}$ |
| SC870-54 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Detected data } \\ \text { inconsistency when reading the encrypted Address Book.) }\end{array}$ |
| SC870-55 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to delete file when } \\ \text { changing encryption setting.) }\end{array}$ |
| SC870-56 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to erase the file that } \\ \text { records the encryption key during an attempt to change the encryption } \\ \text { setting.) }\end{array}$ |
| SC870-57 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to move a file during } \\ \text { an attempt to change the encryption setting.) }\end{array}$ |
| SC870-58 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Failed to delete a directory } \\ \text { during an attempt to change the encryption setting.) }\end{array}$ |
| SC870-60 | B | $\begin{array}{l}\text { Address Book data error (Encryption settings: Detected a resource } \\ \text { shortage during an attempt to change the encryption setting.) }\end{array}$ |
| Address Book data error (Unable to obtain the on/off setting for |  |  |
| administrator authentication (06A and later).) |  |  |$\}$


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  |  | When an error related to the Address Book is detected during startup or operation. |
|  |  | - Soffiware bug <br> - Inconsistency of Address Book source location (machine/delivery server/LDAP server) <br> - Inconsistency of Address Book encryption setting or encryption key (NVRAM or HDD was replaced individually without formatting the Address Book) <br> - Address Book storage device (SD/HDD) was temporarily removed or hardware configuration does not match the application configuration. <br> - Address Book data corruption was detected. |
|  |  | - Check the HDD connection. <br> - Initialize all UCS settings and address/authentication information (SP5-846-046). <br> - Initialize the Address Book partition (SP5-832-006). |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC872-00 | B | HDD mail reception error |
|  |  | An error was detected on the HDD immediately after the machine was turned on. |
|  |  | - HDD defective <br> - Power was turned of while the machine used the HDD. |
|  |  | - Format the HDD (SP5-832-007). <br> - Replace the HDD. <br> When you do the above, the following information will be initialized. <br> - Partly received partial mail messages. <br> - Already-read statuses of POP3-received messages (All messages on the mail server are handled as new messages). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC873-00 | B | HDD mail reception error |
|  |  | An error was detected on the HDD immediately after the machine was turned on. |
|  |  | - HDD defective <br> - Power was turned of while the machine used the HDD. |
|  |  | - Format the HDD (SP5-832-007). <br> - Replace the HDD. <br> When you do the above, the following information will be initialized. <br> - Default sender name/password (SMB/FTP/NCP) <br> - Administrator mail address <br> - Scanner delivery history |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC875-01 | D | Delete all error (HDD erasure) (hddchack -i error) |
| SC875-02 | D | Delete all error (HDD erasure) (Data deletion failure) |
|  |  | An error was detected before HDD/data erasure starts. (Failed to erase data/failed to logically format HDD) |
|  |  | - HDD logical formatting failed. <br> - The modules failed to erase data. |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-00 | D | Log Data Error |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | - Damaged log data file. <br> - Log encryption is enabled but encryption module is not installed. <br> - Inconsistency of encryption key between NV-RAM and HDD. <br> - Software bug. |
|  |  | Try the SC876-01 to -99 solutions listed below. If it is not solved, do the following steps (for when only an HDD is replaced): <br> 1. Disconnect the HDD and turn on the main power. <br> 2. Execute SP5-801-019. <br> 3. Turn off the main power. <br> 4. Connect the HDD and turn on the main power. <br> 5. Execute SP5-832-004. <br> 6. Turn off the main power. <br> * The following step is to configure the logging/encryption setting again. <br> 7. Turn of the main power. <br> 8. Set SP9-730-002 through -004 to 1 . <br> 9. Turn off/on the main power. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC876-01 | D | Log Data Error 1 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Damaged log data file |
|  |  | Initialize the HDD (SP5-832-004). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-02 | D | Log Data Error 2 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Log encryption is enabled but encryption module is not installed. |
|  |  | - Replace or set again the encryption module. <br> - Disable the log encryption setting. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-03 | D | Log Data Error 3 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Inconsistency of encryption key between NV-RAM and HDD. |
|  |  | - Disable the log encryption setting. <br> - Initialize LCS memory (SP5801-019). <br> - Initialize the HDD (SP5-832-004). |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-04 | D | Log Data Error 4 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | - Log encryption key is disabled but the log data file is encrypted. (NVRAM data corruption) <br> - Log encryption key is enabled but the log data file is not encrypted. (NVRAM data corruption) |
|  |  | Initialize the HDD (SP5-832-004). |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-05 | D | Log Data Error 5 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | - Only the NV-RAM has been replaced with one previously used in another machine. <br> - Only the HDD has been replaced with one previously used in another machine. |
|  |  | - Attach the original NV-RAM. <br> - Attach the original HDD. <br> - With the configuration that caused the SC, initialize the HDD (SP5-832-004). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-99 | D | Log Data Error 99 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Other causes |
|  |  | - |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-00 | D | TPM authentication error |
|  |  | TPM electronic recognition failure |
|  |  | - Update of system module attempted without correct update path <br> - USB flash memory not operating correctly |
|  |  | Replace the controller board. |

## Trusted Plafform Module

- In computing, Trusted Plafform Module (TPM) is both the name of a published specification detailing a secure crypto processor that can store cryptographic keys that protect information, as well as the general name of implementations of that specification, often called the "TPM chip" or "TPM Security Device" (as designated in certain Dell BIOS settings).

| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-01 | D | USB flash error |
|  |  | There is a problem in the file system of the USB flash memory. |
|  |  | USB Flash system files corrupted |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-02 | D | TPM error |
|  |  | An error occurred in either TPM or the TPM driver |
|  |  | TPM not operating correctly |
|  |  | Replace the controller board. |


| SCNo. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-03 | D | TCSD dffof |
|  |  | An error occurred in the TPM software stack. |
|  |  | - TPM, TPM software cannot start <br> - A file required by TPM is missing |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC880-00 | D | MLB error |
|  |  | Reply to MLB access was not returned within a specified time. |
|  |  | MLB defective |
|  |  | - Replace the MLB. <br> - Remove the MLB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
|  | D | Management area error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC899-00 | D | Software performance error (signal reception end) |
|  |  | Unknown software error occurred. |
|  |  | Occurs when an internal program behaves abnormally. |
|  |  | In case of a hardware defect <br> - Replace the hardware. <br> In case of a software error <br> - Turn the main power off/on. <br> - Try updating the firmware. |

## SC Tables: SC9xx (Others)

SC900-00 to SC995-04

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC900-00 | D | Electrical total counter error |
|  |  | The total counter contains data that is not a number. |
|  |  | - NVRAM incorrect type <br> - NVRAM defective or corrupted <br> - Unexpected error from external source <br> - When PRT received signals at SRM, the requested count did not complete. |
|  |  | Replace the NVRAM. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC920-00 | B | Printer application error (No response within determined time in Printing) |
| SC920-01 | B | Printer application error (Timeout during Printing) |
| SC920-02 | B | Printer Error 1 (WORK memory not acquired) |
| SC920-03 | B | Printer application error (Filter process not started) |
| SC920-04 | B | Printer Error 1 (Filter processing ended abnormally) |
|  | When an error is detected in the application, which makes continued <br> operation impossible. |  |
|  |  |  |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :---: | :--- |
| SC921-00 | B | Printer application error (Resident font not found) |
|  |  | Resident font was not found at printer startup. |
|  |  | Preinstalled font files not found. |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC925-00 | B | NetFile function error |
| SC925-01 | B | NetFile function error |
|  |  | The NetFile file management on the HDD cannot be used, or a NetFile <br> management file is corrupted and operation cannot continue. The HDDs <br> are defective and they cannot be debugged or partitioned, so the Scan <br> Router functions (delivery of received faxes, document capture, etc.), <br> Web services, and other network functions cannot be used. <br> HDD status codes are displayed below the SC code: |
|  | - HDD defective <br> - Power loss while data was writing to HDD <br> - Software bug |  |
|  | See the table and the procedure below. |  |

Here is a list of HDD status codes:

| Display | Meaning |
| :--- | :--- |
| $(-1)$ | HDD not connected |
| $(-2)$ | HDD not ready |
| $(-3)$ | No label |
| $(-4)$ | Partition type incorrect |
| $(-5)$ | Error returned during label read or check |
| $(-6)$ | Error returned during label read or check |
| $(-7)$ | "filesystem" repair failed |


| $(-8)$ | "filesystem" mount failed |
| :--- | :--- |
| $(-9)$ | Drive does not answer command |
| $(-10)$ | Internal kernel error |
| $(-11)$ | Size of drive is too small |
| $(-12)$ | Specified partition does not exist |
| $(-13)$ | Device file does not exist |

## Recovery from SC 925

## Procedure 1

1. If the machine shows SC codes for HDD errors (SC860 to SC865) with SC 925, do the recovery procedures for SC860 to SC865.

## Procedure 2

1. If the machine does not show one of the five HDD errors (SC860 to SC865), turn the machine power off and on.
2. If this is not the solution for the problem, then initialize the NetFile partition on the HDD with SP5-832-11 (HDD Formatting - Ridoc I/F).

NetFiles: These are jobs printed from the document server using a PC and DeskTopBinder. Before you initialize the NetFile partition on the HDD, tell the customer:

- Received faxes on the delivery server will be erased
- All captured documents will be erased
- Desk Top Binder/Print Job Manager/Desk Top Editor job history will be erased
- Documents on the document server, and scanned documents, will not be erased.
- The first time that the network gets access to the machine, the management information must be configured again (this will use a lot of time).

3. Before you initialize the Neffile partition with SP5-832-11, do these steps:
4. In the User Tools mode, do Document Management> Batch Delete Transfer Documents.
5. Do SP5-832-1 1, and turn the machine off and on.

## Procedure 3

1. If "Procedure 2" is not the solution for the problem, do SP5-832-1 (HDD Formatting - All)
2. Cycle the machine off/on.

## 4) Note

- SP5-832-001 erases all document and address book data on the hard disks. Consult with the customer before you do this SP code.


## Procedure 4

1. If "Procedure 3" does not solve the problem, replace the HDD.

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC994-00 | C | Application Item Error |
|  |  | The numbers of executed application items on the operation panel reach the maximum limit for the operation panel structure. |
|  |  | Too many executed application items |
|  |  | Logging only |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC995-01 | D | CPM setting error 1 |
|  |  | Comparison of machine serial number ( 11 digits) and machine identification code. <br> Details: <br> - Machine serial number cannot be identified because of BICU replacement or malfunctioning. <br> - Machine serial number cannot be identified because of NV-RAM replacement |
|  |  | Machine serial number ( 11 digits) or machine identification code does not match. |
|  |  | - Enter the machine serial number using SP5-811, and then turn the power on/off. <br> - Attach the NV-RAM that was installed previously. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC995-02 | D | CPM setting error 2 |
|  |  | Comparison of machine serial number ( 11 digits) and machine identification code. <br> Details: <br> Machine serial number cannot be identified because of NV-RAM replacement or malfunctioning. |
|  |  | Machine serial number ( 11 digits) or machine identification code does not match. |
|  |  | - Attach the NV-RAM that was installed previously. <br> - Download data on the NV-RAM using SP5-825. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC995-03 | D | CPM setting error 3 |
|  |  | Comparison of machine serial number ( 11 digits) and machine identification code. <br> Details: <br> Unable to recognize machine identification code because the controller was replaced incorrectly or is malfunctioning. |
|  |  | Machine serial number ( 11 digits) or machine identification code does not match. |
|  |  | Replace it with a specified controller. |
| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| SC995-04 | D | CPM setting error 4 |
|  |  | Comparison of machine serial number ( 11 digits) and machine identification code. |
|  |  | Machine serial number ( 11 digits) or machine identification code does not match. |
|  |  | Return the parts to the original configuration, and then replace them according to the manual. |

## When SC549 Is Displayed

## Troubleshooting Flowchart




## Fusing Shield Check

<Procedure 1: Operation check for the lower side of the shield detection feeler>

1. Place the fusing unit on a flat place and tilt it towards the drawer connector [A].

2. Move the shield drive gear with your hands to put the upper surface of the feeler [A] in a horizontal position.

3. Keep your fingers off the shield drive gear.
4. Make sure that the shield detection feeler [A] moves down to the lowest point by its own weight.


- The feeler moves smoothly: OK
- The feeler does not move / stops during moving / moves but slowly: NG
<Procedure 2: Operation check for the upper side of the shield detection feeler>

1. Place the fusing unit on a flat place with the drawer connector [A] turned up and the handle $[B]$ touching a flat surface.

2. Move the shield drive gear with your hands to put the upper surface of the feeler [A] in a vertical position.

3. Keep your fingers off of the shield drive gear.
4. Make sure that the shield detection feeler [A] moves up to the highest point by its own weight.


- The feeler moves smoothly: OK
- The feeler does not move / stops during moving / moves but slowly: NG


## <Results>

- Both Procedure 1 and 2 are OK: No problem.
- Either Procedure 1 or 2 is NG: The mechanism is blocked.
- The shield detection feeler never moves while moving the shield drive gear by hands or fingers: Locked.


## Solution

By filting the fusing unit, you can check whether the feeler does not move smoothly due to burrs on a part in the unit, and remove the burrs.

1. Tilt the fusing unit [A] approx. $30^{\circ}$.

2. Put the fusing unit back to the horizontal position.
3. Perform the checking procedures (page 1223).

There is no blockage: Resolved
There is some blockage: Not resolved
4. Tilt the fusing unit [A] approx. $30^{\circ}$ in the opposite direction from step 1.


There is no blockage: Resolved
There is some blockage: Not resolved

## Jam Detection

## Paper Jam Display

When a jam occurs, the location is displayed on the operation panel.


SP7-507 shows the paper jam history.
::1-1I

- P
"14-5.n

- CODE: Indicates the jam code.
- SIZE: Indicates the paper Size Code.
- TOTAL: Indicates the total counter (SP7-502-001).
- DATE: indicates the date when the jam occurred.


## Note

- The 10 latest printer jams are displayed.
- Initial jams are not recorded.


## Jam Codes and Display Codes

Note

- Jam code: Shows the cause of a jam. Appears in the log data.
- Position code: Shows the location of a jam. Appears on the operation panel.

These are lists of jam codes for the main machine and peripheral devices. Please note:

- Late jam. The paper has failed to arrive within the prescribed time due to a jam that has occurred upstream of the referenced sensor.
- Lag jam. The paper has failed to leave the location of the referenced sensor within the prescribed time due to a jam downstream of the referenced sensor.


## Main Machine

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 1 | Initial jam | * 1 |
| 3 | Tray 1 No Feed | A1 |
| 4 | Tray 2 No Feed | A2 |
| 5 | Tray 3 No Feed | Y1 |
| 6 | Tray 4 No Feed | Y2 |
| 7 | LCT No Feed | U1 |
| 8 | Bypass Paper Feed Sensor | A |
| 9 | Duplex No Feed | Z |
| 11 | 1st Vertical Transport Sensor: Late Jam | A |
| 12 | 2nd Vertical Transport Sensor: Late Jam | A |
| 13 | 3rd Vertical Transport Sensor: Late Jam | Y |
| 14 | 4th Vertical Transport Sensor: Late Jam | Y |
| 15 | LCT Transport Sensor: Late Jam | U |
| 17 | Registration Sensor: Late Jam | A |
| 18 | Fusing entrance Sensor: Late Jam | B |


| Jam code | Jam description | Position code |
| :---: | :---: | :---: |
| 19 | Fusing exit Sensor: Late Jam | C |
| 20 | Exit Sensor: Late Jam | C |
| 21 | Relay Exit Sensor: Late Jam | D |
| 22 | Relay Transport Sensor: Late Jam | D |
| 24 | Invert Sensor: Late Jam | C |
| 25 | Duplex Exit Sensor: Late Jam | Z |
| 27 | Duplex Entrance Sensor: Late Jam | Z |
| 51 | 1 st Vertical Transport Sensor: Lag Jam | A |
| 52 | 2nd Vertical Transport Sensor: Lag Jam | A |
| 53 | 3rd Vertical Transport Sensor: Lag Jam | Y |
| 54 | 4th Vertical Transport Sensor: Lag Jam | Y |
| 55 | LCT Transport Sensor: Lag Jam | U |
| 57 | Registration Sensor: Lag Jam | B |
| 60 | Exit Sensor: Lag Jam | C |
| 61 | Relay Exit Sensor: Lag Jam | D |
| 62 | Relay Transport Sensor: Lag Jam | D |
| 64 | Invert Sensor: Lag Jam | C |
| 65 | Duplex Exit Sensor: Lag Jam | Z |
| 67 | Duplex Entrance Sensor: Lag Jam | Z |

## * 1 Initial Jam

| Jam description | Position code |
| :--- | :---: |
| Main Machine |  |
| 1st Vertical Transport Sensor | A |
| 2nd Vertical Transport Sensor | A |


| Jam description | Position code |
| :--- | :---: |
| 3rd Vertical Transport Sensor | Y |
| 4th Vertical Transport Sensor | Y |
| LCT Transport Sensor | U |
| Registration Sensor | B |
| Exit Sensor | C |
| Relay Exit Sensor | D |
| Relay Transport Sensor | D |
| Invert Sensor | C |
| Duplex Exit Sensor | Z |
| Duplex Entrance Sensor: | Z |
| ARDF DF3080 | P |
| Initial jam, Overload jam |  |
| Booklet Finisher SR3170/ Finisher SR3160 | R1-R5 |
| Entrance Sensor | R1-R5 |
| Horizontal Transport Sensor | R1-R5 |
| Switchback Transport Sensor | R1-R5 |
| Proof Tray Paper Exit Sensor | R1-R5 |
| Shift Tray Paper Exit Sensor | R6-R11 |
| Fold Exit Sensor |  |

ARDF DF3090

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 14 | Skew Correction Sensor: Late Jam | P |
| 64 | Skew Correction Sensor: Lag Jam | P |


| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 16 | Original Registration Sensor: Late Jam | P |
| 66 | Original Registration Sensor: Lag Jam | P |
| 17 | Original Exit Sensor: Late Jam | P |
| 67 | Original Exit Sensor: Lag Jam | P |
| 239 | Misfeed:Original Removed | P |

ARDF DF3080

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 13 | Separation Sensor: Late Jam | P |
| 63 | Separation Sensor: Lag Jam | P |
| 14 | Skew Correction Sensor: Late Jam | P |
| 64 | Skew Correction Sensor: Lag Jam | P |
| 15 | Original Set Sensor: Late Jam | P |
| 65 | Original Set Sensor: Lag Jam | P |
| 16 | Original Registration Sensor: Late Jam | P |
| 66 | Original Registration Sensor: Lag Jam | P |
| 17 | Original Exit Sensor: Late Jam | P |
| 67 | Original Exit Sensor: Lag Jam | P |
| 239 | Misfeed:Original Removed | P |

## Booklet Finisher SR3170/Finisher SR3160

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 150 | Entrance Sensor: Late Jam | R1-R5 |
| 151 | Entrance Sensor: Lag Jam | R1-R5 |


| Jam code | Jam description | Position code |
| :---: | :---: | :---: |
| 152 | Horizontal Transport Sensor: Late Jam | R1-R5 |
| 153 | Horizontal Transport Sensor: Lag Jam | R1-R5 |
| 154 | Switchback Transport Sensor: Late Jam | R1-R5 |
| 155 | Switchback Transport Sensor: Lag Jam | R1-R5 |
| 156 | Proof Tray Jam | R1-R5 |
| 157 | Shift Tray Jam | R1-R5 |
| 158 | Booklet Tray Jam | R6-R11 |
| 159 | Entrance Transport Motor Jam | R1-R5 |
| 160 | Horizontal Transport Motor Jam | R1-R5 |
| 161 | Pre Stack Transport Motor Jam | R1-R5 |
| 162 | Middle Transport Motor Jam | R1-R5 |
| 163 | Tray Exit Motor Jam | R1-R5 |
| 164 | Trailing Edge Pressure Plate Motor Jam | R1-R5 |
| 165 | Paper Exit Gate Motor Jam | R1-R5 |
| 166 | Punch Motor Jam | R1-R5 |
| 167 | Punch Drive Motor Jam | R1-R5 |
| 168 | Paper Position Sensor Side Motor Jam | R1-R5 |
| 169 | Lower Junction Gate Motor Jam | R1-R5 |
| 170 | Jogger Motor | R1-R5 |
| 171 | Positioning Roller Motor Jam | R1-R5 |
| 172 | Feed Out Motor Jam | R1-R5 |
| 173 | Corner Stapler Movement Motor Jam | R1-R5 |
| 174 | Corner Stapling Motor Jam | R1-R5 |
| 175 | Booklet Jogger Motor | R6-R11 |
| 176 | Booklet Guide Motor Jam | R6-R11 |


| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 177 | Booklet Fence Motor Jam | R6-R11 |
| 178 | Booklet Stapling Motor Jam | R6-R11 |
| 179 | Movement Roller Transport Motor Jam | R6-R11 |
| 180 | Folding Transport Motor Jam | R6-R11 |
| 181 | Booklet Positioning Roller Motor Jam | R6-R11 |
| 182 | Press Folding Motor Jam | R1-R5 |
| 183 | Tray Lift Motor Jam | R1-R5 |
| 184 | Shift Motor Jam | R1-R5 |
| 185 | Shift Jogger Front Motor Jam | R1-R5 |
| 186 | Shift Jogger Rear Motor Jam | R1-R5 |
| 187 | Shift Jogger Retraction Motor Jam | R1-R5 |
| 188 | Stacking Roller Motor Jam | R1-R5 |
| 189 | No Response for Paper Output Complete | R1-R5 |
| 190 | Main Machine Data Corrupt |  |

## Booklet Finisher SR3150/ Finisher SR3140

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 200 | Entrance Sensor: Late Jam | R1-R4 |
| 201 | Entrance Sensor: Lag Jam | R1-R4 |
| 202 | Proof Tray Paper Exit: Late Jam | R1-R4 |
| 203 | Proof Tray Paper Exit: Lag Jam | R1-R4 |
| 204 | Middle Transport (right): Late Jam | R1-R4 |
| 205 | Middle Transport (leff): Late Jam | R1-R4 |
| 206 | Middle Transport (leff): Lag Jam | R1-R4 |


| Jam code | Jam description | Position code |
| :---: | :---: | :---: |
| 207 | Shift Tray Paper Exit: Late Jam | R1-R4 |
| 208 | Shift Tray Paper Exit: Lag Jam | R1-R4 |
| 209 | Stapler Exit: Late Jam | R5-R10 |
| 210 | Trailing Edge Stopper Transport: Late Jam | R5-R10 |
| 211 | Trailing Edge Stopper Transport: Lag Jam | R5-R10 |
| 212 | Fold Exit: Late Jam | R5-R10 |
| 213 | Fold Exit: Lag Jam | R5-R10 |
| 220 | Entrance Transport Motor Jam | R1-R4 |
| 221 | Proof Transport Motor Jam | R1-R4 |
| 222 | Output Transport/ Positioning, Stacking Roller Motor Jam | R1-R4 |
| 223 | Shift Motor Jam | R1-R4 |
| 224 | Jogger Motor Jam | R1-R4 |
| 225 | Paper Exit Gate Motor Jam | R1-R4 |
| 226 | Feed Out Motor Jam | R1-R4 |
| 227 | Tray Lift Motor Jam | R1-R4 |
| 228 | Positioning Roller Motor Jam | R1-R4 |
| 229 | Stapler Movement Motor Jam | R1-R4 |
| 230 | Stapling Motor Jam | R1-R4 |
| 231 | Punch Motor Jam | R1-R4 |
| 232 | Stuck Transport Motor Jam | R5-R10 |
| 233 | Trailing Edge Stopper Motor Jam | R5-R10 |
| 234 | Folding Blade Motor Jam | R5-R10 |
| 248 | No Response for Paper Output Complete | R1-R4 |
| 249 | Main Machine Data Corrupt | R1-R4 |

## Internal Finisher SR3130

| Jam code | Jam description | Position code |
| :---: | :---: | :---: |
| 100 | Entrance Sensor: Late Jam | R1-R2 |
| 101 | Entrance Sensor: Lag Jam | R1-R2 |
| 102 | Transport Sensor: Late Jam | R1-R2 |
| 103 | Transport Sensor: Lag Jam | R1-R2 |
| 104 | Paper Exit Jam | R1-R2 |
| 105 | Front Jogger Motor Jam | R1-R2 |
| 106 | Rear Jogger Motor Jam | R1-R2 |
| 107 | Shift Roller Motor Jam | R1-R2 |
| 108 | Positioning Roller Motor Jam | R1-R2 |
| 109 | Paper Exit Gate Motor Jam | R1-R2 |
| 110 | Stapler Movement Motor Jam | R1-R2 |
| 111 | Shift Tray Lift Motor Jam | R1-R2 |
| 112 | Stapling Motor Jam | R1-R2 |
| 113 | Paper Press Motor Jam | R1-R2 |
| 114 | Punch Motor Jam | R1-R2 |
| 115 | Punch Movement Motor Jam | R1-R2 |
| 116 | Registration Motor Jam | R1-R2 |
| 148 | No Response for Paper Output Complete | R1-R2 |
| 149 | Main Machine Data Corrupt | R1-R2 |

## Internal Finisher SR3180

| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 300 | Entrance Sensor: Late Jam | R1-R2 |


| Jam code | Jam description | Position code |
| :---: | :--- | :---: |
| 301 | Entrance Sensor: Lag Jam | R1-R2 |
| 302 | Exit Sensor: Late Jam | R1-R2 |
| 303 | Exit Sensor: Lag Jam | R1-R2 |
| 304 | Shift Motor Jam | R1-R2 |
| 305 | Junction Solenoid Motor Jam | R1-R2 |
| 306 | Exit Paper Pressure Motor Jam | R1-R2 |
| 307 | Stapler Motor Jam | R1-R2 |
| 308 | Exit Lag Jam | R1-R2 |
| 348 | No Response for Paper Output Complete | R1-R2 |
| 349 | Main Machine Data Corrupt | R1-R2 |

## Sensor Locations



Paper Size Codes
Paper size codes are as follows.

* The unit of Main Scan/Sub Scan Length is 0.1 mm.

| Size Code | Paper Size Name | Orientation | Main Scan Length | Sub Scan Length |
| :---: | :---: | :---: | :---: | :---: |
| 132(84H) | A3 | SEF | 2970 | 4200 |
| 005(05H) | A4 | LEF | 2970 | 2100 |
| 133(85H) | A4 | SEF | 2100 | 2970 |
| 141(8DH) | B4 | SEF | 2570 | 3640 |
| 006(06H) | A5 | LEF | 2100 | 1480 |
| 134(86H) | A5 | SEF | 1480 | 2100 |
| 014(OEH) | B5 | LEF | 2570 | 1820 |
| 142(8EH) | B5 | SEF | 1820 | 2570 |
| 135(87H) | A6 | SEF | 1050 | 1480 |
| 143(8FH) | B6 | SEF | 1280 | 1820 |
| 160(AOH) | $11^{\prime \prime} \times 17^{\prime \prime}(\mathrm{DLT})$ | SEF | 2794 | 4318 |
| 164(A4H) | $81 / 2^{\prime \prime} \times 14^{\prime \prime}($ LG ) | SEF | 2159 | 3556 |
| 166(A6H) | $81 / 2^{\prime \prime} \times 11^{\prime \prime}(L T)$ | SEF | 2159 | 2794 |
| 038(26H) | $81 / 2^{\prime \prime} \times 11^{\prime \prime}(L T)$ | LEF | 2794 | 2159 |
| 172(ACH) | $51 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}($ HLT $)$ | SEF | 1397 | 2159 |
| 175(AFH) | $12^{\prime \prime} \times 18^{\prime \prime}$ | SEF | 3048 | 4572 |

## Other Problems

## When SC670 Is Displayed




■■!-5!-!
■■!-5!-!



* Mr|manmen
* Mr|manmen

TM|

-




## Marks (Vertical Streaks) on Prints and Copies due to Scanning Problems

Marks on prints and copies are mostly due to dirt on the DF exposure glass [A], generally caused by adhesive contaminants (such as ball point pen ink and correction fluid).


Compared to non-adhesive contaminants (such as paper fragments and eraser dust), adhesive contaminants are more likely to lead to complaints from customers because of the following:

- Vertical streaks caused by adhesive contaminants are more visible in terms of image quality.
- Unless removed by cleaning, adhesive contaminants continue to produce vertical streaks, while non-adhesive contaminants stop producing streaks after they are dislodged.
- Many adhesive contaminants are difficult to remove by cleaning.

The ARDF DF3090 (D779) features a system (non-contact scanning) to reduce vertical streaks caused by adhesive contaminants.


The ARDF DF3090 (D779) can be converted from non-contact scanning to contact scanning for users who wish to reduce vertical streaks caused by non-adhesive contaminants.

| SP No. | Contact scanning | Non-contact scanning |
| :--- | :---: | :---: |
| SP4-688-001 (DF Density Adjustment <br> ARDF) | $97 \%$ | $102 \%$ |

## Finisher Registration Adjustment

A side-to-side registration error can be produced when the paper is being fed from the mainframe to the finisher.

## For SR3170/SR3160

The docking bracket for SR3 170/SR3 160 [A] (and its screw [B]) can adjust the side-to-side registration.


To adjust the side-to-side registration:
Change the position of the standard bracket [B] by rotating it 90 degrees as shown by the arrow. This makes the docking bracket $[A]$ easier to slide horizontally.

Then reattach the docking bracket $[\mathrm{A}]$ to the mainframe.


## If the paper shifts toward the front

Slide the docking bracket forward by the amount which corresponds to that of the shift, to move the finisher in the same direction.
e.g.: When paper has shifted by 4 mm from the center toward the front ( $2 \mathrm{~mm} /$ division of the scale), move the docking bracket toward the front by 4 mm (2 divisions). The divisions move backward.

[A]: Proof tray
[B]: Docking Bracket Screw

## If the paper shifts toward the rear

Slide the docking bracket backward by the amount which corresponds to that of the shift, to move the finisher in the same direction.
e.g.: When paper has shifted by 4 mm from the center toward the rear $(2 \mathrm{~mm} /$ division of the scale), move the docking bracket backward by 4 mm ( 2 divisions). The divisions move forward.

[A]: Proof tray
[B]: Docking Bracket Screw

## Note

- After the adjustment, check the side-to-side registration by feeding paper out to the proof tray. If the shift has not been solved, adjust the docking bracket (screw for the docking bracket) slightly again.


## For SR3150/SR3140

Side-to-side registration can be adjusted by the docking bracket for SR3150/SR3140 [A] (and the docking bracket screw [B]).


1. Eject a sheet of A4(LEF) or A3 A4(LEF) paper to the proof tray and check for how many divisions of the scale the edge of the paper has shifted from the center.

[A]: Scale marks for DLT
[B]: Scale marks for A3
[C]: 7 scale marks in 2 mm intervals
[D]: Center mark
2. Change the position of the standard bracket by rotating it 180 degrees as shown below. This makes the docking bracket easier to slide horizontally. Then reattach the docking bracket to the mainframe.

[A]: Reverse

## If paper shifts toward the front

Slide the docking bracket backward by the amount which corresponds to that of the shift, in order to move the finisher in the same direction.
e.g.: When paper has shifted by 4 mm from the center toward the rear $(2 \mathrm{~mm} /$ division of the scale), move the docking bracket backward by 4 mm ( 2 divisions). The divisions move forward.

[A]: Proof Tray
[B]: Docking Bracket Screw

## If paper shifts toward the rear

Slide the docking bracket backward by the amount which corresponds to that of the shift, in order to move the finisher in the same direction.
e.g.: When paper has shifted by 4 mm from the center toward the rear ( $2 \mathrm{~mm} /$ division of the scale), move the docking bracket backward by 4 mm ( 2 divisions). The divisions move forward.

[A]: Proof Tray
[B]: Docking Bracket Screw

## Note

- After the adjustment, check the side-to-side registration by feeding paper out to the proof tray. If the shift has not been solved, adjust the docking bracket (screw for the docking bracket) slightly again.


## Stacking Problem at the 1000 -sheet Finisher

Stacking problem may occur due to paper curl depending on the paper type / size. In this case, it is possible to avoid the problem by attaching the auxiliary tray.


Installation procedure for attaching the sheet

1. Clean the back $[B]$ of the auxiliary tray $[A]$ with alcohol

2. Attach the fixing sheet $[B]$ to the auxiliary tray $[A]$.


## Note

- Place the sheet on the outer end $[A]$ of the auxiliary tray and hook the bent portion $[B]$ at the edge of the tray.

$1+1+2$


## Installation procedure for attaching the auxiliary tray to the 1000-sheet finisher

1. Turn on the machine.
2. Manually lift the paper surface detection feeler $[\mathrm{A}]$ to keep the sensor " ON ".

Keep lifting the feeler until step 4.

3. Open and close the upper cover $[A]$ or the front cover $[B]$. The shift tray $[C]$ starts to descend.

4. "JAM227" is displayed about 3 seconds later. The shift tray descent is stopped. Release your hand from the feeler.
5. Clean the place $[A]$ to attach the fixing sheet with alcohol.

6. Place the auxiliary tray [A] on the shift tray.
7. Attach the fixing sheet $[B]$ on the shiff tray and fasten the auxiliary tray.
8. Open and close the front cover or the upper cover. The shift tray starts to rise [C], and "JAM227" is cleared.


## Early Paper Full Detection at the 1000-sheet Finisher

Early paper full detection may occur due to paper stacking depending on the paper type / size. In this case, it is possible to avoid the early detection by attaching the auxiliary tray


## Installation procedure

1. Place the auxiliary tray $[B]$ into the dent in the proof tray $[A]$.


## Finisher Jogger Problem

## Jogger Width Adjustment Procedure

If a paper alignment problem occurs as below, do the following procedure to adjust the jogger width.


1. Place an A4 original (SEF) on the exposure glass.
2. Select [Staple] on the operation panel (you can select any staple location: top or bottom.)
3. Press [Start].
4. A copy is put out on the staple tray, and is stopped with the jogger not holding the sheet. (Firmware version 01.150 .04 and older, a copy is stopped with the jogger holding the sheet.)
5. Check the jogger operation with eyes in the previous step, and then check the position and distance of jogger width and sheet.

6. Press the [\#] button.
7. Adjust the jogger width with SP6-143-004 (adjustable threshold: -1.5 to +1.5 mm for each paper size).
8. Repeat step 3 through step 6 to complete the adjustment.

Note

- Adjust the jogger width to be slightly narrower (approximately -0.5 mm ) than the paper width.


## Early Paper Full Detection Mylar for Internal Finisher SR3 130 (D690)

Paper curl may occur when output gets to near full. Paste the mylar to the full detection feeler to detect paper full early before paper curl occurs.

## Pasting Mylar Procedure

1. Pull the finisher [A]


부표표
2. Finisher front cover ( $\times 2$ )

3. Left lower cover [A] ( x )

4. Rotate the gear $[\mathrm{A}]$ to lift down the movable tray $[\mathrm{B}]$.

5. Paper output tray [A] ( $\times 2$ )

6. Paste the mylar [A] on the full detection feeler [B].

7. Re-assemble the paper output tray ( ${ }^{(1)}$
8. Move the movable tray [A] up and down to check that the mylar does go through the sensor properly.

9. Re-assemble the left lower cover ( $\quad \times 2$ )
10. Re-assemble the finisher front cover ( $\times 2$ )

## How to Re-Install the OCR Unit Type M2

When the OCR unit is installed, its function is stored in the HDD, and its ID information in the SD card is stored in the NVRAM. So the OCR unit must be installed again when you replace the HDD and/or NVRAM.

If you have the original SD card and when you replaced:

- Only HDD

Re-install the unit with the original SD card.

- Only NVRAM

Re-install with the original SD card if you upload/download of the NVRAM data.
Order a new SD card and Re-install with the new SD card if you do not upload/download of the NVRAM data.

- Both the HDD and NVRAM at the same time

Re-install the original SD card.

## If you do not have the original SD card:

Order a new SD card and Re-install with the new SD card.

## Note

- Re-installation procedure is the same as the installation procedure (page 357)


## Paper Curl Problem for SR3 180

When using the mixing mode, duplex (curl towards the lower) over the simplex (curl towards the upper) and occur paper curl, attach the auxiliary tray (D7667010), disable the paper full detection sensor, and paste the mylar.

2. Release the clamp and disconnect the harness of the paper output full sensor 1 [A].

3. Loop and clamp the harness [A] as shown.

4. Release the clamp and disconnect the harness of the paper output full sensor 2 (Staple) [A].


5. Loop and clamp the harness [A] as shown.


## Note

- If the harness cable is short to loop, clamp the harness without looping.


6. Re-attach the paper output cover ( $\times 2$ )
7. Attach the auxiliary tray (D7667010) [B] to the paper output tray [A]

8. Paste the mylars $[A]$ on the frame of the finisher.


## Blown Fuse Condition

Fuse: EU

| Name | Output connector | Capacit y | Part number | Field replacement possible |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Voltage | Part name | Remarks |
| FU101 | CN902 (Fusing Lamp) | 8A | 11071346 | Yes |
|  |  | AC | $\begin{aligned} & \text { FIH250V8A } \\ & \text { (EM/CR) } \end{aligned}$ | - |
| FU102 | CN904 (DHB) | 5A | 11071344 | Yes |
|  |  | AC | $\begin{aligned} & \text { FIH 250V } \\ & 5 \mathrm{~A}(\mathrm{TP} / \mathrm{CR}) \end{aligned}$ | - |
| FU105 | CN913-5, 12 (Zero cross circuit / DH Heater) | 2A | - | No |
|  |  | AC | SCT250V2A | - |
| FU11 | CN911-3 (IPU) | 5A | - | No |
|  |  | 5 V | SLT250V5A | - |
| FU12 | CN912-5, 6 (SIO) | 10A | 11071216 | Yes |
|  |  | 24V | FBT250V10A (EM) | - |
| FU13 | CN912-7 (BCU) | 10A | 11071216 | Yes |
|  |  | 24V | FBT250V10A (EM) | - |
| FU14 | CN912-8 (BCU) | 10A | 11071216 | Yes |
|  |  | 24V | FBT250V10A (EM) | - |

Fuse: NA

| NameOutput connector | Capacit <br> $y$ | Part number | Field replacement <br> possible |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FU101 | CN902 (Fusing Lamp) | Part name | Remarks |

## Fuse Location



## 7. Energy Saving

## Energy Saving

## Energy Save

## If the Energy Saver Button Is Pressed During Machine Operation

## Previous models:

The job in progress is cancelled and the machine switches to Energy Saver mode immediately.

## This model:

The following sequence is followed.

1. The [Energy Saver] key lights up and a pop-up message is displayed informing the user that the machine will switch to Energy Saver mode as soon as the current job is completed. The job continues until the end.
2. When the job has been completed, the machine enters Energy Saver mode.

Note

- If the [Energy Saver] key is pressed again during the job, the machine returns to the Ready condition.

* 1: The machine return to ready status by doing one of the following,
- Press the [Energy Saver] key
- Open the platen cover
- Set an original in the ADF
*2: Recovering from the Energy Saver mode is the same as previous models. Do one of the following.
- Press the [Energy Saver] key
- Open the platen cover
- Set an original in the ADF


## Energy Saver Timer

- With this timer, the user can choose when the machine will automatically enter and recover from Energy Saver mode, as well as when it will turn on and off. The user does not need to worry about turning the machine on or off in the morning, during lunchtime, or when leaving the office. As a result, the machine contributes to overall energy saving in the user's office environment, while at the same time helping to improve work efficiency.
- The user is able to control how far the machine will power down, i.e. only to Energy Saver mode or all the way off.
- With auto power ON and OFF, the user need not remember to turn the machine on and off every day.
- Auto power ON:

Improves work efficiency, as machine warm-up is already completed by the time the user is ready to begin work (the user is not made to wait).

- Auto power OFF:

Prevents unnecessary power consumption during after-work hours, saving power.


- The user can disable the Weekly Timer, so that the machine power is not turned on automatically during extended periods of inactivity (Ex. Summer holiday).
- A password can be set so that the machine can be used during this period if necessary, but only by the select group who know this password.


## Note

- You can set the energy saver timer setting on "Weekly Timer" in "Timer Settings" menu under "System Settings".


## Paper Save

## Effectiveness of Duplex/Combine Function

Duplexing and the combine functions reduce the amount of paper used. This means that less energy overall is used for paper production, which improves the environment.

1. Duplex:


Reduce paper volume in half!
2. Combine mode:


Reduce paper volume in half!

## 3. Duplex + Combine:



Using both features together can further reduce paper volume by $3 / 4$ !
To check the paper consumption, look at the total counter and the duplex counter.
The total counter counts all pages printed.

- For one duplex page, the total counter goes up by 2 .
- For a duplex job of a three-page original, the total counter goes up by 3 .
- The duplex counter counts pages that have images on both sides.
- For one duplex page, the duplex counter goes up by 1 .
- For a duplex job of a three-page original, the duplex counter will only increase by 1 , even though two sheets are used.


## Paper Savings and Counter

- Total counter: SP 8581-001
- Duplex counter: SP 8411-001
- Single-sided with combine mode: SP 8421-004
- Duplex with combine mode: SP 8421-005

The following table shows paper savings and how the counters increase for some simple examples of single-sided and duplex jobs.

## Duplex mode:

| Originals | Simplex Sheet <br> used | Duplex Sheets <br> used | Paper Saved | Total counter <br> SP8581-001 | Duplex <br> counter <br> SP8411-001 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 0 | 1 | 0 |
| 2 | 2 | 1 | 1 | 2 | 1 |


| Originals | Simplex Sheet <br> used | Duplex Sheets <br> used | Paper Saved | Total counter <br> SP858 1-001 | Duplex <br> counter <br> SP841 1-001 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 2 | 1 | 3 | 1 |
| 4 | 4 | 2 | 2 | 4 | 2 |
| 5 | 5 | 3 | 2 | 5 | 2 |
| 10 | 10 | 5 | 5 | 10 | 5 |
| 20 | 20 | 10 | 10 | 20 | 10 |

If combine mode is used, the total and duplex counters work in the same way as explained previously. The following table shows paper savings and how the counters increase for some simple examples of duplex/combine jobs.

## 2 in 1 mode:

| Originals | Simplex Sheet <br> used | Duplex Sheets <br> used | Paper Saved | Total counter <br> SP8581-001 | Duplex <br> counter <br> SP841 1-001 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 0 | 1 | 1 |
| 2 | 2 | 1 | 1 | 1 | 1 |
| 3 | 3 | 2 | 1 | 2 | 2 |
| 4 | 4 | 2 | 2 | 2 | 2 |
| 5 | 5 | 3 | 2 | 3 | 2 |
| 10 | 10 | 5 | 5 | 5 | 5 |
| 20 | 20 | 10 | 10 | 10 | 10 |

Duplex + 2 in 1 mode:

| Originals | Simplex Sheet <br> used | Duplex Sheets <br> used | Paper Saved | Total counter <br> SP8581-001 | Duplex <br> counter <br> SP8411-001 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 1 | 0 | 1 | 0 |
| 2 | 2 | 1 | 1 | 1 | 0 |


| Originals | Simplex Sheet <br> used | Duplex Sheets <br> used | Paper Saved | Total counter <br> SP8581-001 | Duplex <br> counter <br> SP841 1-001 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 3 | 1 | 2 | 2 | 1 |
| 4 | 4 | 1 | 3 | 2 | 1 |
| 5 | 5 | 2 | 3 | 3 | 1 |
| 6 | 6 | 2 | 4 | 3 | 1 |
| 7 | 7 | 2 | 5 | 4 | 2 |
| 8 | 8 | 2 | 6 | 4 | 2 |
| 9 | 9 | 3 | 6 | 5 | 2 |
| 10 | 10 | 3 | 7 | 5 | 2 |
| 11 | 11 | 3 | 8 | 6 | 3 |
| 12 | 12 | 3 | 9 | 6 | 3 |

MEMO

MEMO

MEMO

# Model Cor-C1 <br> Machine Code: D197/D198/D199/D200/D201/D202 Appendices 

September, 2014
Subject to Change

## TABLE OF CONTENTS

1. Appendices:Specifications
General Specifications ..... 3
Mainframe ..... 3
Printer Specifications ..... 15
Scan Specifications ..... 16
Supported Paper Sizes ..... 24
Original Size Detection ..... 24
Paper Feed ..... 26
Paper Exit. ..... 30
Main Unit Tray, 1 Bin Tray, Shift Tray, Side Tray ..... 30
Software Accessories ..... 33
Printer Drivers ..... 33
Windows Environment ..... 33
Mac OS and UNIX Environment ..... 37
Scanner and LAN Fax Drivers ..... 38
Optional Equipment. ..... 40
Paper Feed Unit PB3210/PB3220 (D787) ..... 40
Paper Feed Unit PB3 150 (D694) ..... 40
LCIT PB3 170/PB3230 (D695) ..... 41
LCIT RT3030 (D696) ..... 41
Caster Table Type B (D178) ..... 41
Platen Cover PN2000 (D700) ..... 42
ARDF DF3090 (D779) ..... 42
SPDF DF3080 (D683) ..... 43
Bridge Unit BU3070 (D685) ..... 43
1 Bin Tray BN3 110 (D692) ..... 43
Internal Shift Tray SH3070 (D691) ..... 44
Side Tray Type M3 (D725) ..... 44
Booklet Finisher SR3 170 (D688) / Finisher SR3 160 (D689) ..... 45
Punch Unit PU3060 (D706) ..... 50
Booklet Finisher SR3150 (D686) / Finisher SR3140 (D687) ..... 50
Punch Unit PU3050 (D717) ..... 53
Internal Finisher SR3 180 (D766) ..... 53
Internal Finisher SR3 130 (D690) ..... 54
Punch Unit PU3040 (D716) ..... 56
2. Appendices:Preventive Maintenance Tables
Preventive Maintenance ..... 57
Preventive Maintenance Items ..... 57
Mainframe: D197/D198/D199 ..... 57
Mainframe: D200/D201/D202 ..... 61
ARDF DF3090 ..... 65
SPDF DF3080 ..... 66
Paper Feed Unit PB3150/PB32 10/PB3220 ..... 67
LCIT PB3170/PB3230 ..... 67
LCIT RT3030 ..... 67
1 Bin Tray BN3 110 ..... 68
Bridge Unit BU3070 ..... 68
Internal Shift Tray SH3070 ..... 68
Side Tray Type M3 ..... 68
Booklet Finisher SR3 150 / Finisher SR3 140 ..... 69
Booklet Finisher SR3 170 / Finisher SR3 160 ..... 69
Internal Finisher SR3 130 ..... 70
Internal Finisher SR3 180 ..... 70
Others Yield Parts ..... 70

## 1. Appendices:Specifications

## General Specifications

## Mainframe

| Item | Spec. |
| :--- | :--- |
| Configuration: | Desktop |
| Color Supported: | Black and White |
| Scanning Element: | One-dimensional solid scanning through CCD |
|  | D197/D198/D 199: <br> Single Laser beam scanning and electro-photographic <br> printing <br> D200/D201/D202: <br> Twin Laser beam Scanning and electro-photographic <br> printing |
| Printing process: | Dry two-component magnetic brush development system |
| Development: | QSU-DH Fusing System |
| Fusing System: | $297 \times 432$ mm (11" $\times$ 17") |
| Max. Imageable Area: | D197: 4K |
|  | D198: 5K |
| D199: 7K |  |


| Item | Spec. |
| :---: | :---: |
| Warm-up Time (From main switch): | 11.0 sec <br> * If HDD installed: 14.0 sec <br> * If Smart Operation Panel installed: 71.0 sec <br> (Nominal Value) |
| Power Source: | NA: 120V-127V 60 Hz 12A <br> EU/Asia/China: 220-240V 50-60 Hz 8A <br> TW: 110 V 60 Hz 13.6 A |
| Max Power Consumption (Full Configuration): | NA: 1.6 kW or less <br> EU/Asia/China: 1.6 kW or less (D197/D198/D199), <br> 1.78 kW or less (D200/D201/D202) |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | Mainframe: <br> - $587 \times 680 \times 788\left(23.1^{\prime \prime} \times 26.8^{\prime \prime} \times 31.0^{\prime \prime}\right)$ (Mainframe; when Operation panel is at home position) <br> - $668 \times 765 \times 1035\left(26.3^{\prime \prime} \times 30.1^{\prime \prime} \times 40.7^{\prime \prime}\right)$ (with 2-Tray Optional Bank, and Fall-Prevention Material) <br> With ARDF: <br> - $587 \times 680 \times 913\left(23.1^{\prime \prime} \times 26.8^{\prime \prime} \times 35.9^{\prime \prime}\right)$ (Mainframe; when Operation panel is at home position) <br> - $668 \times 765 \times 1160\left(26.3^{\prime \prime} \times 30.1^{\prime \prime} \times 45.7^{\prime \prime}\right)$ (with 2-Tray Optional Bank, and Fall-Prevention Material) <br> With SPDF: <br> - $587 \times 680 \times 963\left(23.1^{\prime \prime} \times 26.8^{\prime \prime} \times 37.9^{\prime \prime}\right)$ (Mainframe; when Operation panel is at home position) <br> - $668 \times 765 \times 1210\left(26.3^{\prime \prime} \times 30.1^{\prime \prime} \times 47.6^{\prime \prime}\right)$ (with 2-Tray Optional Bank, and Fall-Prevention Material) |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Weight: |  | Mainframe only <br> - Less than 60 kg ( 132.3 lbs ) <br> With ARDF <br> - Less than $68.5 \mathrm{~kg}(151.0 \mathrm{lbs})$ <br> With SPDF <br> - Less than $74 \mathrm{~kg}(163.1 \mathrm{lbs})$ |
| CPU: |  | PMC-Sierra RM7035-533MHz |
| RAM: |  | Standard: 2GB |
| HDD: |  | 320GB <br> * Optional for Basic model. Standard with SP model. Shared with other features (Copy, Fax, and Scanner). Regarding HDD, users can use 206GB only to enhance response rate for storing and loading data. |
| Max Email Add | ss in HDD: | $2,000$ <br> Without HDD: 1,000 |
| Register Group | ddress in HDD: | Max. 100 Group (Max. 500 addresses in one group address) |
| Register client fo | der address in HDD: | Max. 2,000 folders Without HDD: 1,000 |
| Recommended Paper Size: | Standard Tray: | A3 SEF, A4 SEF/LEF, A5 SEF/LEF, A6 SEF, B4 SEF, B5 SEF/LEF, B6 SEF, 11 "x 17"(DLT) SEF, $8.5^{\prime \prime} \times 14$ "(LG) SEF, 8.5"x 13"(Foolscap) SEF, 8.5"x 11 "(LT) SEF/LEF, 8.25"x 14"(Government LG) SEF, 8.25"x 13"(Folio) SEF, 8"x 13"(F/GL) SEF, 8"x 10"(Eng Quatro) SEF, 7.25"x 10.5"(Executive) SEF/LEF, 11 "x15" SEF, $10 " \times 14$ " SEF, 8 K SEF, 16K SEF/LEF, 5.5"x 8.5" (Half Letter SEF), Com 10 SEF/LEF, Monarch SEF, C5 SEF/LEF, C6 SEF/LEF, DL Env SEF/LEF <br> <Custom Size Paper> <br> Width: 90 mm ( 3.55 inch) - 297 mm ( 11.69 inch), Length: 148 mm ( 5.83 inch) - 431.8 mm ( 17.00 inch) |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Recommended <br> Paper Size: | 2nd, 3rd \& 4th Paper Tray (3rd \& 4th Paper Tray optional): | A3 SEF, A4 SEF/LEF, A5 SEF/LEF, A6 SEF, B4 SEF, B5 SEF/LEF, B6 SEF, 11 "x 17"(DLT) SEF, $8.5^{\prime \prime} \times 14^{\prime \prime}(L G)$ SEF, 8.5"x 13 "(Foolscap) SEF, 8.5"x 11 "(LT) SEF/LEF, 8.25"x $14^{\prime \prime}\left(\right.$ Government LG) SEF, $8.25^{\prime \prime} \times 13^{\prime \prime}($ Folio) SEF, 8 " $\times$ 13"(F/GL) SEF, 8"x 10"(Eng Quatro) SEF/LEF, 7.25"x 10.5"(Executive) SEF/LEF, 11 "x15" SEF, $10 " \times 14^{\prime \prime}$ SEF, 8 K SEF, 16 K SEF/LEF, $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ Half Letter SEF, Com 10 SEF/ LEF, Monarch SEF, C5 SEF/LEF, C6 SEF/LEF, DL Env SEF/LEF <br> <Custom Size Paper> <br> Width: 90 mm ( 3.55 inch) -297 mm ( 11.69 inch), Length: 148 mm ( 5.83 inch) - 431.8 mm ( 17.00 inch) |
| Recommended <br> Paper Size: | Bypass: | A3 SEF, A4 SEF/LEF, A5 SEF/LEF, A6 SEF, B4 SEF, B5 SEF/LEF, B6 SEF, 11 "x 17"(DLT) SEF, $8.5^{\prime \prime} \times 14$ "(LG) SEF, $8.5^{\prime \prime} \times 13^{\prime \prime}\left(\right.$ Foolscap ) SEF, $8.5^{\prime \prime} \times 11$ "(LT) SEF/LEF, 8.25"x 14"(Government LG) SEF, 8.25"x 13"(Folio) SEF, 8"x 13"(F/GL) SEF, 8"x 10"(Eng Quatro) SEF/LEF, 7.25"x 10.5"(Executive) SEF/LEF, 11 "x15" SEF, $12 " \times 18$ " SEF, 10"x14" SEF, 8K SEF, 16K SEF/LEF, 5.5"x 8.5" (Half Letter SEF), Com 10 SEF/LEF, Monarch SEF/LEF, C5 SEF/LEF, C6 SEF/LEF, DL Env SEF/LEF <br> <Custom Size Paper> <br> Width: 90 mm ( 3.55 inch) -304.8 mm ( 12.00 inch), <br> Length: $148 \mathrm{~mm}(5.83$ inch $)-600 \mathrm{~mm}$ ( 23.62 inch) <br> Note <br> - Image quality is not assured for the length over 432 mm. |
|  | Tandem LCT: | A4 LEF, LT LEF |
|  | Side LCT: | A4 LEF, LT LEF, B5 LEF |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Paper Feeding <br> Capacity <br> (LT/A4: <br> 80gsm paper): | Std: | ```1,200 sheets ( }550\mathrm{ sheets + }550\mathrm{ sheets + 100 Sheets/ Bypass)``` |
|  | Option: | Paper Feed Unit: 550 sheets $\times 2$ trays <br> Paper Feed Unit: 550 sheets $\times 1$ tray <br> Tandem LCT: 1,000 sheets $\times 2$ <br> Side LCT: 1500 sheets |
|  | Max: | $4,700$ sheets ( $550 \times 2+1000 \times 2+1500+100)$ |
| Paper Output <br> Capacity <br> (LT/A4: <br> 80gsm paper): | Std: | Face Down: 500 sheets (A4/LT or smaller) / 250 sheets (B4/LG or larger) <br> *When Bridge Unit or Side Tray is attached: <br> 250 sheets (A4/LT or smaller), 125 sheets (B4/LG or larger) |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Paper Output <br> Capacity <br> (LT/A4: <br> 80gsm paper): | Option: | 1 Bin Tray: 125 sheets <br> or <br> Shift Sort Tray: 250 sheets (A4/LT or smaller), 125 sheets(B4/LG or larger) <br> <D197/D198/D199> <br> Side Tray: 125 sheets <br> or <br> 1000 sheets Finisher: $1,000+250$ sheets(A4/LT or smaller), $500+50$ sheets(B4/LG or larger) <br> or <br> Internal Finisher: 500 sheets, 250 sheets(B4/LG or larger) <br> or <br> Stapleless stapler: 250 sheets(A4/LT or smaller), 125 sheets(B4/LG or larger) <br> <D200/D201/D202> <br> Side Tray: 125 sheets <br> or <br> 1000 sheets Finisher: $1,000+250$ sheets(A4/LT or smaller), $500+50$ sheets(B4/LG or larger) <br> or <br> 2000 sheets Booklet Finisher: 2,000 +250 sheets(A4/LT or smaller), $1,500+50$ sheets(B4/LG or larger) <br> or <br> 3000 sheets Finisher: $3,000+250$ sheets(A4/LT or smaller), 1,000 +50 sheets (B4/LG or larger) <br> or <br> Booklet Finisher: $2,000+250$ sheets, $1000+50$ <br> sheets(B4/LG or larger) <br> or <br> Internal Finisher: 500 sheets |
| Paper Output <br> Capacity <br> (LT/A4: <br> 80gsm paper): | Max: | 3,625 sheets <br> (with 3,000 sheets Finisher ( 3,250 sheets) + bridge unit ( 250 sheets) +1 bin tray ( 125 sheets)) |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Paper Type Capacity: | Std Tray: | [Paper Type] <br> Plain Paper (Not Displayed as Paper Type), Recycle Paper, Color Paper, Special Paper, Letterhead, Preprinted Paper, Prepunched Paper, Bond Paper, Cardstock, Plain Paper Backside, Envelope <br> [Thickness] <br> Thin Paper, Plain Paper 1, Plain Paper 2, Middle Thick, Thick Paper 1, Thick Paper 2, Thick Paper 3, Thick Paper 4 |
|  | Bypass Tray: | [Paper Type] <br> Plain Paper (Not Displayed as Paper Type), Recycle Paper, Color Paper, Special Paper, Letterhead, Preprinted Paper, Pre-punched Paper, Bond Paper, Cardstock, OHP, Label, Plain Paper Backside, Envelope <br> [Thickness] <br> Thin Paper, Plain Paper 1, Plain Paper 2, Middle Thick, Thick Paper 1, Thick Paper 2, Thick Paper 3, Thick Paper 4 |
|  | Option: | [Paper Type] <br> Plain Paper (Not Displayed as Paper Type), Recycle Paper, Color Paper, Special Paper, Letterhead, Preprinted Paper, Pre-punched Paper, Bond Paper, Cardstock, Plain Paper Backside <br> [Thickness] <br> Thin Paper, Plain Paper 1, Plain Paper 2, Middle Thick, Thick Paper 1, Thick Paper 2, Thick Paper 3, Thick Paper 4 |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Paper Weight: | Std Tray: | $60-300 \mathrm{~g} / \mathrm{m}^{2}(16-80 \mathrm{lb}$. Bond) |
|  | Bypass: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb}$. Bond) |
|  | Duplex Unit: | $52-256 \mathrm{~g} / \mathrm{m}^{2}(14-68.3 \mathrm{lb}$. Bond) |
|  | 2 tray Paper Feed Unit: | $60-300 \mathrm{~g} / \mathrm{m}^{2}(16-80 \mathrm{lb}$. Bond) |
|  | 1 tray Paper Feed Unit: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb}$. Bond) |
|  | Tandem LCT: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb}$. Bond) |
|  | Side LCT: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb}$. Bond) |
| Reliability: | Max Monthly CV (5 years): | D197: 15K, <br> D198: 20K, <br> D199: 30K, <br> D200/D201/D202: 50K |
|  | PM Cycle: | $\begin{aligned} & \text { D197/D198/D199: 120K } \\ & \text { D200/D201/D202: 160K } \end{aligned}$ |
|  | MCBC (Mean Copy Between Calls): | D197: 43.1K, <br> D198: 47.8K, <br> D199: 56.0K, <br> D200: 74.8K, <br> D201: 87.6K, <br> D202: 94.5K |

## Copier Specifications

| Item |  | Spec. |
| :---: | :---: | :---: |
| CPM Black: |  | $\begin{aligned} & \text { D197: 25, } \\ & \text { D198: 30, } \\ & \text { D199: 35, } \\ & \text { D200: 40, } \\ & \text { D201: 50, } \\ & \text { D202: } 60 \end{aligned}$ |
| CPM Color: |  |  |
| Copy Resolution: |  | $600 \mathrm{dpi} / \mathrm{bit}$ |
| Multiple Copying: |  | Up to 999 copies |
| Reproduction Ratio: | NA: | $\begin{aligned} & 400 \%, 200 \%, 155 \%, 129 \%, 121 \%, 100 \%, 93 \%, 85 \% \text {, } \\ & 78 \%, 73 \%, 65 \%, 50 \%, 25 \% \end{aligned}$ |
|  | EU/Asia: | $\begin{aligned} & 400 \%, 200 \%, 141 \%, 122 \%, 115 \%, 100 \%, 93 \%, 82 \% \text {, } \\ & 75 \%, 71 \%, 65 \%, 50 \%, 25 \% \end{aligned}$ |
| Zoom: |  | From $25 \%$ to $400 \%$ in $1 \%$ step |
| Number of Copy Reservations: |  | 8 jobs |
| Image Density: |  | Auto Density Selection Manual: 9 levels |
| Copy Mode: |  | Default = Text / <br> Auto Text\&Photo Separation <br> (Printed/Glossy/Copied), Photo (Printed/Glossy/Copied), <br> Text, Pale, Generation |
| Paper Selection: |  | Default = Auto Paper Selection (APS) <br> Auto Paper Selection (APS) <br> 1st Tray <br> 2nd Tray <br> 3rd Tray (with Paper Bank) <br> 4th Tray (with Paper Bank) <br> 5th Tray LCT <br> Bypass Tray |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Auto Tray Switch: |  | Yes |
| Duplex: |  | 1 sided to 2 sided, 2 sided to 2 sided(w/ARDF), Book to 2 sided, Front and Back to 2 sided |
| Book: | Booklet: | Yes (HDD option is required.) |
|  | Magazine: |  |
|  | Layout \& Booklet: |  |
| Series: | Book to simplex: | Yes |
|  | 2 sided original to simplex: |  |
| Combine (Layout): |  | The following combinations are supported: <br> 2 into 1 simplex, <br> 4 into 1 simplex, <br> 8 into 1 simplex, <br> 1 duplex into 1 simplex, <br> 2 duplex into 1 simplex, <br> 4 duplex into 1 simplex, <br> 4 into 1 duplex, <br> 8 into 1 duplex, <br> 16 into 1 duplex, <br> 2 duplex into 1 duplex, <br> 4 duplex into 1 duplex, <br> 8 duplex into 1 duplex |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Shift/Erase/ <br> Margin <br> Adjustment: | Centering: | Yes |
|  | Cornering: | No |
|  | Margin Adjustment: | 1 mm step $(0-30 \mathrm{~mm}$ ) <br> Default=Front Page:5mm left, Back Page:5mm right |
|  | Scan Position <br> Adjustment: | No |
|  | Creep Adjustment: | No |
|  | Erase Center: | 1 mm step ( $2-99 \mathrm{~mm}$ ), Default $=10 \mathrm{~mm}$ |
|  | Erase Border: | 1 mm step $(2-99 \mathrm{~mm}$ ) <br> Default $=10 \mathrm{~mm}$ |
| Cover Sheet <br> Chapter <br> Slip Sheets: | Front Cover: | Copy or Blank (Default=Copy) |
|  | Front and Back Cover: |  |
|  | Chapter: | Yes (Up to 20 chapters) |
|  | Slip Sheets: | Yes |
| Image Rotation: |  | Yes (A4, LT, B5) |
| Electronic Sort: | Without Shift Sort: | With finisher: No <br> Without finisher: Yes |
|  | Rotate Sort: | With finisher: Yes <br> Without finisher: Yes <br> * Not from By-pass |
|  | Shift Sort: | With finisher: Yes <br> Without finisher: No |
| Electronic Stack: |  | Yes (with Finisher) |
| Stapling: |  | Yes (with Finisher) |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Image Creation: | Repeat: | Yes |
|  | Double Copy: | Yes |
|  | Mirror: | No |
|  | Positive/Negative: | Yes |
|  | Erase Inside: | No |
|  | Erase Outside: | No |
| Stamp/ <br> Numbering: | Preset Stamp: | Yes (8 Stamps / 2 sizes) * Not from By-pass <br> * HDD option is required. |
|  | User Stamp: | Yes (4 Stamps / 1 sizes) * Not from By-pass <br> * HDD option is required. |
|  | Date Stamp: | Yes (5 Stamps) * Not from By-pass |
|  | Page Number: | Yes (6 Stamps) * Not from By-pass |
|  | Bates Numbering: | Yes * Not from By-pass |
|  | Printing copy prevention pattern: | Yes * Not from By-pass |
| Sharp/Soft: |  | 7 levels |
| Contrast: |  | 9 levels |
| Background Density Adjustment: |  | 9 levels |
| Job Programs: |  | Mode: 25 Program <br> Default: 1 Program |
| User Code: |  | 8 digits / 1000 user codes |
| Interrupt Copy: |  | Yes |
| Auto Start: |  | Yes |
| Job Preset: |  | Yes(8 jobs) <br> * HDD option is required. |
| Sample Copy: |  | Yes |

*1 A4 LEF, 1 st paper feed tray, with book scanner.

Printer Specifications

| Item | Spec. |
| :---: | :---: |
| Printer Language: | Standard: PCL 5e/6, PDF Option: PostScript 3, IPDS, XPS |
| Print Resolution: | Max: $1200 \times 1200$ dpi ( 1 bit) <br> PCL5c: $300 \times 300 \mathrm{dpi}(1 \mathrm{bit}), 600 \times 600 \mathrm{dpi}(1$ bit, default) <br> PCL6: $600 \times 600$ dpi ( 1 bit, default), $1200 \times 1200$ dpi ( 1 bit) <br> PS3: $600 \times 600$ dpi ( 1 bit, default), $1200 \times 1200$ dpi ( 1 bit), 300 $\times 300 \mathrm{dpi}$ <br> XPS/IPDS: $300 \times 300 \mathrm{dpi}(1$ bit), $600 \times 600 \mathrm{dpi}(1$ bit, default) |
| Font: | Standard: <br> PCL: Scalable 45 fonts + international 13 fonts PS3: 136 Roman fonts <br> Option: <br> IPDS: 108 Roman fonts |
| Host Interfaces: | Standard: <br> Ethernet (1000BASE-T/ 100BASE-TX/ 10BASE-T), <br> USB 2.0 Type A (2 port on back of the machine, 1 port on operational panel), Type B, SD Slot on operational panel Option: <br> IEEE 1284/ECP, Wireless LAN (IEEE802.11 $\mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{n}$ ), <br> Bluetooth, Additional NIC(2nd port) |
| Network Protocol: | TCP/IP (IPv4, IPv6), IPX/SPX |
| MIB: | Standard: <br> MIB-II(RFC1213), Host Resource (RFC1514), Printer MIB (RFC1759), Printer Port Monitor MIB <br> Private: <br> Ricoh Original |


| Item | Spec. |
| :--- | :--- |
| Network/Operating System: | Windows XP/Vista/7/8/Server 2003/Server 2008/ |
|  | Server2008R2/Server 2012 |
|  | Netware: 6.5* <br>  <br> Unix: Sun Solaris, HP-UX, SCO OpenServer, Red Hat Linux, IBM <br> AIX <br> Mac OS X v.10.26 or later <br> SAP R/3, NDPS Gateway, <br> IBM iSeries, AS/400-using OS/400 Host Print Transform <br>  <br> *Netware Option required |

## Scan Specifications

| Item |  | Spec. |
| :---: | :---: | :---: |
| Color Scan: |  | Std (SP model or "Printer/ Scanner upgraded" MFP) |
| Scanning Speed (ARDF): | BW: | 80 pages/minute (A4 LEF, 200dpi/300dpi ) Push Scan 79 pages/minute (LT LEF, 200dpi/300dpi) Push Scan |
|  | Color: | 80pages/minute (A4 LEF, 200dpi/300dpi) Push Scan 79 pages/minute (LT LEF, 200dpi/300dpi ) Push Scan |
| Scanning Speed (SPDF): | BW: | Simplex: <br> 110 pages/minute (A4 LEF/LT LEF, 200 dpi/300 dpi ) Push Scan <br> Duplex: <br> 180 pages/minute (A4 LEF/LT LEF, 200 dpi/300 dpi ) Push Scan |
|  | Color: | Simplex: <br> 110 pages/minute (A4 LEF/ LT LEF, $200 \mathrm{dpi} / 300 \mathrm{dpi}$ ) Push Scan <br> Duplex: <br> 180 pages/minute (A4 LEF/ LT LEF, $200 \mathrm{dpi} / 300 \mathrm{dpi}$ ) Push Scan |
| Scanning Resolution: |  | 100 / 200 (default) / 300 / 400 / 600 dpi |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Auto Size <br> Detection <br> (NA): | Exposure Glass: |  $1 / 2^{\prime \prime} \times 5$ 1/2"(HLT) LEF <br> *SP mode adjustment is required : $81 / 2$ " $\times 5$ 1/2"(HLT)SEF |
|  | ARDF: | $11 " \times 17^{\prime \prime}($ DLT $)$ SEF, $81 / 21 \times 14$ " (LG)SEF, $81 / 2 " \times 11$ "(LT) LEF/SEF, 5 $1 / 2 " \times 81 / 22^{\prime \prime}(\mathrm{HLT})$ LEF/SEF, $81 / 2^{\prime \prime} \times 13^{\prime \prime}($ Foolscap) SEF $10 " \times 14$ "SEF, 11 " $\times 15$ "SEF (detected the same as DLT SEF, Default = DLT SEF), 8 " $\times 10$ "SEF (detected the same as LT SEF, Default = LT SEF), 7 $1 / 4$ " $\times 10^{1 / 2 "}$ LEF/SEF(detected the same as LEF/SEF, Default=SEF) |
| Auto Size <br> Detection <br> (EU/AS/ <br> CHN): | Exposure Glass: | A3 SEF, B4 SEF, A4 LEF/SEF, B5 LEF/SEF, A5 LEF, 8 1/2"x13"(Foolscap) SEF <br> *SP mode adjustment is required: <br> A5 SEF, 8 "x13"(F) SEF, $81 / 4$ "x13"(Folio) SEF, 8K SEF, 16K LEF/SEF |
|  | ARDF: | A3 SEF, B4 SEF, A4 LEF/SEF, B5 LEF/SEF, A5 LEF/SEF, B6 LEF/ SEF, DLT SEF, LT SEF/LEF, 8 1/2"x13"(Foolscap) SEF <br> *SP mode adjustment is required: <br> 8"x13"(F) SEF, 8 1/4"×13"(Folio) SEF <br> 8 K SEF (detected the same as DLT SEF, Default = DLT SEF), 16 K <br> SEF (detected the same as LT SEF, Default = LT SEF), 16K LEF <br> (detected the same as LT LEF, Default = LT LEF) |
| Scan Area | Main: | 297 mm (11.6 inches) |
|  | Sub: | 432 mm (17.0 inches) |
| sRGB Supported: |  | No |
| Network Interface: |  | LAN: Local Area Network <br> Ethernet/ 10base-T, 100base-TX, 1000Base-T <br> Wireless LAN (IEEE 802.11a/b/g/n) <br> *Option |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Protocol: |  | Network: TCP/IP <br> Sending E-mail: SMTP, POP, IMAP4 Scan to Folder: SMB, FTP, NCP* <br> Web Services on Devices for Scanning *Option |
| Compression Method: |  | BW: 1 bit (MH, MR, MMR, JBIG2*), Grayscale (JPEG) *PDF format only <br> Color: JPEG |
| Scan Mode: |  | BW: BW Text/Line Art, BW Text, BW Text/Photo, BW Photo, BW Grayscale <br> Color: FC Text/Photo, FC Glossy Photo, ACS(Auto Color Selection) |
| Image Density: |  | Auto Density Selection(Effective in BW/Grayscale and FC scan mode) <br> Manual: 7 levels (Effective in BW/Grayscale and FC scan mode) |
| Image Rotation: |  | Yes |
| SADF/Batch Mode: |  | Yes |
| Mixed Size Mode: |  | Yes |
| Reduce and Enlarge: |  | Yes |
| Split scan from Booklet type Original: |  | Yes |
| Digital Signature for PDF: |  | Yes |
| Single Page TIFF: | On | BW 1 bit / (MH, MR or MMR) |
|  | Off | BW 1bit, BW Grayscale or Full Color |
| Multi Page TIFF: | On | BW 1bit /(MH, MR or MMR) |
|  | Off | BW 1bit, BW Grayscale or Full Color |
| Single Page JPEG: | On | BW Grayscale or Full Color / (JPEG) |
|  | Off | - |


| Item |  | Spec. |
| :---: | :---: | :---: |
| Single Page PDF: | On | BW 1bit / (MH, MR, MMR or JBIG2), BW Grayscale / (JPEG), <br> Full Color / (JPEG) |
|  | Off | BW 1 bit, BW Grayscale or Full Color |
| Multi PagePDF: | On | BW 1bit / (MH, MR, MMR or JBIG2), BW Grayscale / (JPEG), Full Color / (JPEG) |
|  | Off | BW 1 bit, BW Grayscale or Full Color |
| Single Page High Compression PDF: | On | BW Grayscale / (JPEG or JPEG2000), Full Color / (JPEG or JPEG2000) |
|  | Off | - |
| Multi Page High Compression PDF: | On | BW Grayscale / (JPEG or JPEG2000), Full Color / (JPEG or JPEG2000) |
|  | Off | - |
| Single Page PDF-A: | On | BW 1bit / (MH, MR, MMR or JBIG2), BW Grayscale / (JPEG), Full Color / (JPEG) |
|  | Off | BW 1 bit, BW Grayscale or Full Color |
| Multi Page PDF-A: | On | BW 1bit / (MH, MR, MMR or JBIG2), BW Grayscale / (JPEG), Full Color / (JPEG) |
|  | Off | BW 1bit, BW Grayscale or Full Color |

Scan to Email

| Item | Spec. |
| :--- | :--- |
| Requirement (Mail Protocol, <br> Transmission Protocol, Protocol): | SMTP (Mail Server) Gateway, POP, IMAP4 |
| Authorization Function: | SMTP authentication, POP before SMTP authentication |
| Resolution: | 100,200 (Default), 300, 400, 600 |
| Max Email Address in HDD: | 2,000 |
| Register Group Address in HDD: | Max. 100 Group (Max. 500 addresses in one group address) |
| Input of Destination E-mail <br> Address via Soft Key: | Possible, Max. 100 destinations per job |


| Item | Spec. |
| :---: | :---: |
| Search methods of Email Address in HDD: | Direct input on operation panel, Web Image Monitor, Smart Device Monitor for Admin |
| LDAP Search: | Yes |
| Max Address Numbers Per Send: | Max. 500 addresses per send |
| Address Numbers Per Send: | From HDD: Max 500 <br> Direct Print: Max 100* <br> Via LDAP: Max 100* |
| Simultaneous Transmission: | Max. 550 |
| Attention: | To, cc, bcc |
| Email Size: | With Restriction: 128 - 102,400 KB <br> Without Restriction: 2,000 MB |
| Input Subject: | Manual: <br> Max. 128 Characters via soft key (1 byte: up to 128 characters, 2 byte: up to 64 characters) <br> User Pre-register: <br> 22 subjects. <br> Max. 20 Characters per a subject ( 1 byte: up to 20 characters, 2 byte: up to 10 characters) |
| Input Main body text: | Manual: <br> Max. 80 Characters via soft key ( 1 byte: up to 80 characters, 2 byte: up to 40 characters) <br> User Pre-register: <br> Max. 400 Characters via soft key ( 80 characters $\times 5$ lines) <br> (1 byte: up to 400 characters, 2 byte: up to 200 characters) <br> Preset: <br> Yes |
| Input File Name: | Yes |


| Item | Spec. |
| :--- | :--- |
| File Type: | Single Page: <br> TIFF/JPEG/PDF/ PDF-A/ High Compression PDF, encryption <br> PDF, OCR* <br> Multi Page: |
|  | TIFF/ PDF/ PDF-A/ High Compression PDF, encryption PDF, <br> OCR* <br> * Option required |
| Program User Settings: | Up to 25 programs |
| Divide and send Email (If the file <br> size exceed the max size.): | Yes (By page or size) / No, Default = Yes(By size)* <br> *If the sent file size exceeded the maximum E-mail size, it would <br> be divided to multiple sending. In addition, the sent files might not <br> be accepted by the receiving side due to the limitation in the <br> receiving capacity at the receiver SMTP server or E-mail software <br> setting. |
| Resend: | Yes / No, Default = Yes |

## Scan to Folder

| Item | Spec. |
| :--- | :--- |
| Protocol Support: | SMB, FTP, NCP* <br> *Option |
| Security: | Client folder log-in (log-in name and password), Encryption of <br> log-in name and password during transmission |
| Resolution: | 100 dpi, 200 dpi (default), 300 dpi, 400 dpi, 600 dpi |
| Register client folder address in <br> HDD: | Max. 2,000 folders |
| Maintain client folder address in <br> HDD: | Direct input on operation panel, Web Image Monitor, Smart <br> Device Monitor |


| Item | Spec. |
| :---: | :---: |
| Direct addressing of destination client folder via soff key: | Yes <br> SMB: Network path -> Client folder -> Password <br> FTP: Server -> Network path -> User account -> Password <br> NCP: Network path -> User account -> Password -> Bindery or NDS |
| Search client folder: | SMB: Browsing directly to the designated folders FTP: By client folder name <br> NCP: Browsing (*Optional) |
| Homefolder over LDAP: | Yes |
| Max. client folder numbers per send: | Max. 50 client folders / PCs per send |
| Simultaneous Transmission: | Max. 550 |
| Group address: | Max. 500 destinations <br> (Folder destination must be less than 50) e.g. <br> 500 destinations ( 50 folders included) $>\mathrm{OK}$ <br> 500 destinations ( 51 folders included) >Failure |
| Input File Name: | Yes |
| Input Subject: | Max. 128 Characters via soft key ( 1 byte: up to 128 characters, 2 byte: up to 64 characters) |
| Scan to File size | 2,000 |
| File Size when combined Scan to Folder \& Scan to E-mail: | 128-102,400 KB, Default $=2,048 \mathrm{~KB}$ (With restriction) 725 MB (Without restriction), (Scan to E-mail file size applied). |
| File Type: | Single Page <br> TIFF/JPEG/PDF/PDF-A/High Compression PDF, encryption PDF, OCR* <br> Multi Page <br> TIFF/PDF/PDF-A/High Compression PDF, encryption PDF, OCR* <br> *Option required |


| Item | Spec. |
| :--- | :--- |
| Program User Settings: | Up to 25 programs |
| Resend: | Yes (Default) / No |

Network TWAIN Driver

| Item |  |
| :--- | :--- |
| OS: | Spec. |
|  | 32bit/64bit: Windows XP, Vista, 7, 8, Server 2003/2008 <br> 64bit: Windows Server 2008R2, Server 2012 <br> (Operates in 32-bit compatibility mode on 64-bit operating <br> systems) |

## Supported Paper Sizes

## Original Size Detection

## Remarks:

| Y | Yes; available |
| :---: | :--- |
| - | Not available |


| Size (W x L) [mm] | NA |  | EU/Asia |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Book | ADF | Book | ADF |
| A3 SEF ( $297 \times 420$ ) | - | Y | $Y^{* 4}$ | Y |
| B4 SEF ( $257 \times 364$ ) | - | - | $Y^{* 4}$ | Y |
| A4 SEF ( $210 \times 297$ ) | $Y^{*} 5$ | Y | $Y^{*} 4,5$ | Y |
| A4 LEF (297 $\times 210$ ) | $Y^{*} 5$ | Y | $Y^{*} 4,5$ | Y |
| B5 SEF ( $182 \times 257$ ) | - | - | $Y^{* 4}$ | Y |
| B5 LEF ( $257 \times 182$ ) | - | - | $Y^{*} 4$ | Y |
| A5 SEF (148 $\times 210$ ) | - | - | $Y^{*} 2,4$ | Y |
| A5 LEF ( $210 \times 148$ ) | - | - | $Y^{* 4}$ | Y |
| B6 SEF ( $128 \times 182$ ) | - | - | - | Y |
| B6 LEF ( $182 \times 128$ ) | - | - | - | Y |
| DLT SEF (11"x 17 ") | Y | $Y^{*} \mathrm{Db}$ | - | $Y^{*}$ Df |
| $\operatorname{LGSEF}\left(8^{1} / 2^{\prime \prime} \times 14^{\prime \prime}\right)$ | Y | $Y^{*}{ }^{\text {D }}$ | - | - |
| $\operatorname{LTSEF}\left(8^{1} / 2^{\prime \prime} \times 11^{\prime \prime}\right)$ | $Y^{*} 5$ | $Y^{*}{ }^{\text {d }}$ | $Y^{*} 5$ | $Y^{*}{ }^{\text {D }}$ |
| LT LEF (11" $\times 8^{1} / 2^{\prime \prime}$ ) | $Y^{*} 5$ | $Y^{*}$ De | $\mathrm{Y}^{*} 5$ | $Y^{*}$ Dh |
| HLT SEF ( $\left.5^{1} / 2^{\prime \prime} \times 8^{1} / 2^{\prime \prime}\right)$ | $Y^{*} 2$ | Y | - | - |
| HLT LEF ( $\left.8^{1} / 2^{\prime \prime} \times 5^{1} / 2^{\prime \prime}\right)$ | Y | Y | - | - |
| F SEF (8"x 13") | - | - | $Y^{*}$ S3 | $Y^{* S 3}$ |


| Size (W x L) [mm] | NA |  | EU/Asia |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Book | ADF | Book | ADF |
| Foolscap SEF ( $\left.8^{1} / 2^{\prime \prime} \times 13^{\prime \prime}\right)$ | - | $Y^{*}{ }^{\text {c }}$ | $Y^{*}$ D3 | $Y^{*}$ D3 |
| Folio SEF ( $\left.8^{1} / 4^{\prime \prime} \times 13^{\prime \prime}\right)$ | - | - | $Y^{*}$ S3 | $Y^{*}$ S3 |
| Folio SEF ( $11 \mathrm{l} \times 15 \mathrm{l}$ ) | - | $Y^{*}$ Sb | - | - |
| Folio SEF ( 10 " $\times 14$ ") | - | Y | - | - |
| Folio SEF (8" $\times 10$ ) | - | $Y^{*}$ Sd | - | - |
| US EXE SEF ( $\left.7^{1} / 4^{\prime \prime} \times 10^{1} / 2^{\prime \prime}\right)$ | - | Y | - | - |
| US EXE LEF ( $\left.10^{1} / 2 \times 7^{1 / 41}{ }^{\prime \prime}\right)$ | - | $Y^{*} \mathrm{Se}$ | - | - |
| 8 K SEF ( $267 \times 390$ ) | - | - | $Y^{*} 4$ | $Y^{*}$ Sf |
| 16 K SEF ( $195 \times 267$ ) | - | - | $\mathrm{Y}^{*} 4$ | $Y^{*}{ }^{\text {S }}$ |
| 16K LEF (267 x 195) | - | - | $Y^{*} 4 \mathrm{v}$ | $Y^{*}$ Sh |

Sizes with letters ( $a, b, c$ ) means only either size with the corresponding letter can be selected for size detection. " $D$ " is for default set sizes, and when setting " S " sizes for size detection from SP mode, " D " sizes can no longer be detected.
(*2)For detected originals smaller then A5 size, with SP mode either "detect as A5" or "Detect as Unknown" can be selected. (Default is "Detect as unknown")
(*3)F Sizes ( $8.5^{\prime \prime} \times 13^{\prime \prime}$ SEF, $8.25^{\prime \prime} \times 13^{\prime \prime}$ SEF, $8^{\prime \prime} \times 13^{\prime \prime}$ SEF) will be available by SP mode settings.
(*4)Switch Book scanner original detection between "K" series and "A/B" series from SP mode.
(Can not set both to detect, but $8 \mathrm{~K} / 16 \mathrm{~K}$ detect can de set from SO mode)
8K SEF -> Switch between A3, B4 SEF
16K SEF -> Switch between A4, A5, B5 SEF
16K LEF -> Switch between A4, A5, B5 LEF *Can not switch only either size.
(*5)Can be selected with switching A4/LT from SP mode:

- Standard detect (default)
- When placing A4/LT size LEF, detect as A4 LEF. When placing SEF, detect as LT SEF.
- When placing A4/LT size LEF, detect as LT LEF. When placing SEF, detect as A4 SEF.


## Paper Feed

## Remarks:

| A | Auto detectable. Also can be selected with size button of initial setting. |
| :---: | :---: |
| B | Can be selected with size button from initial setting. |
| C | Select this size by setting the dial. |
| D | Set dial to "*", then select with size button from initial setting. |
| E | Bypass setting <br> Copy window/Bypass/Standard size/Size select or select with the print bypass paper size/ size button from initial setting. |
| F | Select with SP from preset paper sizes. Can not be selected from printer driver. |
| G | Switches which size to set as auto detect with SP. <br> *Example: The combination of A1-G1. <br> $G$ (When not auto detectable) will be as same as $B$. <br> Combinations are only made from same region same tray. <br> *Example: The combination of G 1 and J 1 . <br> G (When not auto detectable) will be as same as E . <br> Combinations are only made from same region same tray. |
| H | Size fixed when shipping. |
| 1 | Bypass setting <br> With bypass tray, after $1^{\text {st }}$ sheet trailing edge goes through, auto detects size, then fixed to size detected from the $2^{\text {nd }}$ sheet. |
| J | Bypass setting <br> Auto detect of Copy window/Bypass/Standard size/Select with size button. |
| K | Select with SP from preset paper sizes. Can be selected from printer driver. |
| - | Not available |
| *1 | Even the paper size is in the range or available sizes for duplex, envelopes can not be done so. |

Tray 1 through 3

| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Tray 1 |  | Tray 2 |  | Tray 3/4 <br> 1 drawer <br> /2 drawers bank |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Region (EU/AA) | NA | EU/AA | NA | EU/AA | NA | EU/AA |
| A3 SEF | G2 | A2 | G2 | A2 | G2 | A2 |
| A4 SEF | A | A | A | A | A | A |
| A4 LEF | G1 | A1 | G1 | A1 | G1 | A1 |
| A5 SEF | B | B | B | B | B | B |
| A5 LEF | A | A | A | A | A | A |
| A6 SEF | B | B | B | B | B | B |
| B4 SEF | G3 | A3 | G3 | A3 | G3 | A3 |
| B5 SEF | A | A | A | A | A | A |
| B5 LEF | G4 | A4 | G4 | A4 | G4 | A4 |
| B6 SEF | B | B | B | B | B | B |
| DLT SEF | A2 | G2 | A2 | G2 | A2 | G2 |
| Legal SEF | A3 | G3 | A3 | G3 | A3 | G3 |
| Foolscap SEF | B | B | B | B | B | B |
| Letter SEF | A | A | A | A | A | A |
| Letter LEF | Al | G1 | A1 | G1 | A1 | G 1 |
| GovernmentLG SEF | B | B | B | B | B | B |
| Folio SEF | B | B | B | B | B | B |
| F/GL SEF | B | B | B | B | B | B |
| Eng Quatro SEF | B | B | B | B | B | B |
| Executive SEF | B | B | B | B | B | B |
| Executive LEF | A4 | G4 | A4 | G4 | A4 | G4 |


| Size (W x L) [mm] | Tray 1 |  | Tray 2 |  | Tray 3/4 <br> 1 drawer <br> /2 drawers bank |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Region (EU/AA) | NA | EU/AA | NA | EU/AA | NA | EU/AA |
| Half Letter SEF | B | B | B | B | B | B |
| Com 10 SEF | B | B | B | B | B | B |
| Com 10 LEF | B | B | B | B | B | B |
| Monarch SEF | B | B | B | B | B | B |
| Monarch LEF | - | - | - | - | - | - |
| C5 SEF | B | B | B | B | B | B |
| C5 LEF | B | B | B | B | B | B |
| C6 SEF | B | B | B | B | B | B |
| C6 LEF | B | B | B | B | B | B |
| DL Env SEF | B | B | B | B | B | B |
| DL Env LEF | B | B | B | B | B | B |
| 8K SEF | B | B | B | B | B | B |
| 16K SEF | B | B | B | B | B | B |
| 16K LEF | B | B | B | B | B | B |
| $12 \times 18$ SEF | - | - | - | - | - | - |
| $11 \times 15$ SEF | B | B | B | B | B | B |
| 10x14 SEF | B | B | B | B | B | B |

## Bypass Trays

| Size (W x L $)$ [mm] | Bypass |  | One Action Bypass |  |
| :--- | :---: | :---: | :---: | :---: |
| Region (EU/AA) | NA | EU/AA | NA | EU/AA |
| A3 SEF | E | J | E | J |
| A4 SEF | E | J | J | J |


| Size (W x L) [mm] | Bypass |  | One Action Bypass |  |
| :---: | :---: | :---: | :---: | :---: |
| Region (EU/AA) | NA | EU/AA | NA | EU/AA |
| A4 LEF | E | J | J | J |
| A5 SEF | E | J | J | J |
| A5 LEF | E | J | J | J |
| A6 SEF | E | J | E | E |
| B4 SEF | E | J | J | J |
| B5 SEF | E | J | J | J |
| B5 LEF | E | J | J | J |
| B6 SEF | J | E | J | J |
| DLT SEF | G1 | E | G1 | E |
| Legal SEF | E | E | E | E |
| Foolscap SEF | $J 1$ | E | J1 | E |
| Letter SEF | J | E | J | J |
| Letter LEF | E | E | E | E |
| Gov. LG SEF | E | E | E | E |
| Folio SEF | E | E | J | J |
| F/GL SEF | E | E | E | E |
| Eng Quatro SEF | E | E | E | E |
| Executive SEF | E | E | J | J |
| Executive LEF | J | E | J | J |
| Half Letter SEF | $E^{* 1}$ | $\mathrm{E}^{*} 1$ | $E^{* 1}$ | $\mathrm{E}^{*} 1$ |
| Com 10 SEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{*} 1$ | $\mathrm{J}^{*}{ }^{*}$ | $\mathrm{J}^{*} 1$ |
| Com 10 Lef | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{*}{ }^{\text {d }}$ | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ |
| Monarch SEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{*} 1$ | $\mathrm{J}^{*}{ }^{1}$ | $\mathrm{J}^{*}$ |
| Monarch LEF | $\mathrm{E}^{* 1}$ | $E^{* 1}$ | $\mathrm{E}^{* 1}$ | $E^{* 1}$ |


| Size (W x L) [mm] | Bypass |  | One Action Bypass |  |
| :---: | :---: | :---: | :---: | :---: |
| Region (EU/AA) | NA | EU/AA | NA | EU/AA |
| C5 SEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{*}$ | J3*1 | J3*1 |
| C5 LEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ | $E^{* 1}$ | $\mathrm{E}^{* 1}$ |
| C6 SEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ | $\mathrm{J}^{*} 1$ | $\mathrm{J}^{*}$ |
| C6 LEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ |
| DL Env SEF | $\mathrm{E}^{* 1}$ | $\mathrm{E}^{* 1}$ | $\mathrm{J}^{*} 1$ | $\mathrm{J}^{*}$ |
| DL Env LEF | E | E | J | J |
| 8K SEF | E | E | E | E |
| 16K SEF | E | E | E | E |
| 16K LEF | J | E | J | J |
| $12 \times 18$ SEF | E | E | E | E |
| $11 \times 15$ SEF | E | E | J | J |
| $10 \times 14$ SEF | E | J | E | J |

## Paper Exit

Main Unit Tray, 1 Bin Tray, Shift Tray, Side Tray

| Size (W x L) [mm] | Main Unit <br> Tray | 1 Bin Tray | Shift Tray |  | Side Tray |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main unit <br> tray | Upper <br> tray | shift | shifting | Bridge <br> upper exit | Side <br> tray |
| A3 SEF | A | A | A | A | A | A |
| A4 SEF | A | A | A | A | A | A |
| A4 LEF | A | A | A | A | A | A |
| A5 SEF | A | A | A | A | A | A |


| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Main Unit Tray | 1 Bin Tray | Shift Tray |  | Side Tray |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main unit tray | Upper tray | shift | shifting | Bridge upper exit | Side <br> tray |
| A5 LEF | A | A | A | A | A | A |
| A6 SEF | A | B*1 | A | A | A | A |
| B4 SEF | A | A | A | A | A | A |
| B5 SEF | A | A | A | A | A | A |
| B5 LEF | A | A | A | A | A | A |
| B6 SEF | A | B*1 | A | A | A | A |
| DLT SEF | A | A | A | A | A | A |
| Legal SEF | A | A | A | A | A | A |
| Foolscap SEF | A | A | A | A | A | A |
| Letter SEF | A | A | A | A | A | A |
| Letter LEF | A | A | A | A | A | A |
| Gov. LG SEF | A | A | A | A | A | A |
| Folio SEF | A | A | A | A | A | A |
| F/GL SEF | A | A | A | A | A | A |
| Eng Quatro SEF | A | A | A | A | A | A |
| Executive SEF | A | A | A | A | A | A |
| Executive LEF | A | A | A | A | A | A |
| Half Letter SEF | A | A | A | A | A | A |
| Com 10 SEF | A | B*1 | A | A | A | A |
| Com 10 LEF | A | B*1 | A | A | $A^{* 1,2,3}$ | - |
| Monarch SEF | A | B*1 | A | A | A | A |
| Monarch LEF | A | B*1 | A | A | $A^{* 1,2,3}$ | - |


| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Main Unit Tray | 1 Bin Tray | Shift Tray |  | Side Tray |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Main unit tray | Upper tray | shift | shiffing | Bridge upper exit | Side tray |
| C5 SEF | A | B*1 | A | A | A | A |
| C5 LEF | A | B*1 | A | A | A | A |
| C6 SEF | A | B*1 | A | A | A | A |
| C6 LEF | A | B*1 | A | A | $A^{* 1,2,3}$ | - |
| DL Env SEF | A | B*1 | A | A | A | A |
| DL Env LEF | A | B*1 | A | A | $A^{* 1,2,3}$ | - |
| 8K SEF | A | A | A | A | A | A |
| 16K SEF | A | A | A | A | A | A |
| 16K LEF | A | A | A | A | A | A |
| $12 \times 18$ SEF | A | B*1 | A | A | A | A |
| $11 \times 15$ SEF | A | A | A | A | A | A |
| $10 \times 14$ SEF | A | A | A | A | A | A |

## Remarks:

| A | Paper through, paper exit available. |
| :---: | :--- |
| B | Will not guarantee, but paper can go through or exit. |
| - | Not available. |


| ${ }^{*} 1$ | Out of the true up precision guarantee. |
| :---: | :--- |
| ${ }^{*} 2$ | Envelopes can only go through each at a time. |
| ${ }^{*} 3$ | Except envelops with triangle flap. |

## Software Accessories

The printer drivers and utility software are provided on one CD-ROM. An auto-run installer allows you to select which components to install.
$\mathrm{Y}=$ Supported; $\mathrm{N}=$ Not Supported

## Printer Drivers

## Windows Environment

| OS | Type | PCL5e | PCL6 | PostScript3 | XPS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { Windows } \\ & 2000 \end{aligned}$ | Professional | N | N | N | N |
|  | Server | N | N | N | N |
|  | Advanced Server | N | N | N | N |
|  | Datacenter Server | N | N | N | N |
| Windows XP | Professional | Y | $Y * 2$ | $Y * 2$ | N |
|  | Home Edition | Y | $Y * 2$ | $Y * 2$ | N |
| Windows Vista | Starter | N | N | N | N |
|  | Home Basic | Y | $Y^{* 1}$ | $Y^{* 1}$ | $Y^{* 1}$ |
|  | Home Premium | Y | $Y^{* 1}$ | $Y^{* 1}$ | $Y^{* 1}$ |
|  | Business | Y | $Y^{* 1}$ | $Y^{* 1}$ | $Y^{* 1}$ |
|  | Ultimate | Y | $Y^{* 1}$ | $Y^{* 1}$ | $Y^{* 1}$ |
|  | Enterprise | Y | $Y^{* 1}$ | $Y^{* 1}$ | $Y^{* 1}$ |


| OS | Type | PCL5e | PCL6 | PostScripł3 | XPS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Windows 7 | Starter | N | N | N | N |
|  | Home Basic | N | N | N | N |
|  | Home Premium | Y | Y | Y | Y |
|  | Professional | Y | Y | Y | Y |
|  | Ultimate | Y | Y | Y | Y |
|  | Enterprise | Y | Y | Y | Y |
| Windows 8 | Windows 8 | Y | Y | Y | Y |
|  | Pro | Y | Y | Y | Y |
|  | Enterprise | Y | Y | Y | Y |
|  | RT | N | N | N | N |
| Windows Server 2003 | Standard Edition | Y*3 | Y | Y | N |
|  | Enterprise Edition | $Y^{* 3}$ | Y | Y | N |
|  | Datacenter Edition | N | N | N | N |
|  | Web Edition | N | N | N | N |
| Windows <br> Server 2003 <br> R2 | Standard Edition | $Y^{* 3}$ | Y | Y | N |
|  | Enterprise Edition | $Y^{* 3}$ | Y | Y | N |
|  | Datacenter Edition | N | N | N | N |
| Windows <br> Server 2008 | Standard Edition | Y | Y | Y | Y |
|  | Enterprise Edition | Y | Y | Y | Y |
|  | Datacenter Edition | N | N | N | N |
|  | Web Edition | N | N | N | N |
| Windows Server 2008R2 | Standard Edition | Y | Y | Y | Y |
|  | Enterprise Edition | Y | Y | Y | Y |
|  | Datacenter Edition | N | N | N | N |
|  | Web Edition | N | N | N | N |


| OS | Type | PCL5e | PCL6 | PostScript3 | XPS |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Windows <br> Server 2012 | Foundation | Y | Y | Y | Y |
|  | Essentials | Y | Y | Y | Y |
|  | Standard | Y | Y | Y | Y |
|  | Datacenter | N | N | N | N |

* RPCS driver has been discontinued.
* 1 :SP1 or later is recommended
*2:SP3 or later (Windows XP Professional x64 Edition recommended to *3)
*3:SP2 or later is recommended


## Point and Print

| Windows OS |  | Drivers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Server | Client(Push to) | PCL5e | PCL6 | PostScripł3 | XPS |
| Windows Server 2003 /2003 R2 | 7 | Y | Y | Y | N |
|  | 8 | Y | Y | Y | N |
|  | Vista | Y | Y | Y | N |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |
| Windows Server 2008 | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |


| Windows OS |  | Drivers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Server | Client(Push to) | PCL5e | PCL6 | PostScript3 | XPS |
| Windows Server 2008R2 | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |
| Windows 2000 <br> Professional <br>  <br> Advanced Server | 7 | N | N | N | N |
|  | 8 | N | N | N | N |
|  | Vista | N | N | N | N |
|  | XP | N | N | N | N |
|  | W2K Pro | N | N | N | N |
| Windows XP Professional | 7 | Y | Y | Y | N |
|  | 8 | Y | Y | Y | N |
|  | Vista | Y | Y | Y | N |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |
| Windows Vista | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |


| Windows OS |  | Drivers |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Server | Client(Push to) | PCL5e | PCL6 | PostScript3 | XPS |
| Windows 7 | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |
| Windows 8 | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |
|  | W2K Pro | N | N | N | N |
| Windows Server 2012 | 7 | Y | Y | Y | Y |
|  | 8 | Y | Y | Y | Y |
|  | Vista | Y | Y | Y | Y |
|  | XP | Y | Y | Y | N |

## Mac OS and UNIX Environment

## Mac OS

| OS | PostScript3 | Printer Utility for Mac |
| :--- | :---: | :---: |
| Mac OS 8.6 or later, Mac OS X classic | N | N |
| Mac OS X Native: v.10.6 or later | Y | N |

## Supported platforms for Unix filter

| Platforms | Version |
| :--- | :--- |
| Sun Solaris | 9,10 |
| HP-UX | $11 . x, 11 \mathrm{iv2}, 11 \mathrm{iv3}$ |


| Platforms | Version |
| :--- | :--- |
| Red Hat Linux | Enterprise V4, V5, V6 |
| SCO OpenServer | $5.0 .7,6.0$ |
| IBM AIX | V 5L, V5.3, V6.1, V7.1 |

## Scanner and LAN Fax Drivers

| Operating System | TWAIN*9 | LAN-FAX |
| :--- | :---: | :---: |
|  | $Y$ | $Y$ |
| Windows XP*1*6 | $Y$ | $Y$ |
| Windows Vista*2*6 | $Y$ | $Y$ |
| Windows 7*3*6 | $Y$ | $Y$ |
| Windows 8*6*7 | $Y$ | $Y$ |
| Windows 8.1 | $Y$ | $Y$ |
| Windows Server 2003*4*6 | $Y$ | $Y$ |
| Windows Server 2008*5*6 | $Y$ | $Y$ |
| Windows Server 2012*8 | Y | Y |
| Macintosh |  |  |

[^5]*9 TWAIN scanner runs on a 64-bit operating system, but is not compatible with 64-bit applications. Use it with 32-bit applications.

## $\downarrow$ Note

- With LAN-FAX driver, sending documents directly from PC will be available.
- Also Address Book Editor and Cover Sheet Editor will installed along.
- Network TWAIN driver will be provided on the scanner driver CD-ROM.


## Optional Equipment

## Paper Feed Unit PB32 10/PB3220 (D787)

| Item | Description |
| :--- | :--- |
| Number of Trays: | 2 |
| Paper Size: | $12 \times 18 / \mathrm{DLT}$ SEF -A 5 LEF |
| Paper Weight: | $60-300 \mathrm{~g} / \mathrm{m}^{2}(16-80 \mathrm{lb})$. |
| Paper Capacity $\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20\right.$ <br> lb. Bond): | 1100 sheets $\left(550\right.$ sheets $\times 2$ trays with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper $)$ |
| Power Consumption: | Less than $21 \mathrm{~W}($ Average $)$ |
| Dimension $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $587 \times 685 \times 247 \mathrm{~mm}(23.2 \times 27.0 \times 9.8$ inches $)$ |
| Weight: | $20.1 \mathrm{~kg}(44.3 \mathrm{lb})$. |

## Paper Feed Unit PB3150 (D694)

| Item | Description |
| :--- | :--- |
| Paper Size: | $12 \times 18 /$ DLT SEF - A5 LEF |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. <br> * Complies with specification of the mainframe |
| Paper Output Capacity: | 550 sheets $\left(550\right.$ sheets $\times 1$ tray with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper) |
| Power Consumption: | Less than $19 \mathrm{~W}($ Average $)$ |
| Dimension (W $\times \mathrm{D} \times \mathrm{H}):$ | $587 \times 685 \times 120 \mathrm{~mm}(13.1 \times 27.0 \times 4.7$ inches $)$ |
| Weight: | $10.9 \mathrm{~kg}(24 \mathrm{lb})$. |

## LCIT PB3170/PB3230 (D695)

| Item | Description |
| :--- | :--- |
| Paper Size: | A4/LT LEF |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. <br> * Complies with specification of the mainframe |
| Paper Output Capacity: | 2000 sheets $(1000$ sheets $\times 2$ trays $)$ <br> * Paper thickness: 0.1 mm . Auto paper detection in the left tray: <br> Minimum 30 sheets. |
| Power Consumption: | Less than 15 W |
| Dimension $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $587 \times 685 \times 247 \mathrm{~mm}(13.1 \times 27.0 \times 9.7$ inches $)$ |
| Weight: | $20 \mathrm{~kg} \mathrm{(44.1lb)}$. |

## LCIT RT3030 (D696)

| Item | Description |
| :--- | :--- |
| Paper Size: | A4/LT LEF, B5 LEF |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. <br> * Complies with specification of the mainframe |
| Paper Output Capacity: | 1500 sheets <br> * Paper thickness: 0.1 mm. |
| Power Consumption: | Less than 13 W |
| Dimension (W $\times \mathrm{D} \times \mathrm{H}):$ | $340 \times 544 \times 290 \mathrm{~mm}(13.4 \times 21.4 \times 11.7$ inches $)$ |
| Weight: | $9.8 \mathrm{~kg}(21.6 \mathrm{lb})$. |

## Caster Table Type B (D178)

| Item | Description |
| :---: | :---: |
| Dimension $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $565 \times 550 \times 80 \mathrm{~mm}(22.2 \times 21.7 \times 3.2$ inches $)$ |


| Item | Description |
| :--- | :--- |
| Weight: | $7.5 \mathrm{~kg}(16.5 \mathrm{lb}$.$) or less$ |

## Platen Cover PN2000 (D700)

| Item | Description |
| :--- | :--- |
| Dimension $(W \times D \times H):$ | $561 \times 497 \times 63.8 \mathrm{~mm}(22.1 \times 19.6 \times 2.5$ inches $)$ |
| Weight: | $2.3 \mathrm{~kg}(5.1 \mathrm{lb}$.$) or less$ |

## ARDF DF3090 (D779)

| Item |  | Description |
| :---: | :---: | :---: |
| Original Size: | Simplex: | A3, A4, A5, B4, B5, B6 / DLT, LG, LT, HLT(11"*17" - 5.5"*8.5") <br> Custom Paper: <br> Vertical: 5.1"-11.7" / 128-297 mm <br> Horizontal: 5.1"-49.6" / 128-1, 260 mm ) <br> *Image quality of custom paper is not guaranteed. |
|  | Duplex: | A3, A4, A5, B4, B5 / LG, LT, HLT, DLT (8.5" $\left.\times 14^{\prime \prime}-5.5^{\prime \prime *} 8.5^{\prime \prime}\right)$ |
| Original Weight: | Simplex: | $40-128 \mathrm{~g} / \mathrm{m}^{2}(10.7-34.1 \mathrm{lb}$. |
|  | Duplex: | $52.3-128 \mathrm{~g} / \mathrm{m}^{2}(13.9-34.1 \mathrm{lb}$. |
| Stack Capacity: |  | 100 sheets |
| Power Consumption: |  | 42 W or less |
| Dimension ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): |  | $565 \times 500 \times 125 \mathrm{~mm}(22.24 \times 19.69 \times 4.92$ inches $)$ |
| Weight: |  | $8.2 \mathrm{~kg}(18.08 \mathrm{lb}$.) or less |

## SPDF DF3080 (D683)

| Item |  | Description |
| :--- | :--- | :--- |
| Original Size: | Simplex: | A3, A4, A5, B4, B5, B6, DLT, LG, LT, HLT |
|  | Duplex: | A3, A4, A5, B4, B5, DLT, LG, LT, HLT |
| Original <br> Weight: | Simplex: | $40-128 \mathrm{~g} / \mathrm{m}^{2}(10.7-34.1 \mathrm{lb})$. |
|  | Duplex: | $52.3-128 \mathrm{~g} / \mathrm{m}^{2}(13.9-34.1 \mathrm{lb})$. |
| Stack Capacity: | 220 sheets |  |
| Power Consumption: | 72.2 W or less |  |
| Dimension $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $587 \times 520 \times 175 \mathrm{~mm}(23.11 \times 20.47 \times 6.89$ inches $)$ |  |
| Weight: | $13.9 \mathrm{~kg}(30.64 \mathrm{lb}$.$) or less$ |  |

## Bridge Unit BU3070 (D685)

| Item | Description |
| :--- | :--- |
| Stack Capacity $\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20\right.$ <br> Ib. Bond): | - 250 sheets: A4, $81 / 2 \times 11$ or smaller |
| Power Consumption: | 155 sheets: $\mathrm{B} 4 \mathrm{JIS}, 81 / 2 \times 14$ or larger |

## 1 Bin Tray BN31 10 (D692)

| Item | Description |
| :--- | :--- |
| Paper Size: | $12.6^{\prime \prime} \times 17.7^{\prime \prime}-$ A5LEF, DLT SEF - HLT SEF |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. |
| Paper Output Capacity: | 125 sheet with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper |
| Power Consumption: | Max 0.15 W |


| Item | Description |
| :--- | :--- |
| Dimension $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $444 \times 450 \times 150 \mathrm{~mm}(17.5 \times 17.7 \times 5.9$ inches $)$ |
| Weight: | $1.4 \mathrm{~kg}(3.1 \mathrm{lb})$. |

## Internal Shift Tray SH3070 (D691)

| Item | Description |
| :--- | :--- |
| Paper Size: | $320 \times 600 \mathrm{~mm}$ or smaller <br> $* 320 \times 1260 \mathrm{~mm}$ by using SP mode. |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. |
| Paper Output Capacity: | 250 sheets with $80 \mathrm{~g} / \mathrm{m} 2$ paper (A4, LT or smaller) <br> 125 sheets with $80 \mathrm{~g} / \mathrm{m} 2$ paper (B4, LG or smaller) |
| Power Consumption: | Max. 4.3 W |
| Dimension (W $\times \mathrm{D} \times \mathrm{H}):$ | $420 \times 489 \times 107 \mathrm{~mm}(16.5 \times 19.3 \times 4.2$ inches $)$ |
| Weight: | $1.4 \mathrm{~kg}(3.09 \mathrm{lb}$.$) or less$ |

## Side Tray Type M3 (D725)

| Item | $\quad$ Description |
| :--- | :--- |
| Paper Size: | Internal Tray: |
|  | $320 \times 600 \mathrm{~mm}$ or smaller |
|  | $320 \times 1260 \mathrm{~mm}$ by using SP mode |
|  | Left side: |
|  | $320 \times 457.2 \mathrm{~mm}$ or smaller |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. |


| Item | $\quad$ Description |
| :--- | :--- |
| Paper Output Capacity: | Internal Tray: <br> 250 sheets with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper (A4, LT) <br> 125 sheets with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper (B4, LG) <br> Left side: <br> 125 sheets with $80 \mathrm{~g} / \mathrm{m}^{2}$ paper |
| Power Consumption: | 12 W |
| Dimension (W $\times \mathrm{D} \times \mathrm{H})$ | $800 \times 549 \times 156 \mathrm{~mm}(31.5 \times 21.7 \times 6.2$ inches $)$ |
| Weight: | $3.8 \mathrm{~kg}(8.4 \mathrm{lb})$. |

## Booklet Finisher SR3170 (D688) / Finisher SR3160 (D689)

| Item |  |
| :--- | :--- |
| Description |  |
| Paper Size: |  |
|  | A3 SEF - A5, B6 SEF, A6 SEF, $12^{\prime \prime} \times 18^{\prime \prime}$ SEF, HLT - DLT SEF, <br> SRA3 SEF <br> Custom size: $90 \times 139.7-330.2 \times 487.7 \mathrm{~mm}$ <br> *Shift supports $125 \times 139.7 \mathrm{~mm}-12 " \times 18 "$. |
| Paper Weight: | Proof Tray: |
|  | Shift Tray: |


| Item |  | Description |
| :---: | :---: | :---: |
| Stack <br> Capacity: | Proof Tray: | 250 sheets : A4, LT or smaller 50 sheets: B4, LG or larger |
|  | Shift Tray: | [D688] <br> 2000 sheets: A4 LEF, LT LEF <br> 1,000 sheets: A3 SEF, A4 SEF, B4 SEF, B5, DLT SEF, LG SEF, LT SEF, 12 "x18" SEF, SRA3 SEF <br> 500 sheets: A5 LEF <br> 100 sheets: A5 SEF, B6 SEF, A6 SEF, HLT SEF <br> *Paper size not listed above: <br> 1,000 sheets: Length: $182-488 \mathrm{~mm}$ <br> 500 sheets: Length: $148-182 \mathrm{~mm}$ |
|  |  | [D689] <br> 3,000 sheets:A4 LEF, LT LEF <br> 1,500 sheets:A3 SEF, A4 SEF, B4 SEF, B5, DLT SEF, LG SEF, LT <br> SEF, 12 " $\times 1$ 8" SEF, SRA3 SEF, 13 " $\times 19.2^{2 \prime}$ SEF <br> 500 sheets:A5 LEF <br> 100 sheets:A5 SEF, B6 SEF, A6 SEF, HLT SEF <br> *Paper size not listed above: <br> 1,500 sheets: Length: $182-488 \mathrm{~mm}$ <br> 500 sheets: Length: 148 - 182 mm |


| Item |  | Description |
| :---: | :---: | :---: |
| Stack <br> Capacity: | Normal Staple Sort: | [D688] <br> 2-12 sheets/set A4/LT LEF: <br> No. of sets: 150 set <br> Max Stack Capacity: 2,000 sheets <br> 13-50 sheets/set A4/LT LEF: <br> No. of sets: 150-40 set <br> Max Stack Capacity: 2,000 sheets <br> 2-9 sheets/set A4/LT SEF, B5: <br> No. of sets: 100 set <br> Max Stack Capacity: 1,000 sheets <br> 10-50 sheets/set A4/LT SEF, B5: <br> No. of sets: 100-20 set <br> Max Stack Capacity: 1,000 sheets <br> 2-9 sheets/set Paper size not listed above: <br> No. of sets: 100 set <br> Max Stack Capacity: 1,000sheets <br> 10-50 sheets/set Paper size not listed above: <br> No. of sets: 100-20 set <br> Max Stack Capacity: 1,000sheets |


| Item |  | Description |
| :---: | :---: | :---: |
| Stack <br> Capacity: | Normal Staple Sort: | [D689] <br> 2-9 sheets/set A4/LT LEF: <br> No. of sets: 150 set <br> Max Stack Capacity: 3,000 sheets <br> 20-50 sheets/set A4/LT LEF: <br> No. of sets: 150-60 set <br> Max Stack Capacity: 3,000 sheets <br> 2-14 sheets/set A4/LT SEF, B5: <br> No. of sets: 100 set <br> Max Stack Capacity: 1,500 sheets <br> 15-50 sheets/set A4/LT SEF ,B5: <br> No. of sets: 100-30 set <br> Max Stack Capacity: 1,500 sheets <br> 2-14 sheets/set Paper size not listed above: <br> No. of sets: 100 set <br> Max Stack Capacity: 1,500sheets <br> 15-50 sheets/set Paper size not listed above: <br> No. of sets: 100-30 set <br> Max Stack Capacity: 1,500sheets |
| Stack <br> Capacity: | Mixed Size (D689 only): | 2-50 sheets: A4 LEF and A3 SEF, B5 LEF and B4 SEF, LT LEF and DLT SEF <br> No. of sets: 30 set |
|  | Saddle Stitch Staple Sort (D688 only): | 2-5 sheets/set (No. of sets: 30 set) <br> $6-10$ sheets/set (No. of sets: 15 set) <br> 11-15 sheets/set (No. of sets: 10 set) <br> $16-20$ sheets/set (No. of sets: 6 set) |


| Item | Description |
| :---: | :---: |
| Staple Capacity ( $80 \mathrm{~g} / \mathrm{m} 2$ ): | Normal Staple: <br> Same Paper Size: 50 sheets <br> Mixed Paper Size: 50 sheets (A4 LEF\&A3 / B5 LEF\&B4 / LT <br> LEF\&DLT SEF ) <br> Saddle Stitch Staple (D688 only): <br> 20 sheets: B5 - A3 |
| Staple Paper Size: | Normal Staple: B5-A3 SEF / LT-DLT SEF <br> Saddle Stitch Staple (D688 only): B5-A3 SEF / LT-DLT SEF / 12" $\times 18{ }^{\prime \prime}$ |
| Staple Paper Weight: | Normal Staple: $52-105 \mathrm{~g} / \mathrm{m}^{2}(14-28 \mathrm{lb}$. <br> Saddle Stitch Staple (D688 only): 64-105 g/m²(17-28 lb.) |
| Staple Position: | Top, Bottom, 2 Staple, Top-slant Booklet (D688 only) |
| Staple Carrridge Capacity: | Normal Staple: 5,000 pins per cartridge <br> Saddle Stitch Staple (D688 only): 2,000 pins per cartridge |
| Power Consumption: | D688: 59.3 W or less D689: 55.7 W or less |
| Dimension ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | $657 \times 613 \times 960 \mathrm{~mm}(25.87 \times 24.13 \times 37.8$ inches $)$ |
| Weight: | [D688] <br> 52.5 kg ( 115.7 lb .) or less <br> 56.5 kg ( 124.6 lb .) or less with Punch Unit <br> [D689] <br> $33.5 \mathrm{~kg}(73.9 \mathrm{lb}$.) or less <br> $38.0 \mathrm{~kg}(83.8 \mathrm{lb}$.) or less with Punch Unit |

## Punch Unit PU3060 (D706)

| Item |  |  |
| :--- | :--- | :--- |
| Paper Size: | NA/2 Holes: | SEF: A5 - A3, HLT - DLT <br> LEF: A5 - A4, HLT, LT |
|  | NA/3 Holes: | SEF: B4, A3, DLT <br> LEF: A4, B5, LT |
|  | EU/4 Holes: | SEF: A3, B4, DLT <br> LEF: A4, B5, LT |
|  | SC/4 Holes: | SEF: A5 - A3, HLT - DLT <br> LEF: A5 - A4, HLT, LT |
| Paper Weight: | $52-256 \mathrm{~g} / \mathrm{m}^{2}(14-68 \mathrm{lb})$. |  |

## Booklet Finisher SR3150 (D686) / Finisher SR3140 (D687)

| Item |  | Description |
| :--- | :--- | :--- |
| Paper Size: |  | A3 SEF to A5, B6 SEF, A6 SEF, $12^{\prime \prime} \times 18^{\prime \prime}$ SEF, HLT - DLT SEF, <br> SRA3 SEF* <br> Custom size: $90 \times 139.7-330.2 \times 600.0 \mathrm{~mm}$ |
| Paper Weight: | Proof Tray: | D686: $52-220 \mathrm{~g} / \mathrm{m}^{2}(14-58.7 \mathrm{lb})$. <br> D687: $52-169 \mathrm{~g} / \mathrm{m}^{2}(14-45 \mathrm{lb})$. |
|  | Shift Tray: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb})$. |


| Item |  | Description |
| :---: | :---: | :---: |
| Stack <br> Capacity: | Proof Tray: | 250 sheets: A4, LT or smaller 50 sheets: B4, LG or larger |
|  | Shift Tray: | [D686] <br> 3,000 sheets: A4 LEF, LT LEF <br> 1,500 sheets: A3 SEF, A4 SEF, B4 SEF, B5, DLT SEF, LG SEF, LT SEF, 12 "x18" SEF, SRA3 SEF, 13 " $\times 19.2^{\prime \prime}$ SEF <br> 500 sheets: A5 LEF <br> 100 sheets: A5 SEF, B6 SEF, A6 SEF, HLT SEF <br> *Paper size not listed above: <br> 1,500 sheets: Length: $182-488 \mathrm{~mm}$ <br> 500 sheets: Length: $148-182 \mathrm{~mm}$ |
|  |  | [D687] <br> 1000 sheets: A4, LT or smaller <br> 500 sheets: B4, LG or larger |
| Stack Capacity: | Normal Staple Sort: | [D686] <br> 2-9 sheets/set A4/B5/LT LEF: <br> No. of sets: 100 set 10-50 sheets/set A4/B5/LT LEF: <br> No. of sets: 100-20 set <br> Max Stack Capacity: 1,000 sheets <br> 2-9 sheets/set A4/B5/LT SEF: <br> No. of sets: 50set <br> 10-50 sheets/set A4/B5/LT SEF: <br> No. of sets: 50-10 set <br> Max Stack Capacity: 500 sheets <br> 2-9 sheets/set A3/B4/DLT/LG: <br> No. of sets: 50 set <br> $10-30$ sheets/set A3/B4/DLT/LG: <br> No. of sets: 50-10 set <br> Max Stack Capacity: 500 sheets |


| Item |  | Description |
| :---: | :---: | :---: |
| Stack <br> Capacity: <br> Stack <br> Capacity: | Normal Staple Sort: | [D687] <br> 2-9 sheets/set A4/B5/LT LEF: <br> No. of sets: 100 set 10-50 sheets/set A4/B5/LT LEF: <br> No. of sets: 100-20 set <br> Max Stack Capacity: 1,000 sheets <br> 2-9 sheets/set A4/B5/LT SEF: <br> No. of sets: 50 set <br> 10-50 sheets/set A4/B5/LT SEF: <br> No. of sets: 50-10 set <br> Max Stack Capacity: 500 sheets <br> 2-9 sheets/set A3/B4/DLT/LG: <br> No. of sets: 50 set <br> 10-30 sheets/set A3/B4/DLT/LG: <br> No. of sets: 50-10 set <br> Max Stack Capacity: 500 sheets |
|  | Mixed Size <br> (D687 only): | 2-22 sheets: A4 LEF and A3 SEF, B5 LEF and B4 SEF, LT LEF and DLT SEF (No. of sets: 22 set) |
|  | Saddle Stitch <br> Staple Sort <br> (D686 only): | 2-5 sheets/set (No. of sets: 20set) <br> $6-10$ sheets/set (No. of sets: 10set) <br> 11-15 sheets/set (No. of sets: 7set) |
| Staple Capacity: |  | Normal Staple: <br> 2-50 sheets: A4/LT or smaller <br> $2-30$ sheets: B4/LG or larger <br> Saddle Stitch Staple (D686 only): <br> 15 sheets |
| Staple Paper Size: |  | Normal Staple: A3 - B5, DLT - LT, 12" x 18" <br> Saddle Stitch Staple (D686 only): <br> 12" x 18", A3 SEF, B4 SEF, A4 SEF, B5 SEF, DLT SEF, LG SEF, LT SEF |


| Item | $\quad$ Description |
| :--- | :--- |
| Staple Paper Weight: | $52-105 \mathrm{~g} / \mathrm{m}^{2}(14-28 \mathrm{lb})$. |
| Staple Position: | Top, Bottom, 2 Staple <br> Booklet (D686 only) |
| Staple Cartridge Capacity: | 5,000 |
| Power Consumption: | 35.4 W or less |
| Dimension (W $\times \mathrm{D} \times \mathrm{H}):$ | $646 \times 620 \times 960 \mathrm{~mm}(25.4 \times 24.4 \times 37.8$ inches $)$ |
| Weight: | D686: $39.6 \mathrm{~kg}(87.3 \mathrm{lb})$. <br> D687: $27 \mathrm{~kg}(60 \mathrm{lb})$. |

## Punch Unit PU3050 (D717)

| Item |  |  |
| :--- | :--- | :--- |
| Paper Size: | NA/2 Holes: | SEF: A5 - A3, HLT - DLT <br> LEF: A5 - A4, HLT, LT |
|  | NA/3 Holes: | SEF: B4, A3, DLT <br> LEF: A4, B5, LT |
|  | EU/4 Holes: | SEF: A3, B4, DLT <br> LEF: A4, B5, LT |
|  | SC/4 Holes: | SEF: A5 - A3, HLT - DLT <br> LEF: A5 - A4, HLT, LT |
| Paper Weight: | $52-256 \mathrm{~g} / \mathrm{m}^{2}$ (14-68 lb.) |  |

Internal Finisher SR3180 (D766)

| Item | Description |
| :--- | :--- |
| Paper Size: | A3 - A6 SEF, DLT-HLT, $12.6^{\prime \prime} \times 17.7^{\prime \prime}, 12 " \times 18^{\prime \prime}$ <br> Custom size: <br> $90-320 \mathrm{~mm} \times 148-1260 \mathrm{~mm}$ |


| Item | Description |
| :---: | :---: |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m}^{2}(14-80 \mathrm{lb}$. |
| Stack Capacity: | Shift Tray: <br> 250 sheets: A4 LEF / B5 SEF, B5 LEF / LT SEF, LT LEF <br> 125 sheets: A3 SEF - A4 SEF / B4 SEF / LG SEF, DLT SEF <br> Normal Staple Sort: <br> 2-5 sheets/set A4 LEF / LT LEF: No. of sets: 30 set <br> $2-5$ sheets/set B5: No. of sets: 20 set <br> 2-5 sheets/set A3 SEF - A4 SEF/B4 SEF / DLT SEF, LT SEF: No. of sets: 15 set |
| Staple Capacity: | 2-5 sheets/set |
| Staple Paper Size: | A3 SEF - B5 SEF / DLT SEF - LT SEF |
| Staple Paper Weight: | $64-80 \mathrm{~g} / \mathrm{m}^{2}$ |
| Staple Position: | Top, 1 staple |
| Power Consumption: | 30 W or less |
| Dimension ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | $435 \times 515 \times 150 \mathrm{~mm}(17.1 \times 20.3 \times 5.9$ inches) |
| Weight: | $9.8 \mathrm{~kg}(21.6 \mathrm{lb}$.$) or less$ |

## Internal Finisher SR3130 (D690)

| Item | Description |
| :--- | :--- |
| Paper Size: | A3 - A6 SEF, DLT $-H L T, 12.6^{\prime \prime} \times 17.7^{\prime \prime}, 12^{\prime \prime} \times 18^{\prime \prime}$ <br> Custom size: <br> $90-320 \times 148-1260 \mathrm{~mm}$ |
| Paper Weight: | $52-300 \mathrm{~g} / \mathrm{m} 2(14-80 \mathrm{lb})$. |


| Item | Description |
| :---: | :---: |
| Stack Capacity: | Shift Tray: <br> 500 sheets: A4/LT or smaller <br> 250 sheets: B4/LG or larger <br> Normal Staple Sort: <br> 2-9 sheets/set:A4/B5/LT LEF (No. of sets:55-46set) <br> 10-50 sheets/set:A4/B5/LT LEF (No. of sets: 45-10set) <br> 2-9 sheets/set:A4/B5/LT SEF (No. of sets: 55-27 set) <br> 10-50 sheets/set:A4/B5/LT SEF (No. of sets: 25-8set) <br> 2-9 sheets/set:A3/B4/DLT/LG (No. of sets: 55-27 set) <br> 10-30 sheets/set:A3/B4/DLT/LG (No. of sets: 25-8set) |
| Staple Capacity: | 50 sheets <br> 30 sheets: A3, B4, DLT, LG, Foolscap, Government LG, Folio 8K, Mixed size |
| Staple Paper Size: | A3, B4, A4 SEF/LEF, B5 SEF/LEF, DLT, LG, LT SEF/LEF, Foolscap, Government LG, Folio, Executive SEF/LEF, 8K, 16K SEF/LEF |
| Staple Paper Weight: | $52-105 \mathrm{~g} / \mathrm{m}^{2}(14-28 \mathrm{lb}$. |
| Staple Position: | Top, Bottom, 2 staple |
| Staple Cartridge Capacity: | 5,000 pcs. / cartridge |
| Power Consumption: | 47 W or less <br> 60 W or less with Punch Unit |
| Dimension ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | $546 \times 523 \times 170 \mathrm{~mm}(21.5 \times 20.6 \times 6.7$ inches $)$ |
| Weight: | $12.8 \mathrm{~kg}(28.2 \mathrm{lb}$.$) or less$ |

## Punch Unit PU3040 (D716)

| Item |  | Description |
| :--- | :--- | :--- |
| Paper Size: | NA/2 Holes: | SEF: A3, A4, DLT, LG, LT, Foolscap, Executive <br> LEF: A4, LT |
|  | NA/3 Holes: | SEF: A3, DLT <br> LEF: A4, LT |
|  | EU/2 Holes: | SEF: A3, A4, B4, B5, DLT, LG, LT, Foolscap, Executive, 8K, 16K <br> LEF: A4, B5, LT, 16K |
|  | EU/4 Holes: | SEF: A3, DLT <br> LEF: A4, LT |
|  | SC/2 Holes: | SEF: A3, A4, B4, B5, DLT, LG, LT, Foolscap, Executive <br> LEF: A4, B5, LT |
| Paper Weight: |  | 52 - 163 g/m² (14 - 43 lb.) |

## 2. Appendices:Preventive Maintenance Tables

## Preventive Maintenance

## Preventive Maintenance Items

## Note

- The amounts mentioned as the PM interval indicate the number of prints.

Chart: A4/LT (LEF) / 6\%
Mode:
D197/D198: 3 copies/original (prints/job)
D199/D200/D201/D202: 5 copies/original (prints/job)
Environment: Normal temperature and humidity
Yield may change depending on circumstances and print conditions.
Symbol keys: C: Clean, R: Replace, L: Lubricant, I: Inspect

Mainframe: D197/D198/D199

| Item | 120K | 240K | 360K | EM | Life | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Reflector | - | C/I/L | - | - | - | Clean with an optics cloth. |
| 1 st Mirror | - | C/l/L | - | - | - |  |
| 2nd Mirror | - | C/I/L | - | - | - |  |
| 3rd Mirror | - | C/I/L | - | - | - |  |
| Exposure Glass | - | C/I/L | - | - | - | Clean with the RICOH's exposure glass cleaner. |
|  | - | - | - | C/I/L |  |  |
| Scanner Guide Rails | - | C/I/L | - | - | - | Elean withradry Cloth. |
| ADF Exposure Glass | - | C/I/L | - | - | - | Clean with the RICOH's exposure glass cleaner. |
|  | - | - | - | C/I/L |  |  |


| Item | 120K | 240K | 360K | EM | Life | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shield Glass | - | - | - | C/I/L |  | Clean with an optics Cloth. |
| Developer | R | - | - | - | - | Clear PM counter. |
| Development Roller | C/I/L | - | - | - | - |  |
| Development Filter | R | - | - | - | - | Clear PM counter. |
| Development Case | C/I/L | - | - | - | - | Clean guide plate and spots where toner adheres. |
| Development <br> Entrance Seal | C/I/L | - | - | C/I/L | - | Remove dust. |
| Development Mixing Auger Bearing |  | R |  |  |  | Clear PM counter. |
| Development Side Seal | R | - | - | - | - |  |
| Doctor Blade | C/I/L | - | - | - | - | Remove adhering developer. |
| Charge Roller | R | - | - | - | - | Clear PM counter. |
| Charge Roller Cleaner | R | - | - | - | - |  |
| Cleaning Blade | R | - | - | - | - |  |
| Cleaning Blade Side Seal | C/I/L | - | - | - | - |  |
| Cleaning Entrance Seal | C/I/L | - | - | - | - |  |
| OPC Drum | R | - | - | - | - | Clear PM counter. |
| Pick-off Pawl | R | - | - | - | - |  |
| Waste Toner Bottle | R | - | - | C/I/L | - | Replace when waste toner full is detected. <br> Clear PM counter. |


| Item | 120 K | 240 K | 360 K | EM | Life | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Quenching Lamp | C/I/L | - | - | - | - |  |
| PCL | C/I/L | - | - | - | - |  |
| Transfer Unit | R | - | - | - | - | Clear PM counter. |
| Fusing Exit Guide | C/I/L | - | - | - | - |  |
| ID Sensor | C/I/L | - | - | C/I/L | - | Use blower brush. <br> Initialize ID sensor after |
| Cleaning. |  |  |  |  |  |  |$|$| Clear PM counter. |
| :--- |


| Item | 120K | 240K | 360K | EM | Life | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Registration Sensor | - | - | - | C | - | Remove dust with dry cloth when sensor failure occurs. |
| Paper Dust Collection Unit | - | - | - | C | - | Remove dust when paper dust is full. |
| Vertical Transport Roller | - | - | - | C | - | Wipe with a cloth dampened with ethyl alcohol. |
| Vertical Transport Sensor | - | - | - | C | - | Remove dust with dry cloth. |
| Paper Feed Sensor | - | - | - | C | - | Remove dust with dry cloth when sensor failure occurs. |
| Paper Feed Roller | - | - | - | C | 500K | Wipe with a clo |
| Separation Roller | - | - | - | C | 500K | alcohol. |
| Pickup Roller | - | - | - | C | 500K | *Life is just for reference. |
| Vertical Transport Roller | - | - | - | C | - | Wipe with a cloth dampened with ethyl alcohol. |
| Vertical Transport Sensor | - | - | - | C | - | Remove dust with dry cloth. |
| Paper Feed Sensor | - | - | - | C | - |  |
| Paper Feed Roller | - | - | - | C | - | Wipe with a cloth |
| Separation Roller | - | - | - | C | - | alcohol. |
| Pickup Roller | - | - | - | C | - |  |
| Duplex Transport Roller | - | - | - | C | - |  |
| Duplex Exit Sensor | - | - | - | C | - | Remove dust with dry cloth when sensor failure occurs. |


| Item | 120K | 240K | 360K | EM | Life | Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Duplex Exit Roller | - | - | - | C | - | Wipe with a cloth dampened with ethyl alcohol. |
| Bypass Feed Roller | - | - | - | C | 120K | Wipe with a cloth dampened with ethyl alcohol. <br> *Life is just for reference. |
| Bypass Separation <br> Roller | - | - | - | C | 120K |  |
| Bypass Pickup Roller | - | - | - | C | 120K |  |
| Bypass Transport Roller | - | - | - | C | - | Wipe with a cloth dampened with ethyl alcohol. |
| Reverse Roller | - | - | - | C | - |  |
| Reverse Sensor | - | - | - | C | - | Remove dust with dry cloth. |
| Paper Exit Roller | - | - | - | C | - | Wipe with a cloth dampened with ethyl alcohol. |
| Paper Exit Sensor | - | - | - | C | - | Remove dust with dry cloth. |

Mainframe: D200/D201/D202

| Item | 160 K | 320 K | 480 K | EM | Life | Note |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- | :---: |
| Reflector | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | - | - | Clean with an optics <br> cloth. |  |
| 1st Mirror | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | - | - |  |  |
| 2nd Mirror | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | - | - |  |  |
| 3rd Mirror | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | - | - |  |  |
| Exposure Glass | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | - | - | Clean with the <br> RICOH's exposure <br> glass cleaner. |  |
|  | - |  | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | Clean withedry Cleth. |  |


| Item | 160 K | 320 K | 480 K | EM | Life | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| ADF Exposure Glass | - | C/I/L | - | - | - | Clean with the <br> RICOH's exposure <br> glass cleaner. |
|  | - | - | - | C/I/L | - | C/I/L |


| Item | 160 K | 320 K | 480 K | EM | Life | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Waste Toner Bottle | R | - | - | $\mathrm{C} / \mathrm{I} / \mathrm{L}$ | - | Replace when waste <br> toner full is detected. <br> Clear PM counter. |
| Quenching Lamp | C/I/L | - | - | - | - |  |
| PCL | C/I/L | - | - | - | - |  |
| Transfer Unit | $R$ | - | - | - | - | Clear PM counter. |


| Item | 160 K | 320 K | 480 K | EM | Life | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |$|$| Registration Roller |
| :--- |


| Item | 160 K | 320 K | 480 K | EM | Life | Note |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Duplex Entrance <br> Sensor | - | - | - | C | - | Remove dust with dry <br> cloth when sensor <br> failure occurs. |
| Duplex Exit Sensor | - | - | - | C | - |  |
| Duplex Exit Roller | - | - | - | C | - | Wipe with a cloth <br> dampened with ethyl <br> alcohol. |
| Duplex Entrance <br> Sensor | - | - | - | C | - |  |
| Bypass Feed Roller | - | - | - | C | 120 K | Wipe with a cloth <br> dampened with ethyl <br> alcohol. <br> *Life is just for <br> reference. |
| Bypass Separation <br> Roller | - | - | - | C | 120 K |  |

## ARDF DF3090

| Item | EM | 120 K | 240 K | 360 K | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Pick-up Roller | C | R | R | R | Wipe with a cloth dampened <br> with ethyl alcohol. |
| Feed Belt | C | R | R | R | Wipe with a cloth dampened <br> with ethyl alcohol or water. |
| Separation Roller | C | R | R | R | Wipe with a cloth dampened <br> with ethyl alcohol. |


| Item | EM | 120 K | 240 K | 360 K | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Sensors | C | - | - | - | Clean with a blower brush. |
| Gears | L | - | - | - | Lubricate, if necessary. |
| Platen Sheet | C | - | - | - | Wipe with a cloth dampened |
| Other Rollers | C | - | - | - |  |
| Scanner Guide Plate | C | - | - | - |  |

## SPDF DF3080

| Item | EM | 120 K | 240 K | 360 K | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Pick-up Roller | C | $R$ | $R$ | $R$ | Wipe with a cloth dampened <br> with ethyl alcohol. |
| Feed Belt | C | R | $R$ | $R$ | Wipe with a cloth dampened <br> with ethyl alcohol or water. |
| Separation Roller | C | R | $R$ | $R$ | Wipe with a cloth dampened <br> with ethyl alcohol. |
| CIS (Glass area) | - | - | - | - | Clean with the RICOH's glass <br> cleaner. |
| Sensors | C | - | - | - | Clean with a blower brush. |
| Gears | L | - | - | - | Lubricate, if necessary. |
| Platen Sheet | C | - | - | - | Wipe with a cloth dampened <br> with ethyl alcohol. |
| Other Rollers | C | - | - | - |  |
| Scanner Guide Plate | C | - | - | - |  |

## Paper Feed Unit PB3150/PB32 10/PB3220

| Item | EM | Note |
| :---: | :---: | :---: |
| Paper Feed Roller | C | Wipe with a cloth dampened with ethyl alcohol. |
| Pick-up Roller | C |  |
| Separation Roller | C |  |
| Relay Rollers | C |  |
| Bottom Plate Pad | C | Remove dust with dry cloth. |
| Sensors | C |  |

## LCIT PB3170/PB3230

| Item | EM | Note |
| :---: | :---: | :---: |
| Paper Feed Roller | C | Wipe with a cloth dampened with ethyl alcohol. |
| Pick-up Roller | C |  |
| Separation Roller | C |  |
| Relay Rollers | C |  |
| Bottom Plate Pad | C | Remove dust with dry cloth. |
| Sensors | C |  |

## LCIT RT3030

| Item | EM |  |
| :--- | :---: | :---: |
| Paper Feed Roller | C | Note |
| Pick-up Roller | C |  |
| Separation Roller | C |  |
| Relay Rollers | C |  |


| Item | EM |  |
| :--- | :---: | :--- |
| Bottom Plate Pad | C | Note |
| Sensors | C |  |

## 2

1 Bin Tray BN31 10

| Item | EM | Note |
| :--- | :---: | :--- |
| Rollers | C | Wipe with a cloth dampened with ethyl alcohol. |
| Copy Tray | C | Clean with a damp cloth, and then wipe with a dry cloth. |
| Sensors | C | Clean with a blower brush. |
| Bearings | C | Lubricate with silicone oils when noise occurred. |

## Bridge Unit BU3070

| Item | EM |  |
| :--- | :---: | :--- |
| Rollers | C | Wipe with a cloth dampened with ethyl alcohol. |

## Internal Shift Tray SH3070

| Item | EM | Note |
| :--- | :---: | :---: |
| Exit Tray | C | Clean with a damp cloth, and then wipe with a dry cloth. |

## Side Tray Type M3

| Item | EM | Note |
| :--- | :---: | :--- |
| Rollers | C | Wipe with a cloth dampened with ethyl alcohol. |
| Sensors | C | Remove dusts with dry cloth. |

## Booklet Finisher SR3150 / Finisher SR3140

| Item | 500 K | EM | Note |
| :--- | :---: | :---: | :--- |
| Rollers | - | C | Wipe with a cloth dampened with ethyl alcohol. |
| Quenching brush | - | C | Clean with a dry cloth if dirt adheres on it. |
| Bearings | - | C | Lubricate with silicone oils when noise occurred. |
| Sensors | - | C | Clean with a blower brush. |
| Jogger Fence | R | C | Lubricate with silicone oils when noise or malfunction <br> detected. |
| Stapler | Replace when staple counter on logging data <br> reached 500 thousand times. <br> Staple some times for test after replacement. |  |  |

## Booklet Finisher SR3170 / Finisher SR3160

| Item | 300 K | 3000 K | 4000 K | EM | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Rollers | - | - | - | C | Wipe with a cloth dampened <br> with ethyl alcohol. |
| Quenching brush | - | - | - | C | Clean with a dry cloth if dirt <br> adheres on it. |
| Bearings | - | - | - | C | Lubricate with silicone oils when <br> noise occurred. |
| Sensors | - | - | - | C | Clean with a blower brush. |
| Stapler (Corner) | - | R | C | Replace when staple counter on <br> logging data reached 500 <br> thousand times. <br> Staple some times for test after <br> replacement. |  |
| Booklet Stapler | - | - | R | C | Replace when staple counter on <br> logging data reached 200 <br> thousand times. |


| Item | 300 K | 3000 K | 4000 K | EM | Note |
| :--- | :---: | :---: | :---: | :---: | :--- |
| Punch | - | R | - | C | Remove paper dust in the <br> transport unit. |
| Punch dust | C | - | - | C | Discard paper dust when a full <br> of paper dust is detected. |

## Internal Finisher SR3130

| Item | EM | Note |
| :--- | :---: | :--- |
| Rollers | C | Wipe with a cloth dampened with ethyl alcohol. |
| Sensors | C | Clean with a blower brush. |
| Stapler | R | Replace when staple counter on logging data reached 200 <br> thousand times. |
| Bearing | C | Lubricate silicon oil. |

## Internal Finisher SR3180

| Item | EM | Note |
| :--- | :---: | :--- |
| Rollers | C | Wipe with a cloth dampened with ethyl alcohol. |
| Sensors | C | Clean with a blower brush. |
| Stapler | R | Replace when staple counter on logging data reached 200 <br> thousand times. |

## Others Yield Parts

The parts mentioned in the table below have a target yield. However, the total copy/print volume made by the machine will not reach the target yield within the machine's targeted lifetime if the machine is used under the target usage conditions (ACV, color ratio, $\mathrm{P} / \mathrm{J}$, and $\mathrm{C} / \mathrm{O}$ ). So, these parts are categorized not as PM parts but as yield parts (EM parts).

## 4 Note

- Symbol keys: U: Unique for this model, C: Common with listed model

Mainframe:

| Part Number | Description | Q'ty/Unit | Expected Yield (Pages) | Unique or <br> Common |
| :--- | :---: | :---: | :---: | :---: |
| D8693021 | Development Unit | 1 | D197/D198/D199: 420k <br> D200/D201/D202: 900k | U |

## ARDF DF3090 (D779):

| Part Number | Description | Q'ty/Unit | Expected Yield (Pages) | Unique or <br> Common |
| :---: | :--- | :---: | :---: | :---: |
| D5412121 | Paper Feed Belt | 1 | $120 k$ | C (D146) |
| D6832228 | Pick-up Roller | 1 |  |  |
| D5412241 | Reverse Roller | 1 |  |  |

## SPDF DF3080 (D779):

| Part Number | Description | Q'ty/Unit | Expected Yield (Pages) | Unique or <br> Common |
| :---: | :--- | :---: | :---: | :---: |
| D5412121 | Paper Feed Belt | 1 | 120 k | C (D146) |
| D6832228 | Pick-up Roller | 1 |  |  |
| D5412241 | Reverse Roller | 1 |  |  |

MEMO


[^0]:    * Smart Operation Panel Type M3 (D148) is not provided as an option for Europe; however, Smart Operation Panel embedded models are provided.

[^1]:    Rear-
    -Front

[^2]:    Range: 1-13, 36, 40, 44 and 48 channels (default: 11)

[^3]:    <How to Check the PM Counter>

[^4]:    * Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

[^5]:    * 1 Microsoft Windows XP Professional Edition / Home Edition / Media Center Edition / Tablet PC Edition
    *2 Microsoff Windows Vista Ultimate / Enterprise / Business / Home Premium / Home Basic
    *3 Microsoff Windows 7 Home Premium / Professional / Ultimate / Enterprise
    *4 Microsoff Windows Server 2003 Standard Edition / Enterprise Edition / Microsoft Windows Server 2003 R2 Standard Edition / Enterprise Edition
    *5 Microsoft Windows Server 2008 Standard / Enterprise / Microsoft Windows Server 2008 R2 Standard / Enterprise
    *6 Supports both 32bit, 64bit (Scanner driver works on 32bit compatible mode)
    *7 Microsoft Windows 8 (Core Edition) / Pro / Enterprise
    *8 Microsoff Windows Server 2012 Standard / Datacenter / Essentials

