SP5 (Machine Code: A229) SERVICE MANUAL

TS Dept. Imaging System Business Group RICOH Co., LTD.

MIMPORTANT SAFETY NOTICES

PREVENTION OF PHYSICAL INJURY

- 1. Before disassembling or assembling parts of the copier and peripherals, make sure that the copier power cord is unplugged.
- 2. The wall outlet should be near the copier and easily accessible.
- 3. Note that some components of the copier 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 copier completes the warm-up period (the Start key starts blinking red and green alternatively), keep hands away from the mechanical and the electrical components as the copier 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 copier is operating. Be careful to avoid touching those components with your bare hands.

HEALTH SAFETY CONDITIONS

- 1. Never operate the copier without the ozone filters installed.
- 2. Always replace the ozone filters with the specified ones at the specified 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 copier and its peripherals must be installed and maintained by a customer service representative who has completed the training course on those models.
- The NVRAM on the system control board has a lithium battery which can explode if replaced incorrectly. Replace the NVRAM only with an identical one. The manufacturer recommends replacing the entire NVRAM. Do not recharge or burn this battery. Used NVRAM must be handled in accordance with local regulations.

- 1. **SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL** 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.

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.

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

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:





INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM. UNSICHTBARE LASERSTRAHLUNG WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.

1. OVERALL MACHINE INFORMATION

1.1 SPECIFICATIONS

1.1.1 COPIER ENGINE

Configuration:	Console	Console		
Copy Process:	Dry electrostati	Dry electrostatic transfer system		
Originals:	Sheet/Book			
Original Size:	Maximum A3/1	1" x 17"		
	Minimum B6,	51/2"x 8 1/2" (using A	DF)	
Original Alignment:	Rear left corne	r		
Copy Paper Size:	Maximum A3/11" x 17" (1 B4/8 ½" x 14" (Minimum B5/8 ½" x 11" H A5/51/2" x 81/2" B5/8 ½" x 11" (A6/51/2" x 81/2"	Maximum A3/11" x 17" (1st/2nd Tray, By-pass) B4/8 $\frac{1}{2}$ " x 14" (3rd Tray) Minimum B5/8 $\frac{1}{2}$ " x 11" lengthwise (1st Paper Tray) A5/51/2" x 81/2" sideways (2nd Tray) B5/8 $\frac{1}{2}$ " x 11" (3rd Paper Tray) A6/51/2" x 81/2" lengthwise (By-pass)		
	Tandem Paper A4/B5/8 ½" x 1	Tray (1st Tray) 1" sideways only		
Duplex Copying:	Maximum A3/1 Minimum A5/5 [.]	1" x 17" 1/2" x 81/2" lengthwi	se	
Copy Paper Weight:	Paper tray: 52. Bypass feed ta Duplex copying	3 ~ 127.9 g/m ² , 14 ble: 52.3 ~ 163 g/n g: 64 ~ 104.7 g/m ² ,	~ 34 lb 1 ² , 17 ~ 43 lb 17 ~ 28 lb	
Reproduction Ratios:	6 reduction and	d 5 enlargement		
		Metric Version	Inch Version	
	Enlargement	400%	400%	
		200%	200%	
		141%	155%	
		122%	129%	
		115%	121%	

100%

93%

82%

75%

71%

65%

50%

100%

93%

85% 78%

73%

65%

50%

Full Size

Reduction

SPECIFICATIONS

Zoom:	32 ~ 400%
Copy Speed:	Max. 65 cpm (A4 / 8 ½" x 11" sideways)
Resolution:	Scanning: 400 dpi Printing: 400 dpi 600 dpi (Printer Mode Only)
Gradation:	256 levels
Warm-up Time:	Less than 330 s (from Off-mode) Less than 30 s (from Low Power Mode)
First Copy Time: (1st Tray)	Less than 3.7 s (Face up mode) Less than 5.5 s (Face down mode)
Copy Number Input:	Ten-key pad, 1 to 999
Copy Paper Capacity:	Tray 1: 1000 sheets(when used as a tandem tray) Tray 2: 550 sheets Tray 3 (LCT): 1500 sheets By-pass Tray: 50 sheets
Copy Tray Capacity: (Output Tray)	A4/8 $1\!\!\!/_2$ " x 11" : 500 sheets (100 μm thickness paper) A3/11" x 17" : 250 sheets
Memory Capacity:	RAM: 12MB HDD: 1.7GB
Toner Replenishment:	Cartridge exchange (1220g/ cartridge)
Toner Yield:	40k copies (A4 sideways, 6% full black, 1 to 3 copying, including toner recycling ratio 20%)
Power Source:	North America: 120V, 60Hz, 20A Europe/Asia: 220 ~ 240 V, 50Hz/60Hz, 10A

Power Consumption: A229 copier (120 V Model)

	Copier only	Full system*
Warm-up	About 1.290 kW	About 1.310 kW
Stand-by	About 0.235 kW	About 0.255 kW
Copying	About 1.560 kW	About 1.650 kW
Maximum	Less than 1.75 kW	Less than 1.75 kW
Energy Saver	About 0.210 kW	About 0.230 kW
Low Power	About 0.205 kW	About 0.225 kW
Off Mode	About 0.017 kW	About 0.017 kW

nformation

A229 copier (220 to 240 V Model)

	Copier only	Full system*
Warm-up	About 1.250 kW	About 1.270 kW
Stand-by	About 0.245 kW	About 0.260 kW
Copying	About 1.500 kW	About 1.600 kW
Maximum	Less than 1.75 kW	Less than 1.75 kW
Energy Saver	About 0.220 kW	About 0.235 kW
Low Power	About 0.215 kW	About 0.230 kW
Off Model	About 0.017 kW	About 0.017 kW

*Full System:

Mainframe with LCT and Finisher

Noise Emission:

Sound Power Level:

The measurements were made in accordance with ISO 7779 at the operator position.

	Copier only	Full system
Stand-by	Less than 50 dB(A)	Less than 50 dB(A)
Copying (ADF 1 to 1)	Less than 72 dB(A)	Less than 72 dB(A)
Copying (From Memory)	Less than 71 dB(A)	Less than 71 dB(A)

Sound Pressure Level: The measurements were made in accordance with ISO 7779.

	Copier only	Full system
Stand-by	Less than 40 dB(A)	Less than 40 dB(A)
Copying (ADF 1 to 1)	Less than 60 dB(A)	Less than 61 dB(A)
Copying (From Memory)	Less than 59 dB(A)	Less than 59 dB(A)

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SPECIFICATIONS

Dimensions:690 x 750 x 1138 mm (27.2" x 29.5" x 44.8")(W x D x H)(without ADF right exit tray, and options)Weight:188 kg (without options)

Optional Equipment:

- Output tray (A814-01)
- Finisher (A697)
- Large capacity tray (A698)
- Punch unit (A812)

1.1.2 ADF

Original Size:	Normal Original Mode: A3 to B6, DLT to HLT Thin Original Mode: A3 to B6 sideways, DLT to HLT Duplex Original Mode: A3 to B5, DLT to HLT
Original Weight:	Normal Original Mode: $52 \sim 128 \text{ g/m}^2$, $14 \sim 34 \text{ lb}$ Thin Original Mode: $40 \sim 128 \text{ g/m}^2$, $11 \sim 34 \text{ lb}$ Duplex Original Mode: $52 \sim 105 \text{ g/m}^2$, $14 \sim 28 \text{ lb}$
Table Capacity:	100 sheets (80 g/m ² , 20 lb)
Original Standard Position:	Rear left corner
Separation:	FRR
Original Transport:	One flat belt
Original Feed Order:	From the top original
Power Source:	DC 24V from the copier
Power Consumption:	70 W
Dimensions (W x D x H):	680 x 529.5 x 150 mm

Overall Information

1.2 MACHINE CONFIGURATION



Item	Machine Code	No.
Mainframe	A229	3
Output Tray	A814 - 01	2
Finisher	A697	1
Large Capacity Tray	A698	4
Punch Unit (Option for Finisher)	A812-17 (3 holes) A812-27 (2 holes)	

1.3 MECHANICAL COMPONENT LAYOUT

1.3.1 COPIER ENGINE



- 1. 3rd Mirror
- 2. 2nd Mirror
- 3. 1st Mirror
- 4. Exposure Lamps
- 5. LD Unit
- 6. Cylindrical Lens
- 7. Polygonal Mirror
- 8. Cleaning Brush
- 9. Quenching Lamp
- 10. Barrel Toroidal Lends (BTL)
- 11. F-theta Mirror
- 12. SBU
- 13. Charge Corona Unit
- 14. Shield Glass
- 15. Laser Synchronization Detector
- 16. Optics Cooling Fan Motor
- 17. Drum Cleaning Blade
- 18. Drum Potential Sensor
- 19. Drum
- 20. Pick-off Pawl
- 21. Development Unit
- 22. TD Sensor
- 23. Pick-up Roller
- 24. Feed Roller (By-pass Tray)
- 25. Separation Roller
- 26. Registration Rollers
- 27. Transfer Belt Unit
- 28. Relay Roller
- 29. Vertical Transport Rollers
- 30. Feed Roller

- 31. Separation Roller
- 32. Tray 1 (Tandem Tray)
- 33. Tray 2 (550-sheet Tray)
- 34. Tray 3 (1500-sheet lage capacity tray)
- 35. Pick-up Roller
- 36. Duplex Feed Roller
- 37. Duplex Transport Rollers
- 38. Reverse Trigger Roller
- 39. Inverter Unit Paper Exit Roller
- 40. Inverter Feed Roller
- 41. Pressure Roller
- 42. Transport Rollers
- 43. Paper Exit Rollers
- 44. Curl Correction Roller
- 45. Hot Roller

1.3.2 ADF



- 1. Separation Roller
- 2. Feed Belt
- 3. Pick-up Roller
- 4. Bottom Plate
- 5. Original Tray
- 6. Upper Tray Exit Roller
- 7. Inverter Gate
- 8. Inverter Guide Roller
- 9. Inverter Sensor
- 10. Right Tray Exit Roller
- 11. Right Exit Tray

- 12. Exit Gate
- 13. Inverter Roller
- 14. Exit Sensor
- 15. Upper Exit Tray
- 16. Transport Belt
- 17. Registration Sensor
- 18. Lower Transport Roller
- 19. Width Sensor
- 20. Upper Transport Roller
- 21. Entrance Sensor

PAPER PATH

1.4 PAPER PATH



- 1. ADF
- 2. By-pass Tray
- 3. Optional LCT
- 4. Tray 3 (1500-sheet LCT)
- 5. Tray 2 (550-sheet Tray)
- 6. Tray 1 (Tandem Tray)

- 7. Duplex Unit
- 8. Finisher
- 9. Inverter Unit
- 10. Shift Tray
- 11. Upper Tray

1.5 COPY PROCESS



1. EXPOSURE

Two xenon lamps expose the original. Light reflected from the original passes to the CCD, where it is converted into an analog data signal. This data is converted to a digital signal, processed, and stored in the memory. At the time of printing ,the data is retrieved and sent to the laser diode. For multi-copy runs, the original is scanned once only and stored to the hard disk.

2. DRUM CHARGE

An OPC (organic photoconductor) drum is used in this machine. In the dark, the charge corona unit gives a negative charge to the drum. The grid plate ensures that corona charge is applied uniformly. The charge remains on the surface of the drum because the OPC layer has a high electrical resistance in the dark.

3. LASER EXPOSURE

The processed data from the scanned original is retrieved from the hard disk and transferred to the drum by two laser beams, which form an electrostatic latent image on the drum surface. The amount of charge remaining as a latent image on the drum depends on the laser beam intensity, which is controlled by the SBICU board.

4. DRUM POTENTIAL SENSOR

The drum potential sensor detects the electric potential on the drum to correct various process control elements.

5. DEVELOPMENT

The magnetic developer brush on the development rollers comes in contact with the latent image on the drum surface. Toner particles are electrostatically attracted to the areas of the drum surface where the laser reduced the negative charge on the drum.

6. IMAGE TRANSFER

Paper is fed to the area between the drum surface and the transfer belt at the proper time to align the copy paper and the developed image on the drum. Then, the transfer bias roller applies a high positive charge to the reverse side of the paper through the transfer belt. This positive charge pulls the toner particles from the drum to the paper. At the same time, the paper is electrically attracted to the transfer belt.

7. PAPER SEPARATION

Paper separates from the drum as a result of the electrical attraction between the paper and the transfer belt. The pick-off pawls also help separate the paper from the drum.

8. ID SENSOR

The laser forms a sensor pattern on the drum surface. The ID sensor measures the reflectivity of the pattern. The output signal is one of the factors used for toner supply control.

9. CLEANING

The cleaning brush removes toner remaining on the drum after image transfer and the cleaning blade scrapes off all remaining toner.

10. QUENCHING

The light from the quenching lamp electrically neutralizes the charge on the drum surface.

1.6 **DRIVE LAYOUT**

1.6.1 COPIER ENGINE



- 1. Drum Motor
- 2. Scanner Motor
- 3. Fusing/Duplex Motor
- 4. Toner Recycling Clutch
- 5. Paper Feed Motor
- 6. Toner Collection Motor
- 7. Registration Motor
- 8. Relay Clutch
- 9. By-pass Feed Motor
- 10. By-pass Feed Clutch
- 11. Development Motor

- **1** Cleaning Unit
- **2** Scanner Unit
- Transfer Belt Unit
- Fusing Unit
- **O** Duplex Unit
- **O** Paper Feed Units
- **7** Toner Hopper
- **O** Development Unit
- **9** Drum

1.6.2 ADF



- 1. Pick-up Motor
- 2. Bottom Plate Motor
- 3. Feed-in Motor
- 4. Transport Motor
- 5. Upper Exit Roller
- 6. Feed-out Motor
- 7. Right Exit Roller

- 8. Transport Belt
- 9. Lower Transport Roller
- 10. Upper Exit Roller
- 11. Separation Roller
- 12. Feed Belt
- 13. Pick-up Roller

1.7 ELECTRICAL COMPONENT DESCRIPTION

Refer to the electrical component layout on the reverse side of the point-to-point diagram for the location of the components using the symbols and index numbers.

1.7.1 COPIER ENGINE

Symbol	Name	Function	Index No.
Motors	1		
M1	Scanner	Drives the 1st and 2nd.	17
M2	Polygonal Mirror	Turns the polygonal mirror.	25
M3	LD Positioning	Rotates the LD unit to adjust the LD beam pitch when a different resolution is selected.	29
M4	Drum	Drives the drum and cleaning unit.	39
M5	Development	Drives the development unit.	40
M6	Toner Supply	Rotates the toner bottle to supply toner to the development unit.	48
M7	Charge Corona Wire Cleaner	Drives the charge corona wire cleaner.	90
M8	Fusing/Duplex	Drives the fusing unit, duplex unit, inverter unit, and paper exit rollers.	37
M9	Toner Collection	Transports the collected toner to the toner collection bottle.	5
M10	Toner Recycling	Drives the air pump to send recycled toner to the development unit.	8
M11	Paper Feed	Drives all feed and transport rollers in the paper tray unit.	46
M12	1st Tray Lift	Raises and lowers the bottom plate in the 1st paper tray.	44
M13	2nd Tray Lift	Raises the bottom plate in the 2nd paper tray.	45
M14	3rd Tray Lift	Raises and lowers the bottom plate in the 3rd paper tray.	135
M15	By-pass Feed	Drives the by-pass feed rollers.	43
M16	Registration	Drives the registration rollers.	42
M17	Rear Fence Drive	Moves the paper stack in the left tandem tray to the right tandem tray.	72
M18	Side Fence Drive	Opens and closes the front and rear side fences of the tandem tray.	77
M19	Jogger	Drives the jogger fences to square the paper stack in the duplex unit.	80
M20	Optics Cooling Fan	Removes heat from the optics unit.	24
M21	Polygonal Mirror Motor Cooling Fan	Removes heat from around the polygonal mirror motor.	49
M22	Exhaust Fan	Removes heat from around the fusing unit.	38

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Symbol	Name	Function	Index No.
M23	Fusing Fan	Removes heat from around the fusing unit.	50
M24	Duplex Cooling Fan	Removes heat from around the duplex unit.	47
M25	PSU Cooling Fan	Removes heat from around the PSU.	59
Magnetic C	Clutches		
MC1	Toner Supply	Turns the toner supply roller to supply toner to the development unit.	41
MC2	Toner Recycling	Drives the toner recycling unit.	2
MC3	1st Paper Feed	Starts paper feed from tray 1.	112
MC4	2nd Paper Feed	Starts paper feed from tray 2.	115
MC5	3rd Paper Feed	Starts paper feed from tray 3.	12
MC6	By-pass Feed	Starts paper feed from the by-pass table.	100
MC7	Duplex Transport	Drives the duplex transport rollers to transport the paper to the duplex feed rollers.	67
MC8	Duplex Feed	Starts paper feed out of the duplex tray back into the machine via to the relay rollers.	70
MC9	1st Vertical Relay	Drives the 1st vertical transport rollers.	113
MC10	2nd Vertical Relay	Drives the 2nd vertical transport rollers.	116
MC11	3rd Vertical Relay	Drives the 3rd vertical transport rollers.	119
MC12	Relay	Drives the relay rollers.	103
Switches			
SW1	Main Power	Provides power to the machine. If this is off, there is no power supplied to the machine.	11
SW2	Operation	Provides power for machine operation. The machine still has power if this switch is off.	30
SW3	Front Door Safety Switch 1	Cuts the +5 V LD dc power line.	12
SW4	Front Door Safety Switch 2	Detects if the front door is open or not, and cuts the +24 V dc power line.	13
SW5	Front Door Safety Switch 3	Cuts the +5 V LD dc power line.	14
SW6	Lower Front Door Safety	Cuts the +24 V dc power line.	10
SW7	Toner Collection Bottle Set	Detects if the toner collection bottle is set or not.	7
SW8	Toner Overflow	Detects when the toner collection bottle is full.	6

Symbol	Name	Function	Index No.
SW9	Paper Size	Determines the size of paper in tray 2.	3
SW10	3rd Tray Down	Lowers the tray 3 (LCT) bottom plate	136
SW11	By-pass Tray	Detects if the by-pass tray is open or closed.	97
Solenoids			
SOL1	Transfer Belt Lift	Controls the up-down movement of the transfer belt unit.	92
SOL2	1st Pick-up	Controls the up-down movement of the pick-up roller in tray 1.	111
SOL3	2nd Pick-up	Controls the up-down movement of the pick-up roller in tray 2.	117
SOL4	3rd Pick-up	Controls the up-down movement of the pick-up roller in tray 3.	121
SOL5	By-pass Pick-up	Controls the up-down movement of the pick-up roller for by-pass feed.	98
SOL6	1st Separation Roller	Controls the up-down movement of the separation roller in tray 1.	114
SOL7	2nd Separation Roller	Controls the up-down movement of the separation roller in tray 2.	118
SOL8	3rd Separation Roller	Controls the up-down movement of the separation roller in tray 3.	122
SOL9	Tandem Lock	Releases the left tandem feed tray so that it can be separated from the right tandem feed tray.	4
SOL10	Duplex Inverter Gate	Moves the junction gate to direct copies to the duplex tray or to the paper exit.	82
SOL11	Reverse Roller	Controls the up-down movement of the reverse trigger roller.	81
SOL12	Guide Plate	Opens the guide plate when a paper misfeed occurs around this area.	102
SOL13	Inverter Gate	Opens the inverter gate during a duplex job.	96
Sensors			
S1	Scanner HP	Informs the CPU when the 1st and 2nd scanners are at home position.	35
S2	Original Width	Detects original width. This is one of APS (Auto Page Select) sensors.	36
S3	Original Length 1	Detects original length. This is one of APS (Auto Page Select) sensors.	18
S4	Original Length 2	Detects original length. This is one of APS (Auto Page Select) sensors.	20
S5	LD Unit Home Position	Informs the CPU when the LD unit is at home position.	28
S6	Drum Potential	Detects the drum surface potential.	88

Symbol	Name	Function	Index No.
S7	Toner Density (TD)	Detects the amount of toner in the developer.	95
S8	Image Density (ID)	Detects the density of the ID sensor pattern on the drum.	91
S9	Toner End	Detects toner end.	94
S10	Toner Collection Motor	Monitors the toner collection motor.	9
S11	Toner Recycling	Monitors the toner recycling and collection unit operation.	1
S12	1st Paper Feed	Controls the 1st paper feed clutch off/on timing and the 1st pick-up solenoid off timing.	129
S13	2nd Paper Feed	Controls the 2nd paper feed clutch off/on timing and the 2nd pick-up solenoid off timing.	126
S14	3rd Paper Feed	Controls the 3rd paper feed clutch off/on timing and the 3rd pick-up solenoid off timing.	125
S15	1st Tray Lift	Detects when the paper in tray 1 is at the correct height for paper feed.	132
S16	2nd Tray Lift	Detects when the paper in tray 2 is at the correct height for paper feed.	128
S17	3rd Tray Lift	Detects when the paper in tray 3 is at the correct height for paper feed.	123
S18	1st Paper End	Informs the CPU when tray 1 runs out of paper.	130
S19	2nd Paper End	Informs the CPU when tray 2 runs out of paper.	127
S20	3rd Paper End	Informs the CPU when tray 3 runs out of paper.	124
S21	By-pass Paper End	Informs the CPU that there is no paper in the by-pass feed table.	99
S22	1st Paper Near End	Informs the CPU when the paper in tray 1 is almost finished.	110
S23	2nd Paper Near End	Informs the CPU when the paper in tray 2 is almost finished.	131
S24	3rd Paper Near End	Informs the CPU when the paper in tray 3 is almost finished.	133
S25	Rear Fence HP	Informs the CPU when the tandem tray rear fence is in the home position.	79
S26	Rear Fence Return	Informs the CPU when the tandem tray rear fence is in the return position.	78
S27	Side Fence Close	Detects whether the tandem tray side fence is closed or not.	75
S28	Side Fence Positioning	Informs the CPU when the tandem tray side fences are open.	74

Symbol	Name	Function	Index No.
S29	Base Plate Down	Detects when the bottom plate is completely lowered to stop the 1st tray lift motor.	76
S30	Left Tandem Paper End	Informs the CPU when the left tandem tray runs out of paper.	73
S31	3rd Tray Paper	Detects whether there is paper or not in tray 3.	135
S32	Tray Down Sensor	Informs the CPU when the bottom plate is completely lowered, to stop the 3rd tray lift motor.	134
S33	Duplex Entrance Sensor	Detects the leading and trailing edges of the paper to determine the reverse roller solenoid on or off timing.	65
S34	Duplex Transport Sensor 1	Detects the position of paper in the duplex unit.	66
S35	Duplex Transport Sensor 2	Detects the position of paper in the duplex unit.	68
S36	Duplex Transport Sensor 3	Detects the position of paper in the duplex unit.	71
S37	Duplex Jogger HP	Detects if the duplex jogger fences are at the home position or not.	69
S38	Relay	Detects misfeeds.	104
S39	Registration	Detects misfeeds and controls registration clutch off-on timing.	106
S40	Guide Plate Position	Detects whether the registration guide plate is closed or not.	105
S41	Fusing Exit	Detects misfeeds.	107
S42	Exit	Detects misfeeds.	108
S43	Tray Paper Limit	Detects paper overflow on the output tray.	109
PCBs			
PCB1	SBICU	Controls all base engine functions both directly and through other control boards.	23
PCB2	PSU	Provides dc power to the system and ac power to the fusing lamp and heaters.	57
PCB3	IOB	Controls the mechanical parts of the machine (excluding the scanner unit section), and the fusing lamp.	52
PCB4	SBU	Contains the CCD, and outputs a video signal to the SBICU board.	21
PCB5	Scanner Motor Drive	Drives the scanner motor.	51
PCB6	Lamp Regulator	Provides dc power to the exposure lamp.	22
PCB7	DC/DC Converter	Generates dc voltages.	19
PCB8	LDDR	Controls the laser diodes.	27

ELECTRICAL COMPONENT DESCRIPTION

Symbol	Name	Function	Index No.
PCB9	Interface	Passes signals and dc supplies from the PSU and IOB to motors and other components.	64
PCB10	Paper Feed Control Board (PFB)	Controls the mechanical parts of all paper feed sections.	58
PCB11	Operation Panel 1	Controls the components on the right- hand side of the operation panel.	31
PCB12	Operation Panel 2	Controls the components on the left- hand side of the operation panel.	34
PCB13	LCD Control	Controls the LCD.	33
PCB14	By-pass Paper Size	Detects the paper width on the by- pass tray.	101
PCB15	Mother (Option)	Connects the printer control board.	54
PCB16	Printer Control (Option)	Receives print data from a PC.	55
Lamps			
L1	Exposure Lamps	Apply high intensity light to the original for exposure.	15
L2	Fusing Lamp 1	Provides heat to the hot roller.	86
L3	Fusing Lamp 2	Provides heat to the hot roller.	85
L4	Quenching	Neutralizes any charge remaining on the drum surface after cleaning.	89
Power Pac	ks		
PP1	Charge	Provides high voltage for the charge corona wires and the grid plate.	87
PP2	Development	Provides high voltage for the development unit.	56
PP3	Transfer	Provides high voltage for the transfer belt.	93
Others			
TF1	Fusing Thermofuse	Opens the fusing lamp circuit if the fusing unit overheats.	84
TH1	Fusing Thermistor	Detects the temperature of the hot roller.	83
H1	Optics Anti- Condensation	Turns on when the main switch is off to prevent moisture from forming on the optics.	16
H2	Drum	Turns on when the main switch is off to prevent moisture from forming around the drum.	63
H3	Tray Heater 1	Turns on when the main switch is off to keep paper dry in the paper tray.	62
H4	Tray Heater 2	Turns on when the main switch is off to keep paper dry in the paper tray.	60

ELECTRICAL COMPONENT DESCRIPTION

Symbol	Name	Function	Index No.
CB1	Circuit Breaker	Provides back-up high current protection for the electrical components.	61
HDD 1	HDD	Scanned image data is compressed and held here temporarily.	53
LCD 1	LCD	Displays the operation menus and messages.	32
LSD 1	Laser Synchronization Detector	Detects the laser beam at the start of the main scan.	26
TP1	Touch Panel	Monitors the key matrix.	(32)

1.7.2 ADF

Symbol	Name	Function	Index No.
Motors		·	
M1	Pick-up	Moves the pick-up roller up and down.	2
M2	Feed-in	Drives the feed belt, and the separation,	6
1712		pick-up, and transport rollers.	0
M3	Transport	Drives the transport belt.	7
M4	Feed-out	Drives the exit and inverter rollers.	11
M5	Bottom plate	Moves the bottom plate up and down.	5
Sensors			
S1	APS Start	Informs the CPU when the DF is opened and closed (for platen mode) so that the original size sensors in the copier can check the original size.	9
S2	DF Position	Detects whether the DF is lifted or not.	10
S3	Original Set	Detects whether an original is on the table.	23
S4	Bottom Plate HP	Detects whether the bottom plate is in the down position or not.	17
S5	Bottom Plate Position	Detects when the original is at the correct position for feeding.	24
S6	Pick-up Roller HP	Detects whether the pick-up roller is up or not.	1
S7	Entrance	Detects when to restart the pick-up motor to lift up the pick-up roller, detects when to change the feed motor direction, detects the trailing edge of the original to finish checking the original length, and checks for misfeeds.	22
S8	Registration	Detects the leading edge of the original to check the original length, detects when to stop the original on the exposure glass, and checks for misfeeds.	18
S9	Original Width 1	Detects the original width.	21
S10	Original Width 2	Detects the original width.	20
S11	Original Width 3	Detects the original width.	19
S12	Exit	Detects when to stop the transport belt motor and checks for misfeeds.	15
S13	Inverter	Detects when to turn the inverter gate and exit gate solenoids off and checks for misfeeds.	14
S14	Feed Cover	Detects whether the feed cover is open or not.	3
S15	Exit Cover	Detects whether the exit cover is open or not.	12
Solenoids			
SOL1	Exit Gate	Opens and closes the exit gate.	13
SOL2	Inverter Gate	Opens and closes the inverter gate.	16

ELECTRICAL COMPONENT DESCRIPTION

Symbol	Name	Function	Index No.
PCBs			
PCB1	DF Main	Controls the DF and communicates with the main copier boards.	8
PCB2	DF Indicator	Indicates whether an original has been placed in the feeder; and indicates whether SADF mode has been selected.	4

2. DETAILED DESCRIPTIONS

2.1 DOCUMENT FEEDER

2.1.1 PICK-UP ROLLER RELEASE MECHANISM



When the original set sensor is off (no original on the original tray), the pick-up roller stays in the up position.

When the original set sensor turns on (or when the trailing edge of a page passes the entrance sensor while pages remain on the original tray), the pick-up motor [A] turns on. The cam [B] rotates away from the pick-up roller release lever [C]. The lever then rises and the pick-up roller [D] drops onto the original.

When the original reaches the entrance sensor, the pick-up motor turns on again. The cam pushes the lever down, and the pick-up roller rises until the pick-up roller HP sensor [E] detects the actuator [F].

2.1.2 BOTTOM PLATE LIFT MECHANISM



When an original is placed on the original tray, the original set sensor [A] turns on, the pick-up roller [B] drops on to the original, and the bottom plate position sensor [C] turns off. Then the bottom plate motor [D] turns on and lifts the bottom plate [E] by raising the lift lever [F] until the bottom plate position sensor turns on.

When the bottom plate position sensor turns off during original feed, the bottom plate motor turns on and lifts the bottom plate until the bottom plate position sensor turns on. This keeps the original at the correct height for feeding.

2.1.3 PICK-UP AND SEPARATION MECHANISM



The original separation system is an FRR system. The pick-up roller [A], feed belt [B], and separation roller [C] are driven by the feed-in motor [D].

To drive this mechanism, the feed-in motor turns in the forward direction.

When two sheets of the original are fed by the pick-up roller, the separation roller turns in the opposite direction to the feed belt and the 2nd sheet is pushed back to the original tray. When there is only one sheet between the feed belt and separation roller, the separation roller rotates in the same direction as the feed belt. This is because the separation roller contains a torque limiter.

2.1.4 ORIGINAL FEED MECHANISM



When the leading edge of the original turns the entrance sensor [A] on, the feed-in motor [B] changes direction, and turns in reverse. However, the transport rollers [C] keep turning in the same direction because of a combination of one-way clutches (see the next page).

At the same time, the pick-up motor starts again and the pick-up roller [D] is lifted up. When the pick-up roller HP sensor turns on, the pick-up motor stops (see Pickup Roller Release Mechanism).



2.1.5 ORIGINAL FEED DRIVE MECHANISM

The separation roller [A] and transport rollers [B] always turn in the same direction because of a combination of gears and one-way clutches, even if the feed-in motor [C] changes direction. However, the feed belt [D] stops during original feed. The gears H, L, and M each have a one-way clutch.

Original Feed Start

When the feed-in motor turns on, the drive is transferred as follows:

$$\begin{array}{ccc} \mathsf{E} \to \mathsf{H} \to \mathsf{K} \to \mathsf{Feed} \ \mathsf{Belt} \ [\mathsf{D}] \\ & & {} & {} \\ & & {} \\ & {} & {} \\ & {} \\ & {} \\ & {} \\ & {} \\ & {} \\ & {} \\ \end{array} \begin{array}{c} \mathsf{G} \to \mathsf{I} \ \to \mathsf{J} \\ & {} \\ \end{array} \begin{array}{c} \mathsf{G} \to \mathsf{I} \ \to \mathsf{J} \\ & {} \\ \end{array} \begin{array}{c} \mathsf{G} \to \mathsf{I} \ \to \mathsf{J} \\ & {} \\ \end{array} \begin{array}{c} \mathsf{G} \to \mathsf{I} \ \to \mathsf{J} \\ \end{array} \end{array}$$

Original Feed

When the leading edge of the original turns on the entrance sensor, the feed-in motor turns in reverse, and the drive is transferred as follows:

$$E \rightarrow F \rightarrow G \rightarrow M \rightarrow Separation Roller$$

 $\downarrow \rightarrow I \rightarrow J \rightarrow Transport Roller$

2.1.6 ORIGINAL SIZE DETECTION



The DF detects original width using three original width sensors-1 [A], -2 [B], -3 [C], and detects original length using entrance sensor [D] and registration sensor [E]. The CPU counts the feed-in motor pulses between when the leading edge of the original turns on the registration sensor and when the trailing edge of the original turns off the entrance sensor.

The machine detects the original size from the combination of readings from all sensors.

2.1.7 ORIGINAL TRANSPORT MECHANISM



The transport belt [A] is driven by the transport belt motor [B]. The transport belt motor starts when the copier sends an original feed-in signal.

Inside the transport belt are five pressure rollers which give the proper pressure between the belt and original. The pressure roller [C] closest to the left original scale is made of rubber for the stronger pressure needed for thick originals. The other rollers are sponge rollers.

Since the copier's original position is at the left rear corner, the original [D] fed from the DF must also be at this position. But if the original was to be fed along the rear scale [E], original skew, jam, or wrinkling may occur.

To prevent such problems, the original transfer position is set to 3.5 mm away from the rear scale as shown. The 3.5 mm gap is compensated for by changing the starting position of the main scan.

2.1.8 ORIGINAL SKEW CORRECTION MECHANISM



The transport belt motor remains energized to carry the original approximately 7 mm past the left scale [A] (see the middle drawing). Then the motor stops and reverses to feed the original back against the left scale (see the bottom drawing). This forces the original to hit the left scale and this aligns the trailing edge to minimize the original skew on the exposure glass.

If thin original mode is selected, the original is not forced back against the left scale. This is to prevent any damage to the original.

After a two-sided original has been inverted to copy the 2nd side, it is fed in from the inverter against the left scale (see the bottom drawing; the top two drawings do not apply in this mode).

The amount of reverse feed against the left scale can be adjusted with SP modes.

2.1.9 ORIGINAL INVERSION AND FEED-OUT MECHANISM

General Operation



Detailed Descriptions

When the scanner reaches the return position, the copier's CPU sends the feed-out signal to the DF. When the DF receives the feed-out signal, the transport belt motor and feed-out motor [A] turn on. The original is then fed out to the exit tray or fed back to the exposure glass after reversing in the inverter section.

This DF has two exit trays. For single-sided original mode, the original is fed out to the right exit tray and for double-sided original mode, the original is fed out to the upper exit tray.

This causes the originals to be fed out in the correct order on the exit trays and allow the best one-to-one copy speed for each mode. The user can change the exit tray to the upper exit tray for single-sided mode (for example, if there is not enough space in the room for the right exit tray to be installed). However, one-to-one copy speed for this mode is reduced.

Original Inversion Mechanism



When the DF receives the original invert signal from the copier, the transport belt motor, feed-out motor, exit gate solenoid [A], and inverter gate solenoid [B] turn on and the original is fed back to the exposure glass through the inverter roller [C], exit gate [D], inverter guide roller [E], inverter gate [F], and inverter roller.

The transport belt motor turns in reverse shortly after the leading edge of the original turns on the inverter sensor [G], and feeds the original to the left scale.

Original Exit Mechanism (Single-Sided Original Mode)



Detailed Descriptions

The exit gate solenoid [A] remains off and the original is fed out to the right exit tray. The transport belt motor turns off after the exit sensor [B] turns off.

To stack the originals neatly on the exit tray, the feed-out motor speed is reduced approximately 30 mm before the trailing edge of the original turns off the exit sensor.


Original Exit Mechanism (Double-Sided Original Mode)

The exit gate solenoid [A] turns on and the inverter gate solenoid [B] remains off, and the original is fed out to the upper tray. The transport belt motor turns off when the trailing edge of the original passes through the exit sensor [C].

To stack the originals neatly on the upper tray, the feed-out motor speed is reduced shortly after the trailing edge of the original turns off the inverter sensor [D].

2.1.10 JAM CONDITIONS



- 1. The entrance sensor [I] has still not turned on when the feed-in motor has fed the original twice the length [A] (between the original set position and the entrance sensor).
- 2. The registration sensor [J] has still not turned on when the feed-in motor has fed the original the length [B] (between the pre-feed position and the entrance sensor).
- 3. The entrance sensor has still not turned off when the feed-in motor has fed the original 1062 mm.
- 4. The registration sensor has still not turned off when the feed-in motor has fed the original twice the length [C] (between the entrance sensor and the registration sensor).
- 5. The exit sensor [K] has still not turned on when the transport and feed-out motors have fed the original the distance [N].

N = F + 600 mm - (D + E)

F: Length between the original scale and the exit sensor

D+E : Total length of the originals on the exposure glass (e.g., for two A4 sideways pages. If there is only one page on the glass, E is zero)

- 6. The exit sensor has still not turned off when feed-out motor has fed the original the length [G] (between the exit roller [L] and the exit sensor) + 65 mm after reducing the feed-out speed.
- 7. The inverter sensor [M] is still not on when the feed-out motor has fed the original twice the length [H] (between the exit sensor and the inverter sensor).
- 8. The exit sensor has still not turned off when the feed-out motor has fed the original the length of the original after the inverter sensor [M] turned on.
- 9. The inverter sensor has still not turned off when the feed-out motor has fed the original twice the length [H] (between the exit sensor and the inverter sensor) after the exit sensor turned off.

2.1.11 TIMING CHARTS

A4 Sideways: One-Sided Original (Three Pages)



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Time [s] ے ا Feed-out Completed വ Feed-out Command Original Stops ო Invert Command 2 **Original Set** 1st Side С **Bottom Plate Position Sensor** Pick-up Roller HP Sensor **Bottom Plate HP Sensor** Inverter Gate Solenoid **Original Set Sensor Bottom Plate Motor Registration Sensor** TXD/RXD Exit Gate Solenoid Entrance Sensor Transport Motor Feed-out Motor Inverter Sensor Pick-up Motor Feed-in Motor Exit Sensor A806D505.WMF

A3: Two-Sided Original (One Page)



2.2 SCANNING

2.2.1 OVERVIEW



The original is illuminated by the two exposure lamps (xenon lamps in this model) [A]. The image is reflected onto a CCD (charge coupled device) [B] via the 1st, 2nd, and 3rd mirrors, and through the lens [C].

The 1st scanner consists of the two exposure lamps and the 1st mirror.

The exposure lamp is energized by a dc supply (24 V) to avoid uneven light intensity while the 1st scanner moves in the sub scan direction (down the page). The entire exposure lamp surface is frosted to ensure even exposure in the main scan direction (across the page).

There is an optics cooling fan [D] on the right side of the optics cavity to draw cool air inside. The hot air exits through the vents in the upper cover. The fan operates whenever the operation switch is turned on.

The optics anti-condensation heater [E] (a standard component for this machine, located on the optics base plate) turns on while the main switch is off, to prevent moisture from forming on the optics.

2.2.2 SCANNER DRIVE



The scanner drive motor is a stepper motor. The 1st and 2nd scanners [A, B] are driven by the scanner drive motor [C] through the timing belt [D], scanner drive pulley [E], scanner drive shaft [F], and two scanner wires [G].

The scanner motor drive board controls the scanner drive motor. In full size mode, the 1st scanner speed is 330 mm/s during scanning. The 2nd scanner speed is half that of the 1st scanner.

In reduction or enlargement mode, the scanning speed depends on the magnification ratio. The returning speed is always the same, whether in full size or magnification mode. The image length is changed in the sub scan direction by changing the scanner drive motor speed, and in the main scan direction it is changed by image processing on the SBICU board.

Magnification in the sub-scan direction can be adjusted by changing the scanner drive motor speed using SP4008.





There are three reflective sensors in the optics cavity for original size detection. The original width sensor [A] detects the original width, and the original length sensor-1 [B] and original length sensor-2 [C] detect the original length. These are the APS (Auto Paper Select) sensors.

Inside each APS sensor, there is an LED [D] and either three photoelectric devices [E] (for the width sensor) or one photoelectric device (for each length sensor). In the width sensor, the light generated by the LED is broken up into three beams and each beam scans a different point of the exposure glass (in each length sensor, there is only one beam). If the original or DF cover is present over the scanning point, the beam is reflected and each reflected beam exposes a photoelectric device and activates it.

While the main switch is on, these sensors are active and the original size data is always sent to the main CPU. However, the main CPU checks the data only when the DF is being closed (see the next page).

Original Size		Ler Ser	ngth nsor	Wi	dth Sen	sor	SP4301
A4/A3 Version	LT/DLT Version	2	1	3	4	5	Display
A3	11" x 17"	0	0	0	0	0	00011111
B4	10" x 14"	0	0	0	0	Х	00011110
F4	81/2" x 14" (8" x 13")	0	0	0	Х	Х	00011100
A4-L	81/2" x 11"	Х	0	0	Х	Х	00001100
B5-L	-	Х	0	Х	Х	Х	00001000
A5-L	51/2" x 81/2"	Х	Х	Х	Х	Х	00000000
A4-S	11" x 81/2"	Х	Х	0	0	0	00000111
B5-S	_	Х	Х	0	0	Х	00000110
A5-S	81/2" x 51/2"	Х	Х	0	Х	Х	00000100

Detailed Description

-L: Lengthwise, -S: Sideways, O: High (Paper Present), X: Low

The original size data is taken by the main CPU when the DF position sensor [A] is activated. This is when the DF is positioned about 15 cm above the exposure glass. At this time, only the sensor(s) located underneath the original receive the reflected light and switch on. The other sensor(s) are off. The main CPU can recognize the original size from the on/off signals from the five sensors.

If the copy is made with the platen open, the main CPU decides the original size from the sensor outputs when the Start key is pressed.

The above table shows the outputs of the sensors for each original size. This original size detection method eliminates the necessity for a pre-scan and increases the machine's productivity. However, if the by-pass feeder is used, note that the machine assumes that the copy paper is lengthwise. For example, if A4 sideways paper is placed on the by-pass tray, the machine thinks it is A3 paper and scans the full A3 area, disregarding the original size sensors. However, for each page, the data signal to the laser diode is stopped to match the copy paper length detected by the registration sensor. This means that copy time for the first page may be slower (because of the longer time required for scanning), but it will be normal for the rest of the job.

2.3 IMAGE PROCESSING

2.3.1 OVERVIEW



The CCD generates an analog video signal. The SBU (Sensor Board Unit) converts the analog signal to an 8-bit digital signal, then it sends the digital signal to the SBICU (Scanner, Base-engine, and Image Processing Control Unit) board.

The SBICU board can be divided into two image processing blocks; the IPU (Image Processing Unit) and the memory control IC. These two ICs mainly do the following:

- **IPU:** Auto shading, filtering, magnification, γ correction, gradation processing, and video path control
- **Memory Controller:** Image compression, image rotation, interface with HDD controller, image repeat, and combine originals

Finally, the SBICU board sends the video data to the LD drive board.

2.3.2 SBU



The CCD converts the light reflected from the original into an analog signal. The CCD line has 5,000 pixels and the resolution is 400 dpi (15.7 lines/mm).

The CCD has two output lines, for odd and even pixels, to the analog processing IC. There are two analog processing ICs; one handles odd pixels and the other handles even pixels. The analog processing IC performs the following operations on the signals from the CCD.

1. Z/C (Zero Clamp):

Adjusts the black level reference for even pixels to match the odd pixels.

2. Signal Amplification

The analog signal is amplified by operational amplifiers in the AGC circuit. The maximum gains of the operational amplifiers are controlled by the CPU on the SBICU board.

After the above processes, the analog signals are converted to 8-bit signals by the A/D converter. This gives a value for each pixel on a scale of 256 grades. Then, this data goes to the SBICU board. Two 8-bit signals are sent to the SBICU board.

2.3.3 AUTO IMAGE DENSITY (ADS)



This mode prevents the background of an original from appearing on copies.

The copier scans the auto image density detection area [A]. This corresponds to a narrow strip at one end of the main scan line, as shown in the diagram. As the scanner scans down the page, the IPU on the SBICU detects the peak white level for each scan line, within this narrow strip only. From this peak white level, the IPU determines the reference value for A/D conversion for the scan line. Then, the IPU sends the reference value to the A/D controller on the SBU.

When an original with a gray background is scanned, the density of the gray area is the peak white level density. Therefore, the original background will not appear on copies. Because peak level data is taken for each scan line, ADS corrects for any changes in background density down the page.

As with previous digital copiers, the user can select manual image density when selecting auto image density mode and the machine will use both settings when processing the original.

2.3.4 IPU (IMAGE PROCESSING UNIT)

Overview



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The image data from the SBU goes to the IPU (Image Processing Unit) IC on the SBICU board, which carries out the following processes on the image data.

- 1. Auto shading
- 2. Text/Photo separation
- 3. Background/Independent dot erase
- 4. Filtering (MTF and smoothing)
- 5. Magnification
- 6. γ correction
- 7. Grayscale processing
- 8. Error diffusion
- 9. Dithering
- 10. Video path control
- 11. Test pattern generation

2.3.5 IMAGE PROCESSING STEPS AND RELATED SP MODES

The following tables shows the image processing path and the related SP modes used for each image processing mode.

The user can adjust many of the image processing parameters with a UP mode (Copy Features – General Features – Original Mode Quality Level), using fixed settings such as Sharp, Normal, and Soft. Each of these fixed settings has different parameter settings. The user's changes do not affect the SP mode settings.

If the user is not satisfied with any of the available settings for this UP mode, the technician can adjust the SP modes. However, the SP mode settings are not used unless the user selects 'SP Mode Changed' with the UP Mode.

▶ Text	Soft	Normal	Sharp	SP Mode Changed
Text/Photo	Photo Mode	Normal	Text Mode	SP Mode Changed
► Photo	Screened Printed	Normal	Continuous Tone	SP Mode Changed
Pale	Soft	Normal	Sharp	SP Mode Changed
Generation	Soft	Normal	Sharp	SP Mode Changed

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For more details about the settings available for the user, see Service Tables – Image Quality Setting by UP Mode.

Text Mode

In text mode, there is no text/image separation, and the entire image is processed as a text area. The MTF filtering coefficient and strength can be adjusted individually for both main and sub scan. Low density originals are produced better when a stronger MTF filter is selected, but in this case, moiré tends to appear.

With UP Mode (Copy Features – General Features – Original Mode Quality Level), the user can select 'Soft', 'Normal', 'Sharp', and 'SP Mode Changed'. The settings of the SP modes indicated with an asterisk (*) are not used unless the user selects 'SP Mode Changed'.

	Image Processing Steps	Related SP Modes
Input Correction 1	Auto Shading	
Input Correction 2	Background Erase	SP4903-033 * (Background Erase Level) SP4903-028 (Independent Dot Erase Level)
Filtering	MTF	SP4903-011 to 014 * (MTF Filter Coefficient – Main Scan) SP4903-020 to 023 * (MTF Filter Strength – Main Scan) SP4903-041 to 044 * (MTF Filter Coefficient – Sub Scan) SP4903-050 to 053 * (MTF Filter Strength – Sub Scan)
Magnification	Main Scan Magnification	SP2909-001 (Main Scan Magnification)
ID Control	γ Correction	
Gradation	Grayscale Processing	

Photo Mode

There is no text/image separation, and the entire image is processed as a photo area.

With UP Mode (Copy Features – General Features – Original Mode Quality Level), the user can select 'Screen Printed', 'Normal', 'Continuous Tone', and 'SP Mode Changed'. The settings of the SP modes indicated with an asterisk (*) are not used unless the user selects 'SP Mode Changed'.

When the user selects "Normal Paper" and "Continuous Tone", error diffusion is used for the gradation process. However, if the user selects "Screen Printed", dither processing is used.

	Image Processing Path	Related SP Modes
Input Correction 1	Auto Shading	
Input Correction 2		
Filtering	Smoothing/MTF	SP4904-003 * (Filter Type Selection in Photo Mode) SP4903-016 * (Smoothing Filter Coefficient Level in Photo Mode) SP4903-015 * (MTF Filter Coefficient – Photo Mode)
Magnification	Main Scan Magnification	SP2909-001 (Main Scan Magnification)
ID Control	γ Correction	
Gradation	Error Diffusion/ Dither Matrix	SP4904-024 * (Grayscale Process Selection: Dither or Error Diffusion) SP4904-002 * (Dither Matrix Size Selection)

Text/Photo Mode

When text/photo mode is selected, text/photo separation is done. A text filter or photo filter is applied to each image area. The gradation process also depends on whether the image area is text or photo.

With UP Mode (Copy Features – General Features – Original Mode Quality Level), the user can select 'Photo Mode', 'Normal', 'Text Mode', and 'SP Mode Changed'. The settings of the SP modes indicated with an asterisk (*) are not used unless the user selects 'SP Mode Changed'.

	Image Processing Path	Related SP Modes
Input Correction 1	Auto Shading	
Input Correction 2	Text/Photo Separation Background Erase Independent Dot Erase	SP4912-001 to 005 * Edge Detection Parameters SP4912-017 (Text/Photo Separation Level) SP4908 * Text/Photo Separation Method SP4903-034 * (Background Erase Level) SP4906 * (Background Erase On/Off) SP4903-030 (Independent Dot Erase Level)
Filtering	MTF/Smoothing	SP4903-017 * (MTF Filter Coefficient-Text Areas) SP4903-047 * (Filter Type: MTF or Smoothing - Photo Areas)
Magnification	Main Scan Magnification	SP2909-001 (Main Scan Magnification)
ID Control	γ Correction	
Gradation	Error Diffusion and Text/Photo Separation	SP4907 * (Text/Photo Auto Separation) SP4904-007 * (Gradation Process in Text Areas) SP4904-008 * (Gradation Process in Photo Areas)

Detailed escription

Pale Mode

The image processing for pale mode is basically the same as in text mode. However, the contrast of the original is low. So, to preserve details, a stronger MTF filter is used. Also, the independent dot erase level is set at a lower level, so that only the faintest of dots are deleted; this ensures that dotted lines and periods are not deleted.

With UP Mode (Copy Features – General Features – Original Mode Quality Level), the user can select 'Soft', 'Normal', 'Sharp', and 'SP Mode Changed'. The settings of the SP modes indicated with an asterisk (*) are not used unless the user selects 'SP Mode Changed'.

	Image Processing Path	Related SP Modes
Input Correction 1	Auto Shading	
Input Correction 2	Independent Dot Erase	SP4903-031 (Independent Dot Erase Level)
Filtering	MTF	SP4903-018 * (MTF Filter Coefficient – Pale Originals)
Magnification	Main Scan Magnification	SP2909-001 (Main Scan Magnification)
ID Control	γ Correction	
Gradation	Grayscale Processing	

Generation Copy Mode

The image processing for generation mode is basically the same as in text mode, except that in order to prevent lines in the main scan direction from being reproduced too thickly, line width correction is applied for the final gradation treatment. Also, to reduce unwanted black dots, a weaker MTF filter is used; this ensures that isolated dots do not get bigger, and are spread out. These dots will then be deleted by the independent dot erase feature. This feature, however, is kept at a low setting to ensure that important details such as dotted lines and periods are not deleted.

With UP Mode (Copy Features – General Features – Original Mode Quality Level), the user can select 'Soft', 'Normal', 'Sharp', and 'SP Mode Changed'. The settings of the SP modes indicated with an asterisk (*) are not used unless the user selects 'SP Mode Changed'.

	Image Processing Path	Related SP Modes
Input Correction 1	Auto Shading	
Input	Background Erase	SP4903-035 * (Background Erase Level)
Correction 2	Independent Dot Erase	SP4903-032 (Independent Dot Erase Level)
Filtering	MTF	SP4903-019 * (MTF Filter Coefficient – Generation Copy)
Magnification	Main Scan Magnification	SP2909-001 (Main Scan Magnification)
ID Control	Y Correction	
Gradation	Grayscale Processing/Line Width Correction	SP4904-6 * (Line Width Correction Type)

2.3.6 AUTO SHADING



Two things happen during auto shading.

Black level correction

The black level is zeroed for each scan line of data by reading the dummy elements at the end of the CCD signal for each scan line, which should be black.

White level correction

The data is corrected for variations in white level across the main scan. To do this, a white reference plate is scanned before each original (book mode) or every 30 s (ADF mode). This corrects for the following effects on each pixel:

- Loss of brightness at the ends of the exposure lamp and the edges of the lens
- Variations in sensitivity among the CCD elements
- Distortions in the light path

Auto Edge Final Filtering Determination Dot Screen Determination Auto Determination Dot Screen Determination Auto Determination Determination Auto Auto Dot Screen Determination Auto Auto Determination Determination Auto Auto Auto Determination Determination Auto Auto Auto Auto Determination Determination Auto Auto Auto Auto Auto Auto Auto Auto<

2.3.7 TEXT/PHOTO AREA SEPARATION

This is used only in text/photo mode.

Text/photo separation is done at two points during image processing. The first one is immediately after auto shading, and is a complex process involving comparison with surrounding pixels and the use of matrixes. The second process comes at the end of the image processing path, and is a simple process that only examines surrounding pixels as part of the error diffusion process for text/photo mode.

The above drawing shows the data path during the first text/photo area separation process.

The image data coming in after auto shading is tested by edge determination and dot screen determination at the same time to separate the image into text and photo areas. Then the results of both these tests go to a final evaluation, to identify image and text areas.

Edge Determination

Edges of letters and parts of images are detected by checking for strong contrast, continuity of black pixels, and continuity of white pixels around the black pixels.

The detected edges are treated with an MTF filter, which is part of the text/photo separation process, and not the same as the one used in the filtering step of the image processing path.

The filter strength can be changed in the main scan and sub scan directions with SP mode (SP4912-01 and 02).

After filtering, the edge pixels are divided into four shades (black, dark gray, pale gray, and white). The threshold levels to distinguish between the shades are determined by SP4912-003 to 005.

Dot Screen Determination

The machine determines whether the pixel is in a dot screen area or not. The process can be adjusted with SP4912-017.

The page is divided into 4×4 blocks of pixels. Each block [A] is placed at the center of a 5 x 3 array of these blocks, and becomes either text or photo, depending on the other blocks in the 5 x 3 area.

If the number of dot screen blocks in the 5×3 area exceeds a threshold, the central block is determined to be an image area. (The threshold is 2: if two or more of the blocks in the 5×3 area are dot screen, then all the pixels in the central block are determined to be in an image area.)





Determined to be Photo

Determined to be Text

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Final Evaluation

The final evaluation depends on the result of dot screen and edge determination as follows.

Dot Screen	Edge	Final Evaluation
No	No	Photo
No	Yes	Text
Yes	No	Photo
Yes	Yes	Photo

The type of filtering to be used depends on the result of the final evaluation.

2.3.8 BACKGROUND ERASE



Detailed Descriptions

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By default, this process is used only in text mode, text/photo mode, and generation copy mode.

Usually, dirty background is erased using Auto Image Density (ADS). However, sometimes, dirty background areas will still appear. These can be erased by Background Erase.

If any low image density data which is lower than a threshold level remains after auto shading, this data will be treated as "0" which is equal to "White".

By inputting a larger value, darker backgrounds can be eliminated.

The threshold level can be changed with SP mode, as shown below.

SP Mode No.	Image Processing Mode	Threshold Level (Default)
SP4903-33	Text Mode	15
SP4903-34	Text/Photo Mode	15
SP4903-35	Generation Copy Mode	15

Any low image density data lower than this threshold level remaining after auto shading will be treated as background.

There is not a sudden cutoff at the threshold. Below the threshold [A], the image data is made paler than it normally would be, until at a certain point [B], it becomes white. This avoids errors during MTF filtering caused by sudden changes In the data around the threshold level area.

2.3.9 INDEPENDENT DOT ERASE

By default, this process is used in all image processing modes except for photo mode. This function allows independent black dots appearing on copies to be completely erased, or to be reduced in image density.

As shown in the drawing below, the software compares each pixel with the pixels in the surrounding 5 x 5 area (except for the immediately adjacent pixels).

If all of the surrounding pixels are smaller than the threshold value (stored in SP4-903-28, 30, 31 or 32), the object pixel is either changed to 0 (white) or reduced in density to an average of the surrounding pixels. This depends on the SP mode setting.

In the drawing below, the surrounding pixels are all less than 64. If the SP mode value is "12", the object pixel value is reduced from "50" to "30", the average value of the surrounding pixels. If the SP mode value is "4", the object pixel is deleted (changed to white).



Average of surrounding pixels:

(20 + 40 + 30 + 20 + 40 + 30 + 30 + 30 + 30 + 60 + 0 + 20 + 30 + 40 + 30 + 30) / 16 = 30

The threshold level for deciding whether a dot is independent can be changed using SP mode. The default value of this threshold level is different for each image processing mode. As shown below, in Text/Photo mode, independent dots are reduced, but in Text, Pale, or Generation mode, they are erased.

SP Mode No.	Image Processing Mode	Default Value (SP Setting)
SP4903-28	Text Mode	2
SP4903-30	Text/Photo Mode	9
SP4903-31	Pale Mode	1
SP4903-32	Generation Mode	1

NOTE: Settings 0 and 8: Disable this function.

Settings 1 to 7: Erase detected independent dots Settings 9 to 15: Reduce the density of detected independent dots

Each SP mode has 16 possible settings, as follows.

SP mode value	Function	SP mode value	Function
0	Disabled	8	Disabled
1	If $A < 16$, the central pixel is	9	If A < 16, the density is
2	If $A < 32$, the central pixel is deleted (changed to white)	10	If $A < 32$, the density is reduced to the average
3	If A < 48, the central pixel is deleted (changed to white)	11	If A < 48, the density is reduced to the average
4	If A < 64, the central pixel is deleted (changed to white)	12	If A < 64, the density is reduced to the average
5	If A < 80, the central pixel is deleted (changed to white)	13	If A < 80, the density is reduced to the average
6	If A < 96, the central pixel is deleted (changed to white)	14	If A < 96, the density is reduced to the average
7	If A < 128, the central pixel is deleted (changed to white)	15	If A < 128, the density is reduced to the average

(A = Surrounding pixel with the highest value)

2.3.10 FILTERING, MAIN SCAN MAGNIFICATION/REDUCTION

Overview

After auto shading, the image data is processed by both filtering and main scan magnification. However, to reduce the occurrence of moiré in the image, the processing order depends on the reproduction ratio, as follows.

1. 64% reduction or less

Main Scan Reduction \rightarrow Filtering

2. 65% reduction or higher

Filtering \rightarrow Main Scan Magnification

Filtering

By default, an individual MTF filter is used for each image processing mode, to enhance the desired image qualities. (For photo mode, smoothing filter is selected as the default setting.)

A stronger MTF filter emphasizes sharpness and leads to better reproduction of low image density areas, but may lead to the occurrence of moiré in the image.

When adjusting a filter, adjust the coefficient first. If that does not satisfy the user, then adjust the strength (it may be necessary to do some fine tuning with the coefficient after adjusting the strength).

For text mode, the filter coefficient and strength can be adjusted in the main scan and sub scan directions individually. This allows the copy quality to be adjusted more precisely, to match the originals normally scanned by a particular customer.

Example: In a case when vertical lines (sub scan) are reproduced clearly, but horizontal lines (main scan) are not reproduced clearly, the technician can adjust the main scan filter only.

For photo mode, the smoothing filter is the default filter, but the MTF filter may be selected by SP mode. This is effective when putting more weight on improving the resolution when copying from "continuous tone" originals.

For text/photo mode, a different MTF filter is applied for the text and photo areas that were determined during text/photo separation. The filter type for each area may be changed with SP mode. This is done in SP4903-017 for text areas, and SP4903-047 for photo areas.

Main scan magnification/reduction



Reduction and enlargement in the sub scan direction are done by changing the scanner speed. However, reduction and enlargement in the main scan direction are handled by the IPU chip on the SBICU board.

Scanning and laser writing are done at a fixed pitch (the CCD elements cannot be squeezed or expanded). So, to reduce or enlarge an image, imaginary points are calculated that would correspond to a physical enlargement or reduction of the image. The correct image density is then calculated for each of the imaginary points based on the image data of the nearest four true points. The calculated image data then becomes the new (reduced or enlarged) image data.

Main scan magnification can be disabled with SP 4903-5 to test the IPU IC.

2.3.11 GAMMA (γ) CORRECTION

Gamma correction ensures accurate generation of the various shades in the gray scale from black to white, accounting for the characteristics of the scanner and printer.

Scanner gamma correction corrects the data output to the IPU to account for the characteristics of the scanner (e.g., CCD response, scanner optics).

Printer gamma correction corrects the data output from the IPU to the laser diode to account for the characteristics of the printer (e.g., the characteristics of the drum, laser diode, and lenses).

The data for the scanner and printer gamma correction are fixed and stored in the memory. There are no SP adjustments in this machine.

2.3.12 GRADATION PROCESSING

There are two basic types of gradation processing

- Printing multi-bit per pixel data as it is (i.e., keeping many image density levels available for each pixel; in this machine)
- Reducing the number of possible output levels per pixel, by using only a few of the range of possible output levels

Various processes are available to try to reproduce various types of original as faithfully as possible.

In this model, these are three processes:

- 1. Grayscale processing
- 2. Error diffusion
- 3. Dithering

These three processes are used as follows (default setting).

Text mode	Grayscale processing
Text/photo mode:	Error diffusion
Photo mode:	Error diffusion or dithering
Generation Copy Mode:	Grayscale processing + line width correction
Pale mode:	Grayscale processing

The above information is expressed in the diagram in the Image Processing Path section.

Error Diffusion and Dithering

The error diffusion process reduces the difference in contrast between light and dark areas of a halftone image. Each pixel is corrected using the difference between it and the surrounding pixels. The corrected pixels are then corrected using an error diffusion matrix.

In the dithering process, each pixel is compared with a pixel in a dither matrix. Several matrixes are available, to increase or decrease the detail on the copy.

Comparing with dithering, error diffusion gives a better resolution, and is more suitable for "continuous toned" originals. On the other hand, dithering is more suitable for "screen printed" originals.

In Photo Mode, when the user selects "Normal Paper" and "Continuous Tone", error diffusion is used. However, if the user selects "Screen Printed", dither processing is used. If the user selects 'SP Mode Changed', then either dithering or one of two types of error diffusion can be selected with SP4904-024,. When dithering is selected, the setting of SP4904-002 will decide which dithering matrix is used.

In Text/Photo Mode, the error diffusion process that is used depends on the image area type (text or photo) as shown below. Therefore, before error diffusion, a simple text/photo separation process is performed (as mentioned earlier, in the Text/Photo Separation section).

Area	Error Diffusion Type	Related SP Mode
Text Area	1 dot error diffusion	SP4904-007
Photo Area	2 dot error diffusion	SP4904-008

Grayscale Processing

The eight-bit data arriving from the gamma correction circuit is passed on unchanged.

2.3.13 LINE WIDTH CORRECTION

This function is effective only in generation copy mode.

Usually, lines will bulge in the main scan direction as a result of the negative/positive development system that is used in this model. So, pixels on edges between black and white areas are compared with adjacent pixels, and if the pixel is on a line, the line thickness will be reduced.

The line width correction is done in the IPU chip.

The line width correction type can be selected with SP4904-6.

2.3.14 COMPRESSION AND STORAGE

Circuit



Detailed Jescriptions

The compression and storage circuit consists of the GA1 IC, GA2 IC, DRAM, and the hard disk drive. The functions of each device are as follows.

GA 1:	Compressing/decompressing the 8-bit image data Image rotation
	Image data transfer to the HDD, FIFO memory, and GA2
	Controls the HDD
GA 2:	Compressing and decompressing the image data
	Image rotation
	Image transfer to the DRAM, and GA 1
	Image repeat
	Image combine
DRAM (12 MB):	Stores compressed data from GA1
Hard Disk Drive:	Stores compressed data
	Electrical sort
	Misfeed back-up

Compression



After image processing, the image data from the IPU first goes to the FIFO block. This block consists of 14 FIFO memories (7 for data input, 7 for data output). FIFOs are used because four scan lines are compressed at the same time to improve the image compression speed.

The image data then goes to the GA1 IC, where the image data for a whole page is divided into many blocks (the block size is 4×4 pixels) as shown above left. Then, each block is compressed and sent to DRAM through GA2 to store the data.

When the HDD is ready to receive the data, the data passes to GA2 where it is compressed some more, and sent to the HDD.

When it is time to output the data, the data flow is reversed, and the data is decompressed. The decompressed data goes back to the FIFO block.

Image Rotation

This copier contains 12 MB of DRAM. This is enough to hold two A4 (LT) size images (this allows the user to scan one original while printing another).

2.4 LASER EXPOSURE

2.4.1 OVERVIEW

This machine uses two laser diodes to produce electrostatic images on an OPC drum. The laser diode unit converts image data from the SBICU board into laser pulses, and the optical components direct these pulses to the drum.

Exposure of the drum by the laser beam creates the latent image. The laser beam makes the main scan while drum rotation controls the sub scan.

The combined strength of both beams is 0.5 mW on the drum surface at a wavelength of 780 nm.

Resolution	Modes	Motor Speed (rpm)
400 dpi	Copy, Printer	Approx. 25984
600 dpi	Printer	Approx. 38976

The polygon motor speed is as follows.

There are up to 16 image density levels for each pixel. To realize this, this machine uses a form of pulse width modulation. In this machine, pulse width modulation consists of the following processes:

- Laser diode pulse positioning
- Laser diode power/pulse width modulation

Laser diode power and pulse width modulation is done by the laser diode drive board (LDDR). Briefly, the width of the laser pulse for a pixel depends on the output level (from 0 to 15) required for the pixel.

This machine can also change the laser pulse position (at the left side of the pixel, at the center, or at the right side) automatically, depending on the location of the image pixel so that the edges of characters and lines become cleaner. There is no SP mode adjustment for this, unlike in some earlier models.

2.4.2 OPTICAL PATH



The output path from the laser diode to the drum is shown above.

The LD unit [A] outputs two laser beams to the polygonal mirror [B] (six mirrors) through the cylindrical lens [C] and the 1st mirror [D].

Each surface of the polygon mirror reflects two full main scan lines. The laser beams go to the F-theta mirror [E], mirror [F], BTL (barrel toroidal lens) [G], and mirror [H]. Then these laser beams go to the drum through the toner shield glass [I].

The laser synchronizing detector [J] determines the main scan starting position.

2.4.3 AUTO POWER CONTROL



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IC2 and IC3 on the LDDR drive the laser diodes. Even if a constant electric current is applied to the laser diode, the intensity of the output light changes with the temperature. The intensity of the output decreases as the temperature increases.

In order to keep the output level constant, IC2 and IC3 monitor the current passing through the photodiode (PD). Then they increase or decrease the current to the laser diode as necessary, comparing it with the reference levels (REF1 and REF2). This auto power control is done just after the machine is turned on and during printing while the laser diode is active.

The reference levels are adjusted on the production line. Do not touch the variable resistors on the LDDR in the field.

2.4.4 DUAL BEAM WRITING



This LD unit has two laser diodes; LD1 [A] and LD2 [B] for writing the image. This means that each face of the polygon mirror writes two main scan lines, and twelve main scans are produced when the polygon mirror rotates once. The reasons for this mechanism are as follows.

- 1) To reduce the polygon motor rotation speed
- 2) To reduce the noise generated by the polygon motor
- 3) To reduce the frequency of the image data clock

Two laser beams are transferred to the polygon mirror [C] through collimating lens [D] and prism [E]. The two laser beams arrive on the drum surface about 2 mm away from each other in the main scan direction and about 0.06 mm (at 400 dpi) in the sub scan direction (see the next page).

The reason for the two-mm difference in the main scan direction is so that the machine can detect a laser synchronization signal for each beam.

2.4.5 LASER BEAM PITCH CHANGE MECHANISM



A printer option is available for this machine and the resolution of the printer is 600 dpi. The machine changes the resolution between 400 and 600 dpi by rotating the LD unit.

When the LD positioning motor [A] turns, the metal block [B] (which contacts the LD unit housing [C]) moves up and down. This changes the position of the L2 laser beam (L1 does not move).

Both LD unit positions are at fixed distances from the LD home position sensor [D] (measured by motor pulses). Usually, the LD unit moves directly to the proper position. However, when the number of times that the resolution has changed reaches the value of SP2-109-5, the LD unit moves to the home position (the home position sensor activates), then it moves to the proper position. This recalibrates the LD unit positioning mechanism.
2.4.6 LD SAFETY SWITCHES



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To ensure technician and user safety and to prevent the laser beam from inadvertently switching on during servicing, there are two safety switches located at the front cover. These two switches are installed in series on the LD5 V line coming from the power supply unit (PSU) through the SBICU board.

When the front cover or the upper right cover is opened, the power supply to the laser diode is interrupted.

2.5 DRUM UNIT

2.5.1 PROCESS CONTROL

Overview

The drum potential will gradually change because of the following factors.

- Dirty optics or exposure glass
- Dirty charge corona casing and grid plate
- Changes in drum sensitivity

To maintain good copy quality, the machine does the following just after the main switch has been turned on (if the fusing temperature is less than 100 °C and SP3-901 is on).

- 1) Potential Sensor Calibration
- 2) VSG Adjustment
- 3) VG(Grid Voltage) Adjustment
- 4) LD Power Adjustment
- 5) VREF Update

This process is known as 'Process Control Initial Setting'. The rest of this section will describe these steps in more detail.

Processes 1, 3, and 4 in the above list compensate for changes in drum potential. Processes 2 and 5 are for toner density control; see the "Development and Toner Supply" section for more details.

Drum potential sensor calibration



The drum potential sensor [A] detects the electric potential of the drum surface [B].

Since the output of the sensor is affected by environmental conditions, such as temperature and humidity, the sensor needs recalibration at times. This is done during process control initial setting.

The development power pack [C] has two relay contacts. Usually RA102 grounds the drum. However, to calibrate the sensor, the SBICU switches RA102 and RA101 over, which applies the power pack output voltage to the drum shaft [D].

The machine automatically calibrates the drum potential sensor by measuring the output of the sensor when –200V and –700V are applied to the drum. From these two readings, the machine can determine the actual drum potential from the potential sensor output that is measured during operation.

During calibration, if the rate of change in drum potential sensor response to applied voltage is out of the target range, SC370 is logged and auto process control turns off. The VG and LD power adjustments are skipped; VG is set to the value stored in SP2-001-01, and LD power is set to the values stored in SP2-103.

Vsg adjustment

This calibrates the ID sensor output for a bare drum to 4.0 ± 0.2 V. It does this by changing the intensity of the light shining on the drum from the sensor. This is done automatically during process control initial setting, and it can also be done manually with SP3-001-002.

If the ID sensor output cannot be adjusted to within the standard, SC350 is logged and toner density control is done using the TD sensor only.

For details of how the machine determines an abnormal sensor detection, see section 7 (Troubleshooting).

VG Adjustment



Detailed Descriptions

The potential on unexposed areas of the drum (VD) gradually changes during drum life. To keep VD constant, the grid voltage (VG) is adjusted during process control initial setting.

The SBICU checks VD using the drum potential sensor [A]. If it is not within the target range (-900V \pm 10V), the SBICU adjusts VG (Grid Voltage) through the Charge/Grid power pack to get the correct target voltage.

The most recently detected values can be displayed with SP3-902-2 (VD) and 3-902-4 (VG).

If the CPU cannot get VD within the target range by changing VG, VG is set to the previous value and SC 370 is logged.

For details of how the machine determines an abnormal sensor detection, see section 7 (Troubleshooting).

LD power adjustment



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This adjustment uses the drum potential sensor to keep the ID sensor pattern at the same density, so that VREF will be updated correctly (see the next page).

The VH pattern is developed using the current LD power (the density is the same as the ID sensor pattern). The drum potential sensor detects the potential on this pattern. The LD power is adjusted until VH becomes -300V + -20V.

This is done only during process control initial setting.

The latest VH can be displayed using SP3-902-3. The corrected LD power can be displayed using SP3-902-5 (the default is stored in SP2-103-1-4). See "Laser exposure" for more details about laser power.

If VH cannot be adjusted to within the standard within 25 attempts, LD power is set to the latest value (the one used for the 25th attempt) and SC 370 is logged.

For details of how the machine determines an abnormal sensor detection, see section 7 (Troubleshooting).

VREF Update

The TD sensor reference voltage (VREF) is updated to stabilize the concentration of toner in the development unit as follows;

New VREF = Current VREF + Δ VREF

 Δ VREF is determined using the following Vsp/Vsg and VREF– VT table

	Vsp/Vsg (B)				
		B < 0.055	0.055 < B =< 0.07		0.15 < B
VREF– VT	A =< -0.2	0.25	0.22	:	-0.03
(A)	-0.2< A =<-0.1	0.25	0.22	:	-0.05
	:	:	:	:	:
	:	:	:	:	:
	0.2 < A	0	0.05	:	-0.25

V⊤: TD Sensor Output

When SC350 (ID Sensor Abnormal) is generated, VREF is not updated. The machine uses the current value.

VREF is updated during process control initial setting. It is also updated if both of the following conditions exist:

- 50 or more copies have been made since the last VREF update
- The copy job is finished

2.5.2 DRUM UNIT COMPONENTS



The drum unit consists of the components shown in the above illustration. An organic photoconductor drum (diameter: 100 mm) is used for this model.

- 1. OPC Drum
- 2. Drum Potential Sensor
- 3. Pick-off Pawl
- 4. Image Density Sensor
- 5. Toner Collection Coil

- 6. Cleaning Brush
- 7. Cleaning Blade
- 8. Charge Power Pack
- 9. Quenching Lamp
- 10. Charge Corona Unit

2.5.3 DRIVE MECHANISM



Detailed Descriptions

The drive from the drum motor [A] is transmitted to the drum, the cleaning unit and the toner recycling unit [D] through some timing belts, gears, the drum drive shaft [B], and the cleaning unit coupling [C].

The drum motor has a drive controller, which outputs a motor lock signal when the rotation speed is out of the specified range.

The fly-wheel [E] on the end of the drum drive shaft stabilizes the rotation speed.

2.5.4 DRUM CHARGE

Overview



This copier uses a double corona wire scorotron system to charge the drum. Two corona wires are needed to give a sufficient negative charge to the drum surface. The stainless steel grid plate makes the corona charge uniform and controls the amount of negative charge on the drum surface by applying a negative grid bias voltage.

The charge power pack [A] gives a constant corona current to the corona wires (-1200 μ A).

The bias voltage to the grid plate is automatically controlled to maintain the correct image density in response to changes in drum potential caused by dirt on the grid plate and charge corona casing. This is described in the Process Control section in more detail.

Charge Corona Wire Cleaning Mechanism



Air flowing around the charge corona wire may deposit toner particles on the corona wires. These particles may interfere with charging and cause low density bands on copies.

The wire cleaner pads [A] automatically clean the wires to prevent such a problem.

The wire cleaner is driven by a dc motor [B]. Normally the wire cleaner [C] is located at the front end (this is the home position). Just after the main switch is turned on, the wire cleaner motor turns on to bring the wire cleaner to the rear and then back to the home position. When the wire cleaner moves from the rear to the home position (black arrow in the illustration), the wire cleaner pads clean the wires. This is only done when 5000 or more copies have been made since the wires were cleaned last, but only if the fusing temperature is less than 100 °C

2.5.5 DRUM CLEANING AND TONER RECYCLING

Overview



This copier uses a counter blade system to clean the drum. In a counter blade system, the drum cleaning blade [A] is angled against drum rotation. The counter blade system has the following advantages:

- · Less wearing of the cleaning blade edge
- High cleaning efficiency

Due to the high efficiency of this cleaning system, the pre-cleaning corona and cleaning bias are not used for this copier.

The cleaning brush [B] supports the cleaning blade. The brush removes toner from the drum surface and any remaining toner is scraped off by the cleaning blade. Toner on the cleaning brush is scraped off by the mylar [C] and falls onto the toner collection coil [D]. The coil transports the toner to the toner collector bottle.

To remove any accumulated toner at the edge of the cleaning blade, the drum turns in reverse for about 4 mm at the end of every copy job. The accumulated toner is deposited on the drum and is removed by the cleaning brush.



Drive Mechanism



Drive from the drum motor is transmitted to the cleaning unit drive gear via the timing belt [A] and the cleaning unit coupling [B]. The cleaning unit drive gear [C] then transmits the drive to the front through the cleaning brush [D]. The gear at the front drives the toner collection coil gear [E].

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Cleaning Blade Pressure Mechanism and Side-to-Side Movement

The spring [A] always pushes the cleaning blade against the drum. The cleaning blade pressure can be manually released by pushing up the release lever [B]. To prevent cleaning blade deformation during transportation, the release lever must be locked in the pressure release (upper) position.

The pin [C] at the rear end of the cleaning blade holder touches the cam gear [D], which moves the blade from side to side. This movement helps to disperse accumulated toner to prevent early blade edge wear.

Toner Recycling [C] [K] [L] [D] [E] [J] B1 [D] [F] [A] [E] [G] [I] [H] A229D630.WMF A229D628.WMF [G] [F]

Toner Recycling and Waste Toner Collection Mechanism

This machine has a toner recycling system, using a screw-pump unit. This mechanism reduces the amount of waste toner by 90%.

Only toner which is transferred from the drum cleaning blade is recycled. Toner collected from the transfer belt cleaning blade is not recycled, but is transported to the toner collection bottle for waste toner through the toner collection tube [A].

The toner recycling unit is driven by the drum motor via timing belts, gears and the toner recycling clutch [B].

The recycled toner from the drum collected by the cleaning coil [C] is dropped on the screw [D] in the toner recycling unit, then transported to the screw-pump [E]. The screw-pump consists of the rotor [F] and the stator [G]. The rotor turns inside the stator, and pushes the recycled toner through the screw-pump as shown. The toner recycling motor [H] drives the air pump [I] This pump blows the toner out of the screw-pump through the toner recycling tube [J] towards the development unit [K].

The toner recycling sensor [L] monitors the rotation of the drive gear. If toner is clogged and the coil cannot move when the motor is switched on, an SC495 is generated.



The toner recycling unit mechanism is controlled by the image pixel count. The recycling clutch [A] is engaged for 2 seconds after making the equivalent of about 100 copies of a 6% test chart. The air pump also turns on for 6 seconds at the same interval.

When the recycled toner cannot be transported to the development unit (for example, if the toner recycling clutch is slipping or toner is clogged in the tube or the screw pump), the recycling unit [B] starts to fill up with recycled toner

The tower above the recycling unit is divided into two partitions. The right-hand partition contains toner from the drum cleaning unit, and the left-hand partition contains toner from the transfer belt cleaning unit.

The wall between the partitions contains agitators [C] that prevent toner from completely filling the right-hand partition if the recycling mechanism gets clogged with toner. The agitators move sideways, and any toner that is piled too high moves into the toner collection tube [D]. This toner is transported to the toner collection bottle as waste toner.

Waste Toner Collection



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Toner collected by the transfer belt unit is transported to the toner collection bottle [A] through the toner collection tube. Three helical coils transport the toner.

One coil [B] feeds the toner in from the transfer belt unit. The next coil [C], driven by the drum motor via drive belts, feeds the toner through the toner collection tube, and the final coil [D], driven by the toner collection motor [E], feeds the toner to the toner collection bottle. This toner is to be disposed of as waste.

The toner collection motor sensor [F] monitors the rotation of the toner collection coil using the actuator disk [G] to prevent the coil from being damaged by toner clogged in the collection tube.

When the toner collection bottle becomes full, the toner pressure in the bottle increases and presses the gear [H] against the toner overflow switch [I]. After the toner overflow switch is activated, the copy job is allowed to end, or up to 100 continuous copies can be made, then copying is disabled and the service call "full toner collection bottle" is displayed on the LCD.

This condition can be cleared by de-actuating the toner overflow switch while deactuating then actuating the toner collection bottle switch [J].

2.5.6 OTHERS

Air Flow Around the Drum



The exhaust fan [A] located above the fusing unit provides air flow to the charge corona unit to prevent uneven build-up of negative ions that can cause uneven drum surface charge.

An ozone filter [B] absorbs the ozone around the drum.

The exhaust fan turns slowly during stand-by and turns quickly during copying to keep the temperature inside the machine constant.

To prevent foreign matter from entering the copier inside, there is a dust protection filter in the entrance [C] of the duct.

Pick-off Mechanism



Detailed Descriptions

The pick-off pawls are always in contact with the drum surface as a result of weak spring pressure. They move from side to side during the copy cycle to prevent drum wear at any particular location. This movement is made via a shaft [A] and an a cam [B].

Quenching



In preparation for the next copy cycle, light from the quenching lamp [A] neutralizes any charge remaining on the drum.

The quenching lamp consists of a line of 16 red LEDs extending across the full width of the drum.

2.6 DEVELOPMENT AND TONER SUPPLY

2.6.1 OVERVIEW



- Paddle Roller [A]
- Upper Development Roller [B]
- Lower Development Roller [C]
- Toner Density Sensor [D]
- Developer Agitator [E]
- Toner Auger [F]

- Development Filter [G]
- Toner Supply Motor [H]
- Toner End Sensor [I]
- Toner Agitator [J]
- Toner Supply Roller [K]
- Toner Hopper [L]

This copier uses a double roller development (DRD) system. Each roller has a diameter of 20 mm.

This system differs from single roller development systems in that:

- (1) It develops the image in a narrower area
- (2) It develops the image twice
- (3) The relative speed of each development roller against the drum is reduced.

Also, this machine uses fine toner (about 7.5 μ m) and developer (about 70 μ m). Both the DRD system and new consumables improve the image quality, especially of thin horizontal lines, the trailing edges of the half-tone areas, and black cross points.

The machine contains a toner recycling system. The recycled toner is carried to the toner hopper [L] by the toner recycling motor and mixed with new toner by the toner agitator [J]. (The toner recycling system is described in the "Drum Cleaning And Toner Recycling section".)

2.6.2 DEVELOPMENT MECHANISM



The paddle roller [A] picks up developer and transports it to the upper development roller [B]. Internal permanent magnets in the development rollers attract the developer to the development roller sleeve. The upper development roller carries the developer past the doctor blade [C]. The doctor blade trims the developer to the desired thickness and creates backspill to the cross mixing mechanism.

In this machine, black areas of the latent image are at a low negative charge (about -150 V) and white areas are at a high negative charge (about -950 V).

The development roller is given a negative bias to attract negatively charged toner to the black areas of the latent image on the drum.

The development rollers continue to turn, carrying the developer to the drum [D]. When the developer brush contacts the drum surface, the low-negatively charged areas of the drum surface attract and hold the negatively charged toner. In this way, the latent image is developed.

2.6.3 DRIVE MECHANISM



Detailed Descriptions

The gears of the development unit are driven by the development drive gear [A] when the development motor [B] (a dc servomotor) turns.

The gears of the toner hopper are driven by the toner supply roller drive gear [C] when the toner supply clutch [D] activates.

The above gears are helical gears. Helical gears are more quiet than normal gears. The teeth of the development drive gear are chamfered so that they smoothly engage the development roller gear [E] when the unit is installed.

2.6.4 CROSSMIXING



This copier uses a standard cross-mixing mechanism to keep the toner and developer evenly mixed. It also helps agitate the developer to prevent developer clumps from forming and helps create the triboelectric charge.

The developer on the turning development rollers [A] is split into two parts by the doctor blade [B]. The part that stays on the development rollers forms the magnetic brush and develops the latent image on the drum. The part that is trimmed off by the doctor blade goes to the backspill plate [C].

As the developer slides down the backspill plate to the agitator [D], the mixing vanes [E] move it slightly toward the rear of the unit. Part of the developer falls into the auger inlet and is transported to the front of the unit by the auger [F].

The agitator moves the developer slightly to the front as it turns, so the developer stays level in the development unit.

2.6.5 DEVELOPMENT BIAS





To attract negatively charged toner to the black areas of the latent image on the drum, the development power pack [A] applies the negative development bias to the lower sleeve roller through the receptacle [B] and the lower sleeve roller shaft [C]. Then the bias is applied to the upper sleeve roller and the lower casing through the rear sleeve roller holder, which is made of conductive resin.

The bias applied to the lower casing prevents toner from being attracted back from the drum.

2.6.6 TONER SUPPLY

Toner Bottle Mechanism



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The bottle drive mechanism transports toner from the bottle to the toner supply unit [A]. A worm gear [B] on the toner supply motor [C] drives this mechanism. The toner bottle [D] has a spiral groove that helps move toner to the supply unit.

When the toner bottle holder is opened, the shutter hook [E] moves the toner shutter, which shuts the opening of the toner supply unit and prevents the toner in the toner holder from spilling out.

Toner Supply Mechanism



When the toner supply clutch [A] turns on, the agitator [B] mixes the recycled toner transported by the air tube [G] with new toner. Then it moves the toner from front to rear and sends it to the toner supply roller.

The toner supply clutch [A] inside the development motor unit [C] transfers drive from the development motor to the toner supply roller gear [D], which drives the agitator gear [E]. Toner is caught in the grooves in the toner supply roller [F]. Then, as the grooves turn past the opening, the toner falls into the development unit.

Toner End Detection



The toner end sensor [A] detects whether sufficient toner remains in the toner hopper or not. The toner end sensor checks for a toner end condition once when the toner supply clutch turns on. When there is only a small amount of toner inside the toner hopper and pressure on the toner end sensor becomes low, the toner end sensor outputs a pulse signal (once per copy).

2.6.7 TONER DENSITY CONTROL

Overview

There are two modes for controlling toner supply: sensor control mode and image pixel count control mode. The mode can be changed with SP2-208. The factory setting is sensor control mode. Image pixel count mode should only be used if the TD or ID sensor is defective.



Sensor control mode

In sensor control mode, the machine varies toner supply for each copy to maintain the correct proportion of toner in the developer and to account for changes in drum reflectivity over time. The adjustment depends on two factors.

- The amount of toner required to print the page (based on the black pixel amount for the page)
- Readings from the TD sensor [A] and ID sensor [B].

Toner density sensor initial setting

When the new developer is installed, TD sensor initial setting must be done using SP2-801. This sets the sensor output to 2.5V. This value will be used as the TD sensor reference voltage (VREF).

VSP and VSG detection

The ID sensor detects the following voltages.

- VSG: The ID sensor output when checking the drum surface
- VSP: The ID sensor output when checking the ID sensor pattern

In this way, the reflectivity of both the drum and the pattern on the drum are checked.

The ID sensor pattern is made on the drum with the charge corona and laser diode.

VSP/VSG is detected every 50 copies (or at the end of a copy job of more than 50 pages) to update the TD sensor reference voltage (VREF). This interval can be changed using SP2-210. This compensates for any variations in the reflectivity of the pattern on the drum or the reflectivity of the drum surface.

VREF Update

VREF is updated using VSP/VSG and VT. This is done every 50 copies (or at the end of a copy job of more than 50 pages), and during process control initial setting. See "VREF Update" in the Process Control section for details.

VT detection

The toner density in the developer is detected once every copy cycle after the trailing edge of the image passes through the development roller.

Image pixel count

For each copy, the CPU adds up the image data value of each pixel and converts the sum to a value between 0 and 255. (The value would be 255 if the page was completely black.)

Gain Determination

GAIN is another factor in the toner supply clutch on time calculation. Its value can be 0, 1, 2, 3, or 4. It is calculated every copy using "VREF – VT".

Toner Supply Clutch On Time Calculation

The toner supply clutch on time for each copy is decided using the following formula: (GAIN \times Image pixel count \times 0.7mg/cm² /Toner Supply Rate) + 50ms

The toner supply rate can be changed using SP2-209.

Image pixel count control

This mode should only be use as a temporary countermeasure while waiting for replacement parts, such as a TD sensor. This mode controls the toner supply using the same formula for the toner supply clutch on time. However, the GAIN value is fixed at 0.7.

2.6.8 TONER END DETECTION

Toner near end and toner end are detected every copy using the toner end sensor and toner supply motor as follows.

Toner Near End

When the toner end sensor is on for two consecutive pages, the toner supply motor turns on for 1.1s. If the toner supply motor has turned on more than 30 times during the last 100 prints, "Toner Near End" is displayed.

The "Toner Near End" condition is cleared if the toner end sensor turns off.

Toner End

If the toner end sensor has been continuously on for 200 copies (toner end sensor copy counter), "Toner End" is displayed.

If the toner end sensor is off twice consecutively, the toner end sensor copy counter is reset to 0.

2.6.9 TONER END RECOVERY

If the front door is opened and closed while a toner near end or toner end condition exists, the machine will attempt to recover using measurements from the TD sensor.

At this time, the drum and development motor, charge and development bias turn on.

The toner supply motor turns on for 1.1s, then the toner supply clutch turns on for 1s. Then the CPU checks the toner end sensor output.

If the toner end sensor is off (meaning that there is toner in the toner hopper), the CPU compares VT and VREF.

If VT is less than or equal to VREF (meaning that there is enough toner in the development unit), the CPU waits for 20s to mix the toner in the developer evenly. Then the above components turn off, and the toner end or toner near end is cleared.

If VT is more than VREF, the CPU turns on the toner supply clutch for 1s again until VT becomes less than or equal to VREF.

If the toner end sensor output remains on even after trying the above procedure 7 times, the components turn off and "Toner End" remains on.

2.6.10 ABNORMAL TD SENSOR CONDITIONS

The TD sensor is checked every copy. If the reading from the TD sensor becomes abnormal during a copy job, the machine holds the GAIN factor constant to allow toner supply to vary with only the pixel count for the rest of the copy job. Then at the end of the job, an SC code is generated and the machine must be repaired.

If there are no spare ID or TD sensors, the toner supply mode can be set to image pixel count mode using SP 2-208-1.

Details of how the machine determines an abnormal sensor detection are listed in section 7 (Troubleshooting - SC390).

2.7 IMAGE TRANSFER AND PAPER SEPARATION

2.7.1 OVERVIEW



Detailed Descriptions

This model uses a transfer belt unit consists of the following parts:

[A] Transfer belt

A belt (length: 321 mm) with high electrical resistance which holds a high positive electrical potential to attract toner from the drum to the paper. Also, the electrical potential attracts the paper itself and helps the paper to separate from the drum.

- [B] Transfer bias roller Applies transfer voltage to the transfer belt.
- [C] Transfer belt lift lever (driven by a solenoid) Lifts the transfer belt into contact with the drum.
- [D] Transfer power pack Generates a constant transfer current.
- [E] Cleaning roller and cleaning roller cleaning blade Removes toner remaining on the transfer belt to prevent the rear side of the paper from getting dirty

2.7.2 IMAGE TRANSFER AND PAPER SEPARATION MECHANISM

The registration rollers [A] feed the paper [B] to the gap between the drum [C] and the transfer belt [D].

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As soon as the leading edge of the paper reaches the gap between the transfer belt and the drum, the transfer belt lift lever [E] raises the transfer belt into contact with the drum. The lift lever is driven by a solenoid

Then a positive charge is applied to the transfer bias roller [F] to attract the negatively charged toner [G] from the drum. It also attracts the paper and separates it from the drum





After the image transfer is completed, the charge on the transfer belt holds the paper to the transfer belt. After separating the paper from the transfer belt, the transfer belt is discharged by the transfer belt drive roller [A].

The transfer power pack [B] inside the transfer belt unit monitors the current (I1 and I2) fed back from the drive rollers at each end of the transfer belt to adjust the transfer current.

Then, the power pack adjusts It to keep the current through the drum (I3) constant, even if the paper, environmental conditions, or transfer belt surface resistance change.

The varistor [C] keeps the voltage at the cleaning bias roller [D] constant if there are fluctuations.



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2.7.3 TRANSFER BELT UNIT LIFT MECHANISM



The transfer belt lift solenoid [A] inside the transfer belt unit turns on to raise the transfer belt into contact with the drum. The front lever [B] and the rear lever [C] are connected to the solenoid by links [D], and they push up the stays [E] when the solenoid turns on.

The support spring [F] helps the solenoid to raise the transfer belt.

The solenoid turns off after the copy job is finished. The transfer belt must be released from the drum for the following reasons:

- 1. To prevent the ID sensor pattern on the drum from being rubbed off by the transfer belt, because the transfer belt is located between the development unit and the ID sensor.
- 2. To decrease the load on the bias roller cleaning blade, it is better to prevent toner on non-image areas (for example VD, VH, ID sensor patterns developed during process control data initial setting) from being transferred onto the transfer belt.
- 3. To prevent drum characteristics from being changed by coming into contact with material of the rubber belt.

2.7.4 PAPER TRANSPORTATION AND BELT DRIVE MECHANISM



Detailed Descriptions

The transfer belt is driven by the drum motor [A] through belts and gears. Since the transfer belt electrically attracts the paper [B], a transport fan is not required.

At the turn in the transfer belt, the belt is discharged by the transfer belt drive roller [C] to reduce paper attraction, and the paper separates from the belt as a result of its own stiffness.

The tapered parts [D] at both sides of the roller [E] help keep the transfer belt [F] in the center, so that it does not run off the rollers.


2.7.5 TRANSFER BELT CLEANING MECHANISM



Some toner may adhere to the transfer belt when paper jams occur, or when the by-pass feed table side fences are set in the wrong position. The adhered toner must be removed to prevent the rear side of the copy paper from getting dirty.

The cleaning roller [A] is always in contact with the transfer belt. It collects toner and paper dust adhering to the surface of the transfer belt. This is because a positive bias is applied to the cleaning roller and this attracts the negatively charged toner on the transfer belt.

A counter blade system cleans the cleaning roller. The cleaning blade [B] scrapes off toner collecting on the cleaning roller [A]. The gear [C] moves the agitator plate [D] from side to side to transport toner to the toner collection coil [E]. Toner cleaned off the transfer belt is transported to the waste toner collection bottle by the coil.

2.7.6 TONER COLLECTION MECHANISM



Transfer belt drive is transmitted to the toner collection coil [A] through idle gears [B]. The toner collection coil [C] transports the collected toner to the toner recycling unit [D] and from there it goes to the waste toner collection bottle. See Drum Cleaning and Toner Recycling for details.

2.8 PAPER FEED

2.8.1 OVERVIEW



This model has three built-in paper feed trays: tandem feed tray [A] (500 + 500 sheets), universal tray [B] (550 sheets) and built-in LCT [C] (1500 sheets).

Paper can also be fed using the by-pass feed table [D] which has an independent feed mechanism. The by-pass feed table can hold 50 sheets of paper.

All feed stations use an FRR feed system.

2.8.2 DRIVE MECHANISM



Detailed Descriptions

- [A] Paper Feed Motor
- [B] Paper Feed Clutches 1 to 3
- [C] Vertical Relay Clutches 1 to 3
- [D] Relay Clutch
- [E] By-pass Feed Motor
- [F] By-pass Feed Clutch

The paper feed motor [A] drives feed, pick-up, and separation rollers in trays 1, 2, and 3 via timing belts, clutches [B], and gears. The paper feed motor also drives the vertical transport rollers and the relay roller. Drive is transferred to each of the three vertical transport rollers by a vertical relay clutch [C], and to the relay roller by the relay clutch [D].

The by-pass feed motor [E] drives all the rollers in the by-pass tray via gears and a clutch [F].

The third vertical relay clutch has a one-way-gear [G]. This prevents the clutch from slipping when the knob [H] is turned to remove jammed paper in the paper feed tray and vertical transport area.

2.8.3 TRAY POSITIONING MECHANISM – TRAYS 1 AND 2



When the tray is placed in the paper feed unit, the lock lever [A] drops behind the lock plate [B] on the support bracket to lock the tray in the proper position.

2.8.4 PAPER LIFT MECHANISM - TRAYS 1 AND 2



When the machine detects that the paper tray has been placed in the machine, the lift motor [A] turns on. The coupling gear [B] on the tray lift motor engages the pin [C] on the lift arm shaft [D], then it turns the tray lift arm [E] to lift the tray bottom plate [F].



When the lift motor turns on, the pick-up solenoid [A] activates to lower the pick-up roller [B]. When the top sheet of paper reaches the proper paper feed level, the paper pushes up the pick-up roller and the actuator [C] on the pick-up roller supporter [D] activates the lift sensor [E] to stop the lift motor.

After several paper feeds, the paper level gradually lowers and the lift sensor is deactivated. Then the lift motor turns on again until the lift sensor is activated again.

When the tray is drawn out of the feed unit, the lift motor coupling gear [F] disengages the pin [G] of the lift arm shaft [H], then the tray bottom plate [I] drops under its own weight.

2.8.5 PICK-UP AND FEED MECHANISM – TRAYS 1 TO 3

Overview



Drive from the paper feed motor is transmitted to the gear [A] in the paper feed unit via the timing belt [B].

Then the gear [A] transmits the drive to the pick-up [C], paper feed [D] and separation [E] rollers via gears and the paper feed clutch [F].

The gear [A] also transmits the drive to the vertical transport roller [G] via gears and the vertical transport clutch [H].



If a paper feed station is not selected, its separation roller solenoid [A] de-activates and the separation roller [B] can turn freely in the opposite direction to paper feed.

When the paper feed station is selected and the start key is pressed, the feed clutch [C], separation roller solenoid [A], and the pick-up solenoid [D] all turn on.

When the feed clutch [C] activates to transfer drive to the feed roller [E], the pick-up roller [F] also turns because it is linked to the feed roller by an idle gear [G].

When the separation roller solenoid [A] turns on, the separation roller [B] contacts the paper feed roller [E] and turns with the feed roller in spite of the torque limiter in the separation roller, which forces it in the opposite direction.

When the pick-up solenoid [D] activates, the pick-up roller [F] lowers to make contact with the top sheet of the paper stack and send it to the paper feed and separation rollers.

When the paper feed sensor [H] detects the leading edge of the paper, the pick-up solenoid de-energizes to lift the pick-up roller [F], and the vertical transport clutch [I] energizes to feed the paper to the vertical paper feed section.

Separation Roller Release Mechanism



Detailed Descriptions

The separation roller [A] is normally away from the feed roller [B]. When the paper feed station is selected, the separation roller solenoid [C] contacts the separation roller with the feed roller as explained on the previous two pages.

This contact/release mechanism has the following three advantages:

- 1. When the paper feed motor turns on, all the separation rollers in the three feed stations rotate. If the separation roller is away from the feed roller, it reduces the load on the paper feed motor and drive mechanism, and it also reduces wear to the rubber surface of the separation roller caused by friction between the separation roller and the feed roller.
- 2. After paper feed is completed, paper sometimes remains between the feed and separation rollers. If the feed tray is drawn out in this condition, this paper might be torn. When the separation roller is away from the feed roller, the remaining paper can be removed from between the rollers.
- 3. When paper misfeeds occur around this area, the user can easily pull out the jammed paper between the feed and the separation rollers if the separation roller is away from the feed roller.

After paper feed and the paper feed clutch tuns off, the paper feed motor still turns the separation roller [A] in reverse. The separation roller, still contacting the feed roller, turns the feed roller in reverse for 100 ms. Then the separation solenoid turns off.

Paper Skew Prevention Mechanism



The paper press arms [A] on each side press down both sides of the paper, especially if the paper is curled. This helps to prevent paper skew or jams.

-[B]

C

(f

2.8.6 VERTICAL TRANSPORT MECHANISM

Detailed Descriptions

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0

The vertical transport rollers [A] in each feed unit are all driven by the paper feed motor. The vertical transport rollers and the idle vertical transport rollers [B], on the inner and outer vertical guide plates, transport the paper up from each feed unit towards the relay and registration rollers.

The vertical transport guides [C] can be opened to remove jammed paper in the vertical transport area.

2.8.7 PAPER REGISTRATION

Overview



The registration sensor [A] is positioned just before the registration rollers [B].

When the paper leading edge activates the registration sensor, the registration motor is off and the registration rollers are not turning. However, the relay clutch [C] stays on for a bit longer. This delay allows time for the paper to press against the registration rollers and buckle slightly to correct skew. Then, the registration motor energizes and the relay clutch re-energizes at the proper time to align the paper with the image on the drum. The registration and relay rollers feed the paper to the image transfer section.

The registration sensor is also used for paper misfeed detection.

Registration Drive Mechanism



Detailed Descriptions

The registration motor [A] drives the lower registration roller [B] through a timing belt [C] and some gears. Drive is transmitted to the upper registration roller [D] via two gears [E] at the front.

There is a paper dust remover [F] at the center of the upper registration roller [D]. This is in line with the feed rollers, where most paper dust is generated. Clean the dust remover every PM visit.

Guide Plate Release Mechanism



When a paper misfeed occurs between the vertical transport rollers and the registration rollers, the lower paper guide plate [A] automatically opens.

When the registration sensor is not activated at a certain jam check timing, the guide plate solenoid [B] turns on. The lever [C] raises the lock lever [D] on the guide plate to release it from the pin [E] on the rear side frame. Then the guide plate falls open.

The actuator [F] on the guide plate activates the guide plate position sensor [G] when the guide plate opens.

To prevent the guide plate from being left open, if the guide plate position sensor is activated, copying is disabled and a caution is displayed on the LCD panel.

2.8.8 PAPER NEAR-END/END DETECTION – TRAYS 1 TO 3



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[D]

Near-end Detection

A feeler [A] on the lift arm shaft rotates counterclockwise as the paper is used up. When about 50 sheets are left on the tray, the feeler activates the paper near end sensor [B].

End Detection

If there is paper in the tray, the paper end feeler [C] is raised by the paper stack and the paper end sensor [D] is deactivated. When the paper tray runs out of paper, the paper end feeler drops into the cutout [E] in the tray bottom plate and the paper end sensor is activated.

2.8.9 PAPER SIZE DETECTION – TRAY 2



SW Actuated – 0 De-actuated – 1	Paper size	L: Lengthwise S: Sideways
	A4/A3 Version	LT/DLT Version
00111	A3-L	11 x 17-L
00011	81/4 x 13	81/2 x 14-L
10011	A4-L	81/2 x 11-L
01001	A4-S	81/2 x 11-S
00100	81/2 x 13	51/2 x 81/2-S
00010	-	8 x 10-S
00001	A5-S	8 x 10-L
10000	8 k-L (Taiwan version only)	8 x 13-L
11000	16 k-L (Taiwan version only)	10 x 14-L
11100	16 k-S (Taiwan version only)	11 x 15-L
11110	*	*

For the first and the third feed trays, the paper size has to be stored with a UP mode.

For the second feed tray (universal tray), the paper size switch [A] detects the paper size. The paper size switch contains five microswitches. The paper size switch is actuated by an actuator plate [B] at the rear of the tray. Each paper size has its own unique combination as shown in the table and the CPU determines the paper size by the combination.

Using the asterisk setting (*), a wider range of paper sizes can be used, but the size has to be entered with a UP mode.

2.8.10 BUILT IN LCT





Detailed Description:

Drive from the reversible LCT motor [A] is transmitted through a worm gear [B] to the drive pulley shaft [C]. The tray wires [D] are secured in the slots [E] at the ends of the tray support rods [F] and [G].

When the LCT motor turns forward and the drive pulley shaft [C] turns counterclockwise, the tray support rods and the tray bottom plate [H] move upward. The tray goes up until the top of the paper stack pushes up the pick-up roller, and the 3rd tray lift sensor is activated.

The paper near end sensor [I] detects the paper near end condition when it is activated by the actuator [J] on the rear end of the right support rod [G].

To lower the tray bottom plate [H], the LCT motor reverses and the drive pulley shaft [C] turns clockwise. The tray support rods and the tray bottom plate move downward. The tray goes down until the tray down sensor [K] is activated by the actuator [J].

Tray Lock Mechanism



When the tray bottom plate starts moving up, the tray lock lever [A] drops into the opening in the base plate to engage the stopper [B], locking the tray in position. This prevents the tray from being pulled out while the bottom plate is up.

When the bottom plate is lowered to the bottom position, the bottom plate presses down the pin [C] on the lock lever. The opposite end of the lever then moves up, allowing the tray to be pulled out.

2.8.11 BY-PASS FEED TABLE

Feed Mechanism/Paper End Detection



The by-pass feed table uses an FRR feed system. The by-pass feed motor [A] drives the rollers. The pick-up solenoid [B] drops the pick-up roller onto the top sheet of paper, and the by-pass feed clutch [C] transfers drive from the motor to the feed roller.

The by-pass paper end sensor [D] detects if there is paper on the by-pass feed table.

When there is no paper on the by-pass feed table, the paper end feeler [E] drops into the cutout in the lower guide plate and the paper end sensor [D] deactivates. When there is paper on the by-pass feed table, the paper pushes up the feeler to activate the paper end sensor [D]. The CPU turns off the paper end indicator on the LCD panel and turns the start key from red to green.

Table Open/Close Detection



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The by-pass tray switch [A] detects when the by-pass feed table [B] is opened. Then the CPU turns on the by-pass feed indicator on the operation panel. The start key LED remains red until paper is placed on the tray (see the previous page).

In this model, opening the by-pass feed table does not shift the copier into interrupt mode. The selected modes and input data before opening the by-pass feed table remain. Also, other paper trays can be selected while the by-pass feed table is open.

Paper Size Detection



Detailed Descriptions

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The by-pass paper size sensor [A] (variable resistor) monitors the paper width. The rear side fence is connected to the by-pass paper size sensor actuator. When the paper side fences [B] and [C] are positioned to match the paper width, the electrical resistance of the sensor changes in accordance with the side fence position, This informs the CPU of the paper width.

For the first copy from the by-pass feed table, the scanner makes a full distance scan. For example, for A4 sideways copy paper (the same width as A3), the scanner scans the full A3 length of the exposure glass. However, the registration sensor measures the length of the first sheet of paper (by monitoring the leading and trailing edges). For the second and following copies, the copier uses the correct paper length.

2.8.12 TANDEM FEED TRAY

Overview



500 sheets of paper can be placed in each of the left [A] and right trays [B]. Paper is fed from the right tray. When the paper in the right tray runs out, the stack in the left tray is automatically moved across to the right tray. After that, paper feed resumes.

Normally both the right and the left trays are joined together by the tray lock hook [C]. During copying, if there is no paper in the left tray, the left tray is released and can be pulled out to add paper, without interrupting copying from the stack in the right side of the tray.

Side Fence Drive Mechanism



The side fences [A] of the right tray are normally closed. They open only when the stack of paper in the left tray is being moved across to the right tray.

The side fences are driven by the side fence drive motor [B] (a stepper motor). When the paper stack in the left tray is being moved to the right tray, the side fence drive motor turns counterclockwise to open the side fences until the side fence positioning sensor [C] is activated.

After the rear fence [D] in the left tray has pushed the stack into the right tray, the side fence drive motor turns clockwise to close the side fences, until the side fence close sensor [E] is actuated. Then, a message is displayed advising the user to load some paper into the left side of the tandem tray.

Rear Fence Drive Mechanism



When the paper end sensor [A] in the left tray detects paper but the paper end sensor in the right tray detects a paper end condition, the rear fence drive motor [B] (a dc motor) in the left tray turns counterclockwise to drive the rear fence [C] to push the paper stack into the right tray.

When the actuator on the rear fence activates the return position sensor [D], the rear fence drive motor turns clockwise until the actuator activates the rear fence home position sensor [E].

The whole process takes about 5 seconds.

Tray Lock Mechanism



Detailed Descriptions

Normally, the tray lock lever [A] is in the cutout [B] in the left tray [C], locking it in place. During copying, if paper in the left tray runs out, the tandem lock solenoid [D] turns on to release the tray lock lever so that the left tray can be separated from the right tray.

Tray Lifting and Lowering Mechanism

The tray lift mechanism is the same as described in 'Paper Lift Mechanism'.

However, the tray bottom plate has to be lowered without the tray being pulled out. This must happen before the stack in the left tray is moved across to the right side of the tray.

When it is time to move the stack, the tray lift motor lowers the bottom plate until the actuator on the bottom of the plate enters the base plate down sensor (no diagram available). Then the stack in the left side of the tray is moved across to the right as described in earlier sections.

2.9 IMAGE FUSING

2.9.1 OVERVIEW



After the developed latent image is transferred from the drum to the paper, the copy paper enters the fusing unit. Then the image is fused to the copy paper by a heat and pressure process through the use of a hot roller [A] and pressure roller [B].

There are two fusing lamps in the hot roller. Both lamps are 550 W lamps. They switch on and off at the same time.

The fusing lamps turn on and off to keep the operating temperature at 185°C. The CPU monitors the hot roller surface temperature through a thermistor [D] which is in contact with the hot roller surface. A thermofuse [E] protects the fusing unit form overheating.

The hot roller strippers [F] separate the copy paper from the hot roller and direct it to the fusing exit rollers [G]. The exit sensor in the inverter and paper exit unit monitors the progress of the copy paper through the fusing unit and acts as a misfeed detector while the exit rollers feed the copy paper to the inverter section.

The hooking position of the tension springs [H] on the pressure lever [I] adjusts the roller pressure.

The oil supply roller [J] applies a light coat of silicone oil to the hot roller. The oil supply cleaning roller [K] remove the paper dust accumulated on the cleaning roller.

2.9.2 FUSING ENTRANCE GUIDE



Detailed Descriptions

The entrance guide [A] for this machine is adjustable for thick or thin paper.

For thin paper, the entrance guide should be in the upper position (this is the standard position). This slightly lengthens the paper path which prevents the paper from creasing in the fusing unit.

For thick paper, move the entrance guide to the lower position. This is because thick paper does not bend as easily, and is therefore less prone to creasing. Also, the lower setting allows more direct access to the gap between the hot and pressure rollers. This prevents thick paper from buckling against the hot roller, which can cause blurring at the leading edge of the copy.

In this model, the transfer belt improves paper transport and the paper path to the fusing entrance is stabilized. This reduces the chance of paper creasing due to paper skew in the fusing unit.

2.9.3 FUSING DRIVE MECHANISM



The fusing drive gear [A] transmits drive from the fusing/duplex drive motor [B] to the gear [C], which drives the hot roller gear [D]. Rotation passes from the gear [C] through the idle gear [E] to the exit roller drive gear [F]. The pressure roller is driven by the friction between the hot and pressure rollers.

2.9.4 FUSING LAMP CONTROL



When the main switch is turned on, the CPU turns on the two fusing lamps.

When the fusing temperature reaches 180°C, the machine starts the process control data initial setting. If the fusing temperature was already above 100°C when the main switch was turned on, process control initial setting is not done.

When the CPU detects a fusing temperature of 200°C, the copier starts fusing idling. The idling period can be adjusted with SP mode 1-103. If the fusing temperature was already above 100°C when the main switch was turned on, the copier does not go into the fusing idling mode.

When fusing idling has finished, the warm-up period is completed and the Ready indicator turns on. After this, fusing temperature is kept at 185°C.

The CPU changes the fusing lamp on period depending on the temperature measured by the thermistor to keep the fusing temperature as close as possible to the target temperature.

2.10 PAPER EXIT/DUPLEX

2.10.1 OVERVIEW



The printed page from the fusing unit goes either straight through to the output tray or finisher, or downward through to the inverter or duplex unit, depending on the position of the junction gate [A].

If the page is fed out directly, it arrives on the tray face-up. If the user selected face-down output, the page goes to the inverter [B] before being fed out.

If the user selects duplex mode, the page is directed to the duplex tray [C] after inverting, and back to the machine for printing the second side.

2.10.2 PAPER EXIT MECHANISM



Drive from the fusing/duplex motor [A] is transmitted to the paper exit roller [B] and transport rollers [C].

The curl correction roller [D] removes the paper curl caused by the fusing unit, to prepare it for the next process (duplexing or finishing).

To feed the printed page from the fusing unit straight through to the output tray or finisher, the inverter gate solenoid [E] energizes to open the junction gate [F]. To feed the page to the inverter and duplex unit, the solenoid stays off.

2.10.3 DUPLEX DRIVE MECHANISM



The duplex drive gear [A] transmits drive from the fusing/duplex drive motor [B] to the duplex unit.

The duplex transport clutch [C] transmits this drive to the duplex transport section, and the duplex feed clutch [D] transmits it to the duplex paper feed-out section.

The inverter exit roller [E] is driven by the gear [A], and this roller always turns while the fusing/duplex drive motor is on.

2.10.4 INVERTER

Feed-in and Jogging



When the paper is fed to the jogger section by the inverter feed roller [A], it pushes down the gate [B]. After the paper passes through the gate [B], the jogger fences [C] move to square the paper. This happens every page.

NOTE: The gate has no solenoid. A spring pushes the gate back up again after the paper has gone.

The jogger motor (a stepper motor) [D] moves the jogger fences [C] inward or outward.

When the main switch is turned on, the jogger motor places the jogger fences at the home position, which is determined by monitoring the signal from the jogger home position sensor [E].

When the start key is pressed, the jogger motor positions the jogger fences 10 mm away from the selected paper size to wait for the paper.

When the paper is delivered to the jogger fences, the jogger fences move inward to square the paper. After this, the jogger fences move back to the previous position (10 mm away from the paper).

Feed-out



After jogging, the reverse roller solenoid [A] energizes to push down the reverse trigger roller [B]. The reverse roller [C] turns counterclockwise continuously, so the paper starts to reverse when the reverse trigger roller is down and catches the paper between the rollers.

The paper is fed from the reverse roller to the inverter exit roller [D]. After the paper starts to be fed by the inverter exit roller, the reverse trigger roller moves back up.

2.10.5 DUPLEX TRAY FEED MECHANISM



Detailed Descriptions

In duplex mode, after the paper leaves the inverter, the duplex inverter solenoid [A] switches the junction gate [B] to direct the paper to the duplex tray. The paper is fed through the duplex tray by duplex transport rollers 1 [C] and 2 [D], and the duplex feed roller [E].

If duplex mode is not selected, the solenoid does not switch the junction gate, and the paper goes to the output tray or finisher face down.
2.10.6 BASIC DUPLEX FEED OPERATION

To increase the productivity of duplex copying, a non-stacking style duplex mechanism is adopted. This type of mechanism allows more than one page to be processed at once, in a process called 'interleaving'. Examples of this are given below.

For paper lengths up to A4/Letter lengthwise, the top duplex speed is possible, with the duplex unit processing three sheets of copy paper at the same time.

For paper longer than this, the duplex tray can still process two sheets of copy paper at once.

In case of single set duplex copy job, the duplex stores only one sheet of copy paper.

Up to A4 / Letter lengthwise

The duplex unit can process three sheets of copy paper

Example: A 14-page copy. The large numbers in the illustration show the order of pages. The small numbers in circles show the order of sheets of copy paper (if shaded, this indicates the second side).

$$\begin{array}{c}
1 \\
1 \\
1
\end{array} \Rightarrow \begin{array}{c}
3 \\
2
\end{array} \Rightarrow \begin{array}{c}
5 \\
3
\end{array} \Rightarrow \begin{array}{c}
2 \\
2
\end{array} \Rightarrow \begin{array}{c}
7 \\
4
\end{array} \Rightarrow \begin{array}{c}
4 \\
3
\end{array} \Rightarrow \begin{array}{c}
9 \\
5
\end{array}$$

- 1. The first 3 sheets are fed and printed.
 - 1) 1st sheet printed (1st page)
 - 2) 2nd sheet printed (3rd page)
 - 3) 3rd sheet printed (5th page)



A229D545.WMF

- 2. The first 3 sheets go into the duplex unit.
- 3. The 4th sheet is fed in.



5. The 4th sheet is printed (7th page).



A229D546.WMF



A229D547.WMF

- 6. The 1st sheet is fed out (1st and 2nd pages printed).
- 7. The 4th sheet is directed to the duplex unit.
- 8. The back of the 2nd sheet is printed (4th page).
- 9. The 5th sheet is fed.



A229D548.WMF

- 10. The 2nd sheet is fed out (3rd and 4th pages printed).
- 11. The 5th sheet is printed (9th page) and directed to the duplex unit.
- 12. The back of the 3rd sheet (6th page) is printed.
- 13. The 6th sheet is fed and printed (11th page).



A229D549.WMF

- 14. The 3rd sheet (5th and 6th pages) is fed out
- 15. The back of the 4th sheet (8th page) is printed.
- 16. The 7th sheet is fed and printed (13th page).



A229D583.WMF

- 17. The back of the 5th sheet (10th page) is printed.
- 18. The 4th and 5th sheets are fed out (pages 7 to 10).
- 19. The back of the 6th (12th page) and 7th (14th page) sheets are printed.



20. The 6th and 7th sheets are fed out (pages 11 to 14).

Longer than A4 / Letter lengthwise

The duplex unit can process two sheets of copy paper

Example: 8 pages. The number [A] in the illustration shows the order of pages. The number [B] in the illustration shows the order of sheets of copy paper (if shaded, this indicates the second side).



- 1. The first 2 sheets are fed and printed.
 - 1) 1st sheet printed (1st page)
 - 2) 2nd sheet printed (3rd page)



A229D585.WMF

2. The first 2 sheets go into the duplex unit



A229D586.WMF

- 3. The back of the 1st sheet (2nd page) is printed.
- 4. The 3rd sheet (5th page) is fed and printed.



A229D587.WMF

- 5. The 1st sheet (1st and 2nd pages) is fed out.
- 6. The back of the 2nd sheet (4th page) is printed.
- 7. The 4th sheet (7th page) is fed and printed.



A229D588.WMF

- 8. The 2nd sheet (3rd and 4th pages) is fed out
- 9. The back of the 3rd sheet (6th page) is printed.



A229D589.WMF

- 10. The 3rd sheet (5th and 6th pages printed) is fed out.
- 11. The back of the 4th sheet (8th page) is printed.
- 12. The 4th sheet (7th and 8th pages) is fed out.



A229D590.WMF

2.11 ENERGY SAVER MODES

2.11.1 OVERVIEW



When the machine is not used, the energy saver function reduces power consumption by decreasing the fusing temperature.

This machine has three energy saver modes.

- 1) Energy saver mode
- 2) Low power mode

3) Off mode (this has two modes, Auto Off Mode and Weekly Timer Off Mode) These modes are controlled by the following UP modes.

- Low power timer: The machine enters energy saver mode when this runs out
- Low power shift timer: The machine enters low power mode when this runs out
- Auto off timer: The machine enters auto off mode when this runs out
- Weekly timer programming: Programs a timer for the machine to switch itself on and off (this is for Weekly Timer Off Mode)
- Auto off mode disabling (User Tools System Setting Count Manager AOF) If auto off mode is disabled, the machine will never enter auto off mode. The fusing lamps will always stay on, but the machine will still be able to enter energy saver and low power modes.

The way that the machine operates depends on the combination of installed equipment (copier only, copier/printer).

2.11.2 ENERGY SAVER MODE

Entering energy saver mode

The machine enters energy saver mode when one of the following is done.

- The low power timer runs out after the end of a job.
 - **NOTE:** If the low power timer is 0, the machine will wait for the low power shift timer to run out, and then it will go straight to low power mode (see Low Power Mode).
- The Clear Mode/Energy Saver Key is held down for a second.

What happens in energy saver mode

When the machine enters energy saver mode, the fusing lamp drops to 182 °C, and the operation panel indicators are turned off except for the Energy Saver LED and the Power LED. There is only one energy saver level.

If the CPU receives the image print out command from an application (e.g. to print data from a PC), the fusing temperature rises to print the data. However, the operation panel stays off.

Return to stand-by mode

If one of the following is done, the machine returns to stand-by mode:

- The Clear Mode/Energy Saver Mode key is pressed
- Any key on the operation panel is pressed
- An original is placed in the ADF
- The ADF is lifted
- A sheet of paper is placed in the by-pass feed table

The recovery time from energy saver to rise the fusing temperature is about **0 s**. **NOTE:** The polygon motor needs 10 seconds to reach the correct speed.

Mode	Operation Switch	Energy Saver LED	Fusing Temp.	System +5V	Main Power LED
Energy Saver	On	On	182 °C	On	On

2.11.3 LOW POWER MODE

Entering low power mode

The low power shift timer runs out after the end of a job.

What happens in low power mode

The fusing lamp drops to a certain temperature, that depends on the setting of SP5-920 (the default is 177 $^{\circ}$ C). The other conditions are the same as for energy saver mode.

Return to stand-by mode

The machine returns to standby mode in exactly the same way as from energy saver mode.

The recovery time from low power mode depends on the setting of SP5-920. The default (from 177 °C) is about 20 seconds.

Recovery	Operation	Energy	Fusing	System	Main Power
Time	Switch	Saver LED	Temp.	+5V	LED
About 20 seconds	On	On	177 °C	On	On

2.11.4 OFF MODE

Off mode has two separate modes.

- Auto Off Mode (Sleep mode)
- Weekly Timer Off Mode

Off Mode (Sleep Mode)

Entering off mode

The machine enters off mode when one of the following is done.

- The auto off timer runs out after the end of a job
- The operation switch is pressed to turn the power off

What happens in off mode

When the machine enters auto off mode, the operation switch turns off automatically. The fusing lamp and all dc supplies except +5VE (+5V for energy saver mode) turns off. At this time, only the main power LED is lit.

Operation Switch	Energy Saver LED	Fusing Temp.	System +5V	Main Power LED
Off	Off	Room Temp. (Fusing lamp off)	Off	On

NOTE: Only +5VE is supplied to the SBICU.

LED (+5V) is supplied to the operation panel from the SBICU.

Returning to stand-by mode

The machine returns to stand-by mode when the operation switch is pressed.

Printing incoming data

If the machine receives print data from a PC, the fusing temperature rises to print the data. However, the operation panel stays off. After completing the print job, the machine returns to off mode (sleep mode).

Weekly Timer Off Mode

Weekly timer

The user can program 'on periods' and 'off periods' for each day of the week.

Entering weekly timer off mode

The machine enters this mode when:

- The auto off timer runs out after the end of a job, and the weekly timer has already reached the start of an off period
- The operation switch is pressed to turn the power off, and the weekly timer has already reached the start of an off period
- The weekly timer reaches the start of an off period while in Off Mode.

What happens in weekly timer off mode

When the machine enters this mode, the operation switch turns off automatically. The fusing lamp and all dc supplies except +5VE (+5V for energy saver mode) turn off. At this time, only the main power LED is lit.

Operation Switch	Energy Saver LED	Fusing Temp.	System +5V	Main Power LED
Off	Off	Room Temp. (Fusing lamp off)	Off	On

NOTE: Only +5VE is supplied to the SBICU.

LED (+5V) is supplied to the operation panel from the SBICU.

Returning to stand-by mode

If a weekly timer code (Key Operator Code for Off Setting - UP mode) is registered, the machine returns to stand-by mode when the operation switch is pressed and the weekly timer code is entered.

If a weekly timer code is not registered, the machine returns to stand-by mode when the operation switch is pressed.

Printing received data

If no weekly timer code is registered:

If the machine receives print data from a PC, the fusing temperature rises to print the data. However, the operation panel stays off. After completing the print job, the machine returns to weekly timer off mode.

If a weekly timer code is registered:

When print data is sent from a PC, the printer stays off-line. After someone enters the weekly timer code, the printer will go on-line and print the data.

Scrip

2.11.5 SUMMARY

For reference, the following flow chart summarizes the various energy saver modes, and their entry and exit conditions.



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3. INSTALLATION PROCEDURE

3.1 INSTALLATION REQUIREMENTS

3.1.1 ENVIRONMENT

- 1. Temperature Range: 10°C to 32°C (50°F to 89.6°F)
- 2. Humidity Range: 15% to 80% RH
- 3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight or strong light.)
- 4. Ventilation: Room air should turn over at least 3 times per hour
- 5. Ambient Dust: Less than 0.10 mg/m³ ($2.7 \times 10^{-6} \text{ oz/yd}^3$)
- 6. If the place of installation is air-conditioned or heated, do not place the machine where it will be:
 - 1) Subjected to sudden temperature changes
 - 2) Directly exposed to cool air from an air-conditioner
 - 3) Directly exposed to heat from a heater
- 7. Do not place the machine where it will be exposed to corrosive gases.
- 8. Do not install the machine at any location over 2,000 m (6,500 feet) above sea level.
- 9. Place the copier on a strong and level base.
- 10. Do not place the machine where it may be subjected to strong vibrations.

3.1.2 MACHINE LEVEL

- 1. Front to back: Within 5 mm (0.2") of level
- 2. Right to left: Within 5 mm (0.2") of level
- **NOTE:** The machine legs may be screwed up or down in order to level the machine. Set a carpenter's level on the exposure glass.

3.1.3 MINIMUM SPACE REQUIREMENTS

Place the copier near the power source, providing clearance as shown below. The same amount of clearance is necessary when optional equipment is installed.



3.1.4 POWER REQUIREMENTS

- 1. Make sure the plug is firmly inserted in the outlet.
- 2. Avoid multi-wiring.
- 3. Do not set anything on the power cord.

1.	Input voltage level:	120 V/60 Hz: More than 20 A 220~240 V/50-60 Hz: More than 10 A
2.	Permissible voltage fluctuation:	10%

3.2 COPIER (A229)

3.2.1 ACCESSORY CHECK

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

Description Q	ג'ty
1. Model Name Decal (-10, -22 machines)1	
2. Operation Instructions – English (-10, -22, -26, -29 machines)1	
3. Operation Instructions – Chinese (-62 machines)1	
4. NECR with Envelope – English (-17 machines)1	
5. NECR – Multi-language (-27, -29, -62 machines)1	
6. User Survey Card (-17 machines)1	
7. Operation Panel Brand Decal (-22 machines)1	
8. Paper Size Decal1	
9. Decal – Face Up1	
10. Original Exit Tray1	
11. Tapping Screw – M4 x 83	
12. Plastic Mylar – Large2	
13. Plastic Mylar – Small1	
14. Leveling Shoes2	
15. Operation Instruction Holder1	

Installation

3.2.2 INSTALLATION PROCEDURE





NOTE: Since the installation procedure is not packed with the copier as an accessory, always bring this manual with you.

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ACAUTION Keep the power cord unplugged when starting the following procedure.

- **NOTE:** 1) Keep the shipping retainers after installing the machine. They will be reused if the machine is moved to another location in the future.
 - 2) Insert the levelling shoes [A] under the levelling feet [B] at the front, and level the machine before starting the installation. (The levelling feet [B] can be screwed up or down.) Extra levelling shoes (AH013008) and levelling feet (AH011004) are available as spare parts.
- 1. Remove all strips of tape as shown above.
- 2. Keep the factory setting data sheet [C] for future usage.
- 3. Draw out trays 1 and 2, and take out the accessory items [D] placed inside.



- 4. Open the front cover and remove the strips of tape [A].
- 5. Remove the blade release pin [B] together with the transfer belt lock plate [C] (1 screw).
- 6. Pull out the fusing unit. Lower the lever [D], remove the oil supply unit [E], and remove the front and rear clamps [F]. Reinstall the oil supply unit and push in the fusing unit. Remove the strip of filament tape [G] from the fusing unit.



- 7. Remove the shutter inner cover [A] (1 screw).
- 8. Remove the screw [B] securing the toner bottle holder.
- 9. Swing out the toner bottle holder [C].
- 10. Remove the screw [D] that holds the drum stay [E].
- 11. Remove the drum stay knob [F] and the drum stay (turn the knob clockwise to remove it).



- 12. Disconnect two connectors [A].
- 13. Pull out the development unit [B] as shown.
 - **NOTE:** 1) To prevent scratches on the drum, push the development unit to the right while pulling it out.
 - 2) When pulling out the development unit, do not pull the knob [C].
 - 3) Place the development unit on a clean sheet of paper [D], to prevent foreign matter from being attracted to the sleeve rollers.
- 14. Remove two screws [E] that hold the toner hopper [F].
- 15. Remove the toner hopper by lifting it out.



- 16. Pour in one pack of developer [A] while turning the knob [B]. Distribute the developer evenly along the development unit.
- 17. Attach the toner hopper [C] to the development unit (2 screws).
- 18. Install the development unit in the machine.
- 19. Connect two connectors [D].
- 20. Attach the drum stay [E] and attach the drum stay knob [F] and one screw [G]. **NOTE:** When installing the drum stay, be careful not to pinch the cables, and keep the cables away from the gear [H].



21. Set the toner bottle holder in position (1 screw [A]) and attach the shutter inner cover [B] (1 screw).

NOTE: When attaching the shutter cover, make sure that the pin [C] in the shutter engages the stopper [D].

- 22. Install a toner bottle by following the instructions on the decal.
- 23. Attach the three plastic mylar strips [E] to the back of the original exit tray [F]. **NOTE:** 1) The small mylar strip should be in the middle.
 - 2) The mylar strips must be attached to the tray side [G] first, then to the base copier side [H].



- 24. Install the original exit tray [A] (3 screws).
- 25. Connect the ARDF connector [B] to the socket at the rear of the copier.
- 26. Attach the face up decal [C] to the feed tray as shown.
- 27. Plug in the power cord, then turn on the main power switch and the operation switch. The machine automatically enters the process control data initial setting mode. This takes about 5 minutes.
- **NOTE:** Do not turn off the main switch during the process control data initial setting mode.

Do not make any copies until after SP2963 has finished in step 29.

- 28. Enter SP mode as follows:
 - 1) Press the clear modes key.
 - 2) Enter "107"
 - 3) Hold down the clear/stop key for more than 3 seconds.

 $\fbox{ \label{eq:states} \blacksquare} \rightarrow \textcircled{1} \rightarrow \textcircled{0} \rightarrow \textcircled{7} \rightarrow \textcircled{0}$

	SP mode	Exit
[A]——	Version 7.15 uk	
		A2291522.TI



- 29. Select "Copy SP" [A] on the LCD, and perform the initial setting as follows: 1) Enter "2963" using the numeric keys.

 - 2) Press the "Enter" key.
 - 3) Press the "Start" key [B] on the LCD.
 - NOTE: This SP mode performs the TD initial setting, then the forced toner supply. It will stop automatically when both procedures have finished.
- 30. Initialize the mechanical counter using SP7-825.
- 31. If necessary, select the correct display language (SP5-009).
- 32. Press the "Exit" key [C] on the LCD to exit SP mode.
- 33. Change the paper size for all paper trays to suit the customer's requests. (See section 3.3 "Paper Size Change" for details.)
- 34. Attach the appropriate paper size decals, which are included as accessories, to each paper feed tray.
- 35. Check copy quality and machine operation.

3.3 PAPER SIZE CHANGE

If the customer requests, change the paper size as follows.

3.3.1 550-SHEET PAPER TRAY (TRAY 2)

NOTE: At the factory, this tray is set up for A3 or DLT depending on the machine destination code.



Slide the paper size slider [A] to the paper size indication that matches the paper size in the tray. The following paper sizes can be selected with the paper size slider.

A4/A3 Version	LT/DL Version
A3 (lengthwise)	11" x 17"
A4 (lengthwise)	81/2" x 14"
A4 (sideways)	81/2" x 11"
A5 (sideways)	11" x 81/2"
81/4" x 13" (lengthwise)	81/2" x 51/2"
81/2" x 13" (lengthwise)	8" x 101/2"
*	11" x 15"
_	10" x 14"
_	8" x 10"
_	8" x 13"
_	*

NOTE: When the paper size slider is set at the "* Ġéçëấáçål=~∓ áÇÉêê~åÖÉ=çÑ é~éÉêëâbÉë=Å~å=ÄÉ=ëÉÉÉÅÉÇ=i ëååÖŧÜÉ=póëíÉã =pÉííáåÖë=åå≢ÜÉ≠ ëÉêqççäëK

3.3.2 1,500-SHEET PAPER TRAY (TRAY 3)

- **NOTE:** 1) At the factory, this tray is set up for A4 or LT sideways depending on the machine destination code.
 - 2) A protection bracket [A] on the guide rail of the end fence [B] prevents users from putting stacks of paper in the empty space (this would lead to machine damage). If the user requests paper which is larger than A4 or LT sideways, this bracket must be removed (2 screws).



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- 1. Draw out the third feed tray [C].
- 2. Change the position of the front and the rear side fences [D] (1 screw each) and the end fence [B] (one screw) to match the required paper size.
- 3. Remove the protection bracket if the paper size will be larger than A4 sideways.





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- 4. Press the "User Tools/Counter" key.
- 5. Press the "System Settings" key [A].
- 6. Press the "Paper Size Setting" key [B], then press the "Tray 3: Paper Size Setting" key [C]. Then press the appropriate paper size key.
- 7. Press the "Exit" key [D] twice to leave SP mode.
- 8. Check the copy quality and machine operation.

3.3.3 TANDEM FEED TRAY PAPER SIZE CHANGE (TRAY 1)

NOTE: At the factory, this tray is set up for A4 or LT sideways. Only B5, A4, or LT sideways paper can be used for tandem feed. If the user requests other paper sizes than these, this tray will be used as a fixed tray.



- To use as a tandem feed tray for A4, LT, or B5 sideways paper -

- 1. Draw out the tandem feed tray [A].
- 2. Remove the rear and front side fences [B] (one screw and one pushlock each) on the right tandem tray.
- 3. Re-position the end fences [C] on both rear and front side fences (1 screw each) to match the required paper size.

Installation



4. Re-install both side fences [A] in the appropriate position for the required paper size, as shown.

NOTE: The position of the side fence holders [B] and the pins [C] on the rack gear is different for each paper size (from the outside pin: A4, 11", B5).

- 5. Change the position of the front and rear side fences [D] (2 screws each) and end fence [E] (2 screws) on the left tandem tray to match the required paper size.
- 6. Enter System Settings in User Tools, and select the paper size that you just set the fences up for.



- To used as a fixed tray for paper longer than A4/Letter sideways -

- 1. Draw out the tandem feed tray.
- 2. Remove the rear and the front side fences [A] (1 screw and 1 push-lock pin each) on the right tandem tray.
- Remove the end fences [B] from both the rear and the front side fences (2 screws each).
 NOTE: It is not necessary to re-install the end fences.
- Install both side fences in the appropriate position for the required paper size (one screw and one lock pin for each side fence).
 NOTE: Support plates [C] are used only for A4, B5, and letter lengthwise sizes. Keep the end fences and support plates for future use.



- ear side fences [A] (2 screws each) and
- 5. Change the position of the front and rear side fences [A] (2 screws each) and end fence [B] (2 screws) of the left tandem tray to match the required paper size.
- 6. Enter System Settings in User Tools, and select the paper size that you just set the fences up for.

3.3.4 OPTIONAL LCT

Refer to Side Fence Position Change in the LCT service manual.

3.3.5 CHANGING THE UNIVERSAL TRAY PAPER-SIZE

At the factory, the universal paper tray is set to A4/81/2" x 11" sideways. Normally, the customer changes the paper size by following the operating instructions.

Only when the customer needs A5/51/2" x 81/2" (lengthwise) duplex copies does a service representative need to change the paper size. In this case, proceed as follows:



 Install the front and rear side fences [A] according to the paper size (2 screws). Front fence: A0966549 Rear fence: A0966550 Binding self tapping screw – M4 x 8: 04140082B

- 2. Change the position of the size sensor slider [B] to the asterisk position.
- 3. Enter SP mode (No. 5112) and select "Yes" (non-standard paper size can be input for tray 2.)
- 4. Select the paper size (A5/51/2" x 81/2" lengthwise paper size) using an UP mode.

3.4 LCT (A698)

3.4.1 ACCESSORY CHECK

Check the accessories in the box against the following list.

Description

1. LCT Feed Unit1	
2. Small Cap - Left Cover1	
3. Tapping Screw - M4 x 83	
4. Philips Pan Head Screw - M4 x 163	
5. Philips Pan Head Screw - M4 x 61	
6. Installation Procedure (English)1	
7. New Equipment Condition Report (Multi-language)1	

3.4.2 INSTALLATION PROCEDURE



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

- 1. Remove the strips of tape [A].
- 2. Open the LCT cover [B] and remove the tape [C] that holds the paper trailing edge stopper.
- 3. Remove the tray cushion [D] and the strips of tape [E].
- 4. Remove the LCT connector [F] (3 screws).



- 5. Remove the feed unit cover [A] (2 screws) and free the LCT connectors [B].
- 6. Remove the shipping retainers [C].
- 7. Install the LCT feed unit [D] in the copier (3 screws M4 x 8).



- 8. Attach the LCT connector [A] to the copier.
 - 1) Remove the three caps [B].
 - 2) Fit the two pins [C] on the LCT connector into the two holes [D] in the copier.
 - 3) Attach the LCT connector to the copier (3 screws M4 x 16).
- 9. Remove the screw that holds the upper cover hinge [E], then slide the LCT cover [F] to the right and remove it (1 screw).
- 10. Remove the rear upper cover [G] (2 screws).


Installation

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11. Hold the upper stay [A] of the LCT and place the LCT on the bottom plates [B] of the LCT connector.

Place the LCT on the bottom plates [B] of the LCT connector properly (the sides of the LCT and the copier must be parallel).

- 12. Insert the two pins [C] on the LCT connector into the two holes in the LCT.
- 13. Secure the LCT to the LCT connector (3 screws).
- 14. Put the cap [D] in the front screw access hole.



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- 15. Connect the connectors.
 - Between the copier and the LCT (2 connectors).
 - Between the LCT and the LCT feed unit (2 connectors).
- 16. Secure the protective earth wire [A] to the copier (1 screw M4 x 6).
- 17. Attach the rear upper cover [B] (2 screws).
- 18. Attach the LCT cover [C] (1 screw).
- 19. Plug in the copier and check the machine's operation. **NOTE:** The copier automatically recognizes that the LCT has been installed.

3.5 3,000-SHEET FINISHER (A697)

3.5.1 ACCESSORY CHECK

Check the accessories in the box against the following list.

Description

Q'ty Description

Q'ty

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- 8. Tapping Screw M3 x 6 2

	,
9. T	apping Screw – M4 x 144
10.	Tapping Screw – M3 x 84
11.	Cushion1
12.	Upper Grounding Plate for the A232 copier1
13.	Lower Grounding Plate1
14.	Installation Procedure (English)1
15.	New Equipment Condition Report (Multi-language)1



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3.5.2 INSTALLATION PROCEDURE



CAUTION Unplug the main machine's power cord before starting the following procedure.

1. Unpack the finisher and remove the tapes.



- 2. Remove the four plastic caps [A] from the copier's left cover.
- 3. Remove the connector cover [B].
- 4. Install the front joint bracket [C] and rear joint bracket [D] (2 screws M4 x 14 each).
- 5. Peel off the backing of the double-sided tape that is attached to the lower grounding plate [E].
- 6. Attach the lower grounding plate to the bottom edge of the paper tray unit as shown.



- 7. Attach the cushion [A] to the plate as shown.
- 8. Install the entrance guide plate [B] (2 screws).
- 9. Open the front door of the finisher, and remove the screw [C] which secures the locking lever [D]. Then pull the locking lever.
- 10. Align the finisher on the joint brackets, and lock it in place by pushing the locking lever.

NOTE: Before securing the locking lever, make sure that the top edges of the finisher and the copier are parallel from front to rear as shown [E].

- 11. Secure the locking lever (1 screw) and close the front door.
- 12. Attach the exit guide mylar [F] to the anti-static brush bracket located above the upper tray exit roller as shown.
- 13. Install the shift tray [G] (4 screws).
- 14. Connect the finisher cable [H] to the main machine.
- 15. Attach the staple position decal [I] to the ARDF as shown.
- 16. Turn on the main power switch and check the finisher operation.

3.6 PUNCH UNIT INSTALLATION (A812)

3.6.1 ACCESSORY CHECK

Check the accessories in the box against the following list.

Description

Q'ty

Installation

3.6.2 PUNCH UNIT INSTALLATION



Unplug the copier power cord and remove the 3,000-sheet finisher from the copier before starting the following procedure.

- 1. Unpack the punch unit and remove the shipping retainers [A] (4 screws) and [B] (1 screw).
- 2. Open the front door and remove the hopper cover [C] (2 screws).
- 3. Remove the rear cover (2 screws) and remove the transport guide plate [D] (4 screws).



Install the spacer [A] (thickness = 2 mm).
 NOTE: There are three spacers in the accessory box. Do not lose the other two spacers (1 mm), because they are used for adjusting the punch hole position.

- 5. Install the punch unit [B] and secure it with a long stepped screw [C].
- 6. Install the punch unit knob [D] (1 screw).
- 7. Secure the rear of the punch unit (2 screws [E]).

3-33



- 8. Install the sensor bracket [A] (1 short stepped screw, 1 spring).
- 9. Connect the cables [B].
- **NOTE:** 1) The cable binders [C] must not be between the cable clamps [D]. 2) The cable binder [E] must be positioned to the left of the cable clamp.
- 10. When a three-punch-hole-unit is installed: Change switch 1 of DIP SW 100 on the finisher control board to ON.
- 11. Slide the hopper [F] into the finisher.
- 12. Reassemble the finisher and attach it to the copier. Then check the punch unit operation.

3.7 **OUTPUT TRAY (A814)**

3.7.1 ACESSORY CHECK

Check the accessories in the box against the following list.

Description

Q'ty

1. Output Tray1
2. Tray Paper Limit Sensor Feeler1
3. Feeler Securing Bracket1
4. Tapping Screw – M3 x 61

Installation

3.7.2 OUTPUT TRAY INSTALLATION PROCEDURE



- 1. Remove the left cover [A] (2 screws).
- 2. Attach the sensor feeler [B] to the feeler securing bracket [C], and install it in the copier as shown (1 screw).
- 3. Reinstall the left cover and install the output tray [D] as shown.

3.8 KEY COUNTER INSTALLATION



- 1. Hold the key counter plates [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 (2 screws).
- 3. Attach the key counter cover [D] (2 screws).
- 4. Remove the small cover [E] on the right side of the copier as shown.
- 5. Remove the jumper connector [F].
- 6. Install the stepped screw [G].
- 7. Install the key counter assembly [H] (1 screw).
- 8. Instruct the user's key operator to enable the key counter with the User Tools (User Tools System Settings Count Manager Key Counter).

4. SERVICE TABLES

4.1 GENERAL CAUTIONS

Do not turn off either of the power switches while any of the electrical components are active. Doing so might cause damage to units such as the transfer belt, drum, and development unit when they are pulled out of or put back into the copier.

4.1.1 DRUM

An organic photoconductor (OPC) drum is more sensitive to light and ammonia gas than a selenium drum. Follow the cautions below when handling an OPC drum.

- 1. Never expose the drum to direct sunlight.
- 2. Never expose the drum to direct light of more than 1,000 Lux for more than a minute.
- 3. Never touch the drum surface with bare hands. When the drum surface is touched with a finger or becomes dirty, wipe it with a dry cloth or clean it with wet cotton. Wipe with a dry cloth after cleaning with wet cotton.
- 4. Never use alcohol to clean the drum; alcohol dissolves the drum surface.
- 5. Store the drum in a cool, dry place away from heat.
- 6. Take care not to scratch the drum as the drum layer is thin and is easily damaged.
- 7. Never expose the drum to corrosive gases such as ammonia gas.
- 8. Always keep the drum in the protective sheet when keeping the drum unit, or the drum itself, out of the copier. Doing so avoids exposing it to bright light or direct sunlight, and will protect it from light fatigue.
- 9. Dispose of used drums in accordance with local regulations.
- 10. When installing a new drum, do the Auto Process Control Data Adjustment (SP 2-962).

4.1.2 DRUM UNIT

- 1. Before pulling out the drum unit, place a sheet of paper under the drum unit to catch any spilt toner.
- 2. Make sure that the drum unit is set in position and the drum stay is secured with a screw before the main switch is turned on. If the drum unit is loose, poor contact of the drum connectors may cause electrical noise, resulting in unexpected malfunctions (RAM data change is the worst case).
- 3. To prevent drum scratches, remove the development unit before removing the drum unit.

4.1.3 TRANSFER BELT UNIT

- 1. Never touch the transfer belt surface with bare hands.
- 2. Take care not to scratch the transfer belt, as the surface is easily damaged.
- 3. Before installing the new transfer belt, clean all the rollers and the inner part of the transfer belt with a dry cloth to prevent the belt from slipping.

4.1.4 SCANNER UNIT

- 1. When installing the exposure glass, make sure that the white paint is at the rear left corner.
- 2. Clean the exposure glass with alcohol or glass cleaner to reduce the amount of static electricity on the glass surface.
- 3. Use a cotton pad with water or a blower brush to clean the mirrors and lens.
- 4. Do not bend or crease the exposure lamp flat cable.
- 5. Do not disassemble the lens unit. Doing so will throw the lens and the copy image out of focus.
- 6. Do not turn any of the CCD positioning screws. Doing so will throw the CCD out of position.

4.1.5 LASER UNIT

- 1. Do not loosen the screws that secure the LD drive board to the laser diode casing. Doing so would throw the LD unit out of adjustment.
- 2. Do not adjust the variable resistors on the LD unit, as they are adjusted in the factory.
- 3. The polygon mirror and F-theta lenses are very sensitive to dust. Do not open the optical housing unit.
- 4. Do not touch the glass surface of the polygon mirror motor unit with bare hands.
- 5. After replacing the LD unit, do the laser beam pitch adjustment. Otherwise, an SC condition will be generated.

4.1.6 CHARGE CORONA

- 1. Clean the corona wires with a dry cloth. Do not use sandpaper or solvent.
- 2. Clean the charge corona casing with water first to remove NOx based compounds. Then clean it with alcohol if any toner still remains on the casing.
- 3. Clean the end block with a blower brush first to remove toner and paper dust. Then clean with alcohol if any toner still remains.
- 4. Do not touch the corona wires with bare hands. Oil stains from fingers may cause uneven image density on copies.
- 5. Make sure that the wires are correctly between the cleaner pads and that there is no foreign material (iron filings, etc.) on the casing.
- 6. When installing new corona wires, do not bend or scratch the wire surface. Doing so may cause uneven charge. Also be sure that the corona wires are correctly positioned in the end blocks. (See Charge Corona Wire Replacement)
- 7. Clean the grid plate with a blower brush (not with a dry cloth).
- 8. Do not touch the charge grid plate with bare hands. Also, do not bend the charge grid plate or make any dent in it. Doing so may cause uneven charge.

4.1.7 DEVELOPMENT

- 1. Be careful not to nick or scratch the development roller.
- 2. Place the development unit on a sheet of paper after removing it from the copier.
- 3. Never disassemble the development roller assembly. The position of the doctor plate is set with special tools and instruments at the factory to ensure the proper gap between the doctor blade and the development roller.
- 4. Clean the drive gears after removing used developer.
- 5. Dispose of used developer in accordance with local regulations.
- 6. Never load types of developer and toner into the development unit other than specified for this model. Doing so will cause poor copy quality and toner scattering.
- 7. Immediately after installing new developer, the TD sensor initial setting procedure should be performed to avoid damage to the copier. Do not perform the TD sensor initial setting with used developer. Do not make any copies before doing the TD sensor initial setting.
- 8. When using a vacuum cleaner to clean the development unit casing, always ground the casing with your fingers to avoid damaging the toner density sensor with static electricity.
- 9. When replacing the TD sensor, the developer should be replaced and then the TD sensor initial setting procedure (SP 2-801) should be done.

4.1.8 CLEANING

- 1. When servicing the cleaning section, be careful not to damage the edge of the cleaning blade.
- 2. Do not touch the cleaning blade with bare hands.
- 3. Before disassembling the cleaning section, place a sheet of paper under it to catch any toner falling from it.

4.1.9 FUSING UNIT

- 1. After installing the fusing thermistor, make sure that it is in contact with the hot roller and that it is movable.
- 2. Be careful not to damage the edges of the hot roller strippers or their tension springs.
- 3. Do not touch the fusing lamp and rollers with bare hands.
- 4. Make sure that the fusing lamp is positioned correctly and that it does not touch the inner surface of the hot roller.

4.1.10 PAPER FEED

- 1. Do not touch the surface of the pick-up, feed, and separation rollers.
- 2. To avoid paper misfeeds, the side fences and end fence of the paper tray must be positioned correctly to align with the actual paper size.

4.1.11 USED TONER

- 1. We recommend checking the amount of used toner at every EM.
- 2. Dispose of used toner in accordance with local regulations. Never throw toner into an open flame, for toner dust may ignite.

4.2.1 SERVICE PROGRAM MODE OPERATION

The service program (SP) mode is used to check electrical data, change modes, and adjust values.

Service Program Access Procedure

Entering SP mode

1) Press the following keys in sequence.

 $\textcircled{0} \longrightarrow \textcircled{1} \longrightarrow \textcircled{0} \longrightarrow \textcircled{7} \longrightarrow \textcircled{0}$

NOTE: Hold the C/O key for more than 3 seconds.

2) A menu of SP modes is displayed on the LCD.

SP mode	Exit
冒 Copy Sp	
Version 7.15 uk	

iervice Tables

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- **NOTE:** 1) The installed applications appear as Copy SP and Printer SP. If the printer application is not installed, its name does not appear.
 - 2) The meaning of the bottom line is as follows.
 - "Ver 7.15 uk" is the SBICU board software version.

3) Touch the application which you need. Then, the application's SP mode display will appear, as shown.

SP Mode (Serviceman)	Copy Mode Prev. Menu Exit
SP Mode Select	000C-000C
SP-1XXX SP-2XXX SP-3XXX SP-4XXX SP-5XXX	SP-600X SP-700X SP-600X SP-600X

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Exiting SP mode

1) Touch the "Exit" keys to return to the standby mode display.

Accessing Copy Mode from within an SP Mode

1) Touch the "Copy Mode" key.

SP Mode (Ser	viceman)		Copy Mode Prev. Menu Exit
SP Mode Class1 No. S	elect)000(-)00(
1001	Leading Edge Registration	1105-*	Fusing Temperature Adjustment
1002-*	Side-to-side Registration	1106	Fusing Temperature Display
1003-*	Registration Buckle Adjustment	1901-*	CPM Down for Thick Paper
1007	By-pass Feed Paper Size Display	1904-*	By-pass Tray Paper Size Correction
1008	Duplex Fence Adjustment	1905	Thick Paper - By-pass Tray
1103	Fusing Idling	(<u>)</u>	·
1104	Fusing Temperature Control		▲ Prev. ▼Next

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- 2) Select the appropriate copy mode and make trial copies.3) To return to the SP mode, touch the "SP mode" key.



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Selecting the Program Number

Program numbers are composed of two or three levels.

There are two ways to select the program number.

Ten-key Pad

Input the required program number.

Touch Panel

1. Touch the 1st level program.

SP Mode (Serviceman)	Copy Mode Prev. Menu Exit
SP Mode Select	2000(-300(
SP-1XXX	SP-6XXX
SP-2XXX	SP-7XXX
SP-3XXX	
SP-4XXX	SP-(with
SP-5XXX	★Pisy ¥社公

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2. Touch the 2nd level program.

SP Mode (Ser	viceman)		Copy Mode Prev. Menu Exit
SP Mode Class1 No. S	elect)000(-)00(-
1001	Leading Edge Registration	1105-*	Fusing Temperature Adjustment
1002-*	Side-to-side Registration	1106	Fusing Temperature Display
1003-*	Registration Buckle Adjustment	1901-*	CPM Down for Thick Paper
1007	By-pass Feed Paper Size Display	1904-*	By-pass Tray Paper Size Correction
1008	Duplex Fence Adjustment	1905	Thick Paper - By-pass Tray
1103	Fusing Idling		,
1104	Fusing Temperature Control		▲ Prev. ▼Next

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NOTE: A "*" mark indicates that there are 3rd level programs. 3. Touch the 3rd level program.

SP Mode (Ser	viceman)	Copy Mode Prev. Menu Exit
SP Mode Class2 No. 5	elect)000(-)00(
1002-1	Tray-1	
1002-2	Tray-2	
1002-3	Tray-3	
1002-4	Tray-4	
1002-5	Duplex Tray	
1002-6	By-pass Tray	[
1002-7	LCT	A Prov Y Next

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Inputting a Value or Setting for an SP Mode

- 1. Select the required program mode as explained on the previous page.
- 2. Enter the required setting using the ten-key pad, then touch the "Start" key or OK key or ⊞ key.
 - **NOTE:** 1) If you forget to touch the "Start" key or OK key, the previous value remains.
 - 2) Change between "+" and "-" using the "•" key before entering the required value.
- 3. Exit SP mode.

4.2.2 SERVICE PROGRAM MODE TABLES

NOTE: 1) In the Function column, comments are in italics.

- 2) In the Settings column, the default value is in bold letters.
- 3) An asterisk (*) in the right hand side of the mode number column means that this mode is stored in the NVRAM. If you do a RAM reset, all these SP modes will be reset to their factory settings.

Mode No.			Function	Settinas	
(Class 1, 2 & 3)					g-
1-001	Leading Edge Registration		*	Adjusts the printing leading edge registration using the trimming area pattern (SP2-902-3 No 10)	+9 ~ -9 0.1 mm/step + 3.0 mm
				Use the "•" key to toggle between + and – before entering the value. The specification is 3 ±2 mm. See "Replacement and Adjustment - Copy Image Adjustments" for details.	+ 5.5 mm
1-002	Side-t	to-Side Registratio	on		
	1	Tray - 1	*	Adjusts the printing side-to-side registration from the 1st paper feed station using the trimming area pattern (SP2-902- 3, No.10).	+9 ~ -9 0.1 mm/step + 0.0 mm
				Use the "•" key to toggle between + and - before entering the value. The specification is 0 ±2.0 mm. See "Replacement and Adjustment - Copy Image Adjustments" for details on SP1- 002.	
	2	Tray - 2	*	Adjusts the printing side-to-side registration from the 2nd paper feed station using the trimming area pattern (SP2-902- 3, No.10).	+9 ~ -9 0.1 mm/step + 0.0 mm
				Use the "•" key to toggle between + and - before entering the value. The specification is 0 ± 2.0 mm.	
	3	Tray - 3	*	Adjusts the printing side-to-side registration from the 3rd paper feed station using the trimming area pattern (SP2-902- 3, No.10).	+9 ~ -9 0.1 mm/step + 0.0 mm
				Use the "•" key to toggle between + and – before entering the value. The specification is 0 ± 2.0 mm.	
	4	Tray - 4	*	Japanese version only.	
	5	Duplex Tray	*	Adjusts the printing side-to-side registration from the duplex tray using the trimming area pattern (SP2-902-3, No.10). Use the "•" key to toggle between + and – before entering the value. The specification is 0 ±2.0 mm.	+9 ~ -9 0.1 mm/step + 0.0 mm

Mode No.			Eunction	Sottings	
(Class 1 , 2 & 3)				Function	Settings
1-002	Side-	to-Side Registration	on		1
	6	By-pass Tray	*	Adjusts the printing side-to-side registration from the by-pass feed table using the trimming area pattern (SP2-902- 3, No.10). Use the "•" key to toggle between + and – before entering the value. The specification is 0 ±2.0 mm.	+9 ~ -9 0.1 mm/step + 0.0 mm
	7	LCT	*	Adjusts the printing side-to-side registration from the LCT using the trimming area pattern (SP2-902-3, No.10). Use the "•" key to toggle between + and – before entering the value. The specification is 0 ± 2.0 mm.	+9 ~ -9 0.1 mm/step + 0.0 mm
1-003	Pape	r Feed Timing	r	1	1
	1	Tray, Duplex By-pass Tray	*	Adjusts the relay clutch timing at registration. The relay clutch timing determines the amount of paper buckle at registration. (A +ve setting leads to more	+9 ~ -9 1 mm/step + 0 mm
1.007	By pa	se Food Paper Si		buckling.)	
1-007	ву-ра	iss reed Paper 5	ize L	Display Displays the paper width concer data for	
1.009	Duple	v Forace Adjustm		the by-pass feed table. 132 : A3 133 : A4 Lengthwise 134 : A5 Lengthwise 141 : B4 Lengthwise 142 : B5 Lengthwise 160 : DLT 164 : LG 166 : LT Lengthwise 172 : HLT Lengthwise	
1-008	Duple	ex Fence Adjustm	ent *	Adjusts the distance between the front and	±4 ~ -4
				rear fences.	0.5 mm/step + -1.0 mm
1-103	Fusin	g Idling			· - ·
			*	Selects whether fusing idling is done or not. If fusing is incomplete on the 1st and 2nd copies, change the setting to a longer time. This may occur if the room is cold. Refer to "Detailed Section Descriptions - Fusing Temperature Control" for more details.	0: 51/2 min. 1: 10 min. 2: 15 min. 3: No idling
1-104	Fusin	g Temperature Co	ontro	bl	
			*	Selects the fusing temperature control mode. After changing the setting, turn the main switch off and on	On/Off control Phase control

Mode No.				Function	Settings
(Class ⁻	1,2&	3)		T direction	Octangs
1-105	Fusin	g Temperature Ad	djust	ment	1
	1	By-pass	*	Adjusts the fusing temperature for paper fed from a by-pass tray.	170 ~ 200 1°C/step 185°C
	2	OHP	*	Adjusts the fusing temperature for OHP sheets fed from the by-pass feed unit.	+10 ~ -10°C 1°C/step 0 (165°C)
	3	Thick Paper	*	Adjusts the fusing temperature for thick paper fed from the by-pass feed unit.	+5 ~ -10°C 1°C/step 0 (165°C)
1-106	Fusin	g Temperature Di	spla	У	
				Displays the fusing temperature.	
1-901	CPM	Change for Thick	Pap	per	
	1	Tray 1	*	Selects the copy speed when the fusing	0: None
	2	Tray 2	*	temperature goes down when using thick	1: 50 cpm -
	3	Tray 3	*	paper.	165°C
	4	Tray 4	*		2: 45 cpm -
	5	LCT	*	During a long copy run, the hot roller cools	175°C
				this, the copy speed can be reduced when the temperature reaches a certain level.	
				The 4th tray is used for the Japanese version only.	
1-904	Ву-ра	iss Tray Paper Siz	ze C	orrection*	•
	1	Minimum Size		Calibrates the minimum paper width position of the sensor (100 mm).	Start
	2	Maximum Size		Calibrates the maximum paper width position of the sensor (A3).	Start
1-905	Thick	Paper Mode - By	-pas	s Table	
			*	Selects the by-pass feed clutch on mode for thick paper mode.	ON: Twice OFF: Once
2-001	Charg	je Corona Bias Ad	djust	iment	•
	1	Image Area	*	Adjusts the voltage applied to the grid plate during copying when auto process control is off . <i>Normally, there is no need to adjust this. If</i> <i>there is an ID or TD sensor problem, the</i> <i>machine goes into fixed toner supply</i> <i>mode.</i> <i>After replacing the drum or charge corona</i> <i>wire, change this value to the default.</i>	-600 ~ -1300 10 V/step -1000 V
	2	ID Sensor Pattern	*	Adjusts the voltage applied to the grid plate when making the ID sensor pattern. <i>Normally, there is no need to adjust this If</i> <i>the user wants high density copies, the</i> <i>sensor pattern must be lighter, so this</i> <i>voltage must be a higher negative voltage.</i>	-600 ~ -1300 10 V/step -650 V

Mode No.				Function	Settings
(Class ⁻	1,2&	3)		T unction	Settings
2-001	Charg	e Corona Bias A	djust	ment	
	3	Total Corona Current	*	Adjusts the current applied to the charge corona wire. Factory use only.	-900 ~ -1500 10 μA/step –1200 μA
	4	Image Area	*	Adjusts the voltage applied to the grid plate during copying when auto process control is on . This voltage changes every time auto process control starts up (every time the machine is switched on)	-600 ~ -1300 10 V/step -1000 V
	5	OHP Sheet	*	Adjusts the voltage applied to the grid plate when OHP mode is selected. Use this if there is a copy quality problem when making OHPs. Normally there is no need to adjust this. See 2-001-1.	-600 ~ -1300 10 V/step –780 V
2-101	Printir	ng Erase Margin			
	1	Leading Edge		Adjusts the leading edge erase margin. The specification is 3 ±2 mm. See "Replacement and Adjustment - Copy Image Adjustments" for more on SP2-101.	0.0 ~ 9.0 0.1 mm/step 2.0 mm
	2	Trailing Edge	*	Adjusts the trailing edge erase margin. The specification is 3 ± 2 mm.	0.0 ~ 9.0 0.1 mm/step 2.0 mm
	3	Left	*	Adjusts the left side erase margin. The specification is 2 ± 1.5 mm.	0.0 ~ 9.0 0.1 mm/step 2.0 mm
	4	Right	*	Adjusts the right side erase margin. The specification is 2 +2.5/-1.5 mm.	0.0 ~ 9.0 0.1 mm/step 2.0 mm
2-103	LD Po	wer Adjustment			
	1	LD1 - 400dpi	*	Adjusts the power of LD1 for 400 dpi resolution.	-127 ~ +127 1/step 1=1.1 μW
				Do not change the value.	+0
	2		*	Adjusts the power of LD1 for 600 dpi resolution. Do not change the value.	-127 ~ +127 1/step 1=1.1 μW
			-		+0
	3	LD2 - 400dpi	*	Adjusts the power of LD2 for 400 dpi resolution.	-127 ~ +127 1/step 1=1.1 μW
				be not onalige the value.	+0
	4	LD2 - 600dpi	*	Adjusts the power of LD2 for 600 dpi resolution. Do not change the value.	-127 ~ +127 1/step 1=1.1 μW
	5	LD1 Power Adjustment (Start/End)	*	Factory use only. Do not use this SP mode.	+0 Start Stop
	6	LD2 Power Adjustment (Start/End)	*	Factory use only. Do not use this SP mode.	Start Stop

(Class	Mod	e No. 3)		Function	Settings
2-109	Laser	Beam Pitch Adiu	stme	ent	
	1	400 dpi	*	Adjusts the laser beam pitch value for 400 dpi resolution. After replacing the LD unit or replacing or clearing the NVRAM, use this SP mode and SP2-109-3 to adjust the laser beam pitch. Refer to "Replacement and Adjustment - Laser Beam Pitch Adjustment" for details.	0 ~ 262 4 pulses/step 144
	2	600 dpi	*	Adjusts the laser beam pitch value for 600 dpi resolution. After replacing the LD unit , replacing or clearing the NVRAM, use this SP mode and SP2-109-4 to adjust the laser beam pitch. Refer to "Replacement and Adjustment - Laser Beam Pitch Adjustment" for details.	0 ~ 284 4 pulses/step 168
	3	400 dpi Initial Setting	*	Initializes the laser beam pitch for 400 dpi to the SP2-109-1 value. After inputting a value for SP2-109-1, this SP must be used.	Start
	4	600 dpi Initial Setting	*	Initializes the laser beam pitch for 600 dpi to the SP2-109-2 value. <i>After inputting a value for SP2-109-2, this</i> <i>SP must be used.</i>	Start
	5	Auto Pitch Adjustment Interval	*	Inputs the interval for the automatic laser beam pitch adjustment When the number of times that the resolution been changed reaches this value, the laser unit position is automatically corrected.	0 ~ 65535 1/step 1000 times
	6	Current LD Unit Position	*	Displays the current LD unit position (number of pulses from home position). If this is different from the value of 2-109-1 or 2-109-2, LD unit positioning has failed.	
	7	Beam Pitch Change Counter	*	Displays how many times the LD unit position has been changed (how many times the resolution has changed.) When the laser beam pitch adjustment is done, this counter is reset to "0".	
	8	Beam Pitch Data Reset	*	Resets the values of SP2-109-6 and SP2- 109-7. After replacing the LD unit, this SP mode must be done.	-
2-110	Test N	Node dpi			
				Designer use only. Do not change this value.	0: 400 dpi 1: 600 dpi 2: 15.4 x 16 3: 16 x 15.4

	Mode No.				Function	Settings
	(Class -	1,2&	3) Ionmont Diag Adiu	tm	ant	g_
	2-201	1	Image Area	stm *	Adjusts the development bias for copying.	-200 ~ -700 10 V/step
					This can be adjusted as a temporary measure if faint copies appear due to an aging drum.	-550 V
		2	ID Sensor Pattern	*	Adjusts the development bias for making the ID sensor pattern for Vsp measurement. This should not be used in the field, because it affects ID sensor pattern density, which affects toner supply.	-200 ~ -700 10 V/step - 360 V
		3	OHP Sheet	*	Adjusts the development bias for copying onto OHP sheets.	-200 ~ -700 10 V/step -550 V
		4	Development Performance	*	Adjusts the development potential for making the ID sensor pattern for Vsp measurement. Do not adjust.	-140 ~ -380 1 V/step -270 V
	2-207	Force	d Toner Supply			
					Forces the toner bottle to supply toner to the toner supply unit for 7 seconds.	Start
					This mode finishes automatically after the toner is supplied 7 times (1 s for each time). This process is not normally needed in the field for this model.	
	2-208	Toner	^r Supply Mode	<u> </u>		L
				*	Selects the toner supply mode.	Sensor Control
					Use image pixel count mode only as a temporary countermeasure if the ID or TD sensor is defective.	Count
Ξ	2-209	Toner	⁻ Supply Rate			
				*	Adjusts the toner supply rate.	50 ~ 2000 5 mg/s/ step
					Increasing this value reduces the toner supply clutch on time. Use a lower value if the user tends to make lots of copies that have a high proportion of black.	000 mg/s
	2-210	ID Se	nsor Interval			
					Changes the interval for making the ID sensor pattern (VSP/VSG detection).	0 ~ 500 1 copy/step 50 copies
					If the user normally makes copies with a high proportion of black, reduce the interval.	

(Class	Mod 1.2&	e No. 3)		Function	Settings
2-220	VREF	Manual Setting			1
			*	Adjusts the TD sensor reference voltage (VREF).	1.60 ~ 3.50 0.01V/step 2.5 V
				Change this value after replacing the development unit with another one that already contains toner. For example, when using a development unit from another machine for test purposes, do the following: 1. Check the value of SP2-220 in both the machine containing the test unit and the machine that you are going to move it to. 2. Install the test development unit, then input the VREF for this unit into SP2-220. 3. After the test, put back the old development unit, and change SP2-220 back to the original value.	
2-223	VT Dis	splay			
			*	Displays the current TD sensor output voltage.	
2-301	Trans	fer Current Adjus	tmei	nt	
	1	1st copy	*	Adjusts the current applied to the transfer belt during copying on the 1st side of the paper. If the user uses thicker paper, the current may have to be increased to ensure sufficient transfer of toner.	15 ~ 200 1 μΑ/step 60 μΑ
	2	2nd Copy	*	Adjusts the current applied to the transfer belt during copying on the 2nd side of the paper. See above.	15 ~ 200 1 μΑ/step 60 μΑ
	3	By-pass Tray	*	Adjusts the current applied to the transfer belt during copying from the by-pass feed table. See above. If the user normally feeds thicker paper from the bypass tray, use a higher setting.	15 ~ 200 1 μA/step 70 μΑ
	4	Post Card	*	Adjusts the current applied to the transfer belt during copying on post cards from the by-pass feed table. The post card mode is selected when the by-pass tray is selected and the width is detected as A6.	15 ~ 200 1 μΑ/step 1 50 μΑ
	5	Between Papers	*	Adjusts the current applied to the transfer belt between the pages.	15 ~ 200 1 μA/step 15 μA

		Mod	e No.		Function	Sottings				
	(Class 1	1,2&	3)		Function	Settings				
Ξ	2-506	Clean	ing Interval – Mul	tiple	Сору					
		1	Operation	*	 Selects whether multiple copy jobs are stopped at regular intervals for the following purposes. 1. Stop and turn the drum motor in reverse to clean the cleaning blade edge 2. Make an ID sensor pattern to correct the toner density control. The interval depends on SP2-506-2. Use if the drum gets dirty or images get too pale or too dark during a long job. 	1 : No 2 : Yes				
		2	Interval	*	Selects the interval at which multi copy jobs are stopped.	1 ~ 100 1 minute/step 15 minutes				
	2-801	TD Se	ensor Initial Setting	g						
				*	Performs the TD sensor initial setting. This SP mode controls the voltage applied to the TD sensor to make the TD sensor output about 2.5 V. After finishing this, the TD sensor output voltage is displayed.	Start				
					sensor or the developer.					
	2-803	Corona Wire Cleaner On								
					Turns on the corona wire cleaner manually. When copy density across the paper is uneven at EM, clean the wire with this mode	Start				
	2-804	Coron	a Wire Cleaner O	pera	ation Setting					
		1	On/Off	<u> </u>	Selects whether corona wire cleaner operation is done. When 'Operate' is selected, the period is set with SP2-804-2.	1:Operate (yes) 0:Not operate (No)				
		2	Operation Interval	*	Selects the operation interval of the corona wire cleaner.	100 ~ 10 k 100 print/step 5 k				
	2-902	Printing Test Pattern								
		2	IPU Test Pattern		Prints the test patterns for the IPU chip. See section 4.2.3. for how to print test patterns. This SP mode is useful for finding whether the SBICU or the SBU is defective. If the printout is not OK, the SBICU is defective.					
	2-906	3 Vcont	Printing Test Pattern Manual Setting		Prints the printer test patterns. See section 4.2.3. for how to print test patterns. Example: 10. Trimming Area This SP mode is useful for finding whether the LDDR or the SBICU is defective. If the printout is not OK, the LDDR is defective.					
				*	Factory use only.	10 V				

Mode No.				Function	Settinas
	1,2&	3)			3
2-909	Main 1	Scan Magnificatio	n *	Adjusts the magnification in the main scan	- 20 ~+ 20
	I	Copiei		direction for copy mode.	0.1 %/step + 0.0 %
				Use the "•" key to toggle between + and See "Replacement and Adjustment – Copy Image Adjustments" for details.	
	2	Printer	*	Adjusts the magnification in the main scan direction when printing from a personal computer.	- 2.0 ~+ 2.0 0.1 %/step + 0.0 %
				Use the "•" key to toggle between + and See "Replacement and Adjustment - Copy Image Adjustments" for details.	
2-911	Trans	fer Current On/Of	f Tir	ning	
	1	La(ON)	*	Adjusts the transfer current on timing at the leading edge.	-30 ~ +30 1 mm/step 0 mm
	3	Lc(OFF)	*	Adjusts the transfer current off timing (for example: -5 mm is 5 mm after the trailing edge).	-30 ~ +30 1 mm/step 0 mm
2-912	Drum Reverse Rotation Int			erval	
			*	This SP mode is for designer use only. Do not change the value	0 ~ 300 20 ms/step 40 ms
2-913	Test I	Pattern ID Adjustn	nent		
				Adjusts the image density for printing test patterns (with SP2-902). Usually this SP mode is only used by designers.	0 ~ 15 1/step 15
				The value is cleared when the main power switch is turned off and on.	
2-920	LD O	ff Check			•
				Checks whether the LD turns off or on when the front door is opened. 0 : On 1: Off	
				Factory use only.	1
2-930	Trans	fer Belt Cleaning	– DI	PI Change	·
	_		*	When resolution changes from 400 to 600 dpi, the LD writes a pattern on the drum. Toner is applied, and this must be cleaned off the belt. This SP mode determines whether bias is applied to the transfer belt cleaning bias roller at this time.	0 : No 1 : Yes
2-961	Deve	oper Initialization	(Fac	ctory)	1
				Factory use only.	

	Mod	e No.		Function	Settinas
(Class	1,2&	3) Dra a a a a C a ratural			g-
2-962	Auto		*	Automatically adjusts the following process control factors. 1. ID sensor 2. Drum potential sensor 3. Charge grid voltage (by changing VD) 4. LD power (by changing VH) Before using this SP, auto process control should be on (SP3-901) After changing the drum, ID sensor, drum potential sensor, LD unit, or tonor density	Start
				sensor, this SP should be used.	
2-963	Toner	Supply From Tor	ner E	Bottle	
				When installing a new machine, the following two process are done automatically.1. Developer initialization2. Forced toner supply (sends toner to the toner hopper)	Start
				Do not use this SP after replacing the developer. Use SP2-801 (developer initialization)	
2-964	Blade	Protection			
	1	Pattern Interval	*	Selects the interval for applying a strip of toner across drum and transfer belt to prevent the drum cleaning blade and belt cleaning blade from peeling off.	0 ~ 50 1 /step 0 (not applied)
	2	Pattern Density	*	Selects the LD power for making the toner strip on the drum and transfer belt to prevent the drum cleaning blade and belt cleaning blade from peeling off.	0 ~ 15 1 /step 1
2-965	Toner	Pump Adjustmer	nt		
	1	First Toner Waste Adjustment	*	Factory use only	0 ~ 100 1g /step 3 g
	2	After First Toner Waste	*	Factory use only	0 ~ 100 1 g /step 3 g
	3	Pump Clutch On Time	*	Factory use only	0 ~ 5 1 /step 2 s
	4	Pump Motor On Time	*	Factory use only	0 ~ 20 1 s/step 6 s
	5	Return to First Toner Waste	*	Factory use only	0 ~ 50 1 time/step 30 times

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	Mod	e No.		Function	Settings
(Class	1,2&	3)		i anotori	octango
2-965	Toner	Pump Adjustme	nt		•
	6	Aggregate of Toner Waste	*	Factory use only	
3-001	ID Se	nsor PWM Setting	g		
	1	ID Sensor PWM Setting	*	This SP mode is added to recover the machine when an SC condition occurs because ID Sensor Initial Setting is not done after doing an NVRAM Clear or replacing the NVRAM. Reset this SP to the factory setting in this case. The PWM data is stored when ID Sensor Initial Setting is done.	0 ~ 255 1/step 90
	2	Initialization	*	 Performs the ID sensor initial setting. The ID sensor output for the bare drum (VSG) is adjusted to 4.0 ± 0.2V. This SP mode should be performed after: 1. Replacing or cleaning the ID sensor 2. Replacing the NVRAM or doing an NVRAM clear 3. Replacing the SBICU board 	Start
3-103	ID Se	nsor Output Disp	lay		
			*	Displays the current VSG and VSP output. VSP= x.xx V VSG= x.xx V If the ID sensor does not detect the ID pattern, "VSP=5.0V/VSG=5.0V" is displayed and an SC code is generated. If the ID sensor does not detect the bare area of the drum, "VSP=0.0V/VSG=0.0V" is displayed and an SC code is generated.	
3-901	Auto I	Process Control			
			*	Decides whether or not the machine checks and corrects the drum potential (VD) and LD power when the fusing temperature is lower than 100°C at power- up.	OFF
3-902	Proce	ss Control Data I	Displ	ay	
	1	Auto Process Control (O: OFF, 1: ON)	*	Displays whether auto process control is on or off.	
	2	VD	*	Displays the drum potential.	
	3	Half Tone VH	*	Displays the drum potential in areas illuminated by the laser.	
	4	VG	*	Displays the charge grid voltage which resulted from the latest VD adjustment.	
	5	LD Power (Correction)	*	Displays the LD power correction value which resulted from the latest VH adjustment.	
	6	VID	*	Displays the latest drum surface voltage measured on the ID sensor pattern.	

	Mode No.				Function	Sottings	
	(Class	1,2&3	3)		Tunction	Settings	
=	4-008	Scann	ner Main Scan Ma	igni	ication		
				*	Adjusts the magnification in the sub scan direction for scanning. If this value is changed, the scanner motor speed is changed. Use the "•" key to toggle between + and	- 0.9 ~ + 0.9 0.1 %/step + 0.0 %	
					See "Replacement and Adjustment - Copy Image Adjustments" for details.		
	4-010	Scanr	ner Leading Edge	Re	gistration		
				*	Adjusts the leading edge registration for scanning.	- 9.0 ~ + 9.0 0.1 mm/step	
					leading edge Use the "•" key to toggle between + and See "Replacement and Adjustment - Copy Image Adjustments" for details.	+ 0.0 mm	
	4-011	Scanr	ner Side-to Side F	leg	istration		
				*	Adjusts the side-to-side registration for scanning.	- 6.0 ~ + 6.0 0.1 mm/step	
					(-): The image disappears at the left side. (+): The image appears at the left side. Use the "•" key to toggle between + and See "Replacement and Adjustment - Copy Image Adjustments" for details.	+ 0.0 mm	
	4-012	Scanr	er Frase Margin			l	
	4-012	1	Leading Edge	*	Adjusts the leading edge erase margin for scanning.	0.0 ~ 0.9 0.1 mm/step	
					Do not adjust this unless the user wishes to have a scanner margin that is greater than the printer margin.	0.5 mm	
		2	Trailing Edge	*	Adjusts the trailing edge erase margin for scanning. See the comment for SP 4-012-1.	0.0 ~ 0.9 0.1 mm/step 0.5 mm	
		3	Left	*	Adjusts the left side erase margin for scanning. See the comment for SP 4-012-1.	0.0 ~ 0.9 0.1 mm/step 0.5 mm	
		4	Right	*	Adjusts the right side erase margin for scanning. See the comment for SP 4-012-1.	0.0 ~ 0.9 0.1 mm/step 0.5 mm	
	4 0 1 0						
	4-013	Scanr	ier ⊢ree Kun		Devicement of a constraint function of the last	0. Stor	
					exposure lamp on.	u: Stop 1: Start	

Ī		Mod	e No.			• •••
	(Class 1	,2&3	3)		Function	Settings
	4-301	APS S	Sensor Output Dis	pla	y	1
					Displays the APS sensor output signals when an original is placed on the exposure glass. Bit 0: Width sensor 1 Bit 1: Width sensor 2 Bit 2: Width sensor 3 Bit 3: Length sensor 1 Bit 4: Length sensor 2 See "Detailed Section Descriptions – Original Size Detection in Platen Mode" for more details.	00000000 0: Not detected 1: Detected
	4-303	APS A	45/HLT Size Origin	nal	Detection	
				*	Selects whether or not the copier determines that the original is A5/HLT size when the APS sensor does not detect the size. If "A5 length/51/2" x 81/2" is selected, paper sizes that cannot be detected by the APS sensors are regarded as A5 lengthwise or 51/2" x 81/2". If "Not detected" is selected, "Cannot detect original size" will be displayed.	0: Not detected 1: A5 length / 51/2" x 81/2"
	4-428	Scanr	ner Adjustment			
		1	Flag Display	*	Displays whether or not the standard white level adjustment has been done.	Adjusted Not adjusted
		2	Standard		Corrects the standard white level from the white plate. <i>This SP mode is for factory use only. Do not use this SP mode.</i>	Start
	4-901	SBU A	Adjustment			
		1	E/O Adjustment – E ch	*	Checks the difference value of the black level for the EVEN channel after adjusting the black level at power-up. <i>This SP mode is for designer use only.</i> <i>Do not use this SP mode.</i>	0 ~255 1/step 147
		2	E/O Adjustment – O ch	*	Checks the difference value of the black level for the ODD channel after adjusting the black level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~255 1/step 127
		3	Bk Adjustment - E ch	*	Checks the value of the black level for the EVEN channel after adjusting the black level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 255 1/step 127
		4	Bk Adjustment - O ch	*	Checks the value of the black level for the ODD channel after adjusting the black level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 255 1/step 145

Mode No. (Class 1 , 2 & 3)				Function	Settings
4-901	SBU /	Adjustment			
	5	Digital Gain Adjustment – E ch	*	Checks the AGC gain value of the white level for the EVEN channel after adjusting the white level at power-up. This SP mode is for designer use only. Do not use this SP mode	0 ~ 1 1/step 0
	6	Digital Gain Adjustment – O ch	*	Checks the AGC gain value of the white level for the ODD channel after adjusting the white level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 1 1/step 0
	7	Analog Gain Adjustment – E ch	*	Checks the AGC gain value of the white level for the EVEN channel after adjusting the white level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 255 1/step 46
	8	Analog Gain Adjustment – O ch	*	Checks the AGC gain value of the white level for the ODD channel after adjusting the white level at power-up. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 255 1/step 46
	9	Standard White Level Adjustment	*	Checks the value of the standard white level after adjusting the white level. This SP mode is for factory use only. Do not use this SP mode.	0 ~ 255 1/step 110
	10	A/D Standard Voltage in AE Mode	*	Adjusts the upper limit voltage for A/D conversion in ADS mode. This SP mode is for designer use only. Do not use this SP mode.	0 ~ 255 1/step 191
	11	Image Data Path Setting		This SP mode is for designer use only. Do not change the value.	0
	12	Gain Adjustment - E ch	*	Checks the AGC gain value of the white level for the EVEN channel after adjusting the white level in the factory. <i>This SP mode is for factory use only. Do</i> <i>not use this SP mode.</i>	INIT_GAIN(E) = b7; 023
	13	Gain Adjustment - O ch	*	Checks the AGC gain value of the white level for the ODD channel after adjusting the white level in the factory. This SP mode is for factory use only. Do not use this SP mode.	INIT_GAINO = b7; 023
	14	Standard White Level Adjustment at Factory	*	Checks the value of the standard white level in the factory. This SP mode is for factory use only. Do not use this SP mode.	INIT_REF = 110
	15	Overflow Flag		Checks the overflow flag data during the automatic scanner adjustment. This SP mode is for designer use only.	OFO/SGDO = 0000 OFE/SGDO = 0000
Mode No.				Function	Settings
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	SRI 1	3) Adjustment			
4-901	16	Time Out Flag		Checks the time out flag data during the automatic scanner adjustment. This SP mode is for designer use only.	TIME OUT/SGDO = 0000
	17	Error Flag		Checks the error flag data during the automatic scanner adjustment. This SP mode is for designer use only.	GAIN/OET = 000 REF/OT=00
	18	White Level Data		Checks either the maximum or minimum white shading data. <i>This SP mode is for designer use only.</i>	0: Maximum 1: Minimum
4-903	Filter	Setting			
	2	Filter Mode Setting	*	This SP mode is designer use only. Do not change the value.	0 ~ 3 0
	5	Full Size Mode		Selects whether the copy is always in full size mode even if the magnification ratio has been changed. Set to 1 when checking the magnification in the main scan direction. If the magnification is not 100%, something is wrong with the image processing circuits.	0: Normal operation 1: Always full size mode
	7	Image Shift in Magnification Mode		Adjusts the pixel shift amount in the main scan direction in magnification mode. This SP mode is for designer use only.	0 ~ 5120 1/step 0
	11	Filter Level (25% ~ 64%)	*	Selects the MTF filter coefficient in the main scan direction for 25% ~ 64% reduction for text mode. 0:Weak 6:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 6 1/step 1
	12	Filter Level (65% ~ 154%)	*	Selects the MTF filter coefficient in the main scan direction for 65% ~ 154% magnification for text mode. 0:Weak 6:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 6 1/step 2
	13	Filter Level (155% ~ 256%)	*	Selects the MTF filter coefficient in the main scan direction for 155% ~ 256% enlargement for text mode. 0:Weak 6:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 6 1/step 5
	14	Filter Level (257% ~ 400%)	*	Selects the MTF filter coefficient in the main scan direction for 257% ~ 400% enlargement for text mode. 0:Weak 6:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 6 1/step 6

Mode No.				Function	Settings
	1,2&	3)			g-
4-903	15	MTF Filter in Photo Mode	*	Selects the MTF filter coefficient for photo mode, if MTF is enabled for this mode with SP 4-904-3. 0:Weak 4:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 4 1/step 2
	16	Smoothing Filter in Photo mode	*	Selects the smoothing filter coefficient for photo mode. 0:Weak 7:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 7 1/step 1
	17	Filter Level – Text/Photo Mode		Selects the MTF filter coefficient for text areas in text/photo mode. 0:Use the filter coefficient and strength level for letter mode. 1:Weak 5:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 5 1/step 0
	18	Filter Level in Pale Mode	*	Selects the table of the MTF filter coefficient for pale original mode 0:Use the filter coefficient level for text mode. 1:Weak 5:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 5 1/step 0
	19	Level in Generation Copy	*	Selects the MTF filter coefficient for generation copy mode 0:Use the filter coefficient level for text mode. 1:Weak 5:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 5 1/step 3
	20	Filter Strength (25% ~ 64%)	*	Selects the MTF strength in the main scan direction for 25% ~ 64% reduction for text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4
	21	Filter Strength (65% ~ 154%)	*	Selects the MTF strength in the main scan direction for 65% ~ 154% magnification for text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4
	22	Filter Strength (155% ~ 256%)	*	Selects the MTF strength in the main scan direction for 155% ~ 256% enlargement for text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4

Mode No.				Function	Settings
(Class	1,2&	3)		T unction	Settings
4-903	Filter 23	Setting Filter Strength (257% ~ 400%)	*	Selects the MTF strength in the main scan direction for 257% ~ 400% enlargement for text mode. <i>This SP is ignored unless the user selects</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4
	28	Independent Dot Erase – Text Mode	*	SP Mode Changed in OP mode. Selects the independent dot erase level for text mode. Refer to "Detailed Section Description – Independent Dot Erase" for details.	0 ~ 15 1/step 2
	30	Independent Dot Erase – Text/Photo Mode	*	Selects the independent dot erase level for text/photo mode. Refer to "Detailed Sectional Description – Independent Dot Erase" for details.	0 ~ 15 1/step 9
	31	Independent Dot Erase - Pale Mode	*	Selects the independent dot erase level for pale mode. Refer to "Detailed Section Description – Independent Dot Erase" for details.	0 ~ 15 1/step 1
	32 Independ Dot Eras Generati Copy Mo	Independent Dot Erase - Generation Copy Mode	*	Selects the independent dot erase level for generation copy mode. Refer to "Detailed Sectional Description – Independent Dot Erase" for details.	0 ~ 15 1/step 1
	33	Scanner Gamma Thresh Level - Text	*	Adjust the threshold level for the background erase function in letter mode. A larger value reduces dirty background. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 15
	34	Scanner Gamma Thresh Level - Text/Photo	*	Adjust the threshold level for the background erase function in text/photo mode. A larger value reduces dirty background. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 15
	35	Scanner Gamma Thresh Level - Generation Copy	*	Adjust the threshold level for background erase in generation copy mode. A larger value reduces dirty background. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 15
	41	MTF Filter Level (25% ~ 64%)	*	Selects the MTF filter coefficient in the sub scan direction for 25% ~ 64% reduction for text mode. 0:No filter, 1:Weak 8:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode</i>	0 ~ 8 1/step 3
	42	MTF Filter Level (65% ~ 154%)	*	Selects the MTF filter coefficient in the sub scan direction for 65% ~ 154% magnification for text mode. 0:No filter, 1:Weak 8:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 8 1/step 4

(Class -	Mod 1.2&	e No. 3)		Function	Settings
4-903	Filter	<u>Settina</u>			<u> </u>
	43	MTF Filter Level (155% ~ 256%)	*	Selects the MTF filter coefficient in the sub scan direction for 155% ~ 256% enlargement for text mode. 0:No filter 1:Weak 8:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 11 1/step 3
	44	MTF Filter Level (257% ~ 400%)	*	Selects the MTF filter coefficient in the sub scan direction for 257% ~ 400% enlargement for text mode. 0:No filter, 1:Weak 8:Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 8 1/step 8
	47	Filter Type in Photo Area (Text/Photo mode)	*	Selects the MTF or smoothing filter coefficient for photo areas in text/photo mode. 0:MTF Filter – Weak 1:MTF Filter – Medium 2:MTF Filter – Medium 2:MTF Filter – Strong 3:No filter 4:Smoothing Filter – Weak 5:Smoothing Filter – Medium 4:Smoothing Filter – Strong <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0 ~ 6 1/step 2
	50	MTF Filter Strength (25% ~ 64%)	*	Selects the MTF strength in the sub scan direction for 25% ~ 64% reduction in text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x4
	51	MTF Filter Strength (65% ~ 154%)	*	Selects the MTF strength in the sub scan direction for 65% ~ 154% magnification in text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4
	52	MTF Filter Strength (155% ~ 256%)	*	Selects the MTF strength in the sub scan direction for 155% ~ 256% enlargement in text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4
	53	MTF Filter Strength (257% ~ 400%)	*	Selects the MTF strength in the sub scan direction for 257% ~ 400% enlargement in text mode. <i>This SP is ignored unless the user selects</i> <i>'SP Mode Changed' in UP mode.</i>	0: x 0.25 1: x 0.5 2: x 1 3: x 2 4: x 4

Mode No.				Function	Settings
(Class	1,2&	3)		i dilottori	octings
4-904	IPU S	etting -1			
	1	Laser Pulse Positioning in Text and Text/Photo	*	Selects whether or not laser pulse positioning control is used in text and text/photo modes Do not change the value.	0: Off 1: On
	2	Dither Matrix Selection	*	Selects the dither matrix for photo mode when SP4-904-24 is "2". If "0" is selected, the image will be sharper. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0:4×4 1:6×6
	3	Filter Type Selection - Photo Mode	*	Selects the filter type for photo mode. Coefficients used: 0: SP4-903-15, 1: SP4-903-16 If "0" is selected, the image will be sharper. However, dot screen areas will be faint. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0: MTF 1: Smoothing
	6	Generation Mode	*	Selects the line width correction type for generation copy mode. In copied original mode, lines may bulge in the main scan direction. Adjust this SP mode until the result is satisfactory. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0: Not corrected 1: Thin line-1 2: Thin line- 2 3: Thick line
	7	Gradation Process in Text Area	*	Selects the process used for text areas in tex 0: 1-dot grayscale 1: 1-dot – 9 level error diffusion <i>If "1" is selected, the image becomes sharper</i> <i>However, gradation will be reduced.</i> <i>This SP is ignored unless the user selects 'SI</i> <i>Changed' in UP mode.</i>	t/photo mode. in focus. P Mode
	8	Gradation Process in Photo Area	*	 Selects the process used for photo areas in temode. 0: 1-dot grayscale 1: 1-dot – 9 level error diffusion 2: 2-dot grayscale 3: 2-dot – 17 level error diffusion As the setting increases from 1 to 3, the images sharper in focus. However, gradation will be not sharper in focus. However, gradation will be not selects 'Sharped' in UP mode. 	ext/photo ne becomes reduced. P Mode
	9	Image Data Path		Selects one of the following video data output used for printing. 0: After image scanning 1: After image data form application 2: After gradation processing 3: Test pattern 4: Normal video processing Do not change the value.	s, which will be

Mode No.				Function	Settings
	1,2&C	3) Cotting 1			
4-904		Dinory Threat	*	Not used in this mashing	0 . 055
	12	Level		Not used in this machine	0 ~ 255 1/step 128
	18	Binary Dither Pattern (Number of lines)	*	Not used in this machine	0: 70 (8x8) 1: 95 (6x6) 2: 140 (8x8) 3: 180 (8x8)
	23	Binary Error Diffusion	*	Not used in this machine.	0: Matrix 1 1: Matrix 2
	0.1	Pattern	-	Do not change the value.	
	24	Grayscale Process - Photo Mode	^	Select the processing type in photo mode. 0: 2-dot/1-dot error diffusion (text/photo se 1: 2-dot error diffusion 2: Dither processing <i>This SP is ignored unless the user selects 'Sl</i> <i>Changed' in UP mode.</i>	P Mode
4-905	Image	e Data Path			
	2	Image Data Path – Filtering/Magni fication Image Data Path – Gradation Printout Type Selection		Selects one of the following video data output used for printing. 0: Filtering → Magnification 1: Magnification → Filtering 2: Filtering only 3: Magnification only 4: No processing 5: Normal operation Do not change the value. Selects one of the following video data output used for gradation processing. 0: After image scanning 1: After MSU 2. No printer gamma 3: Normal operation Do not change the value. Selects one of the following video data output used for gradation processing. 0: After image scanning 1: After MSU 2. No printer gamma 3: Normal operation 0: Normal operation 1: Not printed output used for the printer controller. 0: Normal operation 1: Not printed output 2: Black/white conversion	ts, which will be ts, which will be t ion ts, which will be ut
4 006	Image	Propossing Prior	ritv	in Text/Phote Mode	
4-300	T			Selects either text priority or photo priority for text/photo mode. Photo priority: Background erase is off Letter priority: Background erase is on. <i>This SP is ignored unless the user selects</i> <i>SP Mode Changed' in UP mode.</i>	0: Photo priority 1: Letter priority
4-907	l ext/f	Photo Auto Separ	atic	Selects whether auto text/photo separation is done before error diffusion in text/photo mode. <i>This SP is ignored unless the user selects</i> <i>SP Mode Changed' in UP mode.</i>	0: No 1: Yes

Mode No.				Function	Settings
4-908	Text/	3) Photo Separation	Me	ithod	L
+ 000			*	Select the text/photo separation processing type during the auto text/photo separation stage. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0: Letter and photo filters 1: Text filter only 2: Photo filter only
4-909	IPU S	Setting - 2	<u> </u>		0,
	1	Laser Pulse Position Threshold	*	Decides the threshold level for selecting the type of laser pulse width modulation that is used Do not change the value.	0 ~255 1/step 32
	2	Thin Line Level 1 - White	*	Decides the threshold value for a pixel to be white when line width correction type 1 is performed. Do not change the value.	0 ~ 15 1 /step 3
	3	Thin Line Level 1 - Black	*	Decides the threshold value for a pixel to be black when line width correction type 1 is performed. Do not change the value.	0 ~ 15 1 /step 13
	4	Thin Line Level 2 - White	*	Decides the threshold value for a pixel to be white when line width correction type 2 is performed. Do not change the value.	0 ~ 15 1 /step 4
	5	Thin Line Level 2 - Black	*	Decides the threshold value for a pixel to be black when line width correction type 2 is performed. Do not change the value.	0 ~ 15 1 /step 12
	6	Error Diffusion Table	*	Selects the gamma table for error diffusion.	0: Gamma table 0 1: Gamma table 1
	7	Edge Detection 1	*	Decides the threshold value for detecting an edge.	0 ~ 255 1 /step 128
	8	Edge Detection 2	*	Decides the threshold value for detecting an edge.	0 ~ 255 1 /step 128
	19	Image Data Path - Application		Do not change the value. Selects one of the following video data output used for application. 0: After image scanning 1: After image processing 2: After MSU 3: Normal operation	s, which will be

Mode No		e No.		
(Class	1,2&	3)	Function	Settings
4-909	IPU S	etting - 2		
	20	Image Data Path - Printing	Selects one of the following video data output used for printing. 0: After image processing 1: After MSU 2: From application 3: Normal operation	s, which will be
4-910	Data	Compression	Do not onango tro Faleo.	
	1	Data Compression	Designer use only Do not change the value.	0: ON 1: OFF
	2	Data Compression	Designer use only	0 ~ 255 1/step
	3	ABS Core	Do not change the value. Designer use only	8 0: ON 1: OFF
			Do not change the value.	
4-911	<u>HDD</u> 1 2	HDD Media Check HDD Formatting	Checks for bad sectors on the hard disk that develop during machine use. This takes 4 minutes. This SP mode should be done when an abnormal image is printed. There is no need to do this at installation as the hard disk firmware already contains bad sector information, and damage is not likely during transportation. Bad sectors detected with this SP mode will be stored in the NVRAM with the bad sector data copied across from the firmware. If the machine detects over 50 bad sectors, SC361 will be generated. At this time, use SP4-911-2. Formats the hard disk. This takes 4 minutes. Do not turn off the main power switch	Start
	6 7 8	HDD Bad Sector Information Reset HDD Bad Sector Display	Resets the bad sector information which is stored in the NVRAM. This SP should be used when the hard disk is replaced. Displays the number of bad sectors there are on the hard disk. If the machine detects a total of over 50 bad sectors on the disk, SC361 will be generated. At this time, use SP4-911-2. Displays the model name of the HDD	Start Total: 0 Copy: 0 Printer: 0 Copy Server: 0
	0	Name Display	If the HDD is not installed or the HDD connector is not connected, SC360 will be displayed. However, the user can make single copies.	

Mode No.				Function	Settings
<u>4-912</u>	Text/F	9) Photo Senaration 9	Set	ting	
4 512	1	MTF Filter (Sub Scan) – Edge	*	Selects the strength of the MTF filter (sub scan) for edge detection in text/photo separation processing. This SP is ignored unless the user selects	0 ~ 7 1/step 0
	2	MTF Filter (Main Scan) – Edge	*	SP Mode Changed' in UP mode. Selects the strength of the MTF filter (main scan) for edge detection in text/photo separation processing. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 7 1/step 0
	3	White Threshold Level – Edge Detection	*	Selects the threshold level for white for edge detection in letter/photo separation processing. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 16
	4	Gray Threshold Level – Edge Detection	*	Selects the threshold level for gray for edge detection in letter/photo separation processing. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 32
	5	Black Threshold Level – Edge Detection	*	Selects the threshold level for black for edge detection in letter/photo separation processing. This SP is ignored unless the user selects 'SP Mode Changed' in UP mode.	0 ~ 255 1/step 120
	6	Peak Thresh Level Change	*	This SP mode is for designer use only.	0 ~ 255 1/step 80
	7	Bottom Thresh Level Change	*	This SP mode is for designer use only.	0 ~ 255 1/step 155
	8	H. Max. Thresh Level (Sub Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 16
	9	L. Max. Thresh Level (Sub Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 30
	10	H. Min. Thresh Level (Sub Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 40
	11	L. Min. Thresh Level (Sub Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 20
	12	H. Max. Thresh Level (Main Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 16

Mode No.				Function	Settings
(Class	1,2&	3)	_		ge
4-912		Photo Separation	Set	ting	0 055
	13	L. Max. Thresh Level (Main Scan) – Half Tone	¢.	This SP mode is for designer use only.	0 ~ 255 1/step 30
	14	H. Min. Thresh Level (Main Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 40
	15	L. Min. Thresh Level (Main Scan) – Half Tone	*	This SP mode is for designer use only.	0 ~ 255 1/step 20
	16	5x3 Block Thresh Level – Half Tone	*	This SP mode is for designer use only.	0 ~ 15 1/step 2
	17	Half Tone Separation Level	*	 Selects the dot screen detection level. 0. Setting of SP4-921-008 ~015 1. Letter priority – strong 2. Letter priority – weak 3. Standard 4. Photo priority – weak 5. Photo priority – strong <i>Do not use '0'; this is for factory use only.</i> 	0 ~ 5 1/step 3
	18	Effective Magnification Ratio	*	Selects the maximum magnification that can be used with dot screen detection.	100 ~ 400 1/step 109
5-009	Langu	lage Selection			
			*	Selects the operation panel language. A language card is required except for English, German and Italian. After changing the setting for this SP mode, turn the main power switch off and on.	
5-019	Tray I	Paper Size Select	ion		
	5	LCT	*	Selects the paper size in the optional LCT.	A4 LT B5
5-024	mm/ir	nch Display Select	tion		
			*	Selects what unit is used.	0: mm 1: inch
	A.0 (D.)			switch off and on.	
5-104	A3/DI	_I Double Count	*	Coopilian whathay the country is doubled for	NO
	*		~	A3/11"x17" paper.	YES
				when A3/11"x17" paper is used.	
5-106	ID Sh	ift Level			
	6	ADS Level Selection	*	Selects the image density level that is used in ADS mode.	1 ~ 7 1 notch /step 4

Mode No.				Eurotion	Sottingo
(Class	1, <u>2</u> & :	3)			Settings
5-112	Non-s	tandard Paper Se	elec	ption	
			*	Selects whether a non-standard paper size can be input for tray 2 (universal tray) or not.	NO YES
				If "1" is selected, the customer will be able to input a non-standard paper size using a UP mode.	
5-113	Optior	nal Counter Type			
			*	This SP is for Japan only. Do not change the value.	0 ~ 5 1/step
5 110	Diach	la Capuing			U
5-116	DISAD	ie Copying	*	Selects whether the copy function is disabled or not when printer controller is installed	0: No 1: Yes
5-120	M/C C	Dation Counter Re	emo	nistalled.	
0 120			*	This SP is for Japan only. Do not change the value.	0 ~ 2 1/step 0
5-121	Count	er Up Timing			
			*	Determines whether the optional key counter counts up at paper feed-in or at paper exit. The total counter is not affected by this SP	0: Feed-in 1: Exit
				mode.	
5-127	APS N	Node	*		
			Ŷ	selects whether the APS function is enabled or not.	NO YES
5-131	Paper	Size Type Selec	tior	1	
			*	Selects the paper size type (for originals and copy paper). (Only needs to be adjusted if the optional printer controller is installed)	0: Japan 1: North America 2: Europe
				 After changing the value, turn the main power switch off and on. 	
				 If the paper size type of the archive files stored in the HDD is different, abnormal copies will be made. So, after changing this setting, perform SP5-822 and ask the user to restore the archive files. 	
5-501	PM AI	arm Interval			
			*	Sets the PM interval, with an alarm.	0 ~ 255 1k copies/step 0 k copies
5 504	1		6	When set to "0", the alarm is disabled.	
5-504	Jam A 1	Jam Alarm Level	*	Japanese version only. Do not change the values.	0: No 1: L 2: M
					3: H

Mode No. (Class 1 , 2 & 3)				Function	Settings
5-504	Jam A	larm Level(RSS	fun	ction)	
	2	Jam Auto Call	*	Japanese version only.	0: Off
		(RSS function)		Do not change the values.	1: On
5-505	Error	Alarm Level			
			*	Japanese version only.	0 ~ 255
				Do not change the values.	100
	-	<u> </u>			copies/step
5-507	Paper	Supply Call Leve)		050 40000
	128	Others	*	Japanese version only.	250 ~ 10000
	132	A3	*	Do not change the values.	1 page/step
	133	A4	*		1000 pages
	134	A5	*		
	141	B4	*		
	142	B5	*		
	160	DLT	*		
	164	LG	*		
	166	LT	*		
	172	HLT	*		
5-590	Auto (Call Setting			
	1	Original Count	*	Japanese version only.	0: Off
	2	Door Open	*	Do not change the values.	1: On
	3	Paper Supply	*		
	4	Stapler Supply	*		
	5	Toner Supply	*		
5-801	Memo	ory All Clear			
				 control and all software counters. Also, returns all modes and adjustments to the default settings. See the "Memory All Clear" section for how to use this SP mode correctly. Touch "Start" for over 3 seconds, then turn the main power switch off and on. Normally, this SP mode should not be used. It is used only after replacing the NVRAM, or when the copier malfunctions due to a damaged NVRAM. The LCD coordinates are also cleared, see "LCD Touch Panel Calibration".	

(Class 1	Mod	e No. 3)		Function	Settings
5-802	Printe	r Free Run			
			*	 Performs a free run. The scanner scans once and the printer prints for the number of copies requested. To perform the free run, select "ON" 1) Select "ON". 2) Select "Exit". 3) Select "Copy Mode". 4) Make the required settings (such as the number of copies.). 5) Press the Start key. After finishing the free run, return this SP to "OEE" 	OFF ON
5-803	Input	Check			
	1 ~ 14			Displays the signals received from sensors and switches. See the "Input Check" section for details.	
5-804	Outpu	it Check			
	1 ~ 97			Turns on the electrical components individually for test purposes. See the "Output Check" section for details.	ON OFF
5-807	Option	n Connection Che	ck		
	1	ADF		Checks the connectors to the optional	0: Not
	2	Bank		peripherals.	connected
	3	LCT			1: Connected
E 011	4 Maabi	Finisner			
5-011	Machi		*	Use to input the machine serial number. (Normally done at the factory.) This serial number will be printed on the system parameter list. Use the "•" key to input "A".	
5-812	Servio	e Tel. No. Setting			
	1	Service Telephone Number at SC Condition	*	Use this to input the telephone number of the service representative (this is displayed when a service call condition occurs.) Press the "•" key to input a pause. Press the "Clear modes" key to delete the telephone number.	
	2	Service Fax Number for Counter Printing	*	Use this to input the fax number of the service representative (this is printed on the Counter Report – UP mode, System No.19) Press the "•" key to input a pause. Press the "Clear modes" key to delete the telephone number.	
5-816	CSS I	unction			
	1	Function	*	Japanese version only.	Off
		Setting		Do not change the values.	On
	2	CE Call	*	Japanese version only. Do not change the values.	Off On

	Mod	le No.		Function	Settings
(Class	1,2 & C	3) Pl Dovigo Codo			
5-021	0331		*	Japanese version only. Do not change the value.	0 ~ 4 1/step 0
5-822	Serve	er Data Clear			
			*	Clears all archive file data stored in the HDD. (A printer controller is required for the archive file feature.) Before (or after) performing SP5-131, do this SP mode. After this, ask the user to restore the archive files.	Start
5-907	Plug a	& Play (Brand Nar	ne	and Production Name Setting)	1
				Selects the brand name and the production name for Windows 95 Plug & Play. This information is stored in the NVRAM. If the NVRAM is defective, these names should be registered again. <i>After selecting, press the "Original Type"</i> <i>key and "#" key at the same time. When the</i> <i>setting is completed, the beeper sounds five</i> <i>times.</i>	
5-914	Printe	r Counter Display			1
			*	Selects whether or not the total printer counter is displayed in the UP mode.	Off On
5-915	Mech	anical Counter De	etec	ption	1
				Checks whether the mechanical counter inside the inner cover is connected or not.	0: Not detected 1: Detected 2: Unknown
5-920	Low F	Power Mode Reco	vei	ry Time	
			*	Determines the recovery time from low power mode. 177°C: Approx. 20s 170°C: Approx. 30s	170 ~ 185 1°C /step 177°C
5-940	Сору	Server Password	Di	splay	•
			*	Selects whether to display the password when a file with a password is selected on the copy server.	Normal Display password
5-990	SMC	Print			
	1	All		Prints all the system parameter lists. See the "System Parameter and Data Lists" section for how to print the lists.	Start
	2	SP		Prints the SP mode data list. See the "System Parameter and Data Lists" section for how to print the lists.	Start
	3	User Program		Prints the UP mode data list. See the "System Parameter and Data Lists" section for how to print the lists.	Start
	4	Logged Data		Prints the machine status history data list. See the "System Parameter and Data Lists" section for how to print the lists.	Start

Mode No.				Function	Settings
(Class		3) Drint			
5-990	5	Copy Program	<u> </u>	Prints the Copy Mode list (LIP Mode No 10)	Start
		No. 10		See the "System Parameter and Data Lists" section for how to print the lists.	
	6	SP (Large Font)		Prints the SP mode data list with a large font size. See the "System Parameter and Data Lists" section for how to print the lists. Use SP mode when sending the SMC list by fax.	Start
6-006	DF Re	eaistration Adjustr	mei	nt	
	1	Side-to-Side	*	Adjusts the printing side-to-side registration in the ADF mode. Use the "•" key to toggle between + and	-3 ~ +3 0.1 mm/step + 0.0 mm
	2	Leading Edge (Thin Original)	*	Adjusts the original stop position.	-29 ~ +29 0.18
				Use the "•" key to toggle between + and	mm/step + 0.0 mm
	3	Leading Edge (Duplex-front)	*	Adjusts the original stop position against the original left scale in one-sided original mode.	-29 ~ +29 0.18 mm/step + 0.0 mm
				Use the "•" key to toggle between + and	
	4	Reading Edge (Duplex-rear)	*	Adjusts the original stop position against the original left scale in two-sided original mode.	-29 ~ +29 0.1 mm/step + 0.0 mm
				Use the "•" key to toggie between + and	
6-007	ADF I	nput Check			
	1	Group 1		Displays the signals received from sensors and switches of the ADF. See the "Input Check" section for details.	
	2	Group 2		Displays the signals received from sensors and switches of the ADF. See the "Input Check" section for details.	
6-008	ADF (Jutput Check	<u> </u>		
				Turns on the electrical components of the ADF individually for test purposes. See the "Output Check" section for details.	
6-009	ADF F	Free Run (Two-sic	ded	l original)	•
	1			Performs an ADF free run in two-sided original mode. Press "1" to start. This is a general free run controlled from the copier. For more detailed free run modes, see the 'Test Points/Dip Switches/LEDs' section.	OFF ON

E

(Class	Mod 1,2 &	le No. 3)	Function	Settings
6-105	Stapli	ng Position Adjustm	nent	•
		k	Adjusts the stapling position in the main scan direction	- 1~ +3.5 0.5 mm/step +0.0 mm
			Use the "•" key to toggle between + and A larger value causes the stapling position to shift outward.	
6-113	Punch	n Hole		
	1	2-Holes	Adjusts the punch hole position in the sub- scan direction for the punch unit with two punch holes.	- 7.5 ~ + 7.5 0.5 mm/step 0 mm
			Use the "•" key to toggle between + and A larger value shifts the punch holes towards the edge of the paper.	
	2	3-Holes	Adjusts the punch hole position in the sub- scan direction for the punch unit with three punch holes.	- 7.5 ~ + 7.5 0.5 mm/step 0 mm
			Use the "•" key to toggle between + and A larger value shifts the punch holes towards the edge of the paper.	

Mode No.				Function	Sottings
(Class 1 , 2 & 3)				Function	Settings
7-001	Main	Motor (Drum Moto	or)	Operation Time	
			*	Displays the total drum rotation time.	Min.
7-002	Origin	al Counter			
	1	Total	*	Displays the total number of fed originals.	
	2	Сору	*	Displays the total number of fed originals in copy mode.	
	3	Copy Server	*	Displays the total number of fed originals in copy server mode.	
7-003	Сору	Counter			
	1	Total Count	*	Displays the total number of prints in all modes.	
	2	Сору	*	Displays the total number of prints in copy mode.	
	4	Printer	*	Displays the total number of prints in printer mode.	
7-006	C/O, I	P/O Counter	·		
	1	C/O	*	Displays the number of sets of copies per original when making 10 or more sets of copies.	
				e.g.: When making 15 sets of copies of an original, this counter value will increase by "6".	
	2	P/O	*	Displays the number of sets of prints per original data when making 10 or more sets of prints. e.g.: When making 15 sets of prints of an original data, this counter value will increase by "6"	
7-101	Conv	Counter – Paper	Siz		
/ 101	5	A4 Sideways	*	Displays the total number of prints by paper	
	6	A5 Sideways	*	size.	
	14	B5 Sideways	*		
	38	LT Sideways	*		
	44	HLT Sidewavs	*		
	128	Other Sizes	*		
	132	A3	*		
	133	A4 Lengthwise	*		
	134	A5 Lengthwise	*		
	141	B4	*		
	142	B5 Lengthwise	*		
	160	DLT	*		
	164	LG	*		
	166	LT Lengthwise	*		
	172	HLT	*		
		Lengthwise			
7-201	Total	Scan Count			
			*	Displays the total number of scanned originals.	

Mode No.			Eurotion	Sottingo	
(Class 1 , 2 & 3)				Function	Settings
7-202	Origir	nal Counter By Siz	ze		
	4	A3	*	Displays the total number of scanned	
	5	A4	*	originals by original size.	
	6	A5	*		
	13	B4	*		
	14	B5	*		
	32	DLT	*		
	36	LG	*		
	38	LT	*		
	44	HLT	*		
	128	Other Sizes	*		
7-204	Сору	Counter – Paper	Tra	ay	
	1	1st Paper Tray	*	Displays the total number of sheets fed from	
	2	2nd Paper	*	each paper feed tray.	
		Tray			
	3	3rd Paper	*		
		Tray			
	4	4th Paper	*	4 th tray - Japanese version only	
		Tray			
	5	LCT	*		
	6	By-pass Feed	*		
7-205	Total	ADF Counter			
			*	Displays the total number of originals fed by	
				the ADF.	
7-206	Staple	e Counter		1	
			*	Displays the total number of staples used.	
7-207	Puncl	h Counter			
			*	Displays the total number of hole punch	
				operations.	
7-301	Total	Copy By Reprodu	uctio	on Ratio	
	1	32% ~ 49%	*	Displays the total number of prints by	
	2	50% ~ 99%	*	reproduction ratio.	
	3	100%	*		
	4	101% ~ 200%	*		
	5	201% ~ 400%	*		
	6	Direct Mag.	*		
	7	Direct Size	*		
		Mag.	*		
	8	Size Mag.	*		
7.004	9	⊢ixed Mag.	<u> </u>		
7-304	Iotal	Copies By Copy I			
		Letter	*	Displays the total number of prints by copy	
	2	Letter/Photo	*	mode.	
	3	Photo	*		
	4	Generation	*		
	5	Pale	*		
	6	Punch	*		
	7	Multiple Copy	*		
	8	Sort	*		
	9	Staple	*		

Mode No.			Function	Settings	
(Class 1 , 2 & 3)					Jettings
7-304	Total	Copies By Copy N	Noc	de	
	10	Combine	*	Displays the total number of prints by copy	
	11	Erase Copy	*	mode.	
	12	Duplex Copy	*		
	13	ADF	*		
	14	Double	*		
	15	2-sided Original	*		
	16	Interrupt	*		
	17	Combine Mode - 1 Side	*		
	18	Combine Mode - 2 Side	*		
	19	Mini Book Mode	*		
	20	Magazine Mode	*		
	21	Batch (SADF) Mode	*		
	22	Mixed Size	*		
		Mode			
	23	Thin Original	*		
7-305	Total	Copies in Multiple	<u>) Co</u>	ppy Mode	
	1	1 to 1	×	Displays the total number of prints by	
	2	1 to 2 ~ 5	*	multiple copy quantity.	
	3	1 to 6 ~ 10	*		
	4	1 to 11 ~ 20			
	5	1 to 21 ~ 50	*		
	6	1 to 51 ~ 100	*		
	/	1 to 100 ~ 300	*		
7 000	8	1 to 301 ~	î		
7-306	Copy	: Each Mode Job	*	Displaye the total symbol of convicto that	
		Sort	*	Displays the total number of copy jobs that	
	2	Staple	*	have been done for various modes.	
	3 1	Puncii Novt Job	*		
	4	Sampla Conv	*		
7 320	Conv	Sample Copy	1 Ct	07020	
7-320		Server . Scanned	131	Displays the total number of stored originals	
	I	of Original		in the copy server.	
7 001	0	Scan		f Original	
7-321	Сору	Server : Each Siz	:e o *	of Original	
	4	A3	*	Displays the total number of stored originals	
	5	A4	*	in the server by size.	
	10		*		
	13	B4	*		
	14		*		
	32 26		*		
	30		*		
	00				

Mode No.			Eurotion	Cottingo	
(Class ⁻	(Class 1 , 2 & 3)			Function	Settings
7-321	Сору	Server : Each Siz	ze c	f Original	
	44	HLT	*		
	128	Other Size	*		
7-323	Сору	Server : Each Siz	ze c	of Cpies	
	5	A4 Sideways	*	Displays the total number of prints made	
	6	A5 Sideways	*	from the copy server by paper size.	
	14	B5 Sideways	*		
	38	LT Sideways	*		
	44	HLT Sideways	*		
	128	Other Sizes	*		
	132	A3	*		
	133	A4 Lengthwise	*		
	134	A5 Lengthwise	*		
	141	B4	*		
	142	B5 Lengthwise	*		
	160	DLT	*		
	164	LG	*		
	166	LT Lengthwise	*		
	172	HLT	*		
		Lengthwise			
7-324	Сору	Server : Print Job)		
	1	Duplex	*	Displays the total number of copy jobs	
	2	Sort	*	made from the copy server.	
	3	Staple Print	*		
		Job			
	4	Punch Print	*		
	F	JOD Comple Conv	*		
	5	Sample Copy	*		
	0	Print			
7-325	Conv	Server · Print .loh		age Distribution	
7 020	1	1	*	Displays the number of jobs by number of	
	2	2	*	pages, made from the copy server	
	3	3-5	*		
	4	6 - 10	*		
	5	11 -	*		
7-326	Conv	Server : Print .loh) Fi	le Distribution	
	1	1	*	Displays the number of iobs by the number	
	2	2 - 5	*	of consecutive files in the iob. made from	
	3	6 - 10	*	the copy server.	
	4	11 -	*		
7-327	ναοΟ	Server : Print Job	Se	et Distribution	
	1	1 to 1	*	Displays the total number of prints by	
	2	1 to 2 ~ 5	*	multiple copy quantity, using the copy	
	3	1 to 6 ~ 10	*	server.	
	4	1 to 11 ~ 20	*		
	5	1 to 21 ~ 50	*		
	6	1 to 51 ~ 100	*		
	7	1 to 100 ~ 300	*		
	8	1 to 301 ~	*		

Mode N	lo.				
(Class 1, 2 & 3)				Function	Settings
7-328		Server : Copy Nu	ımb	er of Each Job	
	1	Duplex Copy	*	Displays the total number of duplex prints of	
	-			one-sided originals from the copy server.	
	2	Duplex	*	Display the total number of prints of two-	
		Original		sided originals from the copy server.	
7-330	Tande	em Job			
			*	Japanese version only	
7-331	Tande	em : Copy			
	1	Copy Number	*	Japanese version only	
		of Master			
	2	Copy Number	*	Japanese version only	
		of Slave			
7-332	lande	em : Copy Numbe	er o	Each Master Mode	
	1	Original Mode	×	Japanese version only	
	0		*		
	2	· Toyt/Photo			
	3	Original Mode	*		
	5	· Photo			
	4	Original Mode	*		
	•	: Generation			
	5	Original Mode	*		
		: Pale			
	6	Punch	*		
	7	Repeat	*		
	8	Sort	*		
	9	Staple	*		
	10	Series	*		
	11	Erase	*		
	12	Duplex Copy	*		
	13	ADF Mode	*		
	14	Double Copy	*		
	15	Duplex	*		
		Original			
	16	Interrupt	*		
	17	Combine 1	×		
	10	Side Combine C	*		
	ı۵ ا	Side			
	10	Booklet	*		
	20	Magazine	*		
	21	Batch Mode	*		
	22	Mixed Sizes	*		
	23	Thin	*		
7-333	Tande	em : Conv Numbe	er of	f Each Slave Mode	
	1	Original Mode	*	Japanese version only	
		: Text			
	2	Original Mode	*		
		: Text/Photo			
	3	Original Mode	*		
		: Photo			

Mode N	lo.			Function	Sottings
(Class 1 , 2 & 3)				Function	Settings
7-333	Tande	em : Copy Numbe	er o	f Each Slave Mode	
	4	Original Mode	*	Japanese version only	
		: Generation			
	5	Original Mode : Pale	*		
	6	Punch	*		
	7	Repeat	*		
	8	Sort	*		
	9	Staple	*		
	10	Series	*		
	11	Erase	*		
	12	Duplex Copy	*		
	13	ADF Mode	*		
	14	Double Copy	*		
	15	Duplex	*		
		Original			
	16	Interrupt	*		
	17	Combine 1 Side	*		
	18	Combine 2 Side	*		
	19	Booklet	*		
	20	Magazine	*		
	21	Batch Mode	*		
	22	Mixed Sizes	*		
	23	Thin	*		
7-401	Total	SC Counter			
			*	Displays the total number of service calls that have occurred.	
7-403	SC H	istory			
	1	Latest	*	Displays the latest 10 service call codes.	
	2	Latest 1st	*		
	3	Latest 2nd	*		
	4	Latest 3rd	*		
	5	Latest 4th	*		
	6	Latest 5th	*		
	7	Latest 6th	*		
	8	Latest 7th	*		
	9	Latest 8th	*		
	10	Latest 9th	*		
7-501	Total	Jam Counter	•		
			*	Displays the total number of copy jams and original jams.	
7-502	Total	Copy Jam Counte	ər		
			*	Displays the total number of copy jams.	
7-503	Total	Original Jam Cou	inte	r Displays the total number of original jams.	

Mode N	о.			Function	Settings
(Class 1 , 2 & 3)					Octilings
7-504	Сору	Jam Counter by J	am	Location	
	1	At Power On	î	Displays the total number of copy jams by	
				These are jams when the paper does not	
				activate the sensor.	
	3	1st Paper Tray	*	(1st Paper Feed Sensor)	
	4	2nd Paper	*	(2nd Paper Feed Sensor)	
		Tray			
	5	3rd Paper	*	(3rd Paper Feed Sensor)	
		Tray	*		
	6	4th Paper Trav	î	(Not Used)	
	7	I CT Belay	*		
	•	Sensor			
	8	Relay Sensor	*	(Not Used)	
		1			
	9	Relay Sensor 2	*	(Not Used)	
	10	Relay Sensor 3	*	(Not Used)	
	11	Relay Sensor 4	*	(Not Used)	
	12	Relay Sensor	*		
	13	Registration	*		
		Sensor			
	15	Fusing Exit Sensor	*		
	16	Exit Sensor	*		
	19	Duplex	*		
		Entrance			
	20	Sensor Duplay Palay	*	(Duploy Transport Sanaar 1)	
	20	Sensor 1		(Duplex Transport Sensor T)	
	21	Duplex Relav	*	(Duplex Transport Sensor 2)	
		Sensor 2		(
	22	Duplex Relay Sensor 3	*	(Duplex Transport Sensor 3)	
	23	Duplex Exit Sensor	*	(Not Used)	
	25	Entrance	*		
		Sensor – Fin.			
	26	Upper Tray	*		
		Exit Sensor – Fin.			
	27	Shift Tray Exit	*		
		Sensor – Fin.			
	28	Stapler Tray	*		
		Entrance			
	29	Stapler Trav	*		
	20	Paper Sensor			
		– Fin.			

Mode No.			Function	Settings	
(Class	1,2&	3)			coninge
7-504	Сору	Jam Counter by	Jam *	1 Location	Г
	30	Entrance Sensor - PP		Displays the total number of copy jams by	
	31	Proof Tray	*	These are jams when the paper does not	
	0.	Exit Sensor -		activate the sensor.	
		PP			
	32	Relay Sensor – PP	*		
	33	Exit Sensor - PP	*		
	34	By-pass Tray	*		
	51	At Power On	*	These are jams when the paper stays at the sensor.	
	53	1st Paper Tray	*	(1st Paper Feed Sensor)	
	54	2nd Paper Tray	*	(2nd Paper Feed Sensor)	
	55	3rd Paper Tray	*	(3rd Paper Feed Sensor)	
	56	4th Paper Tray	*	(Not Used)	
	57	LCT Relay Sensor	*		
	58	Relay Sensor 1	*	(Not Used)	
	59	Relay Sensor 2	*	(Not Used)	
	60	Relay Sensor 3	*	(Not Used)	
	61	Relay Sensor 4	*	(Not Used)	
	62	Relay Sensor	*		
	63	Registration Sensor	*		
	65	Fusing Exit Sensor	*		
	66	Exit Sensor	*		
	69	Duplex Entrance Sensor	*		
	70	Duplex Relay Sensor 1	*	(Duplex Transport Sensor 1)	
	71	Duplex Relay Sensor 2	*	(Duplex Transport Sensor 2)	
	72	Duplex Relay Sensor 3	*	(Duplex Transport Sensor 3)	
	73	Duplex Exit Sensor	*	(Not Used)	

Mode No.				Function	Settings
		3) Jal Jam Countar h	<u>v 1</u>	am Logation	
7-505		At Power On	y J *	Displays the total number of original jame	
	1	ALFOWER ON		by location	
	3	ADE Eeed-in	*	(Entrance and Registration Sensor)	
	0	Sensor			
	4	ADF Feed-out	*	(Exit and Inverter Sensor)	
		Sensor			
7-506	Jam (Counter by Copy S	Size	9	•
	4	A4 Sideways	*	Displays the total number of copy jams by	
	6	A5 Sideways	*	paper size.	
	14	B5 Sideways	*		
	38	LT Sideways	*		
	44	HLT Sideways	*		
	128	Other Size	*		
	132	A3	*		
	133	A4 Lengthwise	*		
	134	A5 Lengthwise	*		
	141	B4 Lenathwise	*		
	142	B5 Lenathwise	*		
	160	DLT	*		
	164	LG	*		
	166	LT Lengthwise	*		
	172	HLT	*		
		Lengthwise			
7-507	Jam F	listory			
	1	Copy : Latest	*	Displays the following items for the most	
	2	Latest 1 st	*	recent 10 jams.	
	3	Latest 2 nd	*	1. Last 5 digits of the total counter value	
	4	Latest 3 rd	*	2. Paper size	
	5	Latest 4 th	*	3. Detected position	
	6	Latest 5 tht	*	4. Stuck or not fed	
	7	Latest 6 th	*		
	8	Latest 7 th	*		
	9	Latest 8 th	*		
	10	Latest 9 th	*		
	11	Original :	*		
		Latest			
	12	Latest 1 st	*		
	13	Latest 2 nd	*		
	14	Latest 3 rd	*		
	15	Latest 4 th	*		
	16	Latest 5 tht	*		
	17	Latest 6 th	*		
	18	Latest 7 th	*		
	19	Latest 8 th	*		
	20	Latest 9 th	*		

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Mode No. (Class 1 , 2 & 3)			Function	Settings	
7-801		Version Display			
	1	Main		Displays the ROM versions. MAIN: LCDC: SIB: HDC: CSS (P1) BAN:	
	2	Options		Displays the ROM versions. ADF: FIN: Print Post (Mailbox): Printer:	
7-803	PM C	ounter Display			T
			*	Displays the PM counter since the last PM.	
7-804	PM C	ounter Reset	1	Deside the DM as a last	01.1
7 007				Resets the PM counter.	Start
7-007	50/38	III Counter Reset		Resets the SC and jam counters. Press "Start" to reset.	Start
7-808	Count	ers Reset			
				 Press "Start" to reset. All counters of SP7-003 All counters of SP7-006 All counters which are listed on the counter list (UP1-19-2) 	
7-810	Acces	s Code Clear			
				Resets both the key operator code and the weekly timer code (Key operator code for off setting). Press "Start" to reset.	Start
7-816	Сору	Counter Reset –	Pa	per Tray	
	1 2 3 4 5 6	Paper Tray 1 Paper Tray 2 Paper Tray 3 Paper Tray 4 LCT By-pass Tray		Resets the total copy counter by paper tray. Use these SP modes when replacing the pick-up, feed, and separation rollers in the paper feed stations. (Tray 4 is not used)	Start
7-822	Сору	Counter Reset - N	Ма	gnification	
				Resets all counters of SP7-301.	Start
7-823	Сору	Counter Reset –	lma	age Edit Modes	
7.005	Tatal			Resets all counters of SP7-303.	Start
1-020				Resets the electrical total counter. Usually, this SP mode is done at installation. This SP mode works only once when the counter value is negative	Start

Mode No.			Eunction	Settings		
(Class	1,2&	3)		T diretion	Settings	
7-902	SC D	etails				
	1 Latest			Displays details about latest SCs. Not all		
	2	Latest 1st		SCs have these details.		
	3	Latest 2nd				
7-904	Сору	Counter Reset – 0	Co	py Mode		
				Resets all counters of SP7-304.	Start	
7-905	Сору	Counter Reset – M	Лu	Itiple Copy Mode		
				Resets all counters of SP7-305.	Start	
7-906	Clear	Original Number of	of I	Each size		
				Resets all counters of SP7-202.	Start	
7-907	Clear	Job Number of Ea	acł	n size		
				Resets all counters of SP7-306.	Start	
7-908	Сору	: Clear Original Nu	Jm	ber		
	Resets all counters of SP7-002-2. Start					
7-920	Сору	Server : Clear Sca	anı	ned Storage		
				Resets the counter of SP7-320.	Start	
7-921	Сору	Server : Clear Orig	gir	al Number of Each Size		
				Resets all counters of SP7-321.	Start	
7-923	Сору	Server : Clear Prin	nt	Number of Each Copy		
				Resets all counters of SP7-323	Start	
7-924	Сору	Server : Clear Prin	nt .	Job Logging		
				Resets all counters of SP7-324	Start	
7-925	Сору	Server : Clear Prin	nt .	Job Page Distribution		
	Resets all counters of SP7-325 Start					
7-926	Сору	Server : Clear Prin	nt .	Job File Distribution		
				Resets all counters of SP7-326	Start	
7-927	Сору	Server : Clear Prin	nt .	Job Set Distribution		
				Resets all counters of SP7-327.	Start	

4.2.3 TEST PATTERN PRINTING (SP2-902)

- **NOTE:** Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC may occur.
- 1. Access the SP mode which contains the test pattern you need.
- 2. Touch the "Copy Mode" key on the operation panel to access the copy mode display.
- 3. Select the paper size.
- 4. Press the "Start" key to print the test pattern.
- 5. After checking the test pattern, exit copy mode by touching the "SP Mode" key.
- 6. Exit the SP mode.

No.	Test Pattern	No.	Test Pattern]
0	None	7	Vertical Lines (1-dot)	
1	Grayscale 1	8	Vertical Lines (2-dot)	ice es
2	Grayscale 2	9	Hatch Pattern	erv abl
3	Grayscale 3	10	Cross Pattern	ST
4	Grayscale 4	11	Slant Pattern	
5	Grayscale 5	12	Cross Stitch (400 dpi)	
6	Vertical Lines (256-greyscale)	13	Cross Stitch (600 dpi)	

Test Pattern Table (SP2-902-2: Test Pattern Printing – IPU)

Test Pattern Table (SP2-902-3: Test Pattern Printing – Prin	tina)

No.	Test Pattern	No.	Teat Pattern						
0	None	11	Argyle Pattern						
1	Vertical Line (1-dot)	12	16 Grayscales (Horizontal)						
2	Horizontal Line (1-dot)	13	16 Grayscales (Vertical)						
3	Vertical Line (2 dot)	14	16 Grayscales (Vert./Hor.)						
4	Horizontal Line (2-dot)	15	16 Grayscales (Vert./Hor Overlay)						
5	Grid Pattern (Single-dot)	16	Not used						
6	Grid Pattern (Double-dot)	17	Horizontal Line (1-dot)						
7	Alternating Dot Pattern	18	Grid Pattern (Single-dot)						
8	Full Dot Pattern	19	Grid Pattern (Double-dot)						
9	Black Band	20	Alternating Dot Pattern						
10	Trimming Area	21	Blank Page						

4.2.4 INPUT CHECK

Main Machine Input Check (SP5-803)

- 1. Access SP mode.
- 2. Select the class 3 SP number which will access the switch or sensor you wish to check.
- Check the status of the sensor or switch.
 NOTE: If you wish to change to another class 3 level, press the "Next" or "Prev." key.
- 4. The reading ("0" or "1") will be displayed. The meaning of the display is as follows.

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	0	0	0	0

	Dit no	Description	Reading			
Class 5 IIU.	BIL IIU.	Description	0	1		
1	7	Paper Size 1 Switch	On	Off		
(Paper Feed	6	Paper Size 2 Switch	On	Off		
1)	5	Paper Size 3 Switch	On	Off		
	4	Paper Size 4 Switch	On	Off		
	3	Paper Size 5 Switch	On	Off		
	2	2nd Near End Sensor	Not detected	Near end		
	1	Not Used				
	0	1st Near End Sensor	Not detected	Near end		
2	7	Not used				
(Paper Feed	6	Not used				
2)	5	Tray Construction 1	4:0,5:1 Expo	ort		
	4	Tray Construction 2	4:1,5:1 Japa	an		
	3	Not Used				
	2	Not Used				
	1	3rd Tray Set Detection	Set	Not Set		
	0	3rd Near End Sensor	Not Detected	Near end		
3	7	Left Tandem Tray Set	Set	Not set		
(Paper Feed		Detection 2 (Connector)		_		
3)	6	Side Fence Positioning Sensor	Not Detected	Fence Detected		
	5	Base Plate Down Sensor	Not Detected	Detected		
	4	Rear Fence HP Sensor	Not Detected	At home Position		
	3	Side Fence Close Sensor	Open	Closed		
	2	Rear Fence Return Sensor	Not detected	Return position		

	D !!	Description	Reading			
Class 3 no.	Bit no.	Description	0	1		
3 (Paper Feed 3)	1	Left Tandem Paper End Sensor	Not paper end	Paper end		
	0	Right Tandem Tray Set Detection 2 (Connector)	Set	Not set		
4	7	1st Paper Feed Sensor	Paper detected	No paper		
(Paper Feed 4)	6	2nd Paper Feed Sensor	Paper detected	No paper		
	5	3rd Paper Feed Sensor	Paper detected	No paper		
	4	Not used				
	3	Not used				
	2	Not used				
	1	Not used				
	0	Not used				
5	7	1st Lift Sensor	Lifted	No paper		
(Paper Feed	6	2nd Lift Sensor	Lifted	No paper		
5)	5	3rd Lift Sensor	Lifted	No paper		
	4	Not used				
	3	1st Paper End Sensor	Not paper end	Paper end		
	2	2nd Paper End Sensor	Not paper end	Paper end		
	1	3rd Paper End Sensor	Not paper end	Paper end		
	0	Not used				
6	7	Not used				
(3rd Paper	6	Not used				
Feed Tray)	5	Not used				
	4	Not used				
	3	3rd Tray Down Switch	On	Off		
	2	3rd Tray Down Sensor	Not detected	Overload		
	1	3rd Tray Motor Lock	Normal	Overload		
	0	3rd Tray Paper Set	No Paper	Detected		
7	7	Not used				
(Toner Collection)	6	Not used				
,	5	Not used				
	4	Not used				
	3	Paper Feed Motor Lock	Overload	Normal		
	2	Toner Overflow Switch	Full	Not full		
	1	Toner Collection Bottle Set Switch	Set	Not set		
	0	Toner Collection Motor Sensor	Pulse	Pulse		

	D	_	Reading			
Class 3 no.	Bit no.	Description	0	1		
8 (I/O Board Dip Switch 101)	7	Dip Switch – 8	On	Off		
,	6	Dip Switch – 7	On	Off		
	5	Dip Switch – 6	On	Off		
	4	Dip Switch – 5	On	Off		
	3	Dip Switch – 4	On	Off		
	2	Dip Switch – 3	On	Off		
	1	Dip Switch – 2	On	Off		
	0	Dip Switch – 1	On	Off		
9	7	Drum Motor Lock	Overload	Normal		
(Motor Lock	6	By-pass Feed Motor Lock	Overload	Normal		
/Transport)	5	Development Motor Lock	Overload	Normal		
	4	Fusing Motor Lock	Overload	Normal		
	3	Not Used				
	2	Fusing Exit Sensor	Paper detected	No paper		
	1	Exit Sensor	Paper detected	No paper		
	0	Tray Paper Limit Sensor	Not full	Full		
10	7	Duplex Entrance Sensor	Detected	Not detected		
(Duplex)	6	Duplex Transport 3 Sensor	Detected	Not detected		
	5	Duplex Transport 2 Sensor	Detected	Not detected		
	4	Duplex Transport 1 Sensor	Detected	Not detected		
	3	Duplex Jogger HP Sensor	Not detected	Detected		
	2	Duplex Connection	Connected	Not Connected		
	1	Toner Pump Connection	Connected	Not Connected		
	0	Guide Plate Position Sensor	In position	Out of position		
11	7	LCT Motor Lock	Overload	Normal		
(LCT1)	6	LCT Tray Down Switch	On	Off		
	5	LCT Connection	Connected	Not connected		
	4	LCT Cover Open Switch	Closed	Open		
	3	LCT Paper End Sensor	Paper end	Not paper end		
	2	LCT Down Sensor	Not detected	Detect		
	1	LCT Lift Sensor	Layout	Not lifted		
	0	LCT Paper Height 1 Sensor	Not detected	Detected		
12	7	Fusing Zero Cross	Detected	Not detected		
(LCT2)	6	Not Used				
()	5	Front Door Safety Switch	Closed	Open		
	4	Not Used				

	Dit no	Description	Reading		
Class 3 no.	вії по.	Description	0	1	
12	3	LCT Paper Height 2	Not detected	Detected	
(LCT2)		Sensor			
	2	LCT Paper Height 3	Not detected	Detected	
		Sensor			
	1	LCT Near End Sensor	Not detected	Near end	
	0	LCT Paper Feed Sensor	Paper detected	Paper end	
13	7	LCT Paper Position	Detected	Not detected	
(By-pass)		Sensor			
	6	Toner End Sensor	Toner End	Not toner end	
	5	By-pass Tray Switch	Closed	Open	
	4	Relay Sensor	Paper detected	No paper	
	3	By-pass Paper End	Not paper end	Paper end	
		Serisor	Deve ex dete ete d	No sonor	
	2	Registration Sensor	Paper detected	No paper	
	1	Not Used			
	0	Not Used			
14	7	Not used			
(Unit Set)	6	Not used			
	5	Key Counter Set	Set	Not set	
	4	Total Counter Set	Set	Not set	
	3	Polygon Motor Cooling Fan Lock	No lock	Lock	
	2	Toner Recycling Sensor	Pulse	Pulse	
	1	Drum Unit Set	Set	Not set	
	0	Fusing Unit Set	Set	Not set	

Table 1: 2nd Tray Paper Size Switch Combination

Class 3	Bit	Bit	Bit	Bit	Bit	Paper Wid	th
no.	7	6	5	4	3	A/B size version	Inch version
1	0	1	1	1	1	A3	DLT
	0	0	1	1	1	81/4 " x 13"	81/2 " x 14"
	1	0	0	1	1	A4 lengthwise	LT lengthwise
	0	1	0	0	1	A4 sideways	LT sideways
	0	0	1	0	0	81/2 " x 13"	HLT
							sideways
	0	0	0	1	0	-	8" x 101/2"
	0	0	0	0	1	A5 sideways	8 "x 10"
	1	0	0	0	0	8K lengthwise	8" x 13"
						(Taiwan Version only)	
	1	1	0	0	0	16K lengthwise	10" x 14"
						(Taiwan Version only)	
	1	1	1	0	0	16K sideways	11" x 15"
						(Taiwan Version only)	
	1	1	1	1	0	*	*

ADF In	put Ch	eck (Sl	P6-007)
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Class 3 no.	Bit no.	Description	Reading	
			0	1
1	7	Original Set Sensor	No Original	Original detected
	6	Original Width Sensor 1	No Original	Original detected
	5	Original Width Sensor 2	No Original	Original detected
	4	Original Width Sensor 3	No Original	Original detected
	3	Entrance Sensor	No Original	Original detected
	2	Registration Sensor	No original	Original detected
	1	Exit Sensor	No original	Original detected
	0	Inverter Sensor	No original	Original detected
2	7	DF Position Sensor	Down	Up
	6	APS Start Sensor	Start	Off
	5	Feed Cover Sensor	Close	Open
	4	Exit Cover Sensor	Close	Open
	3	Bottom Plate HP Sensor	At home position	Not home position
	2	Bottom Plate Position Sensor	Detected	Not detected
	1	Pick-up Roller HP Sensor	At home position	Not home position
	0	Not used		

4.2.5 OUTPUT CHECK

NOTE: Motors keep turning in this mode regardless of upper or lower limit sensor signals. To prevent mechanical or electrical damage, do not keep an electrical component on for a long time.

Main Machine Output Check (SP5-804)

- 1. Access SP mode 5-804.
- 2. Select the SP number that corresponds to the component you wish to check.
- 3. Press "1", then press \boxplus to check that component.
- 4. Press "0" to interrupt the test.
- 5. If you wish to check another component, press the "Next" or "Prev." Key.

No.	Description	No.	Description
1	1st Paper Feed Clutch	38	Relay Clutch (LCT)
2	2nd Paper Feed Clutch	39	Registration Motor
3	3rd Paper Feed Clutch	40	Guide Plate Solenoid
4	Not Used	41	Inverter Gate Solenoid
5	By-pass Feed Clutch	42	Not used
6	Paper Feed Clutch (LCT)	43	Duplex Transport Clutch
7, 8	Not used	44	Duplex Feed Clutch
9	1st Pick-up Solenoid	45	Duplex Inverter Gate Solenoid
10	2nd Pick-up Solenoid	46	Reverse Roller Solenoid
11	3rd Pick-up Solenoid	47~ 52	Not used
12	Not Used	53	Development Motor
13	By-pass Pick-up Solenoid	54	Toner Recycling Motor
14	Pick-up Solenoid (LCT)	55	Not used
15, 16	Not used	56	Toner Supply Motor
17	1st Separation Roller Solenoid	57	Transfer Belt Solenoid
18	2nd Separation Roller Solenoid	58 ~ 62	Not used
19	3rd Separation Roller Solenoid	63	Charge Corona
20 ~ 23	Not used	64	Grid Plate
24	Rear Fence Motor	65, 66	Not used
25	LCT Motor (LCT)	67	Development Bias
26	Paper Feed Motor	68	Not used
27	By-pass Feed Motor	69	Transfer Belt Bias
28	Drum Motor	70	ID Sensor
29 ~ 30	Not used	71 ~ 73	Not used
31	Fusing/Duplex Motor	74	Optics Cooling Fan
32	1st Vertical Relay Clutch	75	Duplex Cooling Fan
33	2nd Vertical Relay Clutch	76	Exhaust Fan (Low speed)
34	3rd Vertical Relay Clutch	77	Exhaust Fan (High speed)
35	Not used	78	Fusing Fan
36	Relay Clutch	79	Not used
37	Not used	80	Tray Junction Gate Solenoid
			(Finisher)

No.	Description	No.	Description
81	Stapler Junction Gate Solenoid (Finisher)	90	Laser Diode
82	Positioning Roller Solenoid (Finisher)	91	Not used
83	Not used	92	Tray Lift Motor (Finisher)
84	Mechanical Counter	93	Jogger Motor (Finisher)
85	Upper Transport Motor (Finisher)	94	Stapler Motor (Finisher)
86	Lower Transport Motor (Finisher)	95	Stack Feed-out Belt Motor (Finisher)
87	Shift Tray Exit Motor (Finisher)	96	Shift Motor (Finisher)
88	Staple Hammer Motor (Finisher)	97	Stapler Rotation Motor (Finisher)
89	Punch Motor (Punch Unit)	98 ~ 99	Not used

ADF Output Check (SP6-008)

No.	Description
1	Feed-in Motor (Forward)
2	Feed-in Motor (Reverse)
3	Transport Motor (Forward)
4	Transport Motor (Reverse)
5	Feed-out Motor
6	Exit Gate Solenoid
7	Inverter Gate Solenoid
8	DF Indicators
9	Pick-up Motor (Forward)
10	Bottom Plate Motor

4.2.6 SYSTEM PARAMETER AND DATA LISTS (SMC LISTS)

- 1. Access the SP mode corresponding to the list that you wish to print.
 - 1) SP5-990-1 : All system parameter list
 - 2) SP5-990-2 : SP mode data list
 - 3) SP5-990-3 : UP mode data list
 - 4) SP5-990-4 : Machine status history data list
 - 5) SP5-990-5 : Copy mode list (UP mode No.10)
 - 6) SP5-990-6 : SP mode data list with a large font size
- 2. Touch the "Copy Mode" key to access the copy mode display.
- 3. Select the paper size and press the "Start" key to print the list.
- 4. After printing the list, exit the copy mode display by touching the "SP Mode" key.
- 5. Exit SP mode.

4.2.7 MEMORY ALL CLEAR (SP5-801)

- **NOTE:** Memory All Clear mode resets all the settings stored in the NVRAM to their default settings except the following:
 - Electrical total counter value (SP7-003-1)
 - Machine serial number (SP5-811)
 - Plug & Play Brand Name and Production Name Setting (SP5-907)

Among the settings that are reset are the correction data for process control and all the software counters.

Normally, this SP mode should not be used. This procedure is required only after replacing the NVRAM or when the copier malfunctions due to a damaged NVRAM.

- 1. Print out all SMC Data Lists (SP mode 5-990-1).
- 2. Access SP mode 5-801.
- 3. Hold down the "Start" key for over 3 seconds. At this time the beeper will sound.
- 4. Turn the main power switch off and back on.
- 5. Calibrate the LCD touch panel.
- 6. Do the laser beam pitch adjustment.
- 7. Do the printer and scanner registration and magnification adjustments (see Replacement and Adjustment Copy Image Adjustments).
- 8. Referring to the SMC data lists, re-enter any values which had been changed from their factory settings.
- 9. Do SP 3-001-2 (ID Sensor Initial Setting) and SP4-911-1 (HDD media test).
- 10. Check the copy quality and the paper path, and do any necessary adjustments.
4.2.8 SOFTWARE RESET

The software can be reset when the machine hangs up. Use the following procedure.

Either

Turn the main power switch off and on.

Or

Hold down the "#" key and "." key at the same time for over 10 seconds.

4.2.9 SYSTEM SETTING AND COPY SETTING (UP MODE) RESET

System Setting Reset

The system settings in the UP mode can be reset to their defaults using the following procedure.

- 1. Make sure that the machine is in the copier standby mode.
- 2. Press the User Tools key.
- 3. Hold down the "#" key and touch the "System Setting" key.
- 4. A confirmation message will be displayed, then press "Yes".

Copy Features Reset

The copy settings in the UP mode can be reset to their defaults using the following procedure.

- 1. Make sure that the machine is in the copier standby mode.
- 2. Press the User Tools key.
- 3. Hold down the "#" key and touch "Copy Features" key.
- 4. A confirmation message will be displayed, then press "Yes".

ervice ables

4.3 PROGRAM DOWNLOAD

In this machine, the SBICU software is upgraded using a flash memory card.

There are two program download procedures. One downloads from the flash memory card to the SBICU. The other downloads from the SBICU to a flash memory card.

NOTE: The procedure for how to write the source software from a flash memory card writer to a flash memory card is described in the SwapBox FTL manual.



Downloading to the SBICU

- 1. Turn off the main power switch.
- 2. Remove the flash memory card cover [A].
- 3. Plug the flash memory card [B] into the card slot. **NOTE:** Make sure that the surface printed "A" faces upwards.
- 4. Turn on the main power switch.

Flash Card Utility	
	Card -> ROM Card A2297560 ROM A2297560 Do you INSTALL this card?
	VERIFY INSTALL(#)Key

A229M507.TIF

5. Touch "Install". The machine erases the current software, then writes the new software to the SBICU. This takes about 200 seconds.

Display during erasing

Flash Card Utility	
	Card -> ROM Card:A2297560 ROM:A2297560
	ErasingADRS=200000h RDT=0000h WDT=0000h

A229M508.TIF

Display during writing

Flash Card Utility		
	Card -> ROM Card:A2297560 ROM:A2297560	
	Writing **	

A229M509.TIF

Display when the download is complete

Flash Card Utility	
	Card -> ROM Installation or verifying is completed. Turn main sw off and pull the card. A2297560 SUM:711Eh
	ОК

A229M510.TIF

If downloading failed, an error message appears on the display. At this time, touch the "OK" key to re-try the download.

Download from SBICU to Flash Memory Card



- 1. Turn off the main power switch.
- 2. Remove the flash memory card cover [A].
- 3. Plug the flash memory card [B] into the card slot. **NOTE:** Make sure that the surface printed "A" faces upwards.
- 4. Turn on the main power switch while holding down the operation switch.

Flash Card Utility		
	ROM -> Card ROM:A2297560 Card:A2295103G Do you COPY internal ROM to card?	
	VERIFY COPY((#)Key	
		م 4229M504 TIE

5. Touch the "COPY" key. The machine erases the current software, then writes the new software to the flash memory card. This takes about 200 seconds. The display changes in the same way as for "Download from flash memory card to SBICU".

4.4 USER PROGRAM MODE

The user program (UP) mode is accessed by users, and by sales and service staff. UP mode is used to input the copier's default settings.

4.4.3 HOW TO ENTER AND EXIT UP MODE

Press the User Tools button, then select the UP mode program. After finishing the UP mode program, touch "Exit" key to exit UP mode.

4.4.4 UP MODE TABLE

NOTE: The function of each UP mode is explained in the System Setting and Copy Reference sections of the operating instructions.

Basic 1	Operation Panel Beeper					
	Ready Operation Panel Beeper					
	Copy Count Display					
	Auto Response (Human) Sensor					
	Auto Tray Switching					
	Auto Off Timer					
	Low Power Shift Time					
	Low Power Timer					
	ADF Original Ejection					
	<f f4=""> Size Setting</f>					
Basic 2	System Reset					
	Copy Output Tray					
Set Time	Set Date					
	Set Time					
	Weekly Timer : Monday					
	Weekly Timer : Tuesday					
	Weekly Timer : Wednesday					
	Weekly Timer : Thursday					
	Weekly Timer : Friday					
	Weekly Timer : Saturday					
	Weekly Timer : Sunday					
	Key Operator Code for Off Setting					
Paper Size Setting	Tray 1 Paper Size Setting					
	Tray 2 Paper Size Setting					
	Tray 3 Paper Size Setting					
	By-pass Tray : Special Paper Indication					
	Tray 1 : Special Paper Indication					
	Tray 2 : Special Paper Indication					
	Tray 3 : Special Paper Indication					
Count Manager	LCT : Special Paper Indication					
	Set User Code					
	Key Counter					
	AOF (Keep it on)					

System Setting Table

Copy Features Table

Tab	Item	Detail
General	Auto Paper Select Priority	
Features 1/3	Auto Paper Select Tray Display	
	Auto Image Density Priority	
	Original Mode Priority	
	Original Mode Display	
	Original Mode Quality Level	Text
		Text/Photo
		Photo
		Pale
		Generation
	Original Image Density Level	Text
		Text/Photo
		Photo
		Pale
		Generation
	Auto Reset Timer	
	Paper Tray Priority	
General	Shortcut R/E	
Features 2/3	R/E Priority	
	Duplex Mode Priority	
	Copy Orientation in Duplex Mode	
	Original Orientation in Duplex Mode	
	Book Duplex	
	Initial Mode	
	Maximum Copy Quantity	
	Original Beeper	
General	Shortcut : F1	
Features 3/3	Shortcut : F2	
	Shortcut : F3	
	Shortcut : F4	
	Shrink & Center Ratio	
Reproduction	Enlarge 1	
Ratio 1/2	Enlarge 2	
	Enlarge 3	
	Enlarge 4	
	Enlarge 5	
	Priority Setting : Enlarge	
Reproduction	Reduce 1	
Ratio 1/2	Reduce 2	
	Reduce 3	
	Reduce 4	
	Reduce 5	
	Reduce 6	
	Priority Setting : Reduce	
	, , , , , , , , , , , , , , , , , , , ,	

Service Tables

Tab	ltem	Detail
Page Format	Cover Mode	
1/2	Copy Back Cover	
	Front Margin : Left/Right	
	Back Margin : Left Right	
	Front Margin : Top/Bottom	
	Back Margin : Top/Bottom	
	$1 \rightarrow 2$ Duplex Auto Margin Adjust	
	Ease Border	
	Combine Original Shadow Erase	
Page Format	Erase Center	
2/2	Repeat Separation Line	
	Double Copies Separation Line	
	Combine Separation Line	
	Booklet/Magazine Original	
	Orientation	
Input Output	Individual Input/Output Operation	
	Next Job Scan Start	
	Batch (SADF) Auto Reset Time	
	ADRF Original Table Rise Time	
	Platen Mode Exit	
	Duplex : Auto Eject	
	Combine : Auto Eject	
	Rotate Sort Auto Paper Continue	
	Auto Sort Mode	
	Memory Full Auto Scan Restart	
Count Manager	Check/Rest/Print Copy Counter	Print
		Reset Counter
		Reset All
	User Code Register/Change/Delete	Register
		Change
		Delete User Code
		Delete All User Code

4.4.5 IMAGE QUALITY SETTING BY UP MODE

The 'Original Mode Quality Level in Copy Features' UP mode is related to the 'MTF Filter Settings' SP mode.



If a setting from the above three columns [A] is selected, the MTF coefficient (SP4-903-011 to 019, 041 to 047) and MTF strength (SP4-903-20 to 23, 050 to `053) are fixed. Any changes to the SP mode settings are not reflected in the copy. To use the settings specified by SP mode, the user must select "SP mode Changed" [B].

The detailed relationship between the different original modes, the UP modes, and the SP modes are as follows.

Text mode

Magnification Ratio: 32–64%

MTF Filter Strength	Strong						Weak
UP mode		Sharp			Normal		Soft
Coefficient Level – Main Scan							
SP4-903-011	6	4	6	5	1	2	1
Coefficient Level – Sub Scan							
SP4-903-041	8	6	8	7	3	4	2
Strength Level – Main Scan							
SP4-903-020	4	3	2	2	2	1	0
Strength Level – Sub Scan							
SP4-903-050	4	3	2	2	2	1	0

Service Tables

Magnification Ratio: 65 – 154%

MTF Filter Strength	Strong						Weak
UP mode			Sharp		Normal		Soft
Coefficient Level – Main Scan							
SP4-903-012	6	1	6	5	2	1	1
Coefficient Level – Sub Scan							
SP4-903-042	8	2	8	7	4	2	2
Strength Level – Main Scan							
SP4-903-021	4	4	2	2	2	2	0
Strength Level – Sub Scan							
SP4-903-051	4	4	2	2	2	2	0

Magnification Ratio: 155 - 256%

MTF Filter Strength	Strong						Weak
UP mode			Sharp		Normal		Soft
Coefficient Level – Main Scan							
SP4-903-013	6	5	6	5	5	1	1
Coefficient Level – Sub Scan							
SP4-903-043	8	7	8	7	7	2	3
Strength Level – Main Scan							
SP4-903-022	4	3	2	2	1	2	0
Strength Level – Sub Scan							
SP4-903-052	4	4	3	2	2	2	1

Magnification Ratio: 257 - 400%

MTF Filter Strength	Strong						Weak
UP mode			Sharp		Normal		Soft
Coefficient Level – Main Scan							
SP4-903-014	3	6	4	5	6	1	5
Coefficient Level – Sub Scan							
SP4-903-044	5	8	8	7	8	2	7
Strength Level – Main Scan							
SP4-903-023	4	3	3	2	1	2	0
Strength Level – Sub Scan							
SP4-903-053	4	4	4	4	4	4	4

Text/Photo Mode

Text areas and photo areas in text/photo mode use different filters. However, the filter for text areas is used for the entire image (including photo areas) if the magnification ratio is 110% or more. (This threshold magnification ratio of 110% can be changed with SP4-912-018.)

Text areas

Magnification Ratio: 32 – 64% (Text Areas)

MTF Filter Strength	Strong	Strong V							
UP mode	Letter Mode		Normal						
Coefficient Level SP4-903-017	5	4	3	2	1	0			

Magnification Ratio: 65 – 109% (Text Areas)

MTF Filter Strength	Strong	Strong Weak								
UP mode	Letter Mode		Normal				vice Jes			
Coefficient Level							Ser Tat			
SP4-903-017	5	4	3	2	1	0				

Magnification Ratio: 110 – 154% (All Areas: Text Mode)

MTF Filter Strength	Strong	Strong Wea								
UP mode	Letter Mode		Normal							
Coefficient Level	INIOUE									
SP4-903-017	5	4	3	2	1	0				

Magnification Ratio: 155 – 256% (All Areas: Text Mode)

MTF Filter Strength	Strong	trong							
UP mode	Letter Mode		Normal						
Coefficient Level									
SP4-903-017	5	4	3	2	1	0			

Magnification Ratio: 257 – 400% (All Areas: Text Mode)

MTF Filter Strength	Strong	Strong V								
UP mode	Letter Mode		Normal							
Coefficient Level										
SP4-903-017	5	4	3	2	1	0				

Magnification Ratio: 32 - 109 % (Photo areas, and all areas when the user selects Photo Mode)

Filter Type	Smoothing	Smoothing	Smoothing	none	MTF	MTF	MTF
Filter Strength	Strong	Medium	Weak		Strong	Medium	Weak
UP Mode					 Normal 		
					 Text mode 		
					 Photo mode 		
					(all areas)		
SP4-903-047	6	5	4	3	2	1	0

Photo Mode

The smoothing filter is always used in this mode, whether the user selects "Continuous Tone", "Normal", or "Screen Printed".

When a stronger setting is selected, the reproduction of graduations is improved. However, the image tends to go out of focus.

Smoothing Filter Strength	Strong							Weak
UP Mode			Screened Printed		Normal	Continuous Tone		
Coefficient Level								
SP4-903-016	7	6	5	4	3	2	1	0

If the user selects "SP Mode Changed" to use another smoothing filter setting, SP4-904-003 (Filter Type Selection in Photo Mode) should be "1: Smoothing".

If the user selects "SP Mode Changed" to use an MTF filter setting for photo mode, SP4-904-003 (Filter Type Selection in Photo Mode) should be "0: MTF".

Pale Mode

Magnification Ratio: 32-64%

MTF Filter Strength	Strong					Weak
UP mode		Sharp		Normal	Soft	
Coefficient Level						
SP4-903-018	5	4	3	2	1	0

Magnification Ratio: 65 – 109%

MTF Filter Strength	Strong					Weak
UP mode		Sharp		Normal	Soft	
Coefficient Level						
SP4-903-018	5	4	3	2	1	0

Magnification Ratio: 110 – 154%

MTF Filter Strength	Strong					Weak	
UP mode		Sharp		Normal	Soft		مانا
Coefficient Level							
SP4-903-018	5	4	3	2	1	0	U

Magnification Ratio: 155 - 400%

MTF Filter Strength	Strong					Weak
UP mode		Sharp		Normal	Soft	
Coefficient Level						
SP4-903-018	5	4	3	2	1	0

Generation Mode

Magnification Ratio: 32-64%

MTF Filter Strength	Strong	Strong W								
UP mode		Sharp	Normal		Soft					
Coefficient Level										
SP4-903-019	5	4	3	2	1	0				

Magnification Ratio: 65 – 109%

MTF Filter Strength	Strong					Weak
UP mode		Sharp	Normal		Soft	
Coefficient Level						
SP4-903-019	5	4	3	2	1	0

Magnification Ratio: 110 – 154%

MTF Filter Strength	Strong					Weak
UP mode		Sharp	Normal		Soft	
Coefficient Level						
SP4-903-019	5	4	3	2	1	0

Magnification Ratio: 155 - 400%

MTF Filter Strength	Strong	Strong W				
UP mode		Sharp	Normal		Soft	
Coefficient Level						
SP4-903-019	5	4	3	2	1	0

4.5 TEST POINTS/DIP SWITCHES/LEDS

4.5.3 DIP SWITCHES

ADF Main Board

	DPS101			Description
4	3	2	1	Description
0	0	0	0	Normal operating mode
0	0	0	1	Free run: one-sided original, thin mode, with originals
0	0	1	0	Free run: one-sided original, with originals
0	0	1	1	Free run: one-sided original, no originals
0	1	0	0	Free run: two-sided original, with original
0	1	0	1	Free run: two-sided original, no original
0	1	1	0	Motor test
	Oth	ers		Do not select

4.5.4 TEST POINTS

I/O Board

Number	Monitored Signal
TP163	+5V
TP165	Ground
TP167	+24V
TP168	+5VE
TP170	-12V
TP171	+12V
TP172	Ground
TP173	+24VINT

Paper Feed Board

Number	Monitored Signal
TP102	+24V
TP103	Ground
TP104	Ground
TP105	+5V

ADF Main Board

No.	Label	Monitored Signal
TP100	GND	Ground
TP101	Vcc	+5V
TP102	VA	+24V
TP103	TXD	TXD to the copier
TP104	RXD	RXD from the copier

4.5.5 FUSES

PSU

Number	Description
FU101	Protects the ac input line.
FU102	Protects +24V
FU103	Protects +24V
FU104	Protects +24V
FU105	Protects +24V
FU106	Protects +24V
FU107	Protects +24V
FU108	Protects +24V
FU109	Protects +12V
FU110	Protects +5V
FU111	Protects +5V
FU112	Protects –12V
FU113	Protects +5V
FU114	Protects +5V
FU115	Protects +5V
FU116	Protects +24V

ADF Main Board

No.	Function
FU101	Protects the 24 V line.

4.5.6 VARIABLE RESISTORS

ADF Main Board

No.	Function
VR101	Adjusts the original registration for the 1st side of the original.
VR102	Adjusts the original stop position against the left scale for the 2nd side of the original.
VR103	Not used

4.5.7 LEDS

BICU

Number	Monitored Signal
LED102	Blinking : Normal
	Stays on or off : CPU defective
LED103	Turns on when the main power switch on.
LED104	Blinking : Normal
	Stays on or off : HDD abnormal
LED105	Off : Normal
LED106	Blinking : Normal

Paper Feed Board

Number	Monitored Signal
LED101	Turns on 500ms interval : Normal (software)
	Turns on 200ms interval : Software error is happen
	Stays on of off : Paper feed board defective

4.6 SPECIAL TOOLS AND LUBRICANTS

4.6.3 SPECIAL TOOLS

Part Number	Description	Q'ty
A2309352	Flash Memory Card – 4MB	1
A2309351	Case – Flash Memory Card	1
A0069104	Scanner Positioning Pin (4 pcs/set)	1
54209516	Test Chart – OS-A3 (10 pcs/Set)	1
A0299387	Digital Multimeter – FLUKE 87	1

4.6.4 LUBRICANTS

Part Number	Description	Q'ty
A0289300	Grease Barrierta JFE 5 5/2	1
52039502	Silicone Grease G-501	1
G0049668	Grease: KS660: SHIN ETSU	1

5. PREVENTIVE MAINTENANCE SCHEDULE

5.1 PM TABLE

Symbol key: C: Clean, R: Replace, L: Lubricate, I: Inspect

	EM	150K	300K	450K	NOTE		
SCANNER/OPTICS							
1st Mirror		С	С	С	Optics cloth		
2nd Mirror		С	С	С	Optics cloth		
3rd Mirror		С	С	С	Optics cloth		
Scanner Guide Rails		С	С	С	Dry cloth		
Exposure Glass	С	С	С	С	Dry cloth or alcohol		
Toner Shield Glass		С	С	С	Optics cloth		
APS Sensors		С	С	С	Dry cloth		
Optics Dust Filter		_	R	-			
AROUND THE DRUM							
Charge Corona Wire		R	R	R			
Charge Corona Casing		С	С	С	Damp cloth		
Charge Corona Wire Cleaner		С	R	С	Blower brush		
Drum Potential Sensor		С	С	С	Blower brush		
Charge Corona Grid		R	R	R			
ID Sensor		С	С	С	Blower brush; initialize with SP3- 001-2 after cleaning.		
Quenching Lamp		С	С	С	Dry cloth		
Wire Cleaner Coil and		I	I	I	Electrical connection check		
Grounding Plate							
Drum Entrance Seal		С	R	С	Dry cloth		
Pick-off Pawls		С	С	С	Clean with dry cloth; replace if necessary.		
Cleaning Blade		R	R	R			
Cleaning Brush			R				
Cleaning Brush Seal			С				
Cleaning Side Seals			-	-			
Cleaning Entrance Seal		С	С	С	Clean with dry cloth; replace if necessary		
DEVELOPMENT UNIT							
Developer			R		-		
Side Seals					Dry cloth or blower brush		
Development Filter		R	R	R			
Entrance Seal		C	C	C	Dry cloth or blower brush		
Air Filter – Large		R	R	R			
Air Filter – Small		R	R	R			
Development Roller Shaft (Lower)		L	L	L	Lubricate with KS660 (G0049668)		
Drive Gears		С	С	С	Blower brush		

Preventive aintenance

NOTE: The amounts mentioned as the PM interval indicate the number of prints, unless stated otherwise.

PM TABLE

	EM	150K	300K	450K	NOTE
Toner Bottle Holder		С	С	С	Dry cloth or vacuum cleaner
Toner Hopper Entrance		С	С	С	Dry cloth
PAPER FEED (Main frame	and by	-pass tr	ay)		
Registration Rollers		С	С	С	Water or alcohol
Relay Roller		С	С	С	Water or alcohol
Paper Dust Remover		С	С	С	Dry cloth
Paper Feed Roller (by-		R	R	R	Replace the pick-up, feed, and
pass (ray)					Separation rollers as a set.
					by-pass tray (SP7-204-6) If the
					value has reached 150k, replace
					the rollers. After replacing the
					rollers, reset the counter (SP7-
Degistration Consor		<u> </u>	<u> </u>	<u> </u>	816-6). Blower bruch
Registration Sensor					Blower brush
Relay Serisor		C	U U	C	Blower brush
PAPER FEED (For each n	aner fee	d statio	n)		
Paper Feed Guide Plate		C	, С	С	Water or alcohol
Paper Feed Bollers		B	B	R	Replace pick-up, feed and
					separation roller as a set.
					Check the counter value for each
					paper tray station (SP7-204). If
					the value has reached 150k,
					the rollers, reset the counter
					(SP7-816).
Vertical Transport Roller		С	С	С	Water or alcohol
Paper Feed Sensor		С	С	С	Blower brush
TRANSFER BELT UNIT		L _	L _		
Transfer Belt		С	R	С	Dry cloth
Cleaning Roller Cleaning		R	R	R	
Blade		<u> </u>	<u> </u>	<u> </u>	Dry cloth
Plate		C	C	C	
Belt Drive/Guide/			С		Alcohol
Bias Roller/Cleaning			-		
Roller					
Transfer Exit Guide Plate		С	С	С	Dry cloth
Hot Roller	1	R	R	R	Deplace if personary
Prossure Pollor	1				nepiace il necessary.
Pressure Roller Rearings			n D		
Fusing Thermistor	1				Replace if necessary
Hot Boller Strippers	C.	C C	R		Water or alcohol
Oil Supply Roller	<u> </u>	1	1	1	Replace if necessary
Bushings	1	'			riopiace il fictossary.
Pressure Roller Cleaning		R	R	R	Replace as a set.
Roller and Bushings					

			-	-	
	EM	150K	300K	450K	NOTE
Oil Supply Roller		R	R	R	Replace these parts as a set.
Oil Supply Cleaning		R	R	R	
Roller					
Cleaning Roller Brush		С	R	С	Dry cloth
(EU only)					
Cleaning Roller Support	I	I	I	I	Replace if out of shape
Plate					
Fusing Entrance and Exit		С	С	С	Clean with water or alcohol
Guide Plates					
Transport/Exit Rollers			C		Water
Exit Anti-static Brush		I	I		
DUPLEX					
Entrance Sensor		С	С	С	Blower brush
Reverse Roller		С	С	С	Water or alcohol
Separation Rollers		С	С	С	
Duplex Roller		С	С	С	
Feed Rollers		С	С	С	
Entrance Anti-static		I	I	I	
Brush					
Reverse Junction Gate		С	С	С	Dry cloth
OTHERS					
Ozone Filter			R		
Used Toner Tank	1	1	1	1	Replace if necessary (about
					1,500k copies).

	EM	80K	160K	240K	NOTE			
ADF (the PM interval is for the number of originals that have been fed)								
Transport Belt	С	R	R	R	Belt cleaner			
Feed Belt	С	R	R	R	Belt cleaner			
Separation Roller	С	R	R	R	Dry or damp cloth			
Pick-up Roller	С	R	R	R	Dry or damp cloth			
Sensors	С	С	С	С	Belt brush			
Drive Gears		L	L	L	Grease G501			

	EM	150K	300K	450K	NOTE
LCT					
Paper Feed Roller		R	R	R	Check the counter value for
Pick-up Roller		R	R	R	the LCT (SP7-204-5). If the
Separation Roller		R	R	R	value has reached 150k, replace the rollers. After replacing the rollers, reset the counter (SP7-816-5).
Bottom Plate Pad		С	С	С	Dry or damp cloth
Paper Feed Clutch					Replace at 1,500k
Relay Clutch					Replace at 1,500k
Pick-up Solenoid					Replace at 1,500k

	EM	150K	300K	450K	NOTE			
3,000-SHEET FINISHER								
Rollers	С				Clean with water or alcohol.			
Brush Roller	I	I	I	I	Replace if necessary.			
Discharge Brush	С	С	С	С	Clean with a dry cloth.			
Sensors	С				Blower brush			
Jogger Fences	I	I	I	I	Replace if necessary.			
Punch Waste Hopper	I	I	I	I	Empty the hopper.			

6. REPLACEMENT AND ADJUSTMENT

Turn off the main power switch and unplug the machine before attempting any of the procedures in this section.

6.1 EXTERIOR

6.1.1 FRONT

Front Door



- 1. Open the front door [A].
- 2. Lower the pin [B] to unhook the upper hinge bracket [C].
- 3. Unhook the lower pin [D].

6.1.2 **RIGHT**



Paper Feed Cover

1. Remove the paper feed cover [A] (2 screws).

Upper Right Cover

- 1. Remove the paper feed cover [A] (2 screws).
- 2. Remove the upper right cover [B] (2 screws).

Lower Right Cover

- 1. Remove the paper feed cover [A] (2 screws).
- 2. Remove the lower right cover [C] (2 screws).
- **NOTE:** When re-installing the upper and lower right cover, put the hooks in the holes in the frame.

6.1.3 LEFT



A229R640.WMF

Upper Left Cover

1. Remove the upper left cover [A] (2 screws).

Lower Left Cover

1. Remover the lower left cover [B] (2 screws).

NOTE: When re-installing the covers, put the hooks in the holes in the frame.



6.1.4 REAR



Upper Rear Cover

- 1. Turn off the main switch.
- 2. Disconnect the ADF connector [A].
- 3. Remove the upper rear cover [B] (2 screws).

Lower Rear Cover

- 1. Turn off the main switch.
- 2. Remove the lower rear cover [C] (2 screws).
- **NOTE:** When re-installing the upper and lower rear cover, hook the cover onto the frame as shown in the diagram.

6.2 DOCUMENT FEEDER

6.2.1 COVER REMOVAL



Front Cover Removal

1. Remove the front cover [A] (2 screws).

Rear Cover Removal

2. Remove the rear cover [B] (2 screws).

Left Cover Removal

- 1. Remove the front cover.
- 2. Remove the grounding wire (1 screw).
- 3. Remove the left cover [C] (1 screw, 1 connector).

Upper Exit Cover Removal

- 1. Remove the front cover.
- 2. Remove the upper exit cover [D] (1 screw).



Original Tray Removal

- 1. Remove the front and rear covers.
- 2. Remove the original tray [A] (4 screws).

Upper Cover Removal

- 1. Remove the front and rear covers
- 2. Remove the original tray.
- 3. Remove the upper cover [B] (2 screws).

Bottom Plate Removal

- 1. Remove the front and rear covers.
- 2. Remove the original tray.
- 3. Remove the bottom plate [C] (1 snap ring, 1 connector).

6.2.2 FEED UNIT REMOVAL AND SEPARATION ROLLER REPLACEMENT



A806R103.WMF

- 1. Open the left cover.
- 2. Remove the clip [A].
- Remove the feed unit [B]. (Pull the feed unit to the front, release the shaft at the rear, and release the front bushing.)
- 4. Remove the separation roller cover [C].
- 5. Remove the snap ring [D].
- 6. Remove the torque limiter [E] and separation roller [F].

A806R113.WMF

6.2.3 FEED BELT REPLACEMENT



- 1. Remove the feed unit.
- 2. Remove the pick-up roller unit [A].
- 3. Remove the feed belt holder [B]. **NOTE:** The springs [C] come off the feed belt cover easily.
- Replace the feed belt [D].
 NOTE: When reinstalling the pick-up roller unit, make sure that levers [E] and [F] on the front and rear original guides are resting on the pick-up roller unit cover.

[E]

6.2.4 PICK-UP ROLLER REPLACEMENT



- 1. Open the left cover.
- 2. Remove the two snap rings [A].
- 3. Remove the two bushings [B].
- 4. Replace the pick-up roller [C].
 NOTE: When reinstalling the pick-up roller, make sure that the one-way clutch [D] is not at the gear side.



6.2.5 SENSOR REPLACEMENT

Entrance and Registration Sensors



Entrance Sensor

- 1. Remove the left cover.
- 2. Remove the guide plate [A] (5 screws).
- 3. Replace the entrance sensor [B] (1 connector).

Registration Sensor

- 1. Release the transport belt unit [C].
- 2. Remove the sensor bracket [D] (1 screw).
- 3. Replace the registration sensor [E] (1 connector, 1 screw).

Width Sensor



A806R107.WMF

- 1. Remove the feed unit.
- 2. Remove the front cover.
- 3. Remove the stopper screw [A].
- 4. Remove the guide plate [B] (2 screws).
- 5. Release the front end of the upper transport roller [C] (1 bushing, 1 E-ring).
- 6. Remove the sensor unit [D] (1 screw).
- 7. Replace the width sensor.

Exit Sensor and Inverter Sensor



Exit Sensor

- 1. Remove the front and rear covers.
- 2. Remove the exit guide unit [A] (4 screws).
- Replace the exit sensor [B] (1 connector).
 NOTE: When reinstalling the exit guide unit, make sure that the guide plate [C] on the exit unit is over the exit gate [D].

Inverter Sensor

- 1. Remove the front and rear covers.
- 2. Remove the right lower cover [E] (4 screws).
- 3. Remove the guide plate [F] (3 screws).
- 4. Replace the inverter sensor [G] (1 connector).

6.2.6 TRANSPORT BELT REPLACEMENT



- 1. Remove the front cover.
- 2. Remove the lower two screws [A] securing the transport belt assembly [B].
- 3. Remove the upper four screws [C] securing the transport belt assembly.
- 4. Bend up the transport belt assembly extension.
- 5. Pull off the transport belt [D] and replace it.
- **NOTE:** 1) When releasing the transport belt assembly, make sure to remove the two lower screws first.
 - 2) When installing the transport belt, make sure that the belt runs under the belt guide spacers [E].
 - 3) When securing the transport belt assembly with the six screws, make sure to secure the four upper screws first.

6.3 SCANNER UNIT

6.3.1 EXPOSURE GLASS



- 1. Open the ADF.
- 2. Remove the rear scale [A] (3 screws).
- 3. Remove the left scale [B] (2 screws).
- 4. Remove the exposure glass [C].
- **NOTE:** When reinstalling the exposure glass, make sure that the mark [D] is positioned at the rear left corner, as shown.

6.3.2 OPERATION PANEL



1. Remove the operation panel [A] (2 screws, 1 connector).

Replacement Adjustment

6.3.3 LENS BLOCK



- 1. Remove the exposure glass. (See Exposure Glass.)
- 2. Remove the lens cover [A] (12 screws).
- 3. Replace the lens block assembly [B] (2 screws, 3 connectors).
- 4. Do the scanner and printer copy adjustments. (See Replacement and Adjustment Copy Image Adjustments.)
- **NOTE:** When putting back the lens cover, take care not to pinch the operation panel cable.
6.3.4 ORIGINAL SIZE SENSORS



A229R658.WMF

- 1. Remove the exposure glass. (See Exposure Glass.)
- 2. Remove the original width sensor [A] (1 screw, 1 connector).
- 3. Remove the lens cover [B] (12 screws).
- 4. Remove the original length sensors [C] (1 screw and 1 connector each).

6.3.5 EXPOSURE LAMP



- 1. Remove the ADF.
- 2. Remove the scanner rear cover. (See Scanner Wire.)
- 3. Remove the exposure glass. (See Exposure Glass.)
- 4. Slide the 1st scanner [A] to the cutout [B] in the rear scanner frame.
- 5. Remove the exposure lamp [C] (1 screw, 2 connectors). **NOTE:** Do not touch the glass surface of the exposure lamp with fingers.
- **NOTE:** When reinstalling, make sure that the front side of the lamp [D] is properly positioned on the lamp holder [E] as shown.

6.3.6 SCANNER H.P SENSOR



A229R671.WMF

- 1. Remove the operation panel. (See Operation Panel.)
- 2. Open the front door and swing out the toner bottle.
- 3. Remove the operation panel bottom cover [A] (4 screws see Scanner Wire).
- 4. Remove the scanner H.P sensor bracket [B] (1 screw).
- 5. Remove the scanner H.P sensor [C] (1 connector).

Replacement Adjustment

6.3.7 SCANNER MOTOR/SCANNER MOTOR DRIVE BOARD



A229R673.WMF

Scanner Motor

- 1. Remove the scanner rear cover. (See Covers Rear.)
- 2. Remove the exhaust fan [A] (1 screw, 1 connector, 2 snap fit screws). **NOTE:** Do not lose the mylar [B].
- 3. Remove the scanner motor [C] with the bracket (3 screws, 1 connector, 1 spring).
- 4. Do the scanner and printer copy adjustments. (See Replacement and Adjustment Copy Image Adjustments.)

Scanner Motor Drive Board

- 1. Do steps 1 and 2 of the scanner motor removal.
- 2. Replace the scanner motor drive board [D] (1 screw and 3 connectors).

6.3.8 SCANNER WIRES



- 1. Remove the ADF.
- 2. Remove the following parts:
 - Exposure glass [A] (See Exposure Glass.)
 - Operation panel under cover [B] (See Scanner H.P Sensor.)
 - Scanner rear cover [C] (2 screws)
 - Original exit tray [D] (3 screws)
 - Upper right cover [E] (4 screws).



- 3. Remove the left upper stay [A] (2 screws).
- 4. Remove the right upper stay [B] (3 screws).
- 5. Remove the shutter inner cover (see Development Unit) and swing out the toner bottle holder [C].
- 6. Remove the front frame [D] (6 screws).



7. Remove the ARDF support brackets [A] (4 screws each).

- 8. Remove the scanner upper frame [B] (4 screws).
- 9. Remove the fan duct [C] (1 screw).

Replacement Adjustment



Rear Scanner Drive Wire

- 11. Remove the scanner motor and the scanner motor drive board. (See Scanner Motor and Scanner Motor Drive Board.)
- 12. Remove the drive pulley [A] (1 Allen screw), bearing [B], and the bearing holder bracket [C] (1 screw).
- 13. Remove the scanner rear frame [D] (5 screws).
- 14. Remove the rear scanner wire bracket [no illustration] (1 screw).
- 15. Remove the cable guide [F] (1 screw).
- 16. Remove the tension spring [G].
- 17. Loosen the screw [H] securing the wire tension bracket [I], and remove the rear scanner wire [J].



Front Scanner Drive Wire

- 18. Remove the inner cover [A] (3 screws).
- 19. Remove the HDD grounding screw [B].
- 20. Loosen the rear scanner securing screws [C].
- 21. Remove the front scanner securing screws [D].
- 22. Gently lift up the scanner unit from the front side until the front pulley is accessible. Then put in a pair of screw drivers [E] in the position shown, to hold the unit open.
 - **NOTE:** There are cables around the scanner unit. Make sure not to lift up the scanner unit more than necessary.

Replacement Adjustment



23. Remove the front scanner wire bracket [A], tension spring [B], and the wire tension bracket [C] (1 screw). Then remove the front scanner wire.

Reinstallation

- 24. While making sure of the direction, place the bead on the middle of the wire in the pulley hole. Then wind the wire (ball side) [D] clockwise 7 times, and the other side (ring side) [E] once as shown (①). Secure the pulley with tape to keep this condition.
- 25. Place the pulley on the scanner drive shaft.
- 26. Secure the pulley with the Allen screw in the position where the Allen screw hole faces up.
- 27. Wind the end of the new wire with the ball as shown ((2, 3), and (4)).
- 28. Wind the end of the new wire with the ring as shown ((5, 6), and $(\overline{2})$).
- 29. Install the tension spring on the tension bracket (\overline{O}) , and slightly tighten the tension bracket.



A229R689.WMF

- 30. Install the 1st scanner and adjust the position with the positioning tools (P/N A0069104) [A].
- 31. Secure the 1st scanner with the scanner wire bracket (1 screw).
- 32. Fully tighten the tension bracket.
- 33. Remove the positioning tools. After sliding the scanner to the right and left several times, set the positioning tools to check the scanner wire bracket and tension bracket again.
- 34. Reassemble the scanner and do the scanner and printer copy adjustments (see Replacement and Adjustment Copy Image Adjustments).

6.3.9 OPTICS DUST FILTER



- 1. Remove the right exit tray [A] (3 screws).
- 2. Remove the upper right cover [B] (4 screws).
- 3. Replace the optics dust filter [C].

6.4 LASER UNIT

Turn off the main power switch and unplug the machine before attempting any of the procedures in this section. Laser beams can seriously damage your eyes.

6.4.1 CAUTION DECAL LOCATIONS

There are three caution decals in the laser section as shown below.



6.4.2 LD UNIT REPLACEMENT



Turn off the main power switch and unplug the machine before attempting this procedure. Laser beams can seriously damage your eyes.

- 1. Remove the exposure glass. (See Exposure Glass Removal.)
- 2. Remove the LD cover [A] (2 screws).
- 3. Replace the LD unit [B] (2 screws and 6 connectors). **NOTE:** When disconnecting the cables, hold the LD unit.
- 4. When reinstalling, make sure that the flat cable [C] is mounted above the LD unit, and that the rotation of the unit is not interrupted.
- 5. After replacing the LD unit, check the laser beam pitch adjustment and readjust it if necessary (see the following procedure).
- Do SP 2-962 (process control initialization).
 NOTE: Be sure that the cable does not block LD unit rotation after replacing the LD unit. If the LD unit cannot rotate smoothly to change the resolution, SC329 (LD unit home position error) may occur.

6.4.3 LASER BEAM PITCH ADJUSTMENT

There are two laser beam pitch adjustment procedures: one for 400 dpi, and one for 600 dpi. These adjustments use the following SP modes.

- SP2-109-1: Laser Beam Pitch Adjustment 400 dpi
- SP2-109-2: Laser Beam Pitch Adjustment 600 dpi
- SP2-109-3: Laser Beam Pitch Initial Setting 400 dpi
- SP2-109-4: Laser Beam Pitch Initial Setting 600 dpi
- SP2-902-2, no.12: IPU Test Pattern Cross Stitch 400 dpi
- SP2-902-2, no.13: IPU Test Pattern Cross Stitch 600 dpi
- 1. Perform SP2-109-8 (Beam Pitch Data Reset).
- 2. Input the value for 400 dpi that is printed on the LD unit into SP2-109-1. Use the value printed after "P" on the new LD unit as shown below.



NOTE: Do not use values printed after a "V".

- 3. Press the "Enter" key.
- 4. Perform SP2-109-3.
- 5. Print the 400-dpi test pattern onto A3 (11"x17") paper using SP2-902-2 no.12 (cross stitch). (See Service Tables Test Pattern Printing).
- 6. Write the value of SP2-109-1 on the test pattern which was input at step 2.
- 7. Change the value of SP2-109-1 and print another test pattern, repeating steps 2 to 5. Print about 5 patterns with different values for SP2-109-1 (e.g. "48", "96", "192", "240").
- Check this test pattern. If the laser beam pitch is not correct, the image looks like a black vertical stripe pattern.

NOTE: If the laser beam pitch is correct, the vertical stripe is not so noticeable. If the value is not correct, the vertical stripe pattern is darker.

- 9. Adjust the laser beam pitch position until the thin lines are of uniform thickness (no striping effect should appear on the printout), doing steps 2, 3, and 4. (In step 2, input a value which is estimated to be correct, then do steps 3 and 4, then if necessary go back to step 2 and try another value.)
- 10. After adjusting the laser beam pitch for 400 dpi, adjust the laser beam pitch for 600 dpi, using the same procedure as for 400 dpi (use the SP modes for 600 dpi).



6.4.4 POLYGON MIRROR MOTOR REPLACEMENT



- 1. Turn off the main power switch and unplug the machine.
- 2. Remove the exposure glass. (See Exposure Glass Removal.)
- 3. Remove the lens cover. (See Lens Block Assembly Replacement.)
- 4. Remove the lens block assembly. (See Lens Block Assembly Replacement.)
- 5. Remove the polygon mirror motor cover [A] (2 screws).
- 6. Disconnect the LD unit flat cable [B].
- 7. Replace the polygon mirror motor [C] (3 screws and 2 connectors.)
- **NOTE:** When reinstalling, make sure that the polygon mirror opening faces the right. Also, do not pull on the LD flat cable.
- 8. Do the scanner and printer copy adjustments. (See Replacement and Adjustment Copy Image Adjustments.)

Replacement Adjustment

6.4.5 LASER SYNCHRONIZATION DETECTOR REPLACEMENT



- 1. Turn off the main power switch and unplug the machine.
- 2. Remove the drum unit. (See Drum Unit Removal.)
- 3. Remove the laser synchronization detector securing plate [A] using a small screwdriver (1 screw).
- 4. Replace the laser synchronization detector [B] (1 connector).
- **NOTE:** When reinstalling the securing plate, make sure to screw it in only after a clicking sound is heard, which informs that it is installed in the correct position.

6.5 DRUM UNIT

6.5.1 DRUM UNIT REMOVAL AND DRUM REPLACEMENT



A229R551 WMF

- 1. Take out the development unit. (Refer to Development Unit Removal.)
- 2. Lower the transfer belt unit.
- 3. Take out the drum unit by holding the knob [A].
 - **NOTE:** 1) Cover the drum unit with a sheet of paper to protect it from light when the drum unit is left outside the machine for servicing.
 - 2) Do not touch the drum surface with bare hands.
- 4. Disconnect the connector of the drum potential sensor [B].
- 5. Open the upper drum unit (2 screws [C]).
- 6. Replace the drum [D]. Then remove the drum protective sheet from the new drum.
 - **NOTE:** If it is hard to completely set the drum unit in the machine because the gear is disengaged, push in the drum unit while holding down the cleaning blade release knob [E].

After installing a new drum, do the following SP modes: 2-001-1 (charge corona voltage – reset to the defaults), then 2-962 (process control initialization).

6.5.2 QUENCHING LAMP REPLACEMENT



- Remove the drum. (Refer to Drum Unit Removal and Drum Replacement.) NOTE: Wrap a protective sheet or a few sheets of paper around the drum to protect it from light.
- Slightly pull up the quenching lamp cable [A], then release the hook [B] at the center of the quenching lamp.
 NOTE: Do not pull the wire too strongly.
- 3. Disconnect the connector [A].
- 4. Replace the quenching lamp.

6.5.3 GRID PLATE/CHARGE CORONA WIRE/WIRE CLEANER REPLACEMENT



- 1. Take out the charge corona unit [A] (1 screw, 1 connector).
- Remove the grid plate [B] (1 plastic screw, 4 hooks).
 NOTE: When installing the grid plate, do not tighten the plastic screw [C] too strongly.
- 3. Remove the front grid terminal [D], then the front end block cover [E].
- 4. Remove the terminal spring [F].
- 5. Slide the rear grid terminal [G] to the rear and remove it, then remove the rear end block cover [H].
- 6. Remove the charge corona wire [I].



- 7. Remove the wire cleaner [A] (1 snap ring).
- 8. Install the wire cleaner and the charge corona wire. **NOTE:** Locate the joint part [B] of the wire in the rear end block as shown.

After installing new wires, reset SP 2-001-1 and 2-001-4 (corona voltages) to the defaults. Then do SP 2-962 (process control initialization).

6.5.4 DRUM ENTRANCE SEAL AND DRUM POTENTIAL SENSOR REPLACEMENT



A229R557.WMF

- 1. Take out the drum unit. (Refer to Drum Unit Removal.)
- 2. Remove the drum entrance seal [A].
- Disconnect the connector [B].
 NOTE: Before removing the drum potential sensor, put a few sheets of paper between the sensor and the drum to protect the drum surface.
- 4. Remove the drum potential sensor [C] and the grounding plate [D] (2 screws).
- 5. Replace the drum potential sensor [C].

After replacing the drum potential sensor, perform the process control data initial setting (SP mode No. 2-962).

6.5.5 CLEANING BLADE REPLACEMENT



- 1. Remove the drum. (Refer to Drum Unit Removal and Drum Replacement.)
- 2. Remove the cleaning blade [A] (2 screws).
- 3. Clean the entrance seal [B], side seals [C] and cleaning brush [D].
 - **NOTE:** When a vacuum cleaner is used, to protect the electrical parts from static electricity, disconnect the connector on the charge power pack and remove the ID sensor as follows:
 - 1) Disconnect the 12P connector on the charge power pack [E].
 - 2) Remove the screw [F] and separate the upper and lower drum units.
 - 3) Remove the spur bracket [G] and pick-off pawl bracket [H] (2 screws).
 - 4) Disconnect the connector [I].
 - 5) Slide the pick-off pawl bracket to the rear, while turning it counterclockwise (as seen from the front),.
- 4. Install the new cleaning blade.
 - **NOTE:** Do not clean the edge of the cleaning blade with a cloth; this damages the edge and causes black lines on copies.

Do not touch the edge of the new cleaning blade. If some setting powder or toner on the blade edge is removed, apply toner at that place.

When installing the cleaning blade, do not pinch the side seals.

6.5.6 CLEANING BRUSH REPLACEMENT



- 1. Remove the cleaning blade. (Refer to Cleaning Blade Replacement.)
- 2. Remove the coupling gear [A] (1 screw).
- 3. Remove the bushing [B] (1 screw).
- 4. Pull the cleaning brush shaft to the rear to release the cleaning brush [C], then remove the cleaning brush.
 - **NOTE:** Do not touch the cleaning brush with bare hands. After replacement, clean the ID sensor surface. Then do SP 3-001-2 to initialize the sensor.



6.5.7 PICK-OFF PAWL REPLACEMENT



- 1. Take out the pick-off pawl unit. (Refer to Cleaning Blade Replacement.)
- 2. Remove the bushing [A] (1 screw and 1 retaining ring).
- 3. While pulling the shaft [B] to the rear, turn the pick-off pawl about 45 degrees clockwise (as viewed from the front) in order to move up the pick-off pawl.
- Replace the pick-off pawl [C].
 NOTE: Do not forget to hook the tension spring [D]. After replacement, check that the pick-off pawl moves smoothly.

6.5.8 OZONE FILTER REPLACEMENT



- 1. Open the front doors and open the toner bottle holder.
- 2. Remove the transfer belt unit prop [A] (3 screws).
- 3. Remove the ozone filter unit [B].
- 4. Replace the ozone filter [C].

NOTE: To attach the transfer belt unit prop easily, set the following in order: lower pins [D], drive roller shaft [E], upper pins [F].



6.5.9 DRUM MOTOR REPLACEMENT



A229R564.WMF

- 1. Turn off the main switch.
- 2. Remove the rear cover and the fly wheel. (Refer to Development Motor Replacement.)
- 3. Loosen the tension brackets [A] (2 screws).
- 4. Remove the timing belts [B] from the drum motor's pulleys.
- 5. Replace the drum motor unit [C] (3 screws, 1 connector).

6.5.10 TONEER OUTPUT AND RECYCLING PUMP UNIT REPLACEMENT



NOTE: Before starting the procedure, remove the drum unit and the transfer belt unit to prevent toner from dropping into the machine.

- 1. Turn off the main switch.
- 2. Remove the rear cover and fly wheel. (Refer to Development Motor Replacement.)
- 3. Lower the I/O Board (4 screws).
- 4. Remove the spring [A].
- Remove the toner recycling clutch bracket [C] (3 screws, 1 connector)
 NOTE: When reinstalling the bracket [C], put the pin on the stopper [D] into the cutout in the clutch.
- 6. Remove the timing belt [B] from the drum motor's pulley.
- 7. Remove the bushing [E]. **NOTE:** Be careful not to drop the bushing.
- 8. Remove the by-pass feed motor. (Refer to By-pass Feed Motor/Clutch Replacement.)
- Release the toner recycling tube [F] from the pump unit.
 NOTE: When turning the end of the tube downwards, prevent the toner in it from dropping into the machine.
- 10. Release the air tube [G].
- Remove the toner output and recycling pump unit [H] (2 screws, 1 pin connectors).
 NOTE: The lower part of the pin (push lock) drops easily.

6.5.11 AIR PUMP AND TONER COLLECTION MOTOR REPLACEMENT



- 1. Open the front doors then remove the toner collection bottle [A] (1 push-lock [B]).
- 2. Remove the upper and lower rear covers. (Refer to Upper and Lower Rear Cover Removal.)
- 3. Remove the paper feed unit control board. (Refer to Paper Feed Control Board Removal)
- 4. Remove the air pump unit [C] (1 tube, 1 connector and 2 screws).
- Remove the toner collection motor [D] (2 connectors, 2 screws).
 NOTE: When re-installing the toner collection motor, be sure to put the 2 positioning pins in the holes in the machine rear frame.

6.6 DEVELOPMENT AND TONER SUPPLY

6.6.1 DEVELOPMENT UNIT REMOVAL



- 1. Turn off the main switch.
- 2. Open the front doors.
- 3. Remove the shutter inner cover [A].
- Release the shutter lever [B] (fully to the front).
 NOTE: When attaching the shutter inner cover [A], hang the shutter lever [B] on the hook [C].



- 5. Open the toner bottle holder [A].
- 6. Remove the screw [B] that holds the drum stay.
- 7. Remove the drum stay knob [C] then take out the drum stay [D].
- 8. Disconnect the two connectors [E].
- 9. Pull out the development unit [F].
 - **NOTE:** 1) To prevent scratches on the drum, push the development unit to the right while pulling it out.
 - 2) When installing the development unit, do not forget to connect the two connectors [E].
 - 3) When installing the drum stay, be careful not to pinch the cables. Also, keep the cables away from the gears [G].
 - 4) When pulling out the development unit, do not hold the knob [H].
 - 5) Keep the development unit connector as far as possible away from the development unit when cleaning the unit with a vacuum cleaner.
 - 6) Do not touch the pins of the development unit connector when carrying the development unit away from the main frame or cleaning it.

6.6.2 DEVELOPMENT AND AIR DUST FILTER REPLACEMENT



- 1. Take out the development unit. (Refer to Development Unit Removal.)
- 2. Remove the development guide rail [A] (two screws).
- 3. Replace the development filter [B].
- 4. Remove the front air dust filter cover [C] (1 hook).
- 5. Replace the front air dust filter [D].
- 6. Remove the central air dust filter cover [E].
- 7. Replace the central air dust filter [F].

6.6.3 DEVELOPER REPLACEMENT



- 1. Take out the development unit. (Refer to Development Unit Removal.)
- 2. Place the development unit on a sheet of paper [A].
- 3. Remove the two screws [B] that hold the toner hopper [C].
- 4. Remove the toner hopper from the development unit.
- 5. Turn over the development unit then turn the paddle roller knob [D] to empty the remaining developer onto the sheet. (The one-way clutch in the knob [D] allows the paddle roller to be turned counterclockwise only.)
 - **NOTE:** Dispose of used developer in accordance with local regulations. Make sure that no developer remains on the development rollers or in the development unit.



- Clean the side seals [A] and entrance seal [B].
 NOTE: Cover the sleeve rollers with a sheet of paper [C] to prevent the used developer from being attracted to the sleeve rollers.
- 7. Pour in one pack of developer [D] evenly across the width of the development unit, while turning the knob [E].
- Re-install the toner hopper, then re-assemble the machine.
 NOTE: 1) Be sure to connect the connectors after installing the development unit in the machine.
 - 2) Tilt the toner hopper so that there is toner near the toner end sensor.
- 9. Turn on the main switch, then perform developer initial setting (SP mode No. 2-801).
- **NOTE:** 1) Do not make any copies with the new developer before completing the developer initial setting, otherwise toner density control will be abnormal.
 - 2) When the developer initial setting did not complete correctly, you cannot exit the SP mode by pressing the "Quit" key. If this problem occurs, turn the main switch off and on, then perform the initial setting again. If the result is the same, see "SC390" in the troubleshooting section.

6.6.4 DEVELOPMENT ENTRANCE, FRONT, AND REAR SIDE SEALS



- 1. Remove the developer. (Refer to Developer Replacement.)
- 2. Replace the developer entrance seal [A] (2 screws, 2 hooks).
- Replace the front and rear side seals [B].
 NOTE: When re-assembling the development unit, use new side seals and align the edges of the side seals with the corner [C] and the edge [D] as shown.

There is no need to change the developer with this procedure.
6.6.5 TONER DENSITY SENSOR REPLACEMENT



- 1. Remove the developer. (Refer to Developer Replacement.)
- 2. Replace the TD sensor [A] (2 screws).
 - **NOTE:** Before installing the TD sensor, clean the development unit well so that no carrier particles remain in the gap between the TD sensor and the development unit casing.
- 3. Install the new developer and
- 4. Perform the developer initial setting (SP2-801) then process control initialization (SP 2-962).
- **NOTE:** Do not make any copies before completing the developer initial setting (SP 2-801).



6.6.6 TONER END SENSOR REPLACEMENT



- 1. Take out the toner hopper. (Refer to Developer Replacement.)
- 2. Replace the toner end sensor [A].

6.6.7 DEVELOPMENT MOTOR REPLACEMENT



- 1. Turn off the main switch.
- 2. Remove the rear covers. (Refer to Exterior Cover Removal.)
- 3. Remove the harness-guide bracket [A] (1 screw).
- 4. Remove the fly wheel [B] (3 screws).
- 5. Replace the development motor unit [C] (3 screws, 1 connector, and 1 hook).

6.7 TRANSFER BELT UNIT

6.7.1 TRANSFER BELT UNIT REMOVAL/INSTALLATION



- Removal -

- 1. Turn off the main switch.
- 2. Remove the transfer belt unit prop [A] (3 screws).
- 3. Disconnect the connector [B].
- 4. While turning the lever [C] counterclockwise, take out the transfer belt unit.

NOTE: 1) Do not touch the transfer belt with bare hands.

2) Take care not to scratch the drum with the transfer belt unit. Be careful when installing the transfer belt unit.

- Installation -

1. While turning the lever [C] counterclockwise, install the transfer belt unit.

NOTE: 1) Insert the gear [D] into the opening [E] in the rear frame. 2) Place the slot [F] in the transfer belt unit on the rail.



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- Attach the transfer belt unit prop (3 screws).
 NOTE: To attach the transfer belt unit prop easily, set the following in order: lower pins [A], drive roller shaft [B], upper pins [C].
- 3. After installation, check the following points:
 - 1) The transfer belt unit must move up and down smoothly
 - 2) Part [D] of the transfer belt unit must be behind the drum stay,
 - 3) Part [D] of the transfer belt unit must be set in the indent [E] in the drum unit casing.

6.7.2 TRANSFER BELT REPLACEMENT



- 1. Take out the transfer belt unit. (Refer to Transfer Belt Unit Removal.)
- 2. While raising the knob [A], disconnect the two connectors [B].
- 3. Turn the transfer belt upper unit [C] 90 degrees counterclockwise, then raise and remove it.
- 4. Remove the screws [D].



- 5. Turn the belt drive roller holder [A] clockwise (front view) and remove the bias terminal [B] (1 screw).
- 6. Replace the transfer belt [C].
 - **NOTE:** 1) Before installing the transfer belt, clean both sides of the transfer belt with a dry cloth (do not use alcohol).
 - 2) Before installing the transfer belt, clean the following items with alcohol.
 - Belt drive roller [D]
 - Belt roller [E]
 - Bias roller [F]
 - 3) Position the transfer belt at the center of the belt roller [E]. (Both marks [H] should be visible.)
 - 4) Set the transfer belts under the bias terminals [B] and [I] (see the previous page).

6.7.3 BIAS ROLLER CLEANING BLADE REPLACEMENT



- 1. Remove the transfer belt unit. (Refer to Transfer Belt Replacement.)
- 2. Remove the cleaning roller cleaning blade [A].
- Clean the cleaning bias roller [B].
 NOTE: When using a vacuum cleaner, to protect the transfer power pack from static electricity, remove the power pack connectors [C].
- Install the new cleaning blade.
 NOTE: Do not touch the edge of the cleaning blade. If some of the setting powder on the blade edge is removed, apply setting powder or toner at that place.

Replacement Adjustment

6.8 PAPER FEED

6.8.1 PAPER TRAY UNIT REMOVAL



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To facilitate transportation, the upper part of the copier (copier main frame) [A] and the lower part of the copier (paper tray unit) [B] can be separated as follows:

- 1. Turn off the main switch.
- 2. Remove the document feeder (2 screws, 1 connector)
- 3. Remove the front cover [C]. (Refer to Front Cover Removal.)
- 4. Remove the rear covers [D].
- 5. Remove the four screws [E].
- 6. Remove the air tube [F].
- 7. Disconnect the nine connectors [G].
- Remove the copier main frame [A] from the paper tray unit [B].
 NOTE: When re-installing the copier main frame on the paper tray unit, do not pinch the cable between the copier main frame and the paper feed unit.

6.8.2 PAPER TRAY REMOVAL

Tandem Tray Removal



- 1. Open the left door and draw out the tandem tray.
- 2. While pushing the release lever [A] to the right with a screwdriver [B], slightly push the right tandem tray [C] to separate it from the left tandem tray [D].
- 3. Remove the stopper [E] (1 screw).
- 4. Remove the left tandem tray [D] from the left guide rail [F] (2 screws).
- 5. While holding the right tandem tray [C] from the bottom, remove the right tandem tray from the right guide rail [G] (2 screws).
 - **NOTE:** 1) If the two screws are removed without holding the right tandem tray, the tray will drop out.
 - 2) Be careful not to deform the grounding plate [H] when reinstalling the left tandem tray.

PAPER FEED

Universal Tray/Built-in LCT Removal



- 1. Draw out the tray.
- 2. Remove the tray from both guide rails as shown (4 screws).

6.8.3 PAPER FEED ROLLER REPLACEMENT



- 1. Turn off the main switch.
- 2. Remove the paper tray which the feed rollers need replacing for. (Refer to Paper Tray Removal.)
- 3. Remove the pick-up roller [A] (1 snap ring).
- 4. Remove the feed roller [B] (1 snap ring).
- 5. Remove the snap ring [C] for the separation roller [D], then separate the separation roller [D] from the torque limiter [E].
- 6. After installing new rollers, reset the copy counter for the paper tray (SP 7-816).
- **NOTE:** 1) The paper feed (pick-up, feed, separation) rollers used in the 1st ~ 3rd feed units in the paper tray unit are different from the feed rollers used in the by-pass feed table and 3.5 k LCT.
 - 2) Do not touch the surface of the rollers with bare hands.

6.8.4 TANDEM REAR FENCE DRIVE BELT REMOVAL



- 1. Draw out the tandem tray.
- 2. Separate the right tandem tray from the left tandem tray [A]. (Refer to Tandem Tray Removal.)
- 3. Remove the rear fence [B] on the left tandem tray (2 screws).
- 4. Remove the rear base plate [C] with the rear fence drive motor [D] (3 screws, 1 connector, 1 grounding screw, and 1 grounding plate [E]).
- 5. Remove the end fence [F] (2 screws).
- 6. Remove the center bottom plate [G] (2 screws).



- 7. Disconnect the three connectors [A].
- 8. Loosen the screw [B] and unhook the spring [C].
- 9. Remove the timing belt [D].
- **NOTE:** When installing the timing belt, hook the spring [C] first, then tighten the screw [B].

Replacement Adjustment

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6.8.5 TANDEM SIDE FENCE MOTOR REMOVAL

- 1. Remove the bottom plate [A] of the right tandem tray (2 nylon rivets [B]).
- 2. Raise the lift arm [C] (2 screws).
- 3. Remove the cover [D] (1 screw).
- 4. Remove the motor/bracket assembly [E] (2 screws [F]).
- 5. Remove the side fence motor [G] (2 screws [H]).
 - **NOTE:** When installing the side fence drive motor, move both side fences to the innermost position, then set the motor gear between the two rack gears [I].

6.8.6 3RD TRAY PAPER SENSOR REMOVAL



- 1. Remove the built-in LCT. (Refer to Paper Tray Removal.)
- 2. Remove the front side fence [A] (1 screw).
- 3. Remove the rear side fence [B] (1 screw).
- 4. Remove the tray bottom plate [C] (4 screws).
- 5. Remove the bracket/sensor assembly [D] (1 screw).
- 6. Remove the paper sensor [E] (1 connector).

6.8.7 3RD TRAY LIFT WIRE REMOVAL



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1. Remove the built-in LCT. (Refer to Paper Tray Removal.)

- 2. Remove the front cover [A] (4 screws, 1 connector, 3 hooks).
- 3. Remove the 3rd tray lift motor unit [B] (4 screws, 1 connector).



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- 4. Remove the spring [A].
- 5. Remove the wire [B].
- 6. Wind the end of the new wire with no marking around the tray lift drive pulley [C] in the correct direction, as shown. (①).
- 7. Route the wire, with the ball, as shown (②, ③, ④, ⑤, ⑥, ⑦, and ⑧).
- 8. Wind the end of wire with marking around the tray lift drive pulley in the correct direction, as shown (⑨).
- 9. Put the spring back on the wire tension bracket.
- 10. Wind the new tray lift wire for the other side as well.

6.8.8 PAPER FEED CLUTCH/RELAY CLUTCH REMOVAL



- 1. Turn off the main switch, then open the right front door and remove the pushlock [A].
- 2. Remove the toner collection bottle [B]. **NOTE:** If the LCT is installed, remove it from the copier.
- 3. Remove the lower right cover. (Refer to Lower Right Cover Removal.)
- 4. Remove the vertical transport guide [C]. **NOTE:** When reinstalling the guide, rest it on the upper and lower pins [D].



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- 5. While holding the shaft [A] with an Allen key, remove the screw [B], then remove the knob [C].
- 6. Pull out all paper trays, then remove the paper tray unit inner cover [D] (2 screws).
- 7. Remove the two connectors [E].
- 8. Remove the support bracket [F] (1 screw). **NOTE:** The support bracket is used only for the first feed station.



- 9. Fully draw out the paper tray.
- 10. Remove the two screws [A] that hold the tray feed unit [B].
- 11. Disconnect the connectors [C].
- 12. Remove the tray feed unit.
- 13. Remove the bracket [D] (1 screw).
- 14. Remove the paper feed clutch [E] (1 hook, 1 connector).
- 15. Remove the relay clutch [F] (1 connector).
 - **NOTE:** When re-installing the clutches, put the stopper [G] of each clutch on the correct hook on the bracket.

6.8.9 BY-PASS FEED TABLE REMOVAL



- 1. Remove the right inner cover. (Refer to Right Inner Cover Removal.)
- 2. Remove the total counter with bracket [A] (1 screw, 1 connector).
- 3. Loosen the Allen screw [B] on the hinge.
- 4. Remove the hinge pin [C] (1 screw).
- 5. Remove the by-pass feed table (1 connector).



6.8.10 BY-PASS FEED ROLLER REPLACEMENT



- 1. Open the by-pass feed table, then remove the cover [A] (3 screws).
- Replace the pick-up roller [B] (1 snap ring) and the feed roller [C] (1 snap ring).
 NOTE: The paper feed (pick-up, feed, separation) rollers used in the by-pass feed table and LCT are different from the paper feed rollers used in the 1st ~ 3rd feed units in the paper tray unit. They are not interchangeable.
- 3. Remove the feed unit cover. (Refer to Right Cover Removal.)
- 4. Replace the separation roller [D] (1 snap ring).

6.8.11 BY-PASS PAPER SIZE BOARD REPLACEMENT



- 1. Turn off the main switch.
- 2. Open the by-pass table and remove the feed unit cover. (Refer to Right Cover Removal.)
- 3. While pushing the hook [A] with a flat-head screwdriver as shown, remove the table assembly [B] (2 screws, 1 connector [C]).
- 4. Remove the by-pass paper size board [D] (2 screws).



- 5. Re-install the by-pass paper size sensor, then reassemble the by-pass feed table.
 - **NOTE:** When installing the table assembly, route the wires [A] correctly as shown.

The paper guides [B] must be in the lower position as shown.

- 6. Calibrate the by-pass feed sensor using SP mode1-904 as follows.
 - 1) Enter SP1-904-001 and place the side fence [C] at the A4 or 81/2 x 11 sideways position on the paper size decal on the table. Then press the Enter key on the touch panel.
 - 2) Enter SP1-904-002 and place the side fence [C] at the A6 or 41/2 x 51/2 lengthwise position on the paper size decal on the table. Then press the Enter key.

6.8.12 BY-PASS FEED MOTOR/CLUTCH REMOVAL



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- 1. Remove the upper rear cover. (Refer to Upper Rear Cover Removal.)
- 2. Remove the by-pass feed motor [A] (2 screws, 1 connector).
- 3. Remove the guide plate solenoid [C] (1 screw, 1 connector). See Copier Feed Unit Removal
- 4. Remove the clutch stopper [C] (1 screw).
- Remove the by-pass feed clutch [D] (1 connector).
 NOTE: When re-installing the by-pass feed clutch [D], put the pin [E] on the clutch in the cutout [F] in the stopper.

6.8.13 REGISTRATION MOTOR REMOVAL



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- 1. Remove the upper rear cover. (Refer to Cover Removal.)
- 2. Remove the bracket [A] (1 screw).
- 3. Remove the fly wheel [B] (3 screws).
- 4. Remove the bracket [C] with the motor (3 screws, 1 connector).
- 5. Remove the registration motor [D] (3 screws, 1 timing belt, and 1 spring).

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6.8.14 PAPER DUST REMOVER REMOVAL

- 1. Remove the development unit. (Refer to Development Unit Removal.)
- 2. While pushing down the hook lever [A], remove the paper dust remover [B].
- 3. Remove paper dust inside the paper dust remover and clean inside it with a dry cloth or a blower-brush.

Replacement Adjustment

6.8.15 REGISTRATION SENSOR REMOVAL



- 1. Remove the relay roller knob [A] (1 screw).
- 2. Remove the registration roller knob [B] (1 screw).
- 3. Remove the right inner cover [C] (1 screw).
- 4. Disconnect the connector [D].
- 5. Pull out the registration sensor assembly [E].
- 6. Clean the sensor [F] with a blower brush.

6.8.16 COPIER FEED UNIT REMOVAL



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- 1. Remove the development unit. (Refer to Development Unit Removal.)
- 2. Remove the right inner cover and the registration roller knob. (Refer to Registration Sensor Removal.)
- 3. Remove the by-pass feed motor. (Refer to By-pass Feed Motor/Clutch Removal.)
- Remove the three connectors [A] for the guide plate solenoid, the pick-up solenoid, and the relay clutch.
 NOTE: Before disconnecting the connectors, make sure to identify them. Some of the connectors use identical pin leads but they are not interchangeable. Take special care not to misconnect the guide plate solenoid and registration clutch connectors.
- 5. Remove the upper right cover and the paper feed unit cover. (Refer to Cover Removal.)



- 6. Disconnect the three connectors [A].
- 7. Draw out the duplex unit about 10 cm.
- 8. Remove the copier feed unit [B] (4 screws). **NOTE:** When installing the copier feed unit in the copier:
 - 1) Do not pinch the harness.
 - 2) Keep the duplex unit drawn out.
 - 3) Fit the two cutouts [C] on the pins [D].

6.9 FUSING UNIT

6.9.1 FUSING UNIT REMOVAL



1. Turn off the main switch.

- 2. Open the front door.
- 3. Remove the stopper [A] (1 screw).
- 4. While releasing the lever [B], pull out the fusing unit as shown. **NOTE:** Hold the bottom of the fusing unit as shown.





6.9.2 FUSING THERMISTOR AND FUSING THERMOFUSE REPLACEMENT

Fusing Thermistor Replacement

- 1. Remove the fusing unit. (Refer to Fusing Unit Removal.)
- 2. Remove the knob [A] (1 screw).
- 3. Remove the two screws that hold the fusing front cover [B].
- 4. Pull the lever [C], then lower the cover [B] to unhook the fusing unit.
- 5. Remove the fusing unit upper cover [D] (1 screw).
- Replace the thermistor [E] (1 screw, 1 connector).
 NOTE: When re-assembling the fusing unit, secure the harness in the clamps correctly. Apply a little silicone oil to the point where the thermistor contacts the hot roller.

Fusing Thermofuse Replacement

- 1. Remove the fusing unit upper cover [D]. (Refer to Fusing Thermistor Replacement.)
- 2. Remove the terminal bracket [F] (2 screws).
- 3. Disconnect the three connectors [G].
- Replace the fusing thermofuse [H] (1 screw).
 NOTE: When re-assembling the fusing unit, secure the harness in the clamps correctly.

6.9.3 FUSING LAMP REPLACEMENT



- 1. Remove the fusing unit. (Refer to Fusing Unit Removal.)
- 2. Remove the terminal bracket [A] (2 screws).
- 3. Disconnect the front connectors [B] and the rear connectors [C].
- 4. Remove the front fusing lamp holder [D] (1 screw) and the rear fusing lamp holder [E] (1 screw).
- Replace the fusing lamps [F].
 NOTE: At the rear terminal, make sure to connect the green connectors [G] and white connector (from the thermofuse) [H] in the correct positions on the terminal.



- **NOTE:** 2) When re-installing the thermistor, thermofuse, and lamps, secure all harnesses in the clamps [A] correctly and do not locate them in the area indicated as 'NG' [B].
 - 3) When re-installing the lamps, check that the grounding brush [C] contacts the hot roller [D].
 - 4) When re-installing the lamps, check that they are installed correctly, and that they can move slightly from front to rear.

6.9.4 HOT ROLLER REPLACEMENT



- 1. Remove the fusing lamps. (Refer to Fusing Lamp Replacement.)
- 2. Lower the fusing exit assembly [A].
- 3. Remove the upper stay [B] (4 screws).
- 4. Lower the lever [C] and remove the oil supply unit [D].





- 5. Lower the pressure spring holders [A] at both sides using a screwdriver [B] as a lever.
- 6. Remove the front and rear C-rings [C], gear [D], anti-static spacers [E], isolating bushings [F], and bearings [G].

NOTE: When installing a new hot roller:

- 1) Lubricate the inner and outer surfaces of the isolating bushings [F] with BARRIERTA L55/2 grease.
- 2) Lubricate the fusing drive gears and their shafts with G501grease.
- Peel off 3 cm (1 inch) from both ends of the protective sheet, and install the new hot roller.
 Before applying fusing pressure, remove the rest of the protective

Before applying fusing pressure, remove the rest of the protective sheet.
6.9.5 PRESSURE ROLLER AND BEARING REPLACEMENT



- 1. Remove the hot roller. (Refer to Hot Roller Replacement.)
- 2. Remove the lower fusing entrance guide [A] (2 screws).
- 3. Lift the pressure roller [B] and remove it.
- Replace the pressure roller and bearings [C].
 NOTE: When installing a new pressure roller:
 - 1) Lubricate the roller shaft and the inner surface of the bearings with BARRIERTA L55/2 grease.
 - 2) Lubricate the fusing drive gears and their shafts with G501 grease.
- 5. Re-assemble the machine.



6.9.6 HOT ROLLER STRIPPER PAWL REPLACEMENT

- 1. Turn off the main switch and pull out the fusing unit.
- 2. Lower the fusing exit assembly [A].
- 3. Remove the fusing exit guide [B] (2 screws).
- 4. Remove the two screws (the front screw [C] is a stepped screw) that hold the upper exit guide [D].
- Unhook the spring [E] then replace the pawls [F].
 NOTE: 1) After installing the new pawls, check that they are correctly held by the holders [G] as shown. If not, remove the pawl and bend the
 - sides of the holder inward. Apply Barrierta L55/2 grease to the inner surfaces of the holder.
 - 2) When re-attaching the upper exit guide, put the hook [H] in the opening in the fusing exit assembly and fit the rib [I] in the rail.

6.9.7 FUSING PRESSURE ADJUSTMENT



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- 1. Make a black copy (sky shot, A3/Double Letter paper).
- 2. As soon as the paper starts to exit, open the left door to stop the paper in the fusing unit.
- 3. Wait about 20 seconds, then turn the fusing knob quickly to deliver the paper.
- 4. Measure the nip band width [A] at the center.
- 5. If the nip band width is not within 8.8 \pm 0.5 mm, change the spring hook position [B].

6.9.8 OIL SUPPLY/CLEANING ROLLER REPLACEMENT



9. Install the new cleaning roller [H], and oil supply roller [G]. Then reassemble the unit.

NOTE: Assemble the cleaning roller [H], oil supply roller [G], and bushings [F]. Then, install the assembled parts on the bracket [I].

6.9.9 PRESSURE ROLLER CLEANING ROLLER REPLACEMENT



Replacemen Adjustment

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- 1. Pull out the fusing unit.
- 2. Remove the bottom plate [A] (1 screw).
- 3. Remove the cleaning roller unit [B] (2 screws).
- 4. (EU only) Remove the cleaning roller brush [C].
- 5. Remove the brackets [D] (1 screw each).
- 6. Remove the bushings [E].
- 7. Replace the cleaning roller [F].
- 8. Reassemble the unit.

6.10 PAPER EXIT/DUPLEX UNIT

6.10.1 EXIT SENSOR/FUSING EXIT SENSOR



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- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the left cover (see Exterior).
- 4. Remove the left inner cover [A] (2 screws).
- 5. Remove the paper exit unit [B] (4 screws, 1 connector).
- 6. Remove the exit sensor [C] (1 connector).
- 7. Remove the fusing exit sensor [D] (1 connector).

6.10.2 JOGGER MOTOR



- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the duplex front cover [A] (3 screws).
- 4. Remove the jogger motor bracket [B] (2 screws).
- 5. Remove the jogger motor [C] (2 screws, 1 connector).

6.10.3 DUPLEX ENTRANCE SENSOR



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- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the sensor bracket [A] (2 screws).
- 4. Remove the duplex entrance sensor [B] (1 connector).

6.10.4 DUPLEX TRANSPORT/DUPLEX FEED CLUTCHES



- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the two pulleys [A] (1 snap ring each).
- 4. Remove the duplex unit [B].
- 5. Remove the duplex transport clutch [C] (1 E-ring).
- 6. Remove the duplex feed clutch [D] (1 E-ring).

6.10.5 DUPLEX TRANSPORT SENSOR 1



- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the screw [A].
- 4. Open the inverter roller unit [B] (pull the jam removal level E4).
- 5. Remove the guide [C] (2 screws).
- 6. Remove duplex transport sensor 1 [D] (1 connector).

6.10.6 DUPLEX TRANSPORT SENSORS 2 & 3



A229R588 WMF

- 1. Open the front door.
- 2. Pull out and remove the duplex unit (see Duplex Transport/Duplex Feed Clutch Removal).

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- 3. Remove the duplex front cover (see Jogger Motor Removal).
- 4. Remove the cover bracket [A] (2 screws).
- 5. Remove the center bracket [B] (4 screws, 2 connectors).
- 6. Remove the jogger fence [C] (1 screw each).
- 7. Remove the upper duplex cover [D] (4 screws, 1 connector).
- 8. Remove duplex transport sensor 2 [E] (1 connector).
- 9. Remove the duplex transport sensor bracket [F] (1 screw).
- 10. Remove duplex transport sensor 3 [G] (1 connector).

6.10.7 JOGGER HP SENSOR



- 1. Open the front door.
- 2. Pull out the duplex unit.
- 3. Remove the duplex unit. (See Duplex Transport/Feed Clutch Removal.)
- 4. Remove the duplex connector bracket [A] (2 screws).
- 5. Remove the jogger HP sensor [B] (1 connector).

6.11 BOARDS AND OTHER ITEMS

6.11.1 SBICU BOARD



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- 1. Remove the lens block assembly. (Refer to Lens Block Removal.)
- 2. Remove the original exit tray [A] (3 screws).
- 3. Remove the upper right cover [B] (4 screws).
- 4. Remove the right stay [C] (6 screws).
- 5. Remove the right inner cover [D] (3 screws).
- 6. Remove the SBICU board [E] (7 screws, all connectors).
- 7. Remove the NV-RAM [F] from the old SBICU board and install it on the new board.

6.11.2 HARD DISK DRIVE



- 1. Remove the upper right cover. (Refer to Upper Right Cover Removal.)
- 2. Remove the hard disk ground plate [A] (3 screws).
- 3. Replace the hard disk [B] (2 screws, 2 connectors). **NOTE:** Do not drop the hard disk or shock it violently.
- 4. After replacing the hard disk, do SP4-911-006 "Bad Sector Information Reset."

6.11.3 I/O BOARD



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- 2. Remove the upper rear cover (Refer to Upper Rear Cover Removal.)
- 3. Disconnect all connectors from I/O Board [A].
- 4. Remove the I/O board [A] (6 screws).
 - **NOTE:** If the screws [B] of the I/O board bracket are removed, the I/O board can be swung out.

6.11.4 PSU



- 1. Turn off the main switch.
- 2. Remove the upper and lower rear cover. (Refer to Upper and Lower Rear Cover Removal.)
- 3. Remove the harness clamp [A] (2 screws).
- 4. Remove the PSU [B] (6 screws, all connectors).

6.11.5 PAPER FEED CONTROL BOARD (PFC)

- 1. Turn off the main switch.
- 2. Remove the lower rear cover. (Refer to Lower Rear Cover Removal.)
- 3. Remove the Paper Feed Control Board [C] (3 screws, All connector).

6.12 COPY IMAGE ADJUSTMENTS: PRINTING/SCANNING

- **NOTE:** 1) You need to perform these adjustment(s) after replacing any of the following parts:
 - Scanner Wires
 - Lens Block
 - Scanner Motor
 - Polygon Mirror Motor
 - Paper Side Fences
 - Memory All Clear
 - 2) For more details about accessing SP modes, refer to section 4.

6.12.1 PRINTING

- **NOTE:** 1) Make sure the paper is installed correctly in each paper tray before you start these adjustments.
 - 2) Use the Trimming Area Pattern (SP2-902-3, No. 10) to print the test pattern for the following procedures.
 - 3) Set SP 2-902-3 to 0 again after completing these printing adjustments.

Registration - Leading Edge

1. Check the leading edge registration using the Trimming Area Pattern, and adjust it using SP1-001 if necessary. The specification is: 3 ± 2 mm.

Registration – Side-to-Side

Do the parallel image adjustment after the side-to-side registration adjustment.

Using SP Mode

1. Check the side-to-side registration for each paper feed station using the Trimming Area Pattern, and adjust them using the following SP modes if necessary.

	SP mode	Specification
1st paper feed	SP1-002-1	
2nd paper feed	SP1-002-2	
3rd paper feed (Optional PFU tray 1),	SP1-002-3	
4th paper feed (Optional PFU tray 2)	SP1-002-4	2 ± 1.5 mm
Duplex	SP1-002-5	
By-pass feed	SP1-002-6	
LCT	SP1-002-7	



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A: Leading Edge Registration B: Side-to-side Registration

Mechanical Adjustment

- Side-to-side Positioning Adjustment (Tandem Tray and Built-in LCT) -

When the tray is put in the paper feed unit, the side-to-side positioning plate [C] presses the feed tray against the rubber stopper on the frame of the paper tray unit. By moving the positioning plate, the tray position can be changed to adjust the side-to-side registration.

NOTE: Do this mechanical adjustment only if the side-to-side registration cannot be adjusted to within standard using SP mode. In such a case, do the mechanical adjustment first, then adjust with the SP mode.



- Side-to-side Positioning (Except for the Tandem Tray and Built-in LCT) -

Side plates [A] are fixed to the positioning plate [B]. By moving the positioning plate (fixed with four screws), the paper position can be changed to adjust the side-to-side registration.

NOTE: Do this mechanical adjustment only if the side-to-side registration cannot be adjusted to within standard using SP mode. In such a case, do the mechanical adjustment first, then adjust with the SP mode.



Blank Margin

- **NOTE:** If the leading edge/side-to-side registration can not be adjusted within the specifications, adjust the leading/left side edge blank margin.
- 1. Check the trailing edge and right side edge blank margins using the Trimming Area Pattern, and adjust them using the following SP modes if necessary.

	SP mode	Specification
Trailing edge	SP2-101-2	More than 1.0 mm
Right edge	SP2-101-4	More than 0.5 mm
Leading edge	SP2-101-1	3 ± 2 mm
Left edge	SP2-101-3	2 ± 1.5 mm

- A: Trailing Edge Blank Margin
- B: Right Edge Blank Margin
- C: Leading Edge Blank Margin

D: Left Edge Blank Margin





6.12.2 PARALLELOGRAM IMAGE ADJUSTMENT

Do the following procedure if a parallelogram type image is printed while using a trimming area pattern to adjust the printing registration or the printing margin.

- **NOTE:** 1) The following procedure should be done after adjusting the side-to-side registration for each paper tray.
 - 2) This adjustment is only effective for a parallelogram image caused by the printer. It should not be applied if the skew is caused by the scanner.



- 1. Check whether a parallelogram image appears as shown on the next page when printing a trimming area pattern (SP2-902-3, No. 10). If it appears, do the following.
- 2. Remove the exposure glass (see Replacement and Adjustment Exposure Glass Removal).
- 3. Remove the three caps [A].
- 4. Make a note of the position of the laser unit using the scale through the hole [B].
- 5. Loosen the three screws [C] that hold the laser unit.





6. Adjust the laser unit position using a flat screwdriver [A] as shown. If the right side of the trimming area pattern is down by about 1 mm as shown [B], the laser unit should be rotated about one graduation in the direction of the black arrow as shown [C]. If the opposite side is down, adjust in the opposite direction.

NOTE: The laser unit rotates around the point [D].

- 7. Tighten the three screws to secure the laser unit.
- 8. Replace the caps and exposure glass.
- 9. Print the trimming area pattern to check the image. If it is still the same, repeat steps 2 to 8.

6.12.3 SCANNING

- **NOTE:** 1) Before doing the following scanner adjustments, check the printing registration/side-to-side adjustment and the blank margin adjustment.
 - 2) Use an OS-A3 test chart to perform the following adjustments.

Registration: Platen Mode

- 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 mode
Leading Edge	SP4-010
Side-to-side	SP4-011

A: Leading Edge Registration B: Side-to-side Registration



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Magnification

NOTE: Use an OS-A3 test chart to perform the following adjustment.

Scanner Sub Scan Magnification



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1. Place the test chart on the exposure glass and make a copy from one of the feed stations.

A: Sub Scan Magnification

2. Check the magnification ratio, and adjust it using the following SP mode if necessary. The specification is $\pm 1\%$.

	SP mode
Scanner Sub Scan Magnification	SP4-008

6.12.4 ADF IMAGE ADJUSTMENT

Registration



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NOTE: Make a temporary test chart as shown above left 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 mode
Side-to-side Registration	SP6-006-1
Leading Edge Registration (Thin original mode)	SP6-006-2
Leading Edge Registration (Single- sided/Duplex: front)	SP6-006-3
Leading Edge Registration (Duplex: rear)	SP6-006-4

Replacement Adjustment

6.13 TOUCH SCREEN CALIBRATION

After doing a memory all clear or when the touch panel detection mechanism is not working properly, calibrate the touch screen as follows.

1. Press the following keys in sequence to enter touch screen calibration mode.

©∕© [1] 9] (9 3 C/℗ x5	#
Se	elf Diagnostic Menu	
[a] ROM Checksum Test	[g] Key Test	[#] Touch Screen Adj.
[b] System RAM R/W Test	[h] LED Test	[0] ARS Test
[c] Video RAM R/W Test	[i] Op.Panel Emulation	[*] Process Test
[d] ROM/RAM Test	[j] LCD Information	[p] Debug Tools
[e] LCD Test	[k] Code Dump	[q] Exit
[f] Touch Screen Test	[I] Interface Test	
		Execute

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2. The "Self Diagnostics Menu" screen will appear. Press the # key to select the "Touch Screen Adj." Mode.

°~	Touch Screen Adj.
	Touch the upper left corner and then the lower right corner of the panel using a pointed tool.

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NOTE: Do not execute any of the other items in the self diagnostic menu.

- 3. The "Touch Screen Adj." calibration screen will appear. Touch the upper left corner then the lower right corner of the panel using a pointed (but not sharp!) tool.
- 4. Touch a few spots on the LCD touch panel, and confirm that the marker (a small circle) appears on the screen at exactly the same location as where it is touched. If it does not, touch "Cancel" on the adjustment screen. Then repeat the calibration procedure.
- 5. Touch "Ok" on the adjustment screen.
- 6. Touch "[q] Exit" and "Execute" to exit the self diagnostics menu.

7. TROUBLESHOOTING

7.1 SERVICE CALL CONDITIONS

7.1.1 SUMMARY

There are 4 levels of service call conditions.

Level	Definition	Reset Procedure
A	To prevent the machine from being damaged, the SC can only be reset by a service representative (see the note below). The copier cannot be operated at all.	Enter SP mode, then turn the main power switch off and on.
В	The SC can be reset by turning the main power switch off and on if the SC was caused by incorrect sensor detection.	Turn the operation switch or main power switch off and on. A level B' SC can only be reset by turning the main power switch off and on.
С	The copier can be operated as usual except for the unit related to the service call.	Turn the operation switch off and on.
D	The SC history is updated. The machine can be operated as usual.	The SC will not be displayed. All that happens is that the SC history is updated.

NOTE: 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before replacing the PCBs.

- 2) If the problem concerns a motor lock, first check the mechanical load before replacing motors or sensors.
- 3) When a Level A or B SC occurs while in an SP mode, the display does not indicate the SC number. If this occurs, check the SC number after leaving the SP mode. This does not apply to Level B' codes.

Troubleshooting

7.1.2 SC CODE DESCRIPTIONS



SC101: Exposure lamp error

- Definition - [B]

The standard white level was not detected properly when scanning the white plate.

- Possible cause -
 - Exposure lamp defective
 - Lamp regulator defective
 - Exposure lamp connector defective
 - Dirty standard white plate
 - Dirty scanner mirror or scanner mirror out of position
 - SBU board defective
 - SBU connector defective
 - Lens block out of position

SC120: Scanner home position error 1

-Definition- [B]

The scanner home position sensor does not detect the on condition during initialization or copying.

- Possible causes -
 - Scanner home position sensor defective
 - Scanner motor defective
 - Scanner motor drive board defective
 - Scanner home position sensor connector defective
 - Scanner drive motor connector defective

SC121: Scanner home position error 2

-Definition- [B]

The scanner home position sensor does not detect the off condition during initialization or copying.

- Scanner home position sensor defective
- Scanner drive motor defective
- Scanner motor drive board defective
- Scanner home position sensor connector defective
- Scanner drive motor connector defective

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SC302-01: Charge corona output error 1

-Definition- [B]

The feedback voltage from the charge corona unit is too high.

- Possible causes -
 - Charge P.P. defective
 - Poor charge corona unit connection

SC302-02: Charge corona output error 2

-Definition- [B]

The control PWM for the charge corona unit is too high.

- Possible causes -
 - Charge P.P. defective
 - Poor charge corona unit connection

SC302-03: Charge corona output error 3

-Definition- [B]

The control PWM for the charge grid is too high.

- Possible causes -
 - Charge P.P. defective
 - Poor charge corona unit connection

SC302-04: Charge corona output error 4

-Definition- [B]

The feedback voltage from the charge grid is too high.

- Possible causes -

- Charge P.P. defective
- Poor charge corona unit connection

SC303-01: Charge corona wire cleaner error 1

-Definition- [B]

The charge corona wire cleaner does not return to its home position.

- Possible causes -
 - Charge corona wire cleaner motor defective
 - Charge P.P. defective
 - IOB defective

SC303-02: Charge corona wire cleaner error 2

-Definition- [B]

The charge corona wire cleaner motor connector is not connected.

- Possible causes -
 - The charge corona wire cleaner motor connector is not connected.

SC320: Polygon motor error

-Definition- [B]

The polygon motor does not reach its operating speed within 20 seconds after the polygon motor on signal, or the lock signal is still activated for more than 20 seconds after the polygon motor off signal.

- Possible causes -
 - Polygon motor defective
 - Poor connection between the polygon motor driver and the SBICU board
 - SBICU board defective

SC321: No laser writing signal (F-GATE) error 1

- Definition- [B]

The laser writing signal (F-GATE) does not go to LOW for more than 15 seconds after the copy paper reaches the registration sensor.

- Possible causes -

- SBICU board defective
- Poor connection of the printer controller
- Printer controller defective

SC322: 1st laser synchronization error

-Definition- [B']

The 1st laser synchronization signal cannot be detected by the main scan synchronization detector board even if the laser diodes are activated.

- Poor connection between the laser synchronization detector board and the LD unit
- Laser synchronization detector board out of position
- Laser synchronization detector board defective
- LD unit defective

Troubleshooting

SC323: LD drive current over

-Definition- [B']

The LD drive board applies more than 110 mA to the LD.

- Possible causes -

- LD unit defective (not enough power, due to aging)
- Poor connection between the LD unit and the SBICU board
- SBICU defective

SC326: 2nd laser synchronization error

-Definition- [B]

The 2nd laser synchronization signal cannot be detected by the main scan synchronization detector board even if the laser diodes are activated.

- Possible causes -

- Poor connection between the laser synchronization detector board and the LD unit
- Laser synchronization detector board out of position
- Laser synchronization detector board defective
- LD unit defective

SC327: LD unit home position error 1

-Definition- [B']

The LD unit home position sensor does not detect an on condition when the LD unit moves to its home position.

- Possible causes -

- LD unit home position sensor defective
- LD positioning motor defective
- LD unit movement blocked because of incorrect connector routing

SC328: LD unit home position error 2

-Definition- [B']

The LD unit home position sensor does not detect an off condition when the LD unit moves from its home position.

- LD unit home position sensor defective
- LD positioning motor defective
- LD unit movement blocked because of incorrect connector routing

SC329: Laser beam pitch adjustment error

-Definition- [B]

The LD unit home position sensor does not detect an on condition while changing the LD unit position for correcting the LD position or changing the dpi.

- Possible causes -

- The laser beam pitch adjustment (SP2-109-3 and 4) was not done after replacing the NVRAM or doing an NVRAM clear.
- The laser beam pitch adjustment (SP2-109-3 and 4) was not done after replacing the LD unit.
- LD unit movement blocked because of incorrect connector routing

SC350-1: ID sensor error 1

-Definition- [D]

One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern.

- 1) Vsp \geq 2.5V
- 2) Vsp = 0V

- Possible causes -

- ID sensor defective
- ID sensor connector defective
- Poor ID sensor connector connection
- I/O board (IOB) defective
- Charge or development power pack defective
- Dirty ID sensor
- Defect at ID sensor pattern writing area of the drum

SC350-2: ID sensor error 2

-Definition- [D]

One of the following ID sensor output voltages was detected twice consecutively when checking the ID sensor pattern.

- 1) Vsg< 2.5V
- 2) Vsg = 0V
- 3) The ID sensor output voltage is 5.0V and the PWM signal input to the ID sensor is 0 when checking the ID sensor pattern

- ID sensor defective
- ID sensor connector defective
- Poor ID sensor connector connection
- I/O board (IOB) defective
- Charge or development power pack defective
- Dirty ID sensor
- Defect at the ID sensor pattern writing area of the drum

SC350-3: ID sensor error 3

-Definition- [D]

For 2 s during the ID sensor pattern check, the ID sensor pattern edge voltage is not 2.5V.

- Possible causes -

- ID sensor defective
- ID sensor connector defective
- Poor ID sensor connector connection
- I/O board (IOB) defective
- Charge or development power pack defective
- Dirty ID sensor
- Defect at the ID sensor pattern writing area of the drum

SC350-4: ID sensor error 4

-Definition- [D]

One of the following ID sensor output voltages is detected at ID sensor initialization.

- 1) Vsg < 4.0V when the maximum PWM input (255) is applied to the ID sensor.
- 2) Vsg \ge 4.0V when the minimum PWM input (0) is applied to the ID sensor.

- Possible causes -

- ID sensor defective
- ID sensor connector defective
- Poor ID sensor connector connection
- I/O board (IOB) defective
- Charge or development power pack defective
- Dirty ID sensor
- Defect at the ID sensor pattern writing area of the drum

SC350-5: ID sensor error 5

-Definition- [D]

Vsg falls out of the adjustment target ($4.0 \pm 0.2V$) during Vsg checking.

- ID sensor defective
- ID sensor connector defective
- Poor ID sensor connector connection
- I/O board (IOB) defective
- Charge or development power pack defective
- Dirty ID sensor
- Defect at the ID sensor pattern writing area of the drum

SC360: Hard disk drive error 1

-Definition- [B]

The machine does not detect the connection signal from the HDD.

- Possible causes -

- Poor connection between the HDD and SBICU
- The dc power connector to the HDD is disconnected
- HDD defective
- SBICU defective

SC361: Hard disk drive error 2

-Definition- [B]

The image data stored in the HDD cannot be output properly.

- Possible causes -
 - When this SC occurs only once, this problem will be solved after turning the main power switch off and on.
 - When this SC occurs while performing SP4-911-1 (HDD media check), it can be cured by doing SP4-911-2 (HDD formatting).
 - HDD defective

SC362: IMAC (image compression IC) error

-Definition- [B]

An error occurs during image processing in the IMAC, which handles image compression and image data transmission.

- Possible causes -

SBICU defective

SC365: Image storage address error

-Definition- [B]

The SBICU receives an image data output request signal for data that is not stored in memory.

- Possible causes -

• SBICU defective

SC370-01: Potential sensor error 1

Definition- [D]

When calibrating the drum potential sensor at the process control initial setting, the drum potential sensor output voltage is out of specification.

- Possible causes -

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- Development power pack defective

SC370-02: Potential sensor error 2

Definition- [D]

When calibrating the drum potential sensor at the process control initial setting, the rate of change of drum potential sensor output with voltage on the drum is out of specification.

- Possible causes -

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- Development power pack defective

SC370-03: Potential sensor error 3

Definition- [D]

When adjusting VG for the unexposed drum during process control initial setting, -1000V is applied to the charge grid, the drum potential sensor should detect a V_D of about -900 V, but detects that V_D is more than -970 V.

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- Development power pack defective
- Dirty or worn charge corona wire

SC370-04: Potential sensor error 4

Definition- [D]

When adjusting the drum potential (V_D) at the process control initial setting, the drum potential sensor detects that V_D is more than V_G (grid voltage).

- Possible causes -

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- Development power pack defective
- Dirty or worn charge corona wire

SC370-05: Potential sensor error 5

Definition- [D]

When adjusting the drum potential (V_H) for LD power adjustment during the process control initial setting, the first time the V_H pattern is made, the drum potential sensor detects that V_H is more than 500V.

- Possible causes -

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- LD unit defective

SC370-06: Potential sensor error 6

Definition- [D]

When adjusting VG for the unexposed drum during process control initial setting, -1000V is applied to the charge grid, the drum potential sensor should detect a V_D of about -900 V. However, the drum potential sensor detects that V_D does not become -900 + 10 V after 5 attempts.

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- Development power pack defective

SC370-07: Potential sensor error 7

Definition- [D]

When adjusting the drum potential (V_H) for half tone at the process control initial setting, the drum potential sensor detects that V_H does not become -300 + 20 V even though the LD power has been changed twenty times.

- Possible causes -

- Potential sensor defective
- Poor connection between the potential sensor and the I/O board (IOB)
- IOB defective
- Poor connection between the drum unit and the I/O board (IOB)
- LD unit defective
- Poor drum cleaning

SC390-1: TD sensor error 1

-Definition- [B]

The TD sensor output voltage is less than 0.5V or more than 4.0V 10 times consecutively during copying.

- Possible causes -

- TD sensor defective
- Poor connection between the TD sensor and the I/O board (IOB)
- I/O board (IOB) defective

SC390-2: TD sensor error 2

-Definition- [B]

One of the following TD sensor output voltages is detected during TD sensor initial setting.

- 1) Less than 2.5V when the maximum PWM (255) is applied to the TD sensor.
- 2) 2.5V or more when minimum PWM (0) is applied to the TD sensor.

- TD sensor defective
- Poor connection between the TD sensor and the I/O board (IOB)
- I/O board (IOB) defective

SC390-3: TD sensor error 3

-Definition- [B]

The TD sensor output voltage is not adjusted to 2.5 + 0.1V within 20 s during TD sensor initial setting.

- Possible causes -

- TD sensor defective
- Poor connection between the TD sensor and the I/O board (IOB)
- I/O board (IOB) defective



SC391: Development bias leak

-Definition- [B]

A development bias leak signal is detected.

- Possible causes -

- Poor connection between the development bias terminal and the development P.P.
- Development P.P. defective



SC401-1: Transfer roller leak error

-Definition- [B]

A transfer roller current leak signal is detected.

- Possible causes -

- Transfer P.P. defective
- Poor connection between the transfer current terminal and the transfer P.P.

SC401-2: Transfer roller open error

-Definition- [B]

The transfer roller current feedback signal is not detected.

- Possible causes -
 - Transfer P.P. defective
 - Poor connection between the transfer current terminal and the transfer P.P.

SC430: Quenching lamp error

-Definition- [D]

When finishing the process control initial setting, the drum potential which is detected by the drum potential sensor is out of the normal range.

- Quenching lamp defective
- Poor connection between quenching lamp and charge power pack

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SC440: Drum motor lock

-Definition- [B]

The drum motor lock signal is longer than 2 seconds while the drum motor is on.

- Possible causes -

- Too much load on the drive mechanism
- Drum motor defective
- Poor drum motor connector connection
- Interface board defective

SC441: Development motor lock

-Definition- [B]

The development motor lock signal is longer than 2 seconds while the development motor is on.

- Possible causes -

- Too much load on the drive mechanism
- Development motor defective
- Poor drum motor connector connection
- Interface board defective

SC491: Polygonal mirror cooling fan motor lock

-Definition- [B]

The polygonal mirror cooling fan motor lock signal is longer than 5 seconds while the polygonal mirror cooling fan motor is on.

- Possible causes -
 - Too much load on the drive mechanism
 - Polygonal mirror cooling fan motor defective
 - Poor drum motor connector connection



SC495: Toner recycling unit error

-Definition- [B]

The toner recycling sensor output signal does not change within 500 ms when the drum motor turns on.

- Possible causes -
 - Too much load on the drive mechanism
 - Toner recycling clutch defective
 - Toner recycling clutch connector connection
 - Toner recycling sensor connector connection

SC496: Toner collection bottle error

-Definition- [B]

The toner collection bottle set switch remains off.

- Possible causes -
 - No toner collection bottle
 - Toner collection bottle switch defective

SC497: Toner recycling motor error

-Definition- [B]

The toner recycling motor connector set signal remains off.

- Possible causes -

• The toner recycling motor connector is disconnected.

SC501: 1st tray lift malfunction

-Definition- [C]

One of following conditions is detected in the 1st tray.

- 1) The 1st lift sensor is not activated after the tray lift motor has been on for 10 seconds.
- 2) The 1st lift sensor is already activated when the 1st tray is placed in the machine.

- Possible causes -

- 1st lift sensor defective
- 1st tray lift motor defective
- Poor 1st tray lift motor connection

SC502: 2nd tray lift malfunction

-Definition- [C]

One of following conditions is detected in the 2nd tray.

- 1) The 2nd lift sensor is not activated after the tray lift motor has been on for 10 seconds.
- 2) The 2nd lift sensor is already activated when the 2nd tray is placed in the machine.

- 2nd lift sensor defective
- 2nd tray lift motor defective
- Poor 2nd tray lift motor connection
SC503: 3rd tray lift malfunction

-Definition- [C]

One of following conditions is detected in the 3rd tray.

- 1) The 3rd lift sensor is not activated after the tray lift motor has been on for 10 seconds.
- 2) The 3rd lift sensor is already activated when the 3rd tray is placed in the machine.

- Possible causes -

- 3rd lift sensor defective
- 3rd tray lift motor defective
- Poor 3rd tray lift motor connection

SC506: Paper feed motor lock

-Definition- [C]

A paper feed motor lock signal is detected for more than 50 ms during rotation.

- Possible causes -

- Paper feed motor defective
- Too much load on the drive mechanism
- Poor paper feed motor connector connection

SC507: LCT motor lock (optional LCT)

-Definition- [C]

A main motor lock signal is detected for more than 50 ms during rotation.

- LCT motor defective
- Too much load on the drive mechanism
- Poor motor connector connection



SC508: Tandem rear fence motor error

-Definition- [C]

One of following conditions is detected in the tandem tray.

- 1) When the tray is placed in the machine, the rear fence return sensor and the rear fence HP sensor are already on.
- 2) It takes 10 seconds or more for the rear fence return sensor to detect the on condition after the rear fence motor starts.
- 3) It takes 10 seconds or more for the rear fence HP sensor to detect the on condition after this fence starts moving to the home position.
- Possible causes -
 - Rear fence motor defective
 - Too much load on the drive mechanism
 - Poor motor connector connection

SC509: Tandem side fence motor error 1

-Definition- [C]

One of following conditions is detected in the tandem tray.

- 1) When the side fence motor turns on to open the side fence, the side fence positioning sensor does not detect an on condition for 2 seconds or more.
- 2) When the side fence motor turns on to close the side fence, the side fence close sensor does not detect an on condition for 2 seconds or more.
- Possible causes -
 - Side fence motor defective
 - Too much load on the drive mechanism
 - Poor motor connector connection

SC510: LCT tray malfunction (optional LCT)

-Definition- [C]

- 1) The LCT lift sensor does not activate for more than 18 seconds after the LCT motor starts to lift the bottom plate.
- 2) The LCT down sensor does not activate for more than 18 seconds after the LCT motor starts to lower the bottom plate.
- 3) The LCT lift sensor is already activated when the LCT cover is closed after paper is loaded.
- 4) During paper lifting, the LCT lift sensor does not activate for more than 2.5 seconds after the paper end sensor turned on.

- Possible causes -

- LCT lift motor defective
- Pick-up solenoid defective
- Poor motor connector connection
- Poor pick-up solenoid connector connection
- Paper end sensor defective
- LCT lift sensor defective
- LCT lower limit sensor defective

SC511: Tandem side fence motor error 2

-Definition- [C]

When the side fence motor turns on to close the side fence, the side fence close sensor does not detect an on condition for 2 seconds or more.

- Possible causes -

- Side fence motor defective
- Too much load on the drive mechanism
- Poor motor connector connection

SC521-1: Duplex jogger motor error 1

-Definition- [C]

When the jogger fence moves to the home position, the jogger HP sensor does not turn on even if the jogger fence motor has moved the jogger fence 153.5 mm.

Troubleshooting

- Jogger fence motor defective
- Too much load on the drive mechanism
- Poor motor connector connection

SC521-2: Duplex jogger motor error 2

-Definition- [C]

When the jogger fence moves from the home position, the jogger fence HP sensor does not turn off even if the jogger motor has moved the jogger fence 153.5 mm.

- Possible causes -

- Jogger fence motor defective
- Too much load on the drive mechanism
- Poor motor connector connection

SC530: By-pass feed motor lock

-Definition- [C]

A by-pass feed motor lock signal is detected for more than 20s during rotation.

- Possible causes -

- By-pass feed motor defective
- Too much load on the drive mechanism
- · Poor by-pass feed motor connector connection
- IOB defective

SC531: Fusing/duplex motor lock

-Definition- [C]

A fusing/duplex motor lock signal is detected for more than 2s during rotation.

- Possible causes -

- Fusing/duplex motor defective
- Too much load on the drive mechanism
- Poor fusing/duplex motor connector connection
- IOB defective

SC541: Fusing thermistor open

-Definition- [A]

The fusing temperature detected by the thermistor was below 7°C for 16 seconds.

- Fusing thermistor defective or out of position
- Poor thermistor terminal connection

SC542: Fusing temperature warming-up error

-Definition- [A]

The fusing temperature does not reach the fusing standby temperature within 5 minutes after the main power switch is turned on.

- Possible causes -

- Fusing thermistor defective or out of position
- Fusing lamp open
- Fusing thermofuse open
- SBICU defective
- Power supply board defective
- Poor fusing unit connection

SC543: Fusing overheat error 1

-Definition- [A]

A fusing temperature of over 231°C is detected for 5 seconds by the fusing thermistor.

- Possible causes -
 - Fusing thermistor defective
 - SBICU defective
 - I/O board (IOB) defective

SC545: Fusing overheat error 2

-Definition- [A]

The fusing lamp stays on at full power for 45 seconds while in the stand-by condition after warming-up is completed.

- Possible causes -
 - Fusing thermistor out of position

SC546: Fusing ready temperature malfunction

-Definition- [A]

The fusing temperature goes 20 °C below or 20 °C over the stand-by temperature after warm-up is completed.

- Possible causes -
 - Poor thermistor connector connection
 - Poor fusing unit connection

SC547: Zero cross signal malfunction

-Definition- [A]

Zero cross signals are not detected within a certain period after the main power switch has been turned on.

- Possible causes -
 - Power supply board defective
 - Noise on the ac power line

SC590: Toner collection motor error

-Definition- [B]

The toner collection motor sensor output does not change for 3 seconds while the toner collection motor is on.

- Possible causes -

- Toner collection motor defective
- Too much load on the drive mechanism
- Poor toner collection motor connector connection
- IOB defective
- Toner collection motor sensor defective

SC601: Communication error between SBICU and SBU

-Definition- [B']

The SBICU cannot communicate with the SBU board properly.

- Possible causes -

- Poor connection between the SBICU and SBU
- SBU defective
- SBICU defective

SC602: Communication error between SBICU and HDD controller

-Definition- [B]

The SBICU cannot communicate with the HDD controller properly.

- Poor connection between the SBICU board and HDD control board
- SBICU board defective

SC620-1: Communication error between SBICU and ADF 1

-Definition- [B]

The TXD and RXD signals between SBICU and ADF main board do not stabilize.

- Possible causes -
 - Poor connection between the SBICU board and ADF main board
 - Noise on interface cable

SC620-2: Communication error between SBICU and ADF 2

-Definition- [B]

The TXD and RXD signals between SBICU and ADF main board do not stabilize.

- Possible causes -

- Poor connection between the SBICU board and ADF main board
- ADF main board defective
- SBICU board defective

SC620-3: Communication error between SBICU and ADF 3

-Definition- [B]

Software error after abnormal user operation.

- Possible causes -
 - Software error

SC621: Communication error between SBICU and finisher

-Definition- [B]

The SBICU cannot communicate with the finisher properly.

- Possible causes -
 - Poor connection between the SBICU board and the finisher main board
 - Finisher main board defective
 - SBICU board defective
 - Noise on interface cable

SC623: Communication error between SBICU and paper feed board

-Definition- [B]

The SBICU cannot communicate with the paper feed board properly.

- Possible causes -

- Poor connection between the SBICU board and the paper feed board
- Paper feed board defective
- SBICU board defective
- Noise on interface cable

SC624: Communication error between SBICU and LCT

-Definition- [B]

The SBICU cannot communicate with the LCT properly.

- Possible causes -

- Poor connection between the SBICU board and the LCT interface board
- LCT interface board defective
- SBICU board defective
- Noise on interface cable

SC630: CSS (RSS) communication error between line adapter and CSS center Japan only

SC700: ADF original pick-up malfunction

-Definition- [B]

The pick-up roller H.P sensor signal does not change after the pick-up motor has turned on.

- Pick-up roller H.P sensor defective
- Pick-up motor defective
- Timing belt out of position
- ADF main board defective

SC701: ADF original table lift-up malfunction

-Definition- [B']

The bottom plate position sensor does not activate when the original table motor lifts the original table.

- Possible causes -

- Bottom plate H.P sensor defective
- Bottom plate motor defective
- ADF main board defective
- Bottom plate position sensor defective

SC722: Finisher jogger motor error

-Definition- [B]

- 1) The finisher jogger H.P sensor remains de-activated for more than a certain time when returning to home position.
- 2) The finisher jogger H.P sensor remains activated for more than a certain time when moving away from home position.

- Possible causes -

- Jogger H.P sensor defective
- Jogger motor defective

SC724: Finisher staple hammer motor error

-Definition- [B]

Stapling does not finish within a certain time after the staple hammer motor turned on.

- Possible causes -

- Staple hammer motor defective
- Staple jam

SC725: Finisher stack feed-out motor error

- Definition - [B]

The stack feed-out belt H.P sensor does not activate within a certain time after the stack feed-out motor turned on.

- Stack feed-out H.P sensor defective
- Stack feed-out motor defective

SC726: Finisher shift/lift motor error

- Definition [B]
 - 1) Tray shift does not finish within a certain time after the shift motor turned on.
 - 2) The stack height sensor does not activate within a certain time after the shift tray lift motor turned on.
- Possible causes -
 - Shift motor defective
 - Shift tray lift motor defective

SC727: Finisher stapler rotation motor error

- Definition [B]
 - 1) Stapler rotation does not finish within a certain time after the stapler rotation motor turned on.
 - 2) The stapler does not return to its home position within a certain time after stapling finished.
- Possible causes -
 - Stapler rotation motor defective
 - Poor stapler rotation motor connection

SC729: Finisher punch motor error

- Definition - [B]

The punch H.P sensor does not activate within a certain time after the punch motor turned on.

- Possible causes -
 - Punch motor defective
 - Punch H.P sensor defective
 - Poor punch motor connection

SC730: Finisher stapler position motor error

- Definition [B]
 - 1) The stapler H.P. sensor stays on for longer than normal when the stapler motor turns on to return the stapler to its home position.
 - 2) The stapler H.P sensor does not turn on within a certain time after the stapler motor turned on to move the stapler away from home position.
- Possible causes -
 - Stapler motor defective
 - Stapler H.P sensor defective
 - Poor stapler motor connection

SC900: Electrical total counter error

-Definition- [A]

The total counter contains something that is not a number.

- Possible causes -

NVRAM defective

SC951: F-gate signal error 2

-Definition- [B']

When the IPU has already received the F-gate signal (laser writing start trigger signal), the IPU receives another F-gate signal.

- Possible causes -

• SBICU defective

SC953: Scanner image setting error

-Definition- [B']

The settings that are required for image processing using the scanner are not sent from the IPU.

- Possible causes -

• Software defective

SC954: Printer image setting error

-Definition- [B']

The settings that are required for image processing using the printer controller are not sent from the IPU.

- Possible causes -

Software defective

SC955: Memory setting error

-Definition- [B']

The settings that are required for image processing using the memory are not sent from the IPU.

- Possible causes -

• Software defective

SC959: Printer setting ID error

-Definition- [B']

The ID that is required for image processing using the printer is not sent from the IPU.

- Possible causes -
 - Software defective

SC960: Printer return ID error

-Definition- [B']

The ID that is sent from the printer controller after finishing the printout is incorrect.

- Possible causes -

• Software defective

SC961: Printer ready ID error

-Definition- [B']

The ID that is sent from the printer controller in the printer controller printing ready condition is incorrect.

- Possible causes -
 - Software defective

SC962: Memory setting ID error

-Definition- [B']

The ID that is sent from the memory when the IPU sent the memory ready signal is incorrect.

- Possible causes -

• Software defective

SC963: Memory finishing ID error

-Definition- [B']

The ID that is sent from the memory when the IPU sent the memory finish signal is incorrect.

- Possible causes -

• Software defective

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SC964: Printer ready error

-Definition- [B']

The print ready signal is not generated for more than 17 seconds after the IPU received the print start signal.

- Possible causes -

• Software defective

SC980: HDD access error

-Definition- [B]

Incorrect parameter sent to the HDD controller.

- Possible causes -

- Software defective
- SBICU defective

SC981: HDD response error

-Definition- [B']

The HDD controller does not generate any response when the IPU sends a read/write signal to the HDD controller.

- Possible causes -
 - Software defective
 - HDD defective

SC982: HDD construction error

-Definition- [B']

A HDD that does not have the correct specifications has been installed.

- Hard disk defective
- Incorrect hard disk type





SC990: Software performance error

-Definition- [B']

The software performs an unexpected function.

- Possible causes -
 - Software defective

NOTE: When this SC occurs, the file name, address, and data will be stored in the NVRAM. These data can be checked by entering SP mode then pressing "0".

Note the above data and the situation in which this SC occurs. Then report the data and conditions to your technical control center

7.2 ELECTRICAL COMPONENT DEFECTS

7.2.1 SENSORS

Component (Symbol)	CN	Condition	Symptom		
Scanner Home Position (S1)	CN312-7 (SBICU)	Stays On	SC121 is displayed.		
	. ,	Stays Off	SC120 is displayed.		
Original Width (S2)	CN312- 4.5.6 (SBICU)	Stays On	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
		Stays Off	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
Original Length-1 (S3)	CN305-7 (SBICU)	Stays On	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
		Stays Off	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
Original Length-2 (S4)	CN314-3 (SBICU)	Stays On	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
		Stays Off	The CPU cannot detect the original size properly. APS and ARE do not function correctly.		
LD Unit Home Position (S5)	CN218-8 (IOB)	Stays On	SC328 is displayed when the laser beam pitch is changed.		
		Stays Off	SC327 is displayed when the laser beam pitch is changed.		
Drum Potential Sensor (S6)	CN206- A12	Open	The machine quits auto process control and enters fixed toner supply mode.		
	(IOB)	Shorted			
Toner Density (TD) (S7)	CN211- B6	Stays On	SC390-01 is displayed.		
	(IOB)	Stays Off	SC390-01 is displayed.		
Image Density (ID) (S8)	CN206- B11	Open	SC350-03 is displayed after copying.		
	(IOB)	Shorted	SC350-01 is displayed after copying.		
Toner End (S9)	CN211- B2	Open	"Toner End" is displayed even if there is enough toner in the toner hopper.		
	(IOB)	Shorted	"Toner End" is not displayed even if there is no toner in the toner hopper.		
Toner	CN268-7	Stays On	SC495 is displayed.		
Collection Motor (S10)	(PFB)	Stays Off	SC495 is displayed.		
Recycle Toner	CN207- B2	Stays On	SC495 is displayed.		
	(IOB)	Stays Off	SC495 is displayed.		

Component (Symbol)	CN	Condition	Symptom	
1st Paper Feed (S12)	CN269- A2	Stays On	"Paper Jam" is displayed even if there is no paper.	
	(PFB)	Stays Off	"Paper Jam" is displayed whenever a copy is made.	
2nd Paper Feed (S13)	CN269- B2	Stays On	"Paper Jam" is displayed even if there is no paper.	
	(PFB)	Stays Off	"Paper Jam" is displayed whenever a copy is made.	
3rd Paper Feed (S14)	CN270-2 (PFB)	Stays On	"Paper Jam" is displayed even if there is no paper.	
		Stays Off	"Paper Jam" is displayed whenever a copy is made.	
1st Lift (S15)	CN269- A8	Stays On	SC501 is displayed.	
	(PFB)	Stays Off	SC501 is displayed.	
2nd Lift (S16)	CN269- B8	Stays On	SC502 is displayed.	
	(PFB)	Stays Off	SC502 is displayed.	
3rd Lift (S17)	CN270-8	Stays On	SC503 is displayed.	
	(PFB)	Stays Off	SC503 is displayed.	
1st Paper End	CN269-	Stays On	"Paper End" is displayed even if there is	
(S18)	A5		paper in the 1st paper tray.	
	(PFB)	Stays Off	"Paper End" is not displayed even if there is no paper in the 1st paper tray.	
2nd Paper End (S19)	CN269- B5	Stays On	"Paper End" is displayed even if there is paper in the 2nd tray.	
	(PFB)	Stays Off	"Paper End" is not displayed even if there is no paper in the 2nd tray.	
3rd Paper End (S20)	CN270-5 (PFB)	Stays On	"Paper End" is displayed even if there is paper in the 3rd tray.	
		Stays Off	"Paper End" is not displayed even if there is no paper in the 3rd tray.	
By-pass Paper End (S21)	CN211- A5	Stays On	"Paper End" is displayed even if there is paper in the by-pass tray.	
	(IOB)	Stays Off	"Paper End" is not displayed even if there is no paper in the by-pass tray.	
1st Near End (S22)	CN262-2 (PFB)	Stays On	"Paper Near End" is not displayed even if the tray is almost empty.	
		Stays Off	"Paper Near End" is displayed even if there is enough paper in the paper tray.	
2nd Near End (S23)	nd Near End CN262-5 Stays (S23) (PFB)		"Paper Near End" is not displayed even if the tray is almost empty.	
		Stays Off	"Paper Near End" is displayed even if there is enough paper in the paper tray.	

Component (Symbol)	CN	Condition	Symptom		
3rd Near End (S24)	CN263-2 (PFB)	Stays On	"Paper Near End" is not displayed even if the tray is almost empty.		
		Stays Off	"Paper Near End" is displayed even if there is enough paper in the paper tray.		
Rear Fence HP (S25)	CN264- B6	Stays On	SC508 is displayed		
	(PFB)	Stays Off	SC508 is displayed		
Rear Fence Return (S26)	CN264- B10	Stays On	SC508 is displayed		
	(PFB)	Stays Off	SC508 is displayed		
Side Fence Close (S27)	CN264- A7	Stays On	SC511 is displayed		
	(PFB)	Stays Off	SC509 is displayed		
Side Fence Position (S28)	CN264- A14	Stays On	SC511 is displayed		
	(PFB)	Stays Off	SC509 is displayed		
Base Plate Down (S29)	CN264- A11 (PFB)	Stays On	The bottom plate is not lowered when paper in the tray shifts to the right tray. SC511 will be displayed.		
		Stays Off	The bottom plate lift lever locks at the lowest position.		
Left Tandem Tray Paper End	CN264- B12	Stays On	The paper in the left tray is not moved to the right tray.		
(S30)	(PFB)	Stays Off	The rear fence moves back and forward continuously.		
3rd Tray Paper (S31)	CN274- 12	Stays On	The bottom plate does not rise even if there is paper in the tray.		
	(PFB)	Stays Off	The bottom plate rises and falls even if there is no paper.		
Tray Down (S32)	CN274-5 (PFB)	Stays On	When the bottom plate lowers, it locks at the lowest position. (SC510)		
		Stays Off	"Paper End" is displayed even if there is paper in the tray.		
Duplex Entrance (S33)	CN208- B14	Stays On	"Paper Jam" is displayed even if there is no paper.		
	(IOB)	Stays Off	"Paper Jam" is displayed whenever a copy is made.		
Duplex Transport 1	CN208- B5	Stays On	"Paper Jam" is displayed whenever a copy is made.		
(S34)	(IOB)	Stays Off	"Paper Jam" is displayed even if there is no paper.		
Duplex Transport 2	CN208- B11	Stays On	"Paper Jam" is displayed whenever a copy is made.		
(S35)	(IOB)	Stays Off	"Paper Jam" is displayed even if there is no paper.		

Troubleshooting

Component (Symbol)	CN	Condition	Symptom			
Duplex Transport 3	CN208- B11	Stays On	"Paper Jam" is displayed whenever a copy is made.			
(S36)	(IOB)	Stays Off	"Paper Jam" is displayed even if there is no paper.			
Duplex Jogger HP (S37)	CN208- B2	Stays On	SC521-02 is displayed.			
	(IOB)	Stays Off	SC521-01 is displayed.			
Relay (S38)	CN211- A1	Stays On	"Paper Jam" is displayed even if there is no paper.			
	(IOB)	Stays Off	"Paper Jam" is displayed whenever a copy is made.			
Registration (S39)	CN211- A2	Stays On	"Paper Jam" is displayed even if there is no paper.			
	(IOB)	Stays Off	"Paper Jam" is displayed whenever a copy is made.			
Guide Plate Position (S40)	CN209-6 (IOB)	Stays On	A paper jam will occur when the guide plate is opened.			
		Stays Off	"Guide Plate Close" is displayed after the front door is closed even if the guide plate is closed.			
Fusing Exit (S41)	CN204- B2	Stays On	"Paper Jam" is displayed whenever a copy is made.			
	(IOB)	Stays Off	"Paper Jam" is displayed even if there is no paper.			
Paper Exit (S42)	CN204- B5	Stays On	"Paper Jam" is displayed whenever a copy is made.			
	(IOB)	Stays Off	"Paper Jam" is displayed even if there is no paper.			
Tray Paper Limit (S43)	CN204- B8	Stays On	Paper jams may occur.			
	(IOB)	Stays Off	"Paper Full on Exit Tray" is displayed.			

NOTE: "Stays on" means that the actuator is in the sensor for a photointerrupter.

7.2.2 SWITCHES

Component (Symbol)	CN	Condition	Symptom
Main Power (SW1)	CN100- 1,2,3,4	Open	The machine does not turn on.
	(PSU)	Shorted	The machine does not turn off.
Front Door Safety (SW3,5)	CN103- 1,2	Open	SC322 is displayed.
	(LDDR)	Shorted	-
Front Door Safety (SW4)	CN152- 1,2,3,4,5, 6	Stays On	"Close the Door" is displayed even if the front cover is closed. SC440, 441, or 531 is displayed.
	(I/F Board)	Stays Off	"Close the Door" is not displayed even if the front cover is opened.
Lower Front Door Safety (SW6)	CN266- 1,3	Open	SC506 is displayed.
	(PFB)	Shorted	-
Toner Collection	CN268- 10	Open	SC 496 is displayed.
Bottle (SW7)	(PFB)	Shorted	No caution is displayed on the operation panel even if the toner collection bottle is set incorrectly.
Toner Overflow (SW8)	CN268- 12	Open	"Full Used Toner Bottle" is displayed even if the toner collection bottle is not full.
	(PFB)	Shorted	"Full Used Toner Bottle" is not displayed even if the toner collection bottle is full.
Paper Size (SW9)	CN262- 7,8,9,10, 11,12	Open	The CPU cannot detect the proper paper size, and misfeeds may occur when a copy is made.
	(PFB)	Shorted	
3rd Tray Down (SW10)	CN274-2	Open	The 3rd tray bottom plate stays at its lowest position.
	(PFB)	Shorted	The 3rd tray bottom plate stays at its highest position.
By-pass Tray (SW11)	CN211- B8	Open	"Open the by-pass tray" is displayed even if the by-pass tray is open.
	(IOB)	Shorted	-

Troubleshooting

7.3 BLOWN FUSE CONDITIONS

Euro	Rat	ting	Symptom when turning on the main		
ruse	115V	210 ~ 230V	power switch		
Power Su	pply Board				
FU101	12A/125V	6.3A/250V	No response		
FU102	6.3A/125V	6.3A/125V	SC521-02 is displayed.		
FU103	6.3A/125V	6.3A/125V	SC391 and "Paper Jam" are displayed.		
FU104	6.3A/125V	6.3A/125V	SC401-02 is displayed after the print key is pressed.		
FU105	6.3A/125V	6.3A/125V	The ADF does not work.		
FU106	6.3A/125V	6.3A/125V	SC121 is displayed.		
FU107	6.3A/125V	6.3A/125V	If the 1st tray is selected, SC501 is displayed. If the 2nd tray is selected, SC502 is		
			displayed.		
FU108	4A/125V	4A/125V	No display on the operation panel.		
FU109	2A/125V	2A/125V	"Please wait" remains in the display.		
FU110	5A/125V	5A/125V	No display on the operation panel and the scanner motor keeps returning the scanner to home position.		
FU111	5A/125V	5A/125V	No response		
FU112	2A/125V	2A/125V	SC401-01 is displayed after the Print key is pressed.		
FU113	5A/125V	5A/125V	The machine continuously shuts down and restarts.		
FU114	5A/125V	5A/125V	SC401-02 is displayed after the Print key is pressed.		
FU115	5A/125V	5A/125V	SC401-02 is displayed after the Print key is pressed.		
FU116	6.3A/125V	6.3A/125V	SC401-02 is displayed after the Print key is pressed.		

COPIER (A229) ELECTRICAL COMPONENT LAYOUT (1/2)











COPIER (A229) ELECTRICAL COMPONENT LAYOUT (2/2)

Symbol	Index No.	Description	P to P
Printed C	ircuit Bo	bard	•
PCB 1	23	SBICU	L9
PCB 2	57	PSU	G10
PCB 3	52	IOB	Q4
PCB 4	21	SBU (Sensor Board Unit)	K1
PCB 5	51	Scanner Motor Drive	07
PCB 6	22	Lamp Regulator	O8
PCB 7	19	DC/DC Converter	07
PCB 8	27	LDDR	O10
PCB 9	64	Interface	G7
PCB10	58	Paper Feed Control	C11
PCB11	31	Operation Panel 1	l12
PCB12	34	Operation Panel 2	J12
PCB13	33	LCD Control	J11
PCB14	101	By-pass Paper Size	M2
PCB15	54	Mother (Option)	J10
PCB16	55	Printer Controller(Option)	J10
Motors			•
M 1	17	Scanner	P6
M 2	25	Polygonal Mirror	Q9
M 3	29	LD Positioning	Q7
M 4	39	Drum	19
M 5	40	Development	H9
M 6	48	Toner Supply	H3
M 7	90	Charge Wire Cleaner	J1
M 8	37	Fusing/Duplex	19
M 9	5	Toner Collection	E10
M10	8	Toner Recycle	02
M11	46	Paper Feed	E7
M12	44	1st Tray Lift	D8
M13	45	2nd Tray Lift	D8
M14	135	3rd Tray Lift	A5
M15	43	By-pass Feed	H9
M16	42	Registration	G9
M17	72	Rear Fence	A3
M18	77	Side Fence	A4
M19	80	Jogger	L2
M20	24	Optics Cooling Fan	E2
M21	49	Polygonal Mirror Motor	F2
		Cooling Fan	
M22	38	Exhaust Fan	G2
M23	50	Fusing Fan	G2
M24	47	Duplex Cooling Fan	K2
M25	59	PSU Cooling Fan	D10

Symbol	Index No.	Description	P to P			
Sensors						
S 1	35	Scanner HP	O8			
S 2	36	Original Width	O9			
S 3	18	Original Length 1	07			
S 4	20	Original Length 2	07			
S 5	28	LD Unit Home Position	Q6			
S 6	88	Drum Potential	J1			
S 7	95	TD	N2			
S 8	91	ID	1			
S 9	94	Toner End	N2			
S10	9	Toner Collection Motor	E9			
S11	1	Recycle Toner	H3			
S12	129	1st Paper Feed	A12			
S13	126	2nd Paper Feed	A11			
S14	125	3rd Paper Feed	A10			
S15	132	1st Lift	A11			
S16	128	2nd Lift	A10			
S17	123	3rd Lift	A9			
S18	130	1st Paper End	A12			
S19	127	2nd Paper End	A11			
S20	124	3rd Paper End	A10			
S21	99	By-pass Paper End	02			
S22	110	1st Paper Near End	A7			
S23	131	2nd Paper Near End	A7			
S24	133	3rd Paper Near End	A6			
S25	79	Rear Fence HP	A2			
S26	78	Rear Fence Return	A2			
S27	75	Side Fence Close	A4			
S28	74	Side Fence Positioning	A3			
S29	76	Base Plate Down	A3			
S30	73	Left Tandem Paper End	A2			
S31	135	3rd Tray Paper	A5			
S32	134	Tray Down	A5			
S33	65	Duplex Entrance	L2			
S34	66	Duplex Transport 1	M2			
S35	68	Duplex Transport 2	M2			
S36	71	Duplex Transport 3	M2			
S37	69	Duplex Jogger HP	M2			
S38	104	Relay	N2			
S39	106	Registration	O2			
S40	105	Guide Plate Position	O3			
S41	107	Fusing Exit	F2			
S42	108	Exit	F2			
S43	109	Tray Paper Limit	E2			
		· · ·				

Symbol	Index No.	Description	P to P	Symbol	Index No.	Description	P to P
Magnetic	: Clutches	\$		Lamps			
MC 1	41	Toner Supply	H9	L1	15	Exposure	P8
MC 2	2	Toner Recycle	Q3	L 2	86	Fusing 1	F12
MC 3	112	1st Paper Feed	A9	L 3	85	Fusing 2	F12
MC 4	115	2nd Paper Feed	A8	L 4	89	Quenching	1
MC 5	120	3rd Paper Feed	A7	Heaters			
MC 6	100	By-pass Feed	N2	H 1	16	Optics Anti-condensation	l11
MC 7	67	Duplex Transport	K2	H 2	63	Drum	l11
MC 8	70	Duplex Feed	K2	H 3	62	Tray 1	I10
MC 9	113	1st Vertical Relay	A9	H 4	60	Tray 2	I10
MC10	116	2nd Vertical Relay	A8	Power Pa	acks		
MC11	119	3rd Vertical Relay	A7	PP 1	87	Charge	12
MC12	103	Relay	P3	PP 2	56	Development	H3
Solenoid	S			PP 3	93	Transfer	J2
SOL 1	92	Transfer Belt	K2	Others		•	-
SOL 2	111	1st Pick-up	A11	CB 1	61	Circuit Braker	G12
SOL 3	117	2nd Pick-up	A10	HDD 1	53	HDD	J8
SOL 4	121	3rd Pick-up	A9	LCD 1	32	LCD	11
SOL 5	98	By-pass Pick-up	N2	LSD 1	26	Laser Synchronization Detector	Q10
SOL 6	114	1st Separation Roller	A9	TF 1	84	Fusing Thermofuse	F12
SOL 7	118	2nd Separation Roller	A8	TH 1	83	Fusing Thermistor	E11
SOL 8	122	3rd Separation Roller	A7	TP 1	(32)	Touch Panel	-
SOL 9	4	Tandem Lock	A8				
SOL10	82	Duplex Inverter Gate	L2				
SOL11	81	Reverse Roller	L2				
SOL12	102	Guide Plate	P3				
SOL13	96	Inverter Gate	E2				
Switches	5						
SW 1	11	Main Power	G12				
SW 2	30	Operation	J11				
SW 3	12	Front Door Safety 1	Q10				
SW 4	13	Front Door Safety 2	15				
SW 5	14	Front Door Safety 3	Q10				
SW 6	10	Lower Front Door Safety	D7				
SW 7	7	Toner Collection Bottle Set	E9				
SW 8	6	Toner Overflow	E9				
SW 9	3	Paper Size	B6				
SW10	136	3rd Tray Down	A5				
SW11	97	By-pass Tray	N2				



AUTO DOCUMENT FEEDER (A806) ELECTRICAL COMOPONENT LAYOUT



Symbol	Index No.	Description	P to P	Symbol	Index No.	Description	P to P
Sensors							
S1	9	APS Start	S13	M1	2	Pick-up	.12
S2	10	DF Position	R13	M2	6	Feed-in	
S3	23	Original Set	D13	M2	7	Transport	12
S4	17	Bottom Plate HP	E13	11/13	1	Transport	HZ
S5	24	Bottom Plate Position	L13	M4	11	Feed-out	N2
S6	1	Pick-up Roller HP	K2	M5	5	Bottom plate	L2
S7	22	Entrance	M13	Solenoid	s		
S8	18	Registration	B13	SOL1	13	Exit Gate	Q2
S9	21	Original Width-1	F13	SOL2	16	Inverter Gate	R2
S10	20	Original Width-2	G13	PCBs		·	
S11	19	Original Width-3	H13	PCB1	8	Main	T7
S12	15	Exit	N13	PCB2	4	DF Indicator	P2
S13	14	Inverter	Q13				
S14	3	Feed Cover	113				
S15	12	Exit Cover	013				

