# Model J <br> (Machine Code: G060) 

## SERVICE MANUAL

July 30th, 2001
Subject to change

## ©IMPORTANT SAFETY NOTICES

## PREVENTION OF PHYSICAL INJURY

1. Before disassembling or assembling parts of the printer and peripherals, make sure that the printer power cord is unplugged.
2. The wall outlet should be near the printer and easily accessible.
3. 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.
4. The printer drives some of its components when it completes the warm-up period. Be careful to keep hands away from the mechanical and electrical components as the printer starts operation.
5. The inside and the metal parts of the fusing unit become extremely hot while the printer is operating. Be careful to avoid touching those components with your bare hands.

## HEALTH SAFETY CONDITIONS

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 printer and its peripherals must be serviced by a customer service representative who has completed the training course on those models.
2. The NVRAM module (option) installed on the controller 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.
3. The optional fax and memory expansion units contain lithium batteries, which can explode if replaced incorrectly. Replace only with the same or an equivalent type recommended by the manufacturer. Do not recharge or burn the batteries. Used batteries must be handled in accordance with local regulations.

## SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

1. Do not incinerate toner bottles or used toner. Toner dust may ignite suddenly when exposed to an open flame.
2. Dispose of used toner, the maintenance unit which includes developer or the organic photoconductor in accordance with local regulations. (These are non-toxic supplies.)
3. Dispose of replaced parts in accordance with local regulations.

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.
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.

| $\triangle$ WARNING |
| :--- |
| Use of controls, or adjustment, or performance of procedures other than <br> those specified in this manual may result in hazardous radiation exposure. |

WARNING
WARNING: Turn off the main switch before attempting any of the procedures in the Laser Optics Housing Unit section. Laser beams can seriously damage your eyes.
CAUTION MARKING:


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## 1. INSTALLATION

### 1.1 INSTALLATION REQUIREMENTS

### 1.1.1 ENVIRONMENT

1. Temperature Range: $10^{\circ} \mathrm{C}$ to $32^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.89.6^{\circ} \mathrm{F}\right)$
2. Humidity Range: $15 \%$ to $80 \%$ RH
3. Ambient Illumination: Less than 2,000 lux (do not expose to direct sunlight)
4. Ventilation: 3 times/hr/person or more
5. Avoid exposing the machine to sudden temperature changes, which include:
1) Direct cool air from an air conditioner
2) Direct heat from a heater
6. Avoid installing the machine in areas that might be exposed to corrosive gas.
7. Install the machine at a location lower than $2,500 \mathrm{~m}(8,200 \mathrm{ft}$ ) above sea level.
8. Install the machine on a strong, level base. (Inclination on any side must be no more than 5 mm .)
9. Avoid installing the machine in areas that may be subjected to strong vibration.

### 1.1.2 MACHINE LEVEL

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

### 1.1.3 MACHINE SPACE REQUIREMENT

Place the machine near the power source, providing clearance as shown.


G060I801.WMF
A: Over 460 mm (18")
B: Over 100 mm (4")
C: Over 550 mm (22")
D: Over 700 mm (28")


G0601802.WMF

### 1.1.4 POWER REQUIREMENTS

## $\triangle$ CAUTION

1. Insert firmly the plug in the outlet.
2. Avoid using an outlet extension plug or cord.
3. Ground the machine.
4. Input voltage level: $120 \mathrm{~V}, 60 \mathrm{~Hz}$ : More than 10 A 220 V ~ $240 \mathrm{~V}, 50 \mathrm{~Hz} / 60 \mathrm{~Hz}$ : More than 6 A
5. Permissible voltage fluctuation: $\pm 10 \%$
6. Do not put or place anything on the power cord.

### 1.2 OPTIONAL UNIT COMBINATIONS

| Item No. | Options | Alternative | Required |
| :---: | :---: | :---: | :---: |
| 1 | PFU (1 Tray) | Items 2, 3 |  |
| 2 | PFU (2 Trays) | Items 1, 3 |  |
| 3 | LCT | Items 1, 2 |  |
|  | Two-tray finisher | Item 6 | - Item 7 <br> - Item 8 (Total 128 MB needed) or 9 <br> - Item 1, 2 or 3 |
| 5 | 3 types of punch kit |  | Item 4 |
| 6 | Four-bin mailbox | Items 4, 5 |  |
| 7 | Duplex unit |  |  |
| 8 | 3 types of memory DIMM |  |  |
| 9 | HDD |  |  |
| 10 | IEEE 1394 |  | Item 8 |
| 11 | NVRAM |  |  |

NOTE: Two memory DIMMs (up to 384 MB ) can be installed.

### 1.3 INSTALLATION FLOW CHART

The following flow chart shows how to install the optional units more efficiently.


Two-tray Finisher: Needs the duplex unit, HDD or at least 128 MB of memory, and a paper tray unit or LCT.
Punch Unit: $\quad$ Needs the finisher.
IEEE1394 Board: Needs the memory DIMM.

### 1.4 MACHINE INSTALLATION

Refer to the Operating Instructions for details.
If the customer has a service contract, change the settings of the following SP modes depending on the contract type.

| Item | SP No. | Function | Default |
| :---: | :---: | :---: | :---: |
| Meter charge | SP5-930-1 | Specifies whether the meter charge mode is enabled or disabled. <br> Meter charge mode enabled: <br> - The Counter menu appears immediately after the Menu key is pressed. <br> - The counter type selected by the counting method (SP5-045-1) can be displayed with the Counter menu. <br> - The counter values can also be printed with the Counter menu. <br> - The selected counter starts from a negative number. <br> Meter charge mode disabled: <br> - The Counter menu is not displayed. <br> - The total counter starts from 0. | Off |
| Counting method | SP5-045-1 | Specifies whether the counting method used in meter charge mode is based on developments or prints. <br> Important: <br> This SP can only be done before the negative counters are reset with SP7-825-001 | Developments |
| A3/11" x 17" double counting | SP5-104-1 | Specifies whether the counter is doubled for A3/11" x 17" paper. | No: Single counting |
| PM warning display 1 | SP5-930-3 | Specifies whether the PM warning for PCUs and development units is displayed when the replacement time arrives. <br> Type 1: Displayed <br> Type 2: Not displayed | Type 1 |
| PM warning display 2 | $\begin{gathered} \text { SP5-930-4 } \\ \text { to } \\ \text { SP5-930-5 } \end{gathered}$ | Specifies whether the PM warning for the paper feed roller and transfer unit is displayed. | Off: |
| Fax No. setting | SP5-812-2 | Programs the service station fax number. <br> The number is printed on the counter list when the meter charge mode is selected, so that the user can fax the counter data to the service station. |  |


| Item | SP No. | Function | Default |
| :--- | :---: | :--- | :---: |
| Counter reset | SP7-825-1 | Resets the counters to 0. <br> Important: This must be done at <br> installation after all the above settings <br> have been finished. The negative <br> counters used in meter charge mode <br> will be reset to zero. |  |

NOTE: 1) The default setting for this machine is meter-charge mode off.
2) The meter-charge counter cannot be reset.

### 1.5 OPTIONAL UNIT INSTALLATION

### 1.5.1 LIST OF OPTIONS

The available options are listed below. Except for the punch unit, installation is explained in the Operating Instructions.

- Paper Feed Unit (500 sheets x 1)
- Paper Feed Unit (500 sheets x 2)
- Large Capacity Tray
- Two-tray Finisher
- Punch Unit
- Four-bin Mailbox
- DIMM Memory (64/128/256 MB)
- IEEE1394 Board
- HDD
- NVRAM


## Note for Transporting the Machine

If it is difficult to slide the machine across the floor after installing the optional paper feed unit or LCT, remove the two stands with the following procedure.


1. Remove all trays in the optional paper feed unit or LCT.
2. Remove the front stand $[A](\hat{\xi} \times 2)$.
3. Remove the rear stand $[B]$ ( $\times 2,2$ brackets).

CAUTION: Reinstall the two stands in their original positions, or the machine might tip over when drawing out the paper trays and so on.
1.5.2 PUNCH UNIT INSTALLATION
Accessory Check
Check the quantity and condition of the accessories in the box against the followinglist:
Description Q'ty

1. Punch unit ..... 1
2. Sensor arm ..... 1
3. Hopper ..... 1
4. Step screw ..... 1
5. Spring ..... 1
6. Spacer ( 2 mm ) ..... 1
7. Spacer (1 mm) ..... 1
8. Tapping screw ..... 1
9. Tapping screw ..... 2

## Installation Procedure



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B3771103.WMF

## $\triangle$ CAUTION <br> Switch off the main machine and unplug its power cord. If the two-tray finisher is installed, disconnect it and pull it away from the machine.

1. Unpack the punch unit and remove all tapes and shipping retainers.
2. Open the front door and remove the rear cover $[A]\left(\hat{\xi}^{2} \times 4\right)$.
3. Remove the bracket $[B]\left(\begin{array}{l}(1)\end{array}\right)$ and paper guide $[C](\hat{\xi} \times 1)$.

4. Remove the hopper cover $[A]\left(\mathcal{E}^{2} \times 2\right)$.
5. Install the sensor bracket $[B]$ (stepped $\times 1$ ).
6. Install the spring [C].
7. Install the 2 mm spacer [D].
8. Install the punch unit $[E]$ ( $\hat{\xi} \times 2$, stepped $\hat{\xi} \times 1$ ).


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9. Connect the harnesses $[\mathrm{A}]$ and clamp them as shown.
10. Slide in the hopper [B].
11. Fasten the two 1 mm spacers [C] to the rear frame for future adjustment.

NOTE: The spacers are used to adjust the horizontal positioning of the punch holes.
12. Reassemble the finisher and check the punch operation.

## 2. PREVENTIVE MAINTENANCE

### 2.1 USER MAINTENANCE

The following maintenance kits are available for the customer to do PM.

| Type A | Color (C/M/Y) PCU | 100 KP |
| :--- | :--- | ---: |
| Type B | Color (C/M/Y) Development Unit | 100 KP |
| Type C | Fusing Unit | 100 KP |
| Type D | Black Development Unit / Dust Filter | 100 KP |
| Type E | Waste Toner Bottle | 50 KP |
| Type F | Black PCU | 100 KP |
| Type G | Oil Supply Unit | 20 KP |
| Type H | Paper Feed Rollers | 150 KP |

Chart: A4(LT)/5\%
Mode: 5 prints/job
Environment: Normal temperature and humidity
Yield may change depending on circumstances and print conditions.
When the machine's default settings are used, an error message is displayed when a maintenance counter reaches the value in the PM table below, except for the items in maintenance kit H .
NOTE: To have the machine display the message for maintenance kit H also, set SP5-930-4 to 1.

After the user replaces the items in a maintenance kit, the machine automatically resets the counter for this maintenance kit, except for the items in kit H.
NOTE: Except for the items in kit H, the machine can automatically detect when new items have been installed.

The machine stops when the counters for parts in maintenance kits $\mathrm{C}, \mathrm{E}$ and G reach the replacement value in the following table.
NOTE: To have the machine display the alert only for maintenance kits C , E , and G, set SP5-930-3 to 0 .

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

| Item | 20K | 50K | 100K | 150K | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :--- |
| Black PCU |  |  | R |  |  | Included in maintenance <br> kit F |
| Color (Y/M/C) PCU |  |  | R |  |  | Included in maintenance <br> kit A |
| Black Development Unit |  | R |  | Included in maintenance <br> kit D |  |  |
| Color (C/M/Y) Development Unit |  |  | R |  |  | Included in maintenance <br> kit B |
| Fusing Unit | R |  | R |  | Included in maintenance <br> kit C |  |
| Oil Supply Unit |  | R |  |  | Included in maintenance <br> kit G |  |
| Waste Toner Bottle | Included in maintenance <br> kit E |  |  |  |  |  |
| Dust Filter |  |  | R | Included in maintenance <br> kit D |  |  |
| Pick-up Roller | Included in maintenance <br> kit H |  |  |  |  |  |
| Feed Roller |  |  | R | Included in maintenance <br> kit H |  |  |
| Separation Roller | Included in maintenance <br> kit H |  |  |  |  |  |

## Punch Kit

| Item | 10K |  |  |  | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Chads | I |  |  |  |  | Discard chads. |

### 2.2 SERVICE MAINTENANCE

NOTE: After replacing the transfer unit, make sure to reset the maintenance counter using SP7-804-16 and 7-804-27.
After replacing paper feed rollers, reset the maintenance counters for these also: By-pass tray (7-804-10), Tray 1 (7-804-11), Tray 2 (7-804-12), Tray 3/LCT (7-804-13), Tray 4 (7-804-14)

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

## Main unit

| Item | 20K | 50 K | 100 K | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transfer Unit |  |  |  |  | R |  |  |
| By-pass Feed Roller |  |  |  | R |  |  |  |
| By-pass Pick-up Roller |  |  |  | R |  |  |  |
| By-pass Separation Roller |  |  |  | R |  |  |  |

One-tray Paper Feed Unit (500 sheets x 1)

| Item | 20 K | 50 K | 100 K | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relay Roller |  |  |  |  |  | C | Damp cloth |
| Bottom Plate Pad |  |  |  |  |  | C | Damp cloth |

Two-tray Paper Feed Unit (500 sheets x 2)

| Item | 20 K | 50 K | 100 K | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relay Roller |  |  |  |  |  | C | Damp cloth |
| Bottom Plate Pad |  |  |  |  |  | C | Damp cloth |

LCT (2000 sheets)

| Item | 20 K | 50 K | 100 K | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Relay Roller |  |  |  |  |  | C | Damp cloth |
| Bottom Plate Pad |  |  |  |  |  | C | Damp cloth |

## Two-tray Finisher

| Items | $\mathbf{2 0 K}$ | $\mathbf{5 0 K}$ | $\mathbf{1 0 0 K}$ | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Rollers |  |  |  |  |  | C | Damp cloth |
| Discharge Brush |  |  |  |  |  | C | Dry cloth |
| Sensors |  |  |  |  |  | C | Blower brush |
| Jogger Fences |  |  |  |  |  | I | Replace if required. |

Four-bin Mailbox

| Item | 20 K | 50 K | 100 K | 150 K | $1,000 \mathrm{~K}$ | EM | Remarks |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :--- |
| Rollers |  |  |  |  |  | C | Damp cloth |
| Tray Paper Sensors |  |  |  |  |  | C | Blower blush or dry <br> cloth |

## 3. REPLACEMENT AND ADJUSTMENT

| $\triangle$ CAUTION |
| :--- |
| Turn off the main switch and unplug the machine before beginning any of <br> the procedures in this section. |

NOTE: This manual uses the following symbols.

- : See or refer to
(3) : Clip ring

令: Screw<br>Elll : Connector

### 3.1 SPECIAL TOOLS

| Part Number | Part Name | Q'ty |
| :---: | :--- | :---: |
| A2309352 | Flash Memory Card - 4MB | 1 |
| G0219350 | Loop-back connector - Parallel | 1 |
| C4019503 | 20X Magnification Scope | 1 |

### 3.2 IMAGE ADJUSTMENT

### 3.2.1 REGISTRATION

## Image Area

The image area shown in the illustration must be guaranteed. So make sure that the registration is adjusted within the adjustment standard range as described below.


## Leading Edge

Adjusts the leading edge registration for each paper type and process line speed.

## Side to Side

Adjusts the side to side registration for each paper feed station.
NOTE: The side to side registration for the optional paper feed unit, LCT, and duplex unit can be adjusted with SP mode or with the user tools (Maintenance menu).

## Adjustment Standard

- Leading edge (sub-scan direction):
$3 \pm 0 \mathrm{~mm}$
- Side to side (main-scan direction):
$2 \pm 0 \mathrm{~mm}$


## Paper Registration Standard

The registration in both main and sub-scan direction may fluctuate within the following tolerance.

## 1 st side

- Sub-scan direction: $0 \pm 1.5 \mathrm{~mm}$
- Main-scan direction: $0 \pm 2 \mathrm{~mm}$

2nd side in duplex

- Sub-scan direction: $0 \pm 3 \mathrm{~mm}$
- Main-scan direction: $0 \pm 4 \mathrm{~mm}$


## Adjustment Procedure

1. Enter SP mode and access SP5-997.
2. Print out the pattern (14: 1-dot trimming pattern) with SP5-997.

NOTE: Registration may change slightly print by print as shown above. Therefore print a few pages of the trimming pattern for step 3 and 4, and average the leading edge and side-to-side registration values and adjust each SP mode.
3. Perform the leading edge registration adjustment.

1) Check the leading edge registration and adjust it with SP1-001.
2) Select the adjustment conditions (paper type and process line speed).
3) Input the value then press the [Escape] key.
4) Check the leading edge adjustment by generating the trim pattern.
4. Perform the side to side registration adjustment.
1) Check the side to side registration and adjust it with SP1-002.
2) Select the adjustment conditions (paper feed station).
3) Input the value then press the [Escape] key.
4) Check the side to side adjustment by generating the trim pattern.

### 3.2.2 COLOR REGISTRATION

## Line Position Adjustment

Normally, the automatic line position adjustment is executed under a specified condition to optimize the color prints. If color registration shifts, execute "Auto Adjust" with the user tools (Maintenance menu - Color registration) or SP5-993-2 to do the forced line position adjustment. In addition, it is recommended to perform the line position adjustment under the following conditions:

- After transporting or moving the printer (if printers are pre-installed at the workshop and transported to the user location, forced line position adjustment should be done after printer installation is completed at the user location.)
- When opening the drum positioning plate
- When removing or replacing the motors, clutches, and/or gears related to the drum/development/transfer sections
- When removing or replacing the transfer belt or laser optical housing unit


## Adjustment for Line Speed of Fusing Unit

Optimize the line speed for the fusing unit when the color registration shifts more on the trailing edge compared with that on the leading edge, even after line position adjustment is executed. Adjust the speed of development motor-K with the following user tool in the Maintenance menu.
"Menu/Maintenance/Color Regist./Fuser Adjust/Custom Adjust"
Refer to Maintenance Guide 1 of the Operating Instructions for how to adjust this.

### 3.2.3 PRINTER GAMMA

NOTE: Normally, the printer gamma is enough to adjust the color balance to archive the optimum print output. The gamma correction is only required for fine-tuning to meet the user requirements.

## Adjustment Overview

Make the gradation scales on the printout smooth from the highlight to the shadow density. Adjust the CMY gradation scale at the top of the chart by balancing the density of the C, M, and Y gradation scales - the CMY gray scale should change smoothly from minimum to maximum, and there should be no coloration.
For each color, you can adjust 15 points between 0 (lowest density) and 255 (highest density).
The gradation scales marked 'Default Value' are printed according to the default gamma settings. The gamma adjustment changes the densities at the adjustable points in the gradation scale. The gradation scale marked "Current Value" shows the current settings.

During the adjustment procedure, compare the "Current Value" gradation scale with the 'Default Value'. Select the density for each of the 15 adjustable points, excluding points 0 and 255 , from the 'Default Value' gradation scale.
The NVRAM holds three printer gamma settings, those saved this time (Current), those saved in the preceding adjustment (Previous), and the factory settings (Factory).

## Adjustment Procedure

1. Enter SP mode.
2. Select "1.Service".
3. Select "Data Recall" and load the settings that will serve as the base for the adjustment.
4. Select "Mode Selection", and select the print mode that you are going to adjust.
5. To review the image quality for these settings, choose "Test Page" to print out a color calibration test sheet.
6. Select "Gamma Adj.".
7. Adjust the color density at each of the 15 points for a color (CMY and K).
8. When the density setting is complete for all colors, print out a color calibration test sheet again and make sure that the gradation scale for each printed color is smooth and that the CMY gradation scale is gray. Repeat the adjustment if there is an anomaly.
9. If the adjustment results prove satisfactory, execute "Data Save".

### 3.3 EXTERIOR COVERS

### 3.3.1 REAR COVER AND UPPER REAR COVER

1. Rear cover $[\mathrm{A}]\left(\mathcal{F}^{(1)} \times 4,2\right.$ hooks $)$
2. Remove the optional mailbox if it is installed.
3. Upper exit cover [B] (1 hook), if the optional mailbox is not installed.
4. Open the upper right cover [C].
5. Upper rear cover [D] (军 $\times 4$ )


### 3.3.2 PAPER EXIT TRAY

1. Paper exit tray $[A](\hat{\xi} \times 2)$


G060R202.WMF

### 3.3.3 UPPER RIGHT COVER

1. Right cover $[A](\hat{\xi} \times 2)$

NOTE: To loosen the screws, close the upper right cover; to remove the right cover, open the upper right cover.
2. Upper right cover [B]


G060R204.WMF

### 3.3.4 FRONT COVER

1. Front cover [A] (2 pins)


G060R410.WMF

### 3.3.5 LEFT COVER AND REAR LEFT COVER

1. Remove the optional finisher from the printer if it is installed.
2. Remove the optional duplex inverter unit if it is installed.
3. Connector cover [A], if the optional duplex unit is not installed
4. Left cover $[B](\hat{\xi} \times 6)$

5. Open the left door [C].
6. Rear left cover [D] (角 x 3)


G060R717.WMF

### 3.3.6 UPPER LEFT COVER AND OPERATION PANEL

1. Open the front cover.
2. Open the upper right cover
3. Operation panel $[A](\hat{\xi} \times 2$, 気 $l$ l $\times 2,2$ hooks)
4. Upper left cover $[B]$ ( ${ }^{2} \times 2,1$ hook)


### 3.4 LASER OPTICS

## $\triangle$ WARNING <br> Turn off the main switch and unplug the machine before beginning any of the procedures in this section. Laser beams can cause serious eye injury.

### 3.4.1 CAUTION DECAL LOCATIONS

Caution decals are placed as shown below.


## WARNING

Be sure to turn off the main switch and disconnect the power plug from the power outlet before beginning any disassembly or adjustment of the laser unit. This printer uses a class IIIb laser beam with a wavelength of 655 nm and an output of 7 mW . The laser can cause serious eye injury.

### 3.4.2 LASER OPTICS HOUSING UNIT

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Upper rear cover ( -3.3 EXTERIOR COVERS)
3. Paper exit tray ( 3.3 EXTERIOR COVERS)
4. Right cover ( 3.3 EXTERIOR COVERS)
5. Securing screws for the toner supply unit [A] (角 x 4)
6. Securing screws for the laser optics housing unit [B] ( $\mathcal{E}^{2} \times 2$ )

7. Hold the toner supply unit [C] up (1). Then, lower the unit (2).
NOTE: The pin [D] for the front and rear shafts holds the toner supply unit.


G060R206.WMF
8. Connector cover $[E]\left(\hat{S}^{3} \times 1\right)$
9. Four flat cables [F]
10. Connector [G]

11. Flat cable bracket [G] ( $\hat{\left.\mathcal{E}^{2} \times 1\right)}$
12. Cable (clamps [H])


G060R208.WMF

## 13. Duct [I]

14. Laser optics housing unit ( NOTE: Hold the unit with both hands and slowly lift up.
15. After reinstalling the laser optics housing unit, do some adjustments the procedures on the following page).

NOTE: When pulling the laser optics housing unit up, make sure that the flat cables from the laser diode board are not caught by the


G060R209.WMF brackets. If you roughly remove the unit without paying attention to this point, the cables will be caught by bracket and the laser diode board may be damaged.
To ensure that the unit is removed carefully, remove the unit by placing a sheet of paper between the laser optic housing unit and the machine rear frame, in order to prevent the cables from being caught by the brackets.

After installing the laser optics housing unit, do forced line position adjustment (SP5-993-002 or 'Maintenance - Color Registration - Auto Adjust' in User Program mode).

## Adjustments after Replacing the Laser Optics Housing Unit

1. Enter SP mode.
2. Input the values printed on three decals on the new laser optics housing unit into the following SPs. Each decal contains two values.

|  | Value on the left | Value on the right | Function |
| :--- | :---: | :---: | :--- |
| Decal 1 | SP2-109-3 | SP2-109-2 | Laser beam pitch |
| Decal 2 | SP2-994-4 | SP2-994-3 | Main-scan registration <br> correction for black and cyan |
| Decal 3 | SP2-994-2 | SP2-994-1 | Main-scan registration <br> correction for magenta and <br> yellow |


3. Print out the following test pattern (17: cross-stitch main-scan) with SP5-997.
4. Check these test patterns. If the laser beam pitch is not correct, vertical black strips seem to appear.

- Cross-stitch pattern: The thin lines should be of uniform thickness (no striping effect should appear on the printout).

5. Adjust the laser beam pitch values in SP2-109-2 and -3 until the printout is correct, as shown below.



Adjustment not completed


Adjustment completed
6. Execute SP5-993-2 or "Auto Adjust" with the Maintenance menu in the user tools.

## 3．4．3 POLYGON MIRROR MOTOR

1．Laser optics housing unit（ 3．4．2 LASER OPTICS HOUSING UNIT）
2．Cover $[A]\left(\hat{E}^{3} \times 4\right)$
3．Polygon mirror motor $[B]$（雨 $\times 4$ and Ell E 1）


## 3．4．4 LASER SYNCHRONIZING DETECTOR BOARDS

1．Laser optics housing unit（ 3．4．2 LASER OPTICS HOUSING UNIT）

2．Synchronizing detector boards［A］ （雨 $\times 1$ ，気 ${ }^{\|} \times 2$ ）


### 3.5 PCU AND DEVELOPMENT UNIT

NOTE: Do not touch the PCU development drum. Do not let any metal object touch the PCU development sleeve.

1. Open the front cover $[A]$.
2. To raise the drum positioning plate $[B]$, loosen the 2 screws.
3. Turn the release lever [C] counterclockwise.

4. Pull the required development unit [D] out.
5. Install a new development unit.
6. Check that the development units are installed in the proper color order (black $\rightarrow$ yellow $\rightarrow$ cyan $\rightarrow$ magenta moving from left to right).
NOTE: When the main switch is turned on, the newly installed development units are automatically initialized.

7. Release the lever and pull the PCU [E] out until the handle appears.
8. Grasp the handle [F] and pull the PCU out of the machine.

[F]

### 3.6 PAPER FEED

### 3.6.1 PICK-UP, FEED, AND SEPARATION ROLLERS

## Tray 1 and Tray 2

1. Tray 1 and Tray 2
2. Pick-up roller $[A]$ ( 1 hook)
3. Feed roller $[B]$ ( ( 3$) \times 1$ )
4. Separation roller [C] ( ( 3$) \times 1$ )


## By-pass Tray

1. Open the right door.
2. By-pass tray cover $[A]$ ( 1 hook, $\mathcal{E} \times 1$ )
3. Raise the paper end sensor actuator.
4. Pick-up roller [B] (1 hook)


G060R102.WMF
5. Feed roller [C] ( $(3) \times 1)$
6. Separation roller [D] ( (3) $\times 1$ )


G060R110.WMF

### 3.6.2 PAPER WIDTH DETECTION BOARD



1. Open the by-pass tray.
2. Center the side fences $[A]$.
3. By-pass tray cover [B] (雨 $\times 2,2$ hooks)
4. There is a square hole [C] on each side of the tray. Insert a screwdriver into each of the holes.


### 3.6.3 VERTICAL TRANSPORT SENSOR



G060R104.WMF

1. Open the right door.
2. Vertical transport cover $[A](\underset{\xi}{(1)} \times 4)$
3. Vertical transport sensor $[B]\left(E_{l l}^{\|} \times 1\right)$

### 3.6.4 RIGHT DOOR UNIT



G060R105.WMF


G060R106.WMF

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Upper rear cover ( 3.3 EXTERIOR COVERS)
3. Upper right cover ( 3.3 EXTERIOR COVERS)
4. Right rear cover $[A]\left(\hat{E}^{2} \times 4\right)$
5. Open the right door.


### 3.6.5 REGISTRATION SENSOR AND RELAY SENSOR



G060R109.WMF

1. Right door unit ( 3.6.4 RIGHT DOOR UNIT)
2. Registration guide $[\mathrm{A}]\left(\mathrm{K}^{2} \times 2\right)$

3. Relay sensor [C] ( $\mathrm{E}^{[l} \mathrm{l} \times 1$ )

### 3.6.6 PAPER FEED CLUTCHES

1. Paper trays
2. Rear cover (-3.3 EXTERIOR COVERS)
3. Swing out the high voltage supply unit (-3.9.2 MOVING THE HIGH VOLTAGE SUPPLY UNIT - C, B OUT OF THE WAY).
4. Clutch holder $[A]$ ( $\times 2,1$ bearing $)$
5. Paper feed clutch for tray $1[\mathrm{~B}]$ ( E 州 x 1 )
6. Clutch holder [C] (
7. Paper feed clutch for tray 2 [D] (Ell
 x 1 )

## 3．6．7 BY－PASS FEED CLUTCH

1．Right door unit（－3．6．4
RIGHT DOOR UNIT）
2．By－pass tray cover $[\mathrm{A}]\left(\hat{y}^{3} \times 1\right.$ ， 1 hook）
3．Loosen the screw on the right door latch．
4．Turn the latch the opposite $[\mathrm{C}]$ direction．
5．Upper guide plate $[B](\hat{\xi} \times 4)$
6．Support plate［C］（G x 2）
7．Relay gear［D］（1 hook）


8．By－pass feed clutch［E］（E】لl x 1 ）

## 3．6．8 TRAY LIFT MOTOR



G060R712．WMF
1．Rear cover（ 3.3 EXTERIOR COVERS）
2．Swing out the high voltage supply unit．3．9．2 MOVING THE HIGH VOLTAGE SUPPLY UNIT－C，B OUT OF THE WAY）
3．Tray lift motors（tray $1[A]$ ，tray $2[B])(\hat{\xi} \times 2$ ，気县 $\times 1$ ）

### 3.7 TRANSFER AND PAPER TRANSPORT UNIT

### 3.7.1 TRANSFER UNIT



NOTE: When removing or installing the transfer unit, grasp the central areas of the front and rear frame. Do not touch the transfer belt [A]. Do not damage the entrance mylar [B].


G060R811.WMF

1. Transfer unit lock bracket $[C](\hat{\xi} \times 1)$
2. Turn the release lever counterclockwise. ( -3.5 PCU AND DEVELOPMENT UNIT)
3. Pull out the transfer unit [D] until the entire unit is visible.
4. Grasp the transfer unit grips as shown above. Lift the unit to remove it.

NOTE: Grasp the front grip. Use caution not to damage the actuator on the rear.


G060R823.WMF

[F]
G060R824.WMF

NOTE: To minimize the amount of color shift, the position of the drive gears is controlled at the factory, to stabilize the rotation of the gears. Before installing the transfer unit, adjust the position of the gears according to the procedure below.

1) Rotate the transfer unit cleaning drive gear [A] counterclockwise until the mark [B] on the transfer unit drive gear aligns horizontally with the gear shaft [C]. After adjusting the gear position, check the position of the mark, keeping your eyes at the same height as the mark. Rotate the cleaning drive gear [ A ] either clockwise or counterclockwise for fine position adjustment.
2) Rotate the transfer belt drive gear [D] on the transfer unit clockwise until the mark [E] on the gear and the centers of the shafts are on a line [F] which is parallel to the lower edge of the left bracket [G].

After replacing the transfer unit:

- Perform forced line position adjustment (SP5-993-002 or 'Maintenance menu Color Registration - Auto Adjust' in User Program mode),
- Print the 1-dot grid pattern on A3/11"x17" paper and check the color shift level ( 4.4.3 Color Shift After Transfer Unit Replacement).


### 3.7.2 TRANSFER BELT CLEANING UNIT



G060R810.WMF

1. Turn the release lever counterclockwise ( 3.5 PCU AND DEVELOPMENT UNIT).
2. Pull out the transfer unit until the entire unit is visible 3.7.1 TRANSFER UNIT).
3. Transfer cleaning unit $[A]$ ( $\hat{\xi}^{7} \times 1,3$ pins).

NOTE: When reassembling, check that the transfer unit lock bracket ( 3.7.1 TRANSFER UNIT) is installed and that the transfer unit release lever is put back to the original position ( 3.5 PCU AND DEVELOPMENT UNIT).

After replacing the transfer belt cleaning unit, perform forced line position adjustment (SP5-993-002 or "Maintenance menu - Color registration - Auto Adjust' in User Program mode).

### 3.7.3 CLEANING BLADE AND CLEANING ROLLER



1. Transfer belt cleaning unit (-3.7.2 TRANSFER BELT CLEANING UNIT)
2. Front gear $[A]$ ( $\& x 1,1$ bearing with the bias terminal)
3. Rear gear $[\mathrm{B}]$ (1 hook, 1 bearing)
4. Cleaning bias roller [C]
5. Idle gear [D]
6. Bushings $[E][F]$ (1 spring for each)

NOTE: The front and rear bushings have different springs.
Front: a long, thin, silvery spring
Rear: a short, thick, black spring
7. Cleaning blade [G] (1 bearing)

After replacing the cleaning blade, perform forced line position adjustment (SP5-993-002 or "Maintenance menu - Color registration - Auto Adjust' in User Program mode).

### 3.7.4 TRANSFER BELT

NOTE: Do not touch the transfer belt during handling. When replacing the belt, hold the belt at its end.


1. Transfer unit ( 3.7.1 TRANSFER UNIT)
2. Transfer cleaning unit ( 3.7.2 TRANSFER BELT CLEANING UNIT)
3. Release lever $[A](\hat{\xi} \times 1)$
4. 倉 $[B] \times 1$
5. Transfer exit guide [C] ( $\mathcal{F}^{(1)} \times 1,1$ step screw)

NOTE: Make sure that the grounding plate $[E]$ is in the correct position when reinstalling the left bracket.

6. High voltage wire $[F](\hat{\xi} \times 1)$

NOTE: When reassembling, secure the screw while pressing the wire down to prevent it from touching the PCUs.
8. Wire contact [G]
9. Transfer entrance guide $[H](\hat{\xi} \times 2)$
10. Grounding plate $[I](\hat{\xi} \times 1)$
11. Right bracket $[J]\left({ }^{(1)} \times 1\right)$

## Reassembly

(1) Set the transfer entrance guide in position.
(2) Hold up the transfer entrance guide.
(3) Screw the transfer entrance guide into position.


G060R813.WMF

12. Two tension springs $[K][L]$

CAUTION: Be careful that the springs do not jump out when removing or reinstalling.
13. Unhook the gear [M] (1 spacer, 1 bushing)
14. Raise the actuator $[\mathrm{N}]$ and remove the roller-holder plate $[\mathrm{O}]$ ( $\& \times 1,1$ bushing)

NOTE: The front and rear roller-holder plates are greased. Do not touch the grease. If the grease has been wiped off, apply grease G-501 or Barrierta S552R to the same place.
15. Transfer belt roller $[\mathrm{P}]$ (\& $\times 1,1$ bushing, 1 gear)

## Reassembly

(1) Set the left end of the spring.
(2) Pull the transfer belt roller to the right.
(3) Set the right end of the spring.
(4) Check that the spring is straight.
(5) Press the front end of the gear shaft to properly set the gear on the shaft.


G060R814.WMF
16. Lay the transfer unit on its side. Grasp the upper end of the transfer belt and pull the transfer belt [Q] up and out.
17. When reinstalling the belt, check that the end with the belt-lot number comes to the rear side of the machine.


NOTE: 1) If the transfer charge brushes are dirty, clean them with a vacuum cleaner.
2) If the drive rollers are dirty, clean them with a damp cloth.
3) When reassembling, check that the connector $[R]$ is outside the transfer belt.

After replacing the transfer belt, perform forced line position adjustment (SP5-993002 or 'Maintenance menu - Color registration - Auto Adjust' in User Program mode).

### 3.7.5 OTHERS

## Front Plate

Normally, you do not have to remove the front plate [A]. If, however, the front plate is removed, make sure that projections [B] fit in the screw holes [C] when reassembling. If not, the transfer belt moves to the rear or front end.


G060R817.WMF

## Grounding Spring

When reassembling the transfer unit, make sure that the grounding spring [D] is in the correct position. If the spring is out of position and not in contact with the front plate, high voltage leak may occur, causing a malfunction.

## Drive Gear and Left Drive Roller



Normally, you do not have to remove the drive gear [A], the left drive roller [B], and the timing belt [C]. If, however, any of these is removed, make sure that the drive gear mark [D] and the left drive roller mark [E] are positioned at the top when reassembling. If the gear and roller are not positioned as shown, this may cause the transfer belt speed to fluctuate slightly, resulting in color shifts.

### 3.8 FUSING

| $\Perp$ CAUTION |
| :--- |
| 1. Be careful when handling the fusing unit. It is very hot. |
| 2. Take care not to spill silicone oil. |

### 3.8.1 FUSING UNIT



1. Detach the finisher from the printer if it is installed.
2. Open the duplex inverter unit if it is installed.
3. Fusing unit [A]

After replacing the fusing unit, optimize the line speed for fusing unit by adjusting the speed of development motor-K with the Maintenance menu in the user tools "Menu/Maintenance/Color Regist./Fuser Adjust/At Unit Replace".
This mode is automatically required after the machine detects a new fusing unit is installed. Refer to Maintenance Guide 1 of the Operating Instructions for how to adjust this.

### 3.8.2 OIL SUPPLY UNIT



G060R509.WMF

1. Detach the finisher from the printer if it is installed.
2. Open the duplex inverter unit if it is installed.
3. Fusing unit ( 3.8.1 FUSING UNIT)
4. Oil supply unit $[A]$

### 3.8.3 UPPER COVER



G060R501.WMF

1. Oil supply unit [A]
2. $\mathrm{Knob}[\mathrm{B}](\mathrm{S} \times 1)$
3. Oil unit separation lever [C] ( $\mathcal{E}^{2} \times 1$ )
4. Upper cover [D] (Step screw $\times 1$, 全 $\times 3$ )

### 3.8.4 FUSING BELT UNIT



G060R502.WMF

1. Upper oil supply/cleaning unit [A] (

NOTE: When reassembling, secure 3 screws temporarily first. Then, tighten the screws in the following order $\left({ }^{(1) \rightarrow(2) \rightarrow(3)}\right)^{(2)}$. If the screws are not tightened in this order, the drive gears are not properly engaged, causing mechanical noise.

2. Lower paper guide plate [B] (Step screw x 1, 有 $\times 1$ )

NOTE: When reassembling, insert the hook [C] into the lower cover groove [D]. Otherwise, the plate bends slightly and the pick-off pawls may damage the pressure roller. After reinstalling the plate, push the central portion [E] down to make sure that the plate is in position.


G060R506.WMF
3. Pressure springs [E]
4. Belt tension springs [F][G]
5. 角 $\times 4[H]$

6. Pressure brackets [I]

NOTE: If you have difficulty removing the brackets, press down one of the places indicated by the arrows $[\mathrm{J}][\mathrm{K}]$.

7. Heating roller fusing lamp [L] (

NOTE: 1) The voltage and wattage are etched on the lamp terminals.
2) The fusing unit provided as a maintenance kit has the detection board [M]. The unit that comes with the machine does not have this.


G060R821.WMF
8. Fuse terminal $[\mathrm{N}](\hat{\xi} \times 1)$
9. Thermistor connector [O] ( E لll $\times 1$ )
10. Pull the fusing belt unit [P] up and remove it.

### 3.8.5 PRESSURE ROLLER



1. Fusing belt unit ( 3.8.4 FUSING BELT UNIT)
2. Paper entrance guide $[A]$ ( $\hat{\xi} \times 2$ )

NOTE: When adjustment is not necessary, secure the two screws in the outer positions. When adjustment is necessary, secure them in the inner positions. Do not place the entrance guide at the upper position, or a paper jam will occur.
3. Gear holder $[B]\left(\begin{array}{c}\text { 解 } \times 1)\end{array}\right.$
4. Gear [C] (§ $\times 1$ )

NOTE: When reassembling, check that the protruding part of the gear faces the inside.
5. Fuse stay [D] ( $\hat{\xi}^{3} \times 1$ )
6. Thermistor bracket [E] ( $(\underset{\xi}{ } \times 1)$

7. Pressure roller fusing lamp $[F](\hat{\xi} \times 1)$

8. Pressure roller unit [G] ( ${ }^{(1)} \times 4$ )

9. Pressure roller stoppers $[H][I]$ (
10. C rings $[\mathrm{J}][\mathrm{K}]$
11. Bearings $[L][M]$
12. Pressure roller [N]

### 3.8.6 PAPER EXIT



G060R601.WMF

1. Paper exit cover (-3.3 EXTERIOR COVERS)
2. Exit upper limit sensor cover $[A](\hat{\xi} \times 2)$
3. Exit upper limit sensor [B]
4. Paper exit sensor [C]

### 3.9 ELECTRICAL COMPONENTS

### 3.9.1 MOVING THE CONTROLLER BOX OUT OF THE WAY

[B]

G060R704.WMF


G060R705.WMF

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Connector cover $[A]\left(\hat{\beta}^{2} \times 1\right)$
3. Four flat cables [B]
4. Connector [C]
5. Swing out the controller box [D] ( $\hat{\xi} \times 4$ ).

NOTE: When the controller box is swung out, free-run tests can still be done. However, because the LD cables are disconnected, no output appears.

### 3.9.2 MOVING THE HIGH VOLTAGE SUPPLY UNIT - C, B OUT OF THE WAY

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Swing out the high voltage supply unit [A] (令 $\times 2$ ).


### 3.9.3 CONTROLLER AND BCU

NOTE: After replacing the BCU or controller, remove the NVRAM on the old board and install it on the new board.

1. Controller $[\mathrm{A}]\left(\mathrm{K}^{2} \times 2\right)$
2. Option bracket $[B](\hat{\xi} \times 2)$
3. Rear cover [C] (-3.3 EXTERIOR COVERS)


G060R701.WMF
4. Cover bracket $[\mathrm{D}]\left(\mathrm{K}^{2} \times 3\right)$
5. Inner bracket $[E](\hat{\xi} \times 2)$


G060R702.WMF
6. Connector cover $[F]\left(\mathcal{S}^{2} \times 1\right)$



NOTE: After replacing the BCU or controller, remove the NVRAM on the old board and install it on the new board. If the NVRAM on the old board is defective, replace the NVRAM ( 3.9.4 NVRAM REPLACEMENT PROCEDURE).


G060R703.WMF

### 3.9.4 NVRAM REPLACEMENT PROCEDURE

Make sure you have the SMC report (factory settings) that comes with the printer before beginning the following procedure.

## NVRAM for BCU

1. Enter SP mode and print out the SMC reports with SP5-990 if possible.
2. Turn off the main switch and unplug the power cord.
3. Replace the NVRAM on the BCU and reassemble the machine.
4. Execute the RAM clear for engine settings with SP5-801-2.
5. Contact your supervisor to enter the machine's device number and destination code.
6. Reset the settings for meter charge with SP5-930-1 to -5.
7. Enter the SP mode changes at the factory and the field.

## NVRAM for Controller

1. Enter SP mode and print out the SMC reports with SP5-990 if possible.
2. Turn off the main switch and unplug the power cord.
3. Replace the NVRAM on the controller and reassemble the machine.
4. Execute the RAM clear for controller settings and counters with SP5-801-3, -8 , -11, and SP7-808-1.
5. Reset the total counter to 0 (SP7-825-1) if meter charge mode (SP5-930-1) is enabled.
6. Enter the SP mode changes at the factory and the field.

## NVRAMs for both BCU and Controller

1. Enter SP mode and print out the SMC reports with SP5-990 if possible.
2. Turn off the main switch and unplug the power cord.
3. Replace the NVRAM on the BCU and the controller, and reassemble the machine.
4. Execute the RAM clear with SP5-801-1 and SP7-808-1.
5. Contact your supervisor to enter the machine's device number and destination code.
6. Reset the settings for meter charge with SP5-930-1 to -5.
7. Reset the total counter to 0 (SP7-825-1) if meter charge mode (SP5-930-1) is enabled.
8. Enter the SP mode changes at the factory and the field.

### 3.9.5 REMOVING THE HIGH VOLTAGE SUPPLY BOARD - C, B



G060R710.WMF

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. High voltage supply board $[A](\hat{\xi} \times 6$, 気 $ل$ l $\times 16$ )

### 3.9.6 PSU

## $\square$



1. Left cover ( 3.3 EXTERIOR COVERS)

NOTE: Check that the interlock switches on the PSU work normally after reinstalling the PSU (open/close the left and front doors).

### 3.10 DRIVE UNIT

### 3.10.1 REGISTRATION CLUTCH



1. Rear cover ( -3.3 EXTERIOR COVERS)
2. Swing out the controller box (-3.9.1 MOVING THE CONTROLLER BOX OUT OF THE WAY).
3. $K, C$, and $M$ drum gears with the flywheels $[A] \sim[C]$ and color drum motor flywheel [D] (
NOTE: Do not separate the flywheels from the gears. The flywheels are secured with nuts and screws. The nuts will drop in the rear side of the machine if they are not secured properly.


G060R706.WMF
4. Lower gear guide ( 3.10.3 DEVELOPMENT DRIVE MOTOR - CMY)
5. Registration clutch [I] (级) $\times 1$, 気 Cl x 1 )

### 3.10.2 DEVELOPMENT CLUTCHES



G060R819.WMF

1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Swing out the controller box (3.9.1 MOVING THE CONTROLLER BOX OUT OF THE WAY).
3. $K, C$, and $M$ drum gears, with the flywheels ( 3.10.1 REGISTRATION CLUTCH)
4. Y drum gear ( $\mathcal{S}^{\mathrm{G}} \times 1$ ) 3.10.1 REGISTRATION CLUTCH)
5. Lower gear guide (-3.10.3 DEVELOPMENT DRIVE MOTOR - CMY)

NOTE: To remove the B, Y, and C development clutches, you do not have to remove the lower gear guide.
6. Development clutches [A] ( $\hat{\xi}^{(1)} \times 1$ for each, $\mathbb{E} \mathbb{\#} \times 1$ for each)


G060R825.WMF
NOTE: When reassembling the machine, please route the development clutch cables as shown in the bottom half of the illustration, or problems will occur. If the cables are routed as shown in Case 1, the black and yellow development clutch cables are connected the other way around, causing an abnormal image (no black or yellow). If the cables are routed as shown in Case 2, the power lines for the clutches are connected incorrectly, causing damage to the BCU board.

### 3.10.3 DEVELOPMENT DRIVE MOTOR - CMY



1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Upper gear guide $[A](\hat{\xi} \times 4)$
3. Lower gear guide $[B](\hat{\xi} \times 5)$
4. Development clutches ( 3.10.2 DEVELOPMENT CLUTCHES)
5. Three gears [C]~[E]
6. Timing belt [F]

7. Four gear drive holders [G]~[J] ( ${ }^{(1)} \times 1$ for each)



G060R709.WMF
9. Development drive motor - CMY [L] (

### 3.10.4 DRUM DRIVE MOTOR - CMY AND DRUM DRIVE MOTOR - K



1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Development clutch securing plate ( 3.10.3 DEVELOPMENT DRIVE MOTOR - CMY)
3. Drum drive motor - CMY $[A]\left(\mathcal{S}^{2} \times 2\right)$
4. Drum drive motor $-\mathrm{K}[\mathrm{B}](\mathrm{s} \times 2)$

### 3.10.5 DEVELOPMENT DRIVE MOTOR - K



1. Rear cover ( 3.3 EXTERIOR COVERS)
2. Upper rear cover ( 3.3 EXTERIOR COVERS)

3. Upper duct $[\mathrm{B}]\left(\begin{array}{l}\text { 雨 } \times 2)\end{array}\right.$

NOTE: If you have difficulty removing the duct, remove the right duct [C].


G060R721.WMF
5. Development clutch securing plate ( 3.10.3 DEVELOPMENT DRIVE MOTOR - CMY)
6. Development drive motor $-\mathrm{K}[\mathrm{C}]\left(\hat{\xi}^{3} \times 4\right.$, 馬 $\mathrm{H} \times 1$ )

## 4. TROUBLESHOOTING

### 4.1 PROCESS CONTROL ERROR CONDITIONS

### 4.1.1 DEVELOPER INITIALIZATION RESULT

SP-3-005-006 (Developer Initialization Result)

| No. | Result | Description | Possible Causes | Action |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Not performed | Developer initialization is not performed. | When initializing only the black developer, the initialization result becomes "1000". | When done in SP mode, do the developer initialization again. If the result is the same, reinstall the engine main firmware. <br> When done at unit replacement: <br> - Check if a new unit is installed <br> - Check if the unit detection system is working <br> - Check if SP2-223-001 (auto initialization at unit replacement) is enabled. |
| 1 | Successfully completed | Developer initialization is successfully completed. |  | - |
| 2 | Forced termination | Developer initialization was forcibly terminated. | A cover was opened or the main switch was turned off during the initialization. | When done in SP mode, do the developer initialization again. If the result is the same, reinstall the engine main firmware. <br> When done at unit replacement, turn the main switch off and on. |
| 3 | Vt error | Vt is less than 0.5 V and "Reset development unit" is displayed. | 1. Check if the drum stay is properly set and secured. <br> 2. Check if the development unit is properly set. <br> 3. If the problem is still the same, check the following: <br> - Poor connection of connectors <br> - TD sensor defective <br> - Harness damage <br> - BCU board failure <br> - Firmware problem (engine main or MUSIC) |  |


| No. | Result | Description | Possible Causes | Action |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Toner supply error | During toner fill-up mode, Vt does not reach the target value. | 1. Check if the toner cartridge is properly set. <br> 2. Check if the amount of toner left in the toner cartridge is insufficient. <br> 3. Check if toner is coagulated. (If yes, shake the toner cartridge well.) <br> 4. Check if the connectors of the following parts are properly set, and/or replace the parts. Toner attraction pump / Air Pump / Valves <br> 5. Check if the toner supply tube is bent, caught, or damaged. |  |
| 9 | Failure | Vt cannot be adjusted within 3.0 $\pm 0.1 \mathrm{~V}$. SC370-373 will be displayed. Turning the main switch off and on clears this SC code. | 1. Shielding tape is not removed. | 1. Remove the shielding tape to supply developer to the unit. |
|  |  |  | 2. Development unit is not firmly installed, causing poor connection of the TD sensor connector. | 2. Reinstall the development unit. |
|  |  |  | 3. TD sensor defective. | 3. Replace the development unit. |

NOTE: When the machine detects new development units, it automatically starts developer initialization. If an error other than Error 8 occurs, developer initialization is automatically resumed by opening and closing the front door or turning the main switch off and on.

### 4.1.2 PROCESS CONTROL SELF-CHECK RESULT

SP3-975-001 (Process Control Self-check Result)

| No. | Result | Description | Possible Causes | Action |
| :---: | :---: | :---: | :---: | :---: |
| 0 | Not performed | Process control selfcheck is not done. |  | Do the process control self-check again. |
| 1 | Successfully completed | Process control selfcheck successfully completed. |  |  |
| 2 | ID sensor adjustment error | Vsg cannot be adjusted within $4.0 \pm$ 0.5 V . | 1. Dirty ID sensor (toner, dust, or foreign material) | 1. Clean the ID sensor. |
|  |  |  | 2. Dirty transfer belt | 2. Check the belt cleaning, and clean or replace the transfer belt. |
|  |  |  | 3. Scratched or damaged transfer belt | 3. Replace the transfer belt. |
|  |  |  | 4. Defective ID sensor | 4. Replace the ID sensor. |
| 3 | Vmin error | Vmin is not within the specified range. | Vmin is calculated during the self-check. Even when the calculated Vmin value is out of the specified range, an optimum value is automatically used instead. Therefore, this error code does not usually occur. If no problem is observed with image density and/or development gamma, nothing needs to be done. If an image problem such as low image density is observed, check the following points: <br> Transfer belt / Belt guide plate / ID sensor |  |
| 4 | Sampling data error | Not enough data can be sampled. | 1. ID sensor pattern density is too high or low. <br> 2. Residual image on transfer belt <br> 3. Toner dropped from development unit <br> 4. Scratched or damaged transfer belt | 1. Check the image development process and correct toner density if necessary. <br> 2. Check the transfer belt cleaning unit. <br> 3. Clean the development unit and correct toner density. <br> 4. Replace the transfer belt. |
| 5 | Gamma error | Gamma is out of range. <br> $0.3>$ Gamma, or <br> 6.0 < Gamma |  |  |
| 6 | Vk error | Vk is out of range. $-150>$ Vk or $150<$ Vk |  |  |
|  | Vt error | Vt is out of range. $0.5>\mathrm{Vt}$ or $4.8<\mathrm{Vt}$ | 1. Development unit not properly installed. | 1. Check. |
| 7 |  |  | 2. Toner density is too low or high. | 2. Check and/or correct toner density. |
|  |  |  | 3. TD sensor defective. | 3. Replace development unit. |
| 8 | Sampling data error during LD power correction | Not enough data can be sampled during the LD power correction (if SP3-$125-002$ is set to "2"). | See the possible causes and action for error codes 4, 5 , and 6. |  |
| 9 | Forced termination | Process control selfcheck was forcibly terminated. | A cover was opened or the main switch was turned off during the self-check. | Do the process control self-check again. |

### 4.1.3 LINE POSITION ADJUSTMENT RESULT

## SP5-993-007 (Line Position Adjustment Result)

| No. | Result | Description | Note |
| :---: | :---: | :---: | :---: |
| 01 | Successfully completed | Data sampling was correctly done and line position adjustment was successfully completed. |  |
| 02 | Out of adjustment range <br> (over $\pm 2 \mathrm{~mm}$ ) | The calculated result for line position correction is greater than $\pm 2 \mathrm{~mm}$. |  |
| 03 | Calculation Error | Distance between the lines is greater than $\pm 2 \mathrm{~mm}$. |  |
| 04 | Sampling Error | Data sampling cannot be done properly. |  |
| 05 | Descending slope error | The ascending or descending slope of the ID sensor signal wave is out of specification. | (See Note 1) |
| 06 | Ascending slope error |  | (See Note 1) |
| 07 | Pattern lines mismatch (less than 64 lines) | The detected number of pattern lines is less than 64. | (See Note 1) |
| 08 | Sampling time-out | Data sampling cannot be done within the allocated time. |  |
| 09 | Sampling start error | The start mark cannot be detected within the allocated time. |  |
| 10 | Pattern length mismatch | The pattern length is shorter or longer than specified. | (See Note 1) |
| 11 | Pattern lines mismatch (over 64 lines) | The detected number of pattern lines is over 64. |  |
| 12 | Magnification mismatch | The calculated magnification value does not match any data in the laser power frequency adjustment data table. |  |
| 13 | Toner condition | The machine is in the toner near-end or toner end condition. |  |
| 17 | Not executed | The machine is not ready to do the line position adjustment manually from the user menu. |  |
| 18 | Potential control error | Line position adjustment cannot be done due to failed potential control. |  |

Note 1: Concerning the error codes ( $05,06,07$ or 10 ) which stop sampling data when either the front or rear ID sensor detect an error, the machine may display the error code for both ID sensors in some cases.

Possible causes of errors in the line position adjustment

| Possible Cause |  | Possible Error Code | Action |
| :---: | :---: | :---: | :---: |
| 1 | The pattern does not reach the proper density. |  |  |
|  | 1. Dirty ID sensor (toner, dust, or foreign material) | $\begin{aligned} & 04,05,06,07, \\ & 08,09,10 \end{aligned}$ | 1. Clean the ID sensors. |
|  | 2. Incorrect toner density Low: ID sensor cannot detect the pattern lines. High: Lines may be partially blank due to improper toner density and/or paper transfer current. |  | 2. Correct the toner density. |
|  | 3. Incorrect transfer current |  | 3. Correct the transfer current. |
| 2 | The ID sensors are affected by electrical noise or dirt/damage on the transfer belt. |  |  |
|  | 1. Scratched or damaged OPC drum | $\begin{aligned} & 02,03,04,05, \\ & 06,10,11,12 \end{aligned}$ | 1. Replace PCU |
|  | 2. Scratched or damaged transfer belt |  | 2. Replace transfer belt |
|  | 3. Dirty transfer belt |  | 3. Clean or replace transfer belt |
|  | 4. High voltage leak in transfer unit |  | 4. Fix the high voltage leak |
|  | 5. Residual image on transfer belt |  | 5. Check transfer belt cleaning and clean the belt |
|  | 6. Toner dropped from development unit |  | 6. Clean the development unit and adjust the toner density |
|  | 7. Carrier dropped from development unit |  | 7. Clean the development unit and adjust the toner density |
| 3 | The transfer belt is covered with toner. |  |  |
|  | Development does not work properly. | All error codes | Check all units and high voltage cable connectors. |
| 4 | None of the patterns are developed. |  |  |
|  | Development does not work properly. | 09, 04 | Check all units and high voltage cable connectors. |
| 5 | Some of the patterns are not developed; |  |  |
|  | Development does not work properly. | 07, 08 | Check all units and high voltage cable connectors. |
| 6 | The machine is not in the condition to execute the line position adjustment; |  |  |
|  | The machine is in the toner near end or end condition. | 13 | Replenish toner. |
|  | The machine is not ready to do the line position adjustment manually from the user menu. | 17 | Wait until machine becomes the ready condition from the energy saver or auto off mode. |
|  | Line position adjustment cannot be done due to failed potential control. | 18 | Fix the problem causing the potential control error. |
| 7 | The MUSIC CPU is abnormal (1) |  |  |
|  | No error code is displayed. However, the machine keeps displaying "execution" on the screen. In addition, the green LED on the BICU stays on or off under the following condition. <br> 1. The MUSIC CPU resets due to electrical noise generated by a high voltage leak on a damaged OPC drum. | - | 1. Fix the bias leak and/or replace PCU |


|  | Possible Cause | Possible Error Code | Action |
| :---: | :---: | :---: | :---: |
| 8 | The MUSIC CPU is abnormal (2) |  |  |
|  | No error code is displayed. However, the machine keeps displaying "execution" on the screen. <br> The green LED on the BICU keeps blinking faintly (this is normal) even under one of the following conditions. <br> 1. Poor connection between the toner cartridge detection board and the memory chip on the toner cartridge <br> 2. The memory chip on the toner cartridge fails. |  | 1. Check the connection between the detection board and memory chip. <br> 2. Replace the toner cartridge. |

### 4.2 SERVICE CALL CONDITIONS

### 4.2.1 SUMMARY

There are 2 levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | Fusing unit SCs displayed on the <br> operation panel. The machine is disabled. <br> The user cannot reset the SC. | Turn the main switch off then on <br> before entering SP mode. Reset <br> the SC (set SP5-810 to 1), then <br> turn the main switch off then on <br> again. |
| B | Turning the operation switch or main <br> power switch off then on resets the SC. <br> Displayed on the operation panel. Re- <br> displayed if they occurred after the main <br> power switch is turned on again. | Turn the operation switch or <br> main power switch off and on. |

All SCs are logged.

- The number of SC codes detected can be checked with SP7-902.
- Printing logging data (SP5-990-004) in SP mode can check the latest 10 SC codes detected and total counters when the SC code is detected.

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.

## SC Classification

SC codes are classified by section as shown in the following table:

| Class 1 | Section | SC Code | Detailed section |
| :---: | :---: | :---: | :---: |
| 1XX | Scanning | 190 - | Unique for a specific model |
| 2XX | Laser exposure | 200 - | Polygon motor |
|  |  | 220 - | Synchronization control |
|  |  | 230 - | FGATE signal related |
|  |  | 240 - | LD control |
|  |  | 260 - | Magnification |
|  |  | 280 - | Unique for a specific model |
| $3 X X$ | Image development 1 | 300 - | Charge |
|  |  | 330 - | Drum potential |
|  |  | 350 - | Development |
|  |  | 380 - | Unique for a specific model |
| 4XX | Image development 2 | 400 - | Image transfer |
|  |  | 420 - | Paper separation |
|  |  | 430 - | Cleaning |
|  |  | 440 - | Around drum |
|  |  | 460 - | Unit |
|  |  | 480 - | Others |
| 5XX | Paper feed / Fusing | 500 - | Paper feed |
|  |  | 515 - | Duplex |
|  |  | 520 - | Paper transport |


| Class 1 | Section | SC Code | Detailed section |
| :---: | :---: | :---: | :---: |
| 5XX | Paper feed/ Fusing | 530 - | Fan motor |
|  |  | 540 - | Fusing |
|  |  | 560 - | Others |
|  |  | 570 - | Unique for a specific model |
| 6XX | Communication | 600 - | Electrical counters |
|  |  | 620 - | Mechanical counters |
|  |  | 630 - | Account control |
|  |  | 640 - | CSS |
|  |  | 650 - | Network |
|  |  | 670 - | Internal data processing |
|  |  | 680 - | Unique for a specific model |
| 7XX | Peripherals | 700 - | Original handling |
|  |  | 710 - |  |
|  |  | 730 - | Mail box |
|  |  | 740 - | Finisher |
|  |  | 750 - | Stapler (1) |
|  |  | 760 - | Stapler (2) |
|  |  | 780 - | Unique for a specific model |
| 8XX | Controller | $800-$ | Error after ready condition |
|  |  | 820 - | Diagnostics error |
|  |  | 860 - | Hard disk |
|  |  | 880 - | Unique for a specific model |
| 9XX | Others | 900 - | Counter |
|  |  | 920 - | Memory |
|  |  | 990 - | Others |

### 4.3 SC TABLE

| SC No. | Item | Definition | Possible Cause | Related SCs | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC195 | Serial Number Mismatch | - Serial number stored in the memory does not consist of the correct code. | - EEPROM defective <br> - BCU replaced without original EEPROM |  | Open the front cover and turn on the main switch. Check the serial number with SP5-811-002. <br> If the stored serial number is incorrect, contact your product specialist for details of how to solve the problem. |  |
| SC201 | Polygon motor error | - The polygon mirror motor does not reach the targeted operating speed within 15 seconds after turning on. <br> - The lock signal does not become low within 15 seconds after turning off the polygon motor. . | - Polygon mirror motor error <br> - Abnormal GAVD behavior <br> - Cable disconnection |  | 1. Turn the main switch off and on. <br> 2. Check the cables. <br> 3. Replace the polygon motor. |  |
| SC220 | Synch. detection signal error 1 220-001: Y <br> 220-002: M <br> 220-003: C <br> 220-004: K0 <br> 220-005: K1 | The front (for K\&Y) or rear (for C\&M) laser synchronizing detector board, which is used to determine the start timing of laser writing, does not send a signal while the polygon motor is operating normally and the $L D$ is on. | - Disconnection of the cable between front (K\&Y) or rear (C\&M) synchronizing detector board and the LD unit <br> - Incorrect installation of front (K\&Y) or rear (C\&M) synchronizing detector board (the beam does not target the photo detector.) <br> - Defective LD unit <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the cable connection between front (for K\&Y) or rear (for C\&M) synchronizing detector board and the LD unit. <br> 3. Check or reinstall the front (for K\&Y) or rear (for C\&M) synchronizing detector board. <br> 4. Replace the front (for K\&Y) or rear (for C\&M) synchronizing detector board. <br> 5. Replace the LD unit. <br> 6. Replace the BCU. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 221 | Synch. detection signal error 2 221-001: Y 221-002: M 221-003: C 221-004: K | Main scan length detection is not properly completed ten consecutive times. <br> The front (for C\&M) or rear (for K\&Y) laser synchronizing detector boards are used for the main scan length detection, which automatically corrects the main-scan magnification. | - Damaged or disconnected cable between front (C\&M) or rear (K\&Y) laser synchronizing detector board and the LD unit <br> - Incorrect installation of front (C\&M) or rear (K\&Y) synchronizing detector board (the beam does not target the photo detector.) <br> - Defective front (C\&M) or rear (K\&Y) synchronizing detector board <br> - Defective LD unit |  | After doing any of the following, print ten jobs or more to see if the same SC code is displayed: <br> 1. Turn the main switch off and on. <br> 2. Check or replace the cable connecting front (for C\&M) or rear (for K\&Y) synchronizing detector board and the LD unit. <br> 3. Check or reinstall the front (for C\&M) or rear (for K\&Y) synchronizing detector board. <br> 4. Replace the front (for C\&M) or rear (for K\&Y) synchronizing detector board. <br> 5. Replace the LD unit. <br> 6. Replace the BCU. <br> If a synch. detector board cannot be replaced, do the following as a temporary measure: <br> - Disable main scan length detection (SP 2-919-001) |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \hline \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 230 | $\begin{aligned} & \text { FGATE error } \\ & \text { 230-001: Y } \\ & \text { 230-002: M } \\ & \text { 230-003: C } \\ & \text { 230-004: K } \end{aligned}$ | The BCU generates the FGATE signal based on the registration sensor ON timing. Then, it sends the signal to the LD units. The LD units send a feedback signal to the BCU. When the LD units start emitting laser beams, the feedback signal changes from High to Low. <br> The SC code is generated when the BCU receives no feedback signal (stays High) from the LD unit 1 second after paper reaches the position where the laser should start writing. | - Poor connection between BCU and LD units <br> - Defective BCU <br> - Defective LD unit |  | 1. Turn the main switch off and on. <br> 2. Check the cables between the LD units and the BCU. <br> 3. Replace the LD unit. <br> 4. Replace the BCU. |  |
| SC 231 | FGATE timeout 231-001: Y 231-002: M 231-003: C 231-004: K | When LD units emit laser beams to print a job, the feedback signal stays Low and becomes High after laser exposure for a page is completed. The SC code is detected in the following cases: <br> - When the feedback signal stays Low 7 seconds after completing the laser exposure, or <br> - When the feedback signal stays Low until the laser exposure timing for the next page in multi-page print mode. | - Poor connection between BCU and LD units <br> - Defective BCU <br> - Defective LD unit |  | 1. Turn the main switch off and on. <br> 2. Check the cables between the LD units and the BCU. <br> 3. Replace the LD unit. <br> 4. Replace the BCU. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 240 | $\begin{aligned} & \text { LD over } \\ & \text { 240-001: } \mathrm{Y} \\ & 240-002: \mathrm{M} \\ & 240-003: \mathrm{C} \\ & 240-004: \mathrm{K} \end{aligned}$ | The power supply for the LD unit exceeds 67 mA . | - LD worn out (current/light output characteristics have changed.) <br> - LD broken (short circuit) |  | 1. Turn the main switch off and on. 2. Replace the LD unit. |  |
| SC 260 | LD HP sensor not switched on (for K only) | During homing, it takes more than five seconds to switch the HP sensor on (the sensor actuator does not cover the sensor). | - Defective motor <br> - Defective sensor <br> - Mechanical problem when switching the actuator <br> - Brown fuse (FU81) on the Power supply unit |  | 1. Turn the main switch off and on. <br> 2. Check the sensor actuator position of the LD positioning motor. <br> 3. Replace the LD positioning motor. <br> 4. Replace the LD home position sensor. <br> 5. Check and/or replace the PSU. |  |
| SC 261 | LD HP sensor not switched off (for K only) | After the laser beam pitch was changed, it takes more than five seconds for the HP sensor to switch off. | - Defective motor <br> - Defective sensor <br> - Mechanical problem when switching the actuator <br> - Brown fuse (FU81) on the Power supply unit |  | 1. Turn the main switch off and on. <br> 2. Check the sensor actuator position of the LD positioning motor. <br> 3. Replace the LD positioning motor. <br> 4. Replace the LD home position sensor. <br> 5. Check and/or replace the PSU. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{aligned} & \hline \text { Related } \\ & \text { SCs } \end{aligned}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 285 | Line position adjustment (MUSIC) error | Line position adjustment fails three consecutive times. | - Pattern sampling error due to insufficient image density of patterns used for the adjustment <br> - Inconsistency in the sampling line position adjustment pattern due to dust on the pattern, damage to the OPC drum, damage or toner dropped on the transfer belt, or a dirty or defective ID sensor |  | 1. Turn the main switch off and on. <br> 2. Check and fix the problem that causes low image density. . <br> 3. Clean or replace the transfer belt and/or the ID sensor. <br> 4. Replace the PCU or clean the development unit that causes toner to drop on the transfer belt. |  |
| SC 370 | TD sensor [K]: Adjustment error | During the developer initialization, the output value of the TD sensor is without the adjustment range $(3.0 \pm 0.1 \mathrm{~V})$. | - Poor connection (TD sensor outputs is less than 0.5 V .) <br> - Defective TD sensor |  | 1. Turn the main switch off and on. <br> 2. Reset the related color development unit. <br> 3. Replace the related color development unit. |  |
| SC 371 | TD sensor [Y]: Adjustment error |  |  |  |  |  |
| SC 372 | TD sensor [C]: Adjustment error |  |  |  |  |  |
| SC 373 | TD sensor [M] : Adjustment error |  |  |  |  |  |
| SC 374 | Vt error [K] | During the image development, Vt value is less than 0.5 V . | - Poor connection (TD sensor outputs is less than 0.5 V .) <br> - Defective TD sensor |  | 1. Turn the main switch off and on. <br> 2. Reset the related color development unit. <br> 3. Replace the related color development unit. |  |
| SC 375 | Vt error [Y] |  |  |  |  |  |
| SC 376 | Vt error [C] |  |  |  |  |  |
| SC 377 | Vt error [M] |  |  |  |  |  |


| SC No. | Item | Definition | Possible Cause | $\begin{aligned} & \hline \text { Related } \\ & \text { SCs } \end{aligned}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 380 | Black development motor error | When the motor speed is within the target level, the motor sends a lock signal (High to Low at CN214-5) to the BCU. <br> SC380 is detected under the following conditions: <br> - The Lock signal stays High 2 seconds after the motor turns on. <br> - The Lock signal stays Low 2 seconds after the motor turns off. <br> - The Lock signal stays High for more than 2 seconds while the motor is on. | - Defective motor <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Replace the motor. <br> 3. Replace the BCU. |  |
| SC 381 | Color development motor error |  |  |  |  |  |
| SC 385 | ID sensor VSG adjustment error | Vsg is the out of adjustment range during a process control self-check. <br> Adjustment range: $4.0 \pm 0.5 \mathrm{~V}$ | - Defective ID sensor <br> - Dirty ID sensor <br> - ID sensor disconnected <br> - Dirty drum (cleaning incomplete) |  | 1. Turn the main switch off and on. <br> 2. Clean the ID sensor and adjacent parts. <br> 3. Check the drum cleaning condition. <br> 4. Check the ID sensor connector. <br> 5. Replace the ID sensor. |  |
| SC 386 | Development gamma error K | Any of the following conditions happens three consecutive | - Unsuitable toner density |  | 1. Turn the main switch off and on . <br> 2. Check the process control self-check |  |
| SC 387 | Development gamma error Y | times: <br> - When the development | - Toner supply mechanism problem |  | result (SP3-975). If the result is not " 1 ", fix the problem according to the |  |
| SC 388 | Development gamma error C | gamma is out of the following range: $0.3 \leq \gamma \geq 6.0$ | - Laser exposure problem <br> - Image transfer |  | table in section 4.1.2. <br> 3. Print a full color image by disabling SC detection (SP5-809-001) and |  |
| SC 389 | Development gamma error M | - When Vk is out of the following range: $-150 \mathrm{~V} \leq \mathrm{Vk} \geq 150 \mathrm{~V}$ <br> - Development gamma calculation error | problem |  | check if the image quality is OK. If the image quality is not OK, fix the problem. Then, enable the SC detection again. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 390 | Development Bias output error | The high voltage supply board (C/B) monitors the circuit and detects abnormal conditions such as a voltage leak or no output condition. If this happens, the high voltage supply board sends an error signal (High to Low at CN204A18) to the BCU. <br> The BCU monitors this signal every 2 ms and generates this SC code when the error condition occurs 250 consecutive times. | - Loose connection <br> - Defective power pack C/B output <br> - Damaged cable <br> - Defective development unit <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check if the harness and cables are properly connected. <br> 3. Disconnect the high voltage supply cables from the bias terminals on the high voltage supply board C/B. Measure the DC voltage using a multi-meter. <br> - Replace the high voltage supply board if no voltage is supplied. <br> 4. If the result is OK at step 2, check if the high voltage supply cable or development unit is grounded. <br> - Replace the high voltage supply cable if it damages. <br> - Replace the development unit if it damages. <br> 5. Check the PWM signals are sent to the high voltage supplied board from the BCU. Replace the BCU or harness between the BCU and high voltage supply board if the voltage is 0. |  |
| $\begin{aligned} & \text { SC 391- } \\ & 01 \end{aligned}$ | Charge AC: output error 391-01: K 391-02: Y 391-03: M 391-04: C | The high voltage supply board sends the feedback signal (CN228-2 to 5; MCYK). The BCU monitors these feedback signals every 8 ms . If the average of the sampled data is not within the control target 30 consecutive times, this SC code is generated. | - Power pack disconnected <br> - Charge receptacle or terminal <br> - Defective PCU bias input terminal <br> - Incorrect power pack B/C output <br> - Damaged cable <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the connector. <br> 3. Check the PCU charge voltage input (the spring/conducting shaft) or replace the PCU. <br> 4. Replace the power pack B/C. <br> 5. Replace the cable. <br> 6. Replace the BCU. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{aligned} & \hline \text { Related } \\ & \text { SCs } \end{aligned}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { SC 460- } \\ 001 \end{array}$ | Thermistor 1 error (open circuit) | When the temperature detected by thermistor 1, which is at the left (fusing unit) side of the laser optics unit, is less than $-30^{\circ} \mathrm{C}$ for 10 seconds consecutively, the BCU determines that the circuit is opened and displays this SC code. | - Thermistor 1 defective <br> - Cable connection error <br> - BCU defect |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Replace the thermistor. <br> 4. Replace the BCU. |  |
| $\begin{array}{\|l} \hline \text { SC 460- } \\ 002 \end{array}$ | Thermistor 1 error (short circuit) | When the temperature detected by the thermistor 1 , which is at the left (fusing unit) side of the laser optics unit, is higher than $70^{\circ} \mathrm{C}$ for 10 seconds consecutively, the BCU determines that the circuit is shorted and displays this SC code | - Thermistor 1 defective <br> - Cable connection error <br> - BCU defect |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Replace the thermistor. <br> 4. Replace the BCU. |  |
| $\begin{aligned} & \text { SC 461- } \\ & 001 \end{aligned}$ | Thermistor 2 error (open circuit) | When the temperature detected by the thermistor 2, which is at the right (paper feed section) side of the laser optics unit, is less than $-30^{\circ} \mathrm{C}$ for 10 seconds consecutively, the BCU determines that the circuit is opened and displays this SC code. | - Thermistor 2 defective <br> - Cable connection error <br> - BCU defect |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Replace the thermistor. <br> 4. Replace the BCU. |  |


| SC No. | Item | Definition | Possible Cause | Related SCs | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SC 461- } \\ & 002 \end{aligned}$ | Thermistor 2 error (short circuit) | When the temperature detected by the thermistor 2, which is at the right (paper feed section) side of the laser optics unit, is higher than $70^{\circ} \mathrm{C}$ for 10 seconds consecutively, the BCU determines that the circuit is shorted and displays this SC code | - Thermistor 2 defective <br> - Cable connection error <br> - BCU defect |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Replace the thermistor. <br> 4. Replace the BCU. |  |
| SC 471 | Transfer belt H.P. error | The transfer belt HP sensor signal does not change from Low to High (home position) or vice versa 1 second after the transfer belt contact motor turns on. | - Transfer belt unit not set properly <br> - Defective transfer belt H.P. sensor and/or transfer belt set sensor <br> - Defective transfer belt contact motor <br> - Transfer belt unit problem |  | 1. Turn the main switch off and on. <br> 2. Reset the transfer belt unit. <br> 3. Clean or replace the transfer belt H.P. sensor and/or transfer belt set sensor. <br> 4. Replace the transfer belt contact motor. <br> 5. Check the contact and release mechanism of the transfer belt unit. |  |
| SC 490 | Transfer bias / paper attraction roller bias leak error | The high voltage supply board (T/PA/CL) monitors the circuit and detects current leaks. If this happens, the high voltage supply board sends a SC signal (High to Low at CN2138) to the BCU. <br> The BCU monitors this signal every 2 ms and generates this SC code when the error condition occurs 250 consecutive times. | - Defective high voltage supply board (T/PA/CL) <br> - Damaged transfer belt <br> - Transfer unit <br> - Damaged high voltage supply cables <br> - Damaged cables between the BCU and high voltage supply board <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the transfer unit and replace the belt and/or the transfer unit if any damage is found. <br> 3. Replace the high voltage supply board (T/PA/CL). <br> 4. Check and/or replace the high voltage supply cables. <br> 5. Check and/or replace the dc cables between the BCT and high voltage supply board. <br> 6. Replace the BCU. |  |


| SC No. | Item | Definition | Possible Cause | Related <br> SCs | Troubleshooting Procedure |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SC 501 | Paper Tray 1 <br> error | When the tray lift motor is <br> turned on, if the upper limit is <br> not detected within 10 <br> seconds, the machine asks the <br> user to reset the tray. If this <br> condition occurs three <br> consecutive times, the SC is <br> generated. | - Defective paper lift <br> sensor <br> Defective tray lift <br> motor <br> Defective bottom <br> plate lift mechanism <br> error | 1. Turn the main switch off and on. <br> 2. Check if the bottom plate smoothly <br> moves up and down manually. |  |
| SC 502 | 3. Check and/or replace the paper lift <br> sensor. <br> 4. Check and/or replace the tray lift <br> motor. |  |  |  |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|} \hline \text { SC 503- } \\ 01 \end{array}$ | Tray 3 error (Paper Feed Unit or LCT) | For the paper feed unit: When the tray lift motor is turned on, if the upper limit is not detected within 18 seconds, the machine asks the user to reset the tray. If this condition occurs three consecutive times, the SC is generated. <br> For the LCT: <br> This SC is generated under the following conditions: <br> - If the upper or lower limit is not detected within 15 seconds when the tray lift motor is turned on to lift up or lower the tray <br> - If the paper stack is not transported within a specific number of pulses after the tray motor and stack transport clutch turn on to transport the paper stack <br> - If the end fence home position sensor stays ON for a specific number of pulses after the tray motor and stack transport clutch turn on to transport the paper stack. | For the paper feed unit: <br> - Defective tray lift motor or connector disconnection <br> - Defective lift sensor or connector disconnection <br> For the LCT: <br> - Defective stack transport clutch or connector disconnection <br> - Defective tray motor or connector disconnection <br> - Defective end fence home position sensor or connector disconnection <br> - Defective upper limit sensor or connector disconnection <br> - Defective tray lift motor or connector disconnection |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Check and/or replace the defective component. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { SC 503- } \\ 02 \end{array}$ | Tray 3 error (Paper Feed Unit or LCT) | - If the following condition occurs 3 consecutive times, this SC is generated. <br> For the paper feed unit: When the main switch is turned or when the tray is set and if the upper limit is already detected, the lift motor turns on to lower the bottom plate until the lift sensor goes off. If the motor turns on for 7 seconds or more, the machine asks the user to reset the tray. <br> For the LCT: <br> When the main switch is turned on or when the LCT is set, if the end fence is not in the home position (home position sensor ON), the tray lift motor stops. | For the paper feed unit: <br> - Defective tray lift motor or connector disconnection <br> - Defective lift sensor or connector disconnection <br> For the LCT: <br> - Defective stack transport clutch or connector disconnection <br> - Defective tray motor or connector disconnection <br> - Defective end fence home position sensor or connector disconnection |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Check and/or replace the defective component. |  |
| $\begin{array}{\|l\|} \hline \text { SC 504- } \\ 01 \end{array}$ | Tray 4 error (3 Tray Paper Feed Unit) | When the tray lift motor is turned on, if the upper limit is not detected within 18 seconds, the machine asks the user to reset the tray. If this condition occurs three consecutive times, the SC is generated. | - Defective tray lift motor or connector disconnection <br> - Defective lift sensor or connector disconnection |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Check and/or replace the defective component. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{aligned} & \hline \hline \text { Related } \\ & \text { SCs } \end{aligned}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { SC 504- } \\ & 02 \end{aligned}$ | Tray 4 error (3 Tray Paper Feed Unit) | When the main switch is turned or when the tray is set and if the upper limit is already detected, the lift motor turns on to lower the bottom plate until the lift sensor goes off. If the motor turns on for 7 seconds or more, the machine asks the user to reset the tray. If this condition occurs 3 consecutive times, this SC is generated. | - Defective tray lift motor or connector disconnection <br> - Defective lift sensor or connector disconnection |  | 1. Turn the main switch off and on. <br> 2. Check the cable connections. <br> 3. Check and/or replace the defective component. |  |
| SC 530 | Fusing fan motor error | The BCU does not receive the lock signal (CN210-B5) 5 seconds after turning on the fusing fan. | - Defective fusing fan motor or connector disconnection <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the connector and/or replace the fusing fan motor. <br> 3. Replace the BCU. |  |
| SC 541 | Heating roller thermistor error | The temperature measured by the heating roller thermistor does not reach $7^{\circ} \mathrm{C}$ for ten seconds. | - Loose connection of the heating roller thermistor <br> - Defective heating roller thermistor <br> - Defective BCU |  | 1. Check if the heating roller thermistor is firmly connected. <br> 2. Replace the fusing unit. <br> 3. Replace the BCU. | A |
| SC 542 | Heating roller warm-up error | After the main switch is turned on or the cover is closed, the heating roller temperature does not reach the ready temperature within 60 seconds during fusing unit warm-up. | - Heating roller fusing lamp broken <br> - Defective heating roller thermistor <br> - Defective BCU |  | 1. Check if the heating roller thermistor is firmly connected. <br> 2. Replace the fusing unit. <br> 3. Replace the BCU. | A |
| SC 543 | Heating roller fusing lamp overheat | The detected fusing temperature stays at $200^{\circ} \mathrm{C}$ or more for five seconds. | - Defective PSU <br> - Defective BCU |  | 1. Replace the PSU. <br> 2. Replace the BCU. | A |



| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 554 | Pressure roller fusing lamp low temperature error | During stand-by mode or printing, the detected pressure roller temperature stays at $50^{\circ} \mathrm{C}$ or less for five seconds. | - Loose connection between the fusing unit and the machine <br> - Defective pressure roller thermistor <br> - Defective PSU <br> - Defective BCU |  | 1. Check the connection between the fusing unit and main frame. <br> 2. Replace the fusing unit. <br> 3. Replace the PSU. <br> 4. Replace the BCU. | A |
| SC 555 | Pressure roller fusing lamp consecutive full power | When the fusing unit is not running in the Ready condition, the pressure roller fusing lamp keeps ON with full power for 100 consecutive seconds. | - Pressure roller thermistor out of position |  | 1. Replace the fusing unit. | A |
| SC 556 | Pressure roller fusing lamp temperature fluctuation | The pressure roller temperature changes by $\pm 20^{\circ} \mathrm{C}$ or more in one second. This occurs three times in one minute or two consecutive times. | - Loose connection of the pressure roller thermistor <br> - Loose connection between the fusing unit and main frame |  | 1. Check if the fusing unit is properly set and connected to the main frame. <br> 2. Check if the pressure roller thermistor connector is firmly connected. <br> 3. Replace the fusing unit. | A |
| SC 560 | Zero cross error | When the main switch is turned on, the machine checks how many zero-cross signals are generated during 500 ms . If the number of zero-cross signal generated is either more than 66 or less than 45 and when this condition is detected 10 consecutive times, this code is displayed. | - Electrical noise in the supply from the power cord |  | 1. Replace the PSU. | A |


| SC No. | Item | Definition | Possible Cause | $\begin{aligned} & \hline \hline \text { Related } \\ & \text { SCs } \end{aligned}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 621 | Finisher/mailb OX communicatio n error | While the BCU communicates with an optional unit, an SC code is displayed if one of following conditions occurs. <br> 1. The BCU receives a signal which is generated by the peripherals only just after the main switch is turned on. <br> 2. When the BCU does not receive an OK signal from a peripheral 100 ms after sending a command to it. The BCU resends the command. The BCU does not receive an OK signal after sending the command 3 times. | - Cable problems <br> - BCU problems <br> - PSU problems in the machine <br> - Main board problems in the peripherals |  | 1. Turn the main switch off and on. <br> 2. Check if the cables of peripherals are properly connected. <br> 3. Replace the PSU if no power is supplied to peripherals. <br> 4. Replace the BCU or main board of peripherals. |  |
| SC 622 | Bank communicatio n error |  |  |  |  |  |
| SC 623 | Duplex unit communicatio n error |  | - Cable problems <br> - BCU problems <br> - PSU problems in the machine <br> - Duplex control board problem |  | 1. Turn the main switch off and on. <br> 2. Check if the cable of the duplex inverter unit is properly connected. <br> 3. Replace the PSU if no power is supplied to the peripherals. <br> 4. Replace the duplex control board in the inverter unit. |  |
| SC 640 | BCU - <br> Controller communicatio n error (check sum error) | The check sum of the interface between the BCU and controller is not the same. | - Defective controller <br> - Defective PCU |  | 1. Turn the main switch off and on. <br> 2. Replace the controller. <br> 3. Replace the BCU. | CTL |
| SC 641 | BCU - <br> Controller communicatio n error (no response) | The controller does not receive any response from the BCU three consecutive times when sending a signal every 100 ms . | - Loose connection <br> - Defective controller <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the connection between the BCU and controller. <br> 3. Replace the controller. <br> 4. Replace the BCU. | CTL |
| SC 670 | No response from BCU at power on | When the main power is turned on or the machine starts warming up from energy-saving mode, the controller does not receive a command signal from the BCU. | - Loose connection <br> - Defective controller <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the connection between the BCU and controller. <br> 3. Replace the controller. <br> 4. Replace the BCU. | CTL |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 680 | BCU/ MUSIC communicatio n error | After the engine CPU sends a message, the Music CPU does not respond within five seconds three consecutive times. | - Toner cartridge memory chip loose connection <br> - Memory chip problem <br> - Memory chip cable wiring problem |  | 1. Turn the main switch off and on. <br> 2. Check if the toner cartridge is installed correctly. <br> 3. Replace the toner cartridge. <br> 4. Check if the harnesses are not damaged. <br> 5. Replace the BCU. |  |
| SC 687 | Memory address command error | The BCU does not receive a memory address command from the controller 60 seconds after paper is in the position for registration. | - Loose connection <br> - Defective controller <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check if the controller is firmly connected to the BCU. <br> 3. Replace the controller. <br> 4. Replace the BCU. |  |
| SC 722 | Finisher jogger motor error | - The jogger fences of the finisher donot return to home position within a specific time. <br> - The finisher jogger motor does not leave home position within a given time. | - Defective jogger H.P. sensor <br> - Loose connection <br> - Defective jogger motor |  | 1. Turn the main switch off and on. <br> 2. Check the connection of jogger H.P. sensor and jogger motor connectors <br> 3. Replace the jogger H.P. sensor. <br> 4. Replace the jogger motor. |  |
| SC 724 | Finisher staple hammer motor error | Stapling does not finish within 150 ms after the staple hammer motor turns on. | - Staple jam <br> - Loose connection <br> - Overload caused by stapling too many pages <br> - Defective staple hammer motor |  | 1. Turn the main switch off and on. <br> 2. Check if the staple hammer motor connector is properly connected. <br> 3. Check if the staple jam occurs. <br> 4. Replace the staple hammer motor. |  |
| SC 725 | Finisher stack feed-out motor error | The stack feed-out belt H.P. sensor does not activate within a specified time after the stack feed-out motor turns on. | - Defective stack feedout H.P. sensor <br> - Loose connection <br> - Stack feed-out motor overload <br> - Defective stack feedout motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the stack feed-out H.P. sensor and motor are properly connected. <br> 3. Replace the stack feed-out H.P. sensor. <br> 4. Replace the stack feed-out motor. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 726 | Finisher shift tray 1 lift motor error | - The upper stack height 1 sensor is activated consecutively (detecting paper) for 15 seconds after the shift tray starts moving up. <br> - The upper stack height sensor 1 is deactivated consecutively (not detecting paper) for 15 seconds after the shift tray starts moving down. <br> - When the upper tray moves from lower paper exit to the upper paper exit, the upper stack height 1 sensor is activated. | - Loose connection <br> - Defective upper stack height 1 sensor <br> - Defective shift tray 1 lift motor <br> - Motor overload |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the upper stack height 1 sensor. <br> 4. Replace the shift tray 1 lift motor. |  |
| SC 727 | Finisher stapler rotation motor error | The stapler cannot return to its home position within a specified time after the stapler rotation motor starts rotating. | - Loose connection <br> - Defective stapler rotation motor <br> - Motor overload |  | 1. Turn the main switch off and on. <br> 2. Check if the stapler rotation motor connector is properly connected. <br> 3. Replace the stapler rotation motor. |  |
| SC 729 | Finisher punch motor error | The punch home position is not detected within 250 ms after the punch clutch turns on. | - Loose connection <br> - Defective punch H.P. sensor <br> - Defective punch clutch <br> - Defective punch hole motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of sensor, clutch and/or motor are properly connected. <br> 3. Replace the punch H.P. sensor. <br> 4. Replace the punch clutch. <br> 5. Replace the punch hole motor. |  |
| SC 730 | Finisher stapler motor error | The stapler home position is not detected within a specified time after the staple motor turns on. | - Loose connection <br> - Defective stapler H.P. sensor <br> - Defective stapler motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the stapler H.P. sensor. <br> 4. Replace the stapler motor. |  |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \text { Related } \\ \text { SCs } \\ \hline \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 731 | Finisher exit guide plate motor error | The exit guide plate open sensor is not activated within a specified time after the exit guide plate motor turns on. | - Loose connection <br> - Defective exit guide plate open sensor <br> - Defective exit guide plate motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the exit guide plate open sensor. <br> 4. Replace the exit guide plate motor. |  |
| SC 732 | Finisher tray 1 shift motor error | Tray 1 home position is not detected within a specified time after the tray 1 shift motor turns on. | - Loose connection <br> - Defective tray shift 1 sensor <br> - Defective tray 1 shift motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the tray shift 1 sensor. <br> 4. Replace the tray 1 shift motor. |  |
| SC 733 | Finisher tray 2 lift motor error | - The lower stack height 1 sensor is activated consecutively (detecting paper) for 15 seconds after the shift tray starts moving up. <br> - The lower stack height sensor 1 is deactivated consecutively (not detecting paper) for 15 seconds after the shift tray starts moving down. | - Loose connection <br> - Defective lower stack height 1 sensor <br> - Defective tray 2 lift motor <br> - Motor overload |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the lower stack height 1 sensor. <br> 4. Replace the tray 2 lift motor. |  |
| SC 734 | Finisher tray 2 shift motor error | Tray 2 home position is not detected within a specified time after the tray 2 shift motor turns on. | - Loose connection <br> - Defective tray shift 2 sensor <br> - Defective tray 2 shift motor |  | 1. Turn the main switch off and on. <br> 2. Check if the connectors of the sensor and motor are properly connected. <br> 3. Replace the tray shift 2 sensor. <br> 4. Replace the tray 2 shift motor. |  |
| SC 818 | Watch-dog error | While the system program is running, other processes do not operate at all. | - Defective controller <br> - Software error |  | 1. Turn the main switch off and on. <br> 2. Replace the controller. <br> 3. See NOTE 1 at the end of the SC table | CTL |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \hline \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 819 | Fatal error |  |  |  |  |  |
| [696E] | Process error | System completely down | - Defective RAM DIMM <br> - Defective ROM DIMM <br> - Defective controller <br> - Software error |  | 1. Turn the main switch off and on. <br> 2. Check and/or replace the RAM DIMM. <br> 3. Check and/or replace the ROM DIMM. <br> 4. Replace the controller. <br> 5. See NOTE at the end of the SC table. | CTL |
| [766D] | Memory error | Unexpected system memory size |  |  |  |  |
| SC820 | Self-diagnostics error: CPU [XXXX]: Detailed error code |  |  |  |  |  |
| $\begin{aligned} & {[0001]} \\ & \text { to } \\ & {[06 F F]} \end{aligned}$ | CPU error | During the self-diagnostic, the controller CPU detects an error. There are 47 types of error code (0001 to 4005) depending on the cause of the error. The CPU detects an error and displays the specific error code with the program address where the error occurs). | - System firmware problem <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Reinstall the controller system firmware. <br> 3. Replace the controller. <br> When the problem cannot be fixed with the above procedure, the following information displayed on the screen needs to be fed back to a technical support center. <br> - SC code <br> - Detailed error code <br> - Program address | CTL |
| $\begin{aligned} & \hline[0702] \\ & {[0709]} \\ & {[070 \mathrm{~A}]} \end{aligned}$ | CPU/Memory Error |  | - System firmware problem <br> - Defective RAM-DIMM <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Reinstall the controller system software. <br> 3. Replace the RAM-DIMM. <br> 4. Replace the controller. | CTL |
| $\begin{aligned} & {[0801]} \\ & \text { to } \\ & \text { [4005] } \end{aligned}$ | CPU error | Same as [0001] |  |  |  | CTL |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \hline \text { Related } \\ \text { SCs } \\ \hline \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { SC 821 } \\ & \text { [0D05] } \end{aligned}$ | Self-diagnosis error: ASIC | The CPU checks if the ASIC timer works properly compared with the CPU timer. If the ASIC timer does not function in the specified range, this SC code is displayed. | - System firmware problem <br> - Defective RAM-DIMM <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Reinstall the controller system firmware. <br> 3. Replace the RAM-DIMM. <br> 4. Replace the controller board. | CTL |
| SC822 | Self-diagnostic error: HDD (Hard Disk Drive) [XXXX]: Detailed error code |  |  |  |  |  |
| [3003] | Timeout error | When the main switch is turned on or starting the selfdiagnostic, the HDD stays busy for the specified time or more. | - Loose connection <br> - Defective HDD <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Check that the HDD is properly connected to the controller. <br> 3. Replace the HDD. <br> 4. Replace the controller. | CTL |
| [3004] | Command error |  |  |  |  |  |
| SC 823 | Self-diagnostic error: NIB [XXXX]: Detailed error code |  |  |  |  |  |
| [6101] | MAC address check sum error | The result of the MAC address check sum does not match the check sum stored in ROM. | - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Replace the controller. | CTL |
| [6104] | PHY IC error | The PHY IC on the controller cannot be properly recognized. |  |  |  |  |
| [6105] | PHY IC loopback error | An error occurred during the loop-back test for the PHY IC on the controller. |  |  |  |  |
| $\begin{aligned} & \hline \text { SC 824 } \\ & {[1401]} \end{aligned}$ | Self-diagnosis error: Standard NVRAM | The controller cannot recognize the standard NVRAM installed or detects that the NVRAM is defective. | - Loose connection <br> - Defective standard NVRAM <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Check the standard NVRAM is firmly inserted into the socket. <br> 3. Replace the NVRAM. <br> 4. Replace the controller. | CTL |
| SC 827 | Self-diagnostic error: Standard SRAM DIMM [XXXX]: Detailed error code |  |  |  |  |  |
| [0201] | Verification error | Error detected during a write/verify check for the standard RAM (SRAM DIMM). | - Loose connection <br> - Defective SRAM DIMM <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Replace the SRAM DIMM. <br> 3. Replace the controller. | CTL |


| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 828 | Self-diagnostic error : ROM [XXXX]: Detailed error code |  |  |  |  |  |
| [0101] | Check sum error 1 | The boot monitor and OS program stored in the ROM DIMM is checked. If the check sum of the program is incorrect, this SC code is displayed. | - Defective ROM DIMM <br> - Defective controller |  | 1. Turn the main switch on and off. <br> 2. Replace the ROM DIMM <br> 3. Replace the controller. | CTL |
| [0104] | Check sum error 2 | All areas of the ROM DIMM are checked. If the check sum of all programs stored in the ROM DIMM is incorrect, this SC code is displayed. |  |  |  |  |
| [0105] | ROM error | The ROM DIMM is not of the recognized type. |  |  |  |  |
| SC829 | Self-diagnosis error: optional RAM [XXXX]: Detailed error code |  |  |  |  |  |
| [0302] | Composition error (Slot 0) | The result of checking the composition data of the RAM in Slot 0 (CN5) on the controller is incorrect. | - Not specified RAM DIMM installed <br> - Defective RAM DIMM |  | 1. Turn the main switch off and on. <br> 2. Replace the RAM DIMM. <br> 3. Replace the controller board. | CTL |
| [0401] | Verification error (Slot 1) | The data stored in the RAM in Slot 1 does not match the data when reading. |  |  |  |  |
| [0402] | Composition error (Slot 1) | The result of checking the composition data of the RAM in Slot 1 (CN6) on the controller is incorrect. |  |  |  |  |
| $\begin{aligned} & \hline \text { SC } 833 \\ & \text { [0F21] } \end{aligned}$ | Self-diagnostic error: I/F error | The controller detects that the BCU is not properly connected. | - Loose connection <br> - Defective controller <br> - Defective BCU |  | 1. Turn the main switch off and on. <br> 2. Check the connection between the BCU and controller. <br> 3. Replace the controller. <br> 4. Replace the BCU. | CTL |



| SC No. | Item | Definition | Possible Cause | $\begin{gathered} \text { Related } \\ \text { SCs } \end{gathered}$ | Troubleshooting Procedure | Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SC 863 | HDD: Read error | The data stored in the HDD cannot be read correctly. | - Defective HDD <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Replace the HDD. <br> 3. Replace the controller. | CTL |
| SC 864 | HDD: CRC error | While reading data from the HDD or storing data in the HDD, data transmission fails. | - Defective HDD |  | 1. Turn the main switch off and on. <br> 2. Replace the HDD. | CTL |
| SC 865 | HDD: Access error | An error is detected while operating the HDD. | - Defective HDD |  | 1. Turn the main switch off and on. 2. Replace the HDD. | CTL |
| SC 900 | Electric counter error | Abnormal data is stored in the counters. | - Defective NVRAM <br> - Defective controller |  | 1. Turn the main switch off and on. <br> 2. Check the connection between the NVRAM and controller. <br> 3. Replace the NVRAM. <br> 4. Replace the controller. | CTL |
| SC 990 | Software performance error | The software makes an unexpected operation. | - Defective software <br> - Defective controller <br> - Software error |  | 1. Turn the main switch off and on. <br> 2. Reinstall the controller and/or engine main firmware. <br> 3. See NOTE 1 at the end of the SC table. | CTL |
| SC 998 | Application start error | No applications start within 60 seconds after the power is turned on. | - Loose connection of RAM-DIMM, ROMDIMM <br> - Defective controller <br> - Software problem |  | 1. Turn the main switch off and on. <br> 2. Check if the RAM-DIMM and ROMDIMM are properly connected. <br> 3. Reinstall the controller system firmware. <br> 4. Replace the controller. | CTL |

NOTE 1: If a problem always occurs in a specific condition (for example. printer driver setting, image file), the problem may be caused by a software error. In this case, the following data and information needs to be sent back to your product specialist.

- Symptom / Possible Causes / Action taken
- Summary sheet (SP mode '1 Service', [Print Summary])
- SMC All (SP5-990-002)
- Logging (SP5-990-004)
- Printer driver settings used when the problem occurs
- All data displayed on the screen (SC code, error code, and program address where the problem is logged.)
- Image file which causes the problem, if possible


### 4.4 TROUBLESHOOTING GUIDE

### 4.4.1 IMAGE QUALITY

The table below shows the troubleshooting procedure for the following image problems.

- Smeared image for 4C thin lines or White lines in solid image areas
- Dirty background
- Fireflies
- Crow marks
- Image density change
- Toner blasting

| Subject | Symptom | Cause | Action |
| :--- | :--- | :--- | :--- |
| Smeared image for 4C <br> thin lines or white lines <br> in solid image areas | 4C thin lines become <br> smeared in the paper feed <br> direction or white lines <br> appear in solid image areas. | Spurs are located just before the fusing <br> section to prevent paper from touching <br> the fusing unit. When paper touches the <br> spurs and the spurs do not rotate, the <br> spurs scratch the mage. | Clean the edges of the spurs and change the <br> position of the spurs as shown below. <br> If 4C thin lines become smeared: |


| Subject | Symptom | Cause | Action |
| :---: | :---: | :---: | :---: |
| Dirty background | Dirty background may continuously appear on the left side (relative to paper feed) under very low temperature and humidity conditions. | When the developer has deteriorated or when prints are made in a very low humidity condition, dirty background may appear continuously. | Perform forced toner refresh mode (SP3-921-001 or 002). <br> The machine automatically does this in the following sequence. (It takes about 20 minutes to complete this mode.) <br> 1. Consumes toner in the development unit without toner supply until toner end is detected. <br> 2. Starts toner recovery mode. <br> 3. Starts process control self-check. <br> NOTE: It takes about 20 minutes to complete this mode, to prevent carrier flowing out. |
|  | Dirty background may intermittently appear with originals that have a high image area ratio after making multiple prints of originals with a low image area ratio. | While making prints with a low image area ratio, the toner-carrier attraction tends to increase. Then, when a large amount of toner is supplied under this condition, the supplied toner cannot be properly charged, causing toner to flow out from the development unit. | Change the settings of the following SP modes: <br> SP3-906-001 Job End Process Control Self-check 200 (Default) to 100 <br> SP3-920-003 OPC Refresh - Prints <br> 200 (Default) to 100 |
| Fireflies | Fireflies may appear with originals that have a high image area ratio after making multiple prints of originals with a low image area ratio. | While making prints with a low image area ratio, developer is agitated with less toner supplied. This may cause some toner to coagulate and harden. Then, when switching over to originals with a high image area ratio, this toner may cause fireflies. | 0 (Default: Disable) to 1 (Enable) <br> During the above mode, toner refresh will automatically be done after job end process control self-check, and will consume the coagulated or overcharged toner. <br> SP3-125-003 Auto TD Adjust <br> Default 0 (Disable) to 1 (Initial process control) <br> Making prints with a low image area ratio causes the toner-carrier attraction to increase, resulting in low image density. Activating the Auto TD Adjustment corrects toner density within the target range; however, it takes up to 6 minutes to complete the self-check and Auto TD Adjustment. |


| Subject | Symptom | Cause | Action |
| :--- | :--- | :--- | :--- | :--- |
| Crow marks | $\begin{array}{l}\text { When making duplex prints in } \\ \text { low temperature and humidity } \\ \text { conditions, crow marks may } \\ \text { appear on black images, } \\ \text { especially in halftone areas } \\ \text { on the 2 } 2^{\text {nd }} \text { side. }\end{array}$ | $\begin{array}{l}\text { A charge is applied to the paper at each } \\ \text { color station in order to attract each } \\ \text { toner onto the paper. Therefore, the } \\ \text { initial toner colors will receive multiple } \\ \text { charging as they pass each station, } \\ \text { which increases the attractive force } \\ \text { between the toner and paper. Since } \\ \text { black is the last toner to be applied, the } \\ \text { attractive force between it and the paper } \\ \text { is lowest. Black toner moves on the } \\ \text { paper during transport to the fusing } \\ \text { section, due to discharge from the toner } \\ \text { to the surrounding guide plates. }\end{array}$ | $\begin{array}{l}\text { Using SP2-301 (Transfer Current), increase the } \\ \text { paper transfer current for black in the mode in } \\ \text { which the problem occurs. }\end{array}$ |
| NOTE: White dotted lines may appear on outputs |  |  |  |
| if the transfer current is increased too much. |  |  |  |
| necessary to check the results by making a solid |  |  |  |
| or halftone image in duplex mode. |  |  |  |$\}$


| Subject | Symptom | Cause | Action |
| :---: | :---: | :---: | :---: |
| Image density change (2) | Image density is too low or high. | If the machine has never been turned off and Energy Saver 2 (Auto Off mode) is disabled, the machine has never performed the initial process control selfcheck, causing the image density to become low or high. | Change the settings of the following SP modes: <br> SP3-906-003 Non-use Time 1 <br> 0 (Default) to 500 <br> SP3-906-004 Non-use Time 2 <br> 30 (Default) to 480 <br> - If Energy Saver 1 is activated (Default: Off), the non-use time process control self-check will not function. Therefore, make sure that Energy Saver 1 is Off (SP5-101-3 or UP mode). <br> - With the above setting, the self-check automatically starts after 500 prints and after no prints have been made for 480 minutes (8 hours). Based on the average daily printing volume of 500 prints, self-check would be performed first thing every morning. These settings are suitable for machines, which are used during the day and then kept On in Ready status throughout the night. Therefore, this SP mode should be set based on the particular way the customer uses the printer. |
| Toner blasting | Toner may blast, causing smeared text characters and/or lines in 2C or process black mode (depending on the PDL setting or type of paper used.) | An excessive amount of toner is used for development. | Change the toner limit setting in SP mode. <br> - If toner blasted images appear for text or lines in 2C, decrease the setting for Text from 190\% to 150-170\%. <br> - If toner blasted images for text and lines recognized as pure image data (i.e. not processed as text/line data), decrease the setting for Photo from 260\% to 170-190\%. <br> NOTE: If the toner limit is lowered too much, it may cause the density of shadow areas to be not smooth. |

### 4.4.2 COLOR SHIFT

The following briefly explain the factors causing color shifts and what to do on the machine to correct it:

- Temperature change causes the optical components in the laser optics housing unit to contract, causing the main scan magnification to change. To correct the line position, the machine automatically does the line position adjustment when the temperature changes by $5^{\circ} \mathrm{C}$ since the last position adjustment. If the line position adjustment functions properly, no color shift occurs. If the line position adjustment fails (result: SP5-993-007), color lines may shift anywhere on the outputs.
- The process speed at each stage (registration roller, transfer belt, and fusing belt/roller) affects the paper transport speed. If the paper transport speed changes during image transfer of a color, the color line being transferred shifts with respect to the color line already transferred to the paper. The registration roller speed (adjusted by color development motor speed) and fusing belt/roller speed (adjusted by black development motor speed) are adjusted by the manufacturer.
Paper speed may slightly change due to the type of paper used or after replacing the parts related to the drive sections of the registration section, transport unit, and fusing unit. (After replacing the fusing unit, the speed adjustment should be done in the User Program mode.) Also, the position where color shift occurs depends on which section starts moving at the incorrect speed.

The black development motor drives the registration rollers and the motor speed is adjustable in SP mode.

The black drum motor drives the registration rollers and the motor speed is not adjustable.


The color development motor drives the registration rollers and the motor speed is adjustable in SP mode.

- Paper skew directly affects the color shift between the front and rear sides. There are several factors. One of them is the position of the side fences.

As explained on the previous page, there are several types of color shift problem. The following table shows the symptoms, factors, action required, and the page to see for details.

|  | Symptom | Factors | Action Required | Refer to \# |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Color shift on entire image in main-scan and/or sub-scan directions | - Line position adjustment does not function properly. <br> - Transfer belt unit has just been replaced. | - Check the result of the line position adjustment (SP5-993-007) and solve the problem if an error was detected. <br> - Check which color lines are shifted from black line and adjust the SP modes for registration and magnification. | Page 4-4 <br> Main-scan <br> Page 4-42/43 <br> Sub-scan <br> Page 40/41 <br> Transfer Unit <br> Page 4-46 |
| 2 | Color shifts only at the leading edge area (sometimes causing shock jitter, magenta or cyan lines) | Registration roller speed is not appropriate. | Adjust the color development motor speed (SP1-004-4, 5, and SP1-005-003) depending on the process speed. | Page 4-40 |
| 3 | Color shifts only at the trailing edge area | Fusing belt/roller speed is not appropriate. | Adjust the black development motor speed (SP1-004-001, 002, and 007, or "Fuser Adjust" in the User Program mode) depending on the process speed. | Page 4-40 |
| 4 | Color shifts between the front and rear sides | Paper skew on transfer belt <br> - Side fences are not properly set. <br> - Pressure between the paper attraction roller and transfer belt is not even at the front and rear sides. | Reposition the side fences. Reposition the paper attraction roller unit. | Page 4-43 |

## Adjustment Standard: Max. $200 \mu m$

As a machine capability, maximum amount of color shift is $200 \mu \mathrm{~m}$. Adjusting the SP modes (motor speed, registration, and magnification) can improve the color shifts level; however, there is a limit.

## Preparation

When color shift is reported, the following procedure should be done before adjusting the machine and/or SP modes.

1. Print out the SMC sheets (SP5-990-002).
2. Do the forced line position adjustment (SP5-993-002 or 'Auto Adjust' in the User Program mode).

NOTE: Make sure that the result (SP5-993-007) is "0101". If not, solve the problem by referring to pages 4-2 and 4-3.
3. Print a 1 -dot grid pattern using $\mathrm{A} 3 / 11$ " $\times 17^{\prime \prime}$ paper. Refer to the following table for the detailed SP mode settings.

| Mode | SP5-997 (Test Pattern) Setting |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Tray <br> selection | Pattern | Color mode | Resolution | Paper size <br> (By-pass) |
| Normal, color, 600 dpi | 2 | 05 | Full Color | $600 \times 600$ | - |
| Normal, color, 1200 dpi | 2 | 05 | Full Color | $1200 \times 1200$ | - |
| Thick paper | 0 | 05 | Full Color | $1200 \times 1200$ | A3 /11x17 |

NOTE: When making prints on thick paper from the by-pass tray, the type of paper should be selected in the User Program mode. Any adjustment needs to be done by using the type of paper which the customer normally uses.
4. Check the tendency of color shift in the grid pattern printed in step 3. Sometimes, a magnification scope must be used to measure the amount of color shift between colors.
5. Take the required action explained in each section depending on the type of color shift.
6. Do the 'Auto Adjust' in the User Program mode after the adjustment is done in step 5, and check the result.
7. Repeat steps 3 to 6 until the color shift is acceptable.

| Direction | Area | Symptom | Possible Cause | Action Required |  | Procedure / Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Output Mode | SP Mode |  |
| Sub-scan | Leading edge | Color shift, especially 100 mm from the leading edge. <br> (Refer to pattern 1 on page 4-44 for the symptom.) | Registration roller speed is not suitable for the paper used. | Normal Paper <br> 1200 dpi <br> Normal Paper <br> 600 dpi <br> Thick Paper <br> 1200 dpi <br> (by-pass feed) | SP1-004- <br> 004 <br> SP1-004- <br> 005 <br> SP1-005- <br> 003 | Check the magenta line position against the black line. If the registration roller is too fast or slow, the magenta line appears above or below the black line. <br> Above: Speed is too fast: Decrease speed <br> Below: Speed is too slow: Increase Speed <br> When adjusting the speed, change the setting in 0.1 steps, and check the result by printing the grid pattern. Then, repeat this until the shift between magenta and black is minimized. <br> NOTE: If the registration roller is too fast, magenta jitter may appear at 67 mm and/or cyan jitter at 165 mm from the trailing edge. This is caused by the mechanical shock when the trailing edge of the paper passes the registration rollers. |
|  | Trailing edge | Color shift, especially 100 mm from the trailing edge. <br> (Refer to pattern 2 on page 4-44 for the symptom.) | Fusing roller speed is not suitable for the paper used. | Normal Paper <br> 1200 dpi <br> Normal Paper <br> 600 dpi | $\begin{array}{\|l} \hline \begin{array}{l} \text { SP1-004- } \\ 001 \end{array} \\ \hline \begin{array}{l} \text { SP1-004- } \\ 002 \end{array} \\ \hline \end{array}$ | Check the magenta line position against the black line. If the fusing roller is too fast or slow, the magenta line appears above or below the black line. <br> Above: Speed is too fast: Decrease speed <br> Below: Speed is too slow: Increase Speed <br> When adjusting the speed, change the setting in 0.1 steps, and check the result by printing the grid pattern. Then, repeat this step until the shift between magenta and black is minimized. <br> NOTE: Fusing roller speed can be adjusted with ''Custom Adjust' in Fuser Adjust in the User Program Mode, instead of with SP mode. |
|  |  |  |  | Thick Paper 1200 dpi (by-pass feed) | $\begin{aligned} & \text { SP1-004- } \\ & 007 \end{aligned}$ |  |



| Direction | Area | Symptom | Possible Cause | Action Required |  | Procedure / Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Output Mode | SP Mode |  |
| Main-scan | Entire image | Color shifts on the entire image, and the amount of shift differs at front, center, and rear. <br> (Refer to pattern 3 on page 4-45 for the symptom.) | Main-scan magnification is not correctly adjusted. |  | $\begin{aligned} & \text { SP5-993- } \\ & 013 \text { (Y) } \\ & \text { SP5-993- } \\ & 014 \text { (M) } \\ & \text { SP5-993- } \\ & 015 \text { (C) } \end{aligned}$ | Measure the gap between the black line and other colors (YMC) using a magnification scope. Convert the measured value [mm] to [\%] with the following formula. Then, add or subtract the calculated value in the SP mode <br> Correction [\%] = Measured value [mm] / $287 \times 10000$ <br> If the color line is enlarged in relation to black, add the correction value to the current setting. <br> If the color line is reduced in relation to black, subtract the correction value from the current setting. <br> NOTE: Line position adjustment (SP5-993-002 or 'Auto Adjust' in User Program mode) should be done to check the result after changing the main-scan magnification data. This is because the changes will affect the line position adjustment. <br> Examples <br> - If the magenta line is enlarged by 0.1 mm in relation to the black line, add "4" to the current setting of SP5-993-014. <br> Correction [\%] $=(0.1 / 287) \times 10000=$ Approx. +4 <br> - If the magenta line is reduced by 0.05 mm in relation to the black line, subtract " 2 " from the current setting of SP5-993-014. <br> Correction [\%] $=-(0.05 / 287) \times 10000=$ Approx. -2 |


| Direction | Area | Symptom | Possible Cause | Action Required |  | Procedure / Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Output Mode | SP Mode |  |
| Main-scan | Entire image | Color shifts on the entire image and amount of shifts is almost the same at front, center, and rear sides. <br> (Refer to pattern 4 on page 4-45 for the symptom.) | Main-scan registration is not correctly adjusted. | - | SP5-993- <br> 010 (Y) <br> SP5-993- <br> 011 (M) <br> SP5-993- <br> 012 (C) | Measure the gap between the black line and other colors (YMC) using a magnification scope. <br> Convert the measured value [ $\mu \mathrm{m}$ ] to [dots] with the following formula. Then, add or subtract the calculated dot value in the SP mode. <br> Correction [dots] = Measured value [ $\mu \mathrm{m}$ ] / 21.2 <br> If color (YMC) has shifted to the left in relation to black, add the above value to the current setting. <br> If color (YMC) has shifted to the right in relation to black, subtract the above value from the current setting. <br> Examples <br> - If the magenta line has shifted to the left by $40 \mu \mathrm{~m}$, add 4 to the current setting of SP5-993-011 Correction [dots] $=+(40 / 21.2)=$ Approx. +2 <br> - If the magenta line has shifted to the right by $70 \mu \mathrm{~m}$, subtract 3 from the current setting of SP5-993-011. Correction [dots] $=-(70 / 21.2)=$ Approx. -3 |
|  | Front or rear | The amount of color shift at the front and rear sides becomes gradually bigger toward the trailing edge. | - Side fence position <br> - Transfer belt position | - | - | - Check if the side fences of the paper trays are properly positioned. If there is clearance between the paper and the side fences, this causes paper to skew during paper transport. <br> - Check if the transfer belt is in correct position, if the tension springs are properly set, or if the paper attraction roller is properly installed.. <br> 3.7.4 Transfer Belt) |

## How to measure the gap between color lines

When using a magnification scope, measure the gap [A] between the two lines. Measure from the same place on each line. For example (see the illustration), measure between the left edges of the lines.


## Pattern 1

Color shift in the sub-scan direction at the leading edge

This illustration shows that the colored (dotted) line is above the black line. This means that the registration roller speed is too high for the paper used. Therefore, the registration roller speed needs to be reduced by decreasing the setting (percentage) of SP1-004-004, 005, and SP1-005-003 depending on the mode selected.

- SP1-004-004 Normal paper, Color mode, 1200 dpi ( $62.5 \mathrm{~mm} / \mathrm{s}$ )

- SP1-004-005 Normal Paper, Color mode, 600 dpi ( $125 \mathrm{~mm} / \mathrm{s}$ )
- SP1-005-003 Thick Paper ( $62.5 \mathrm{~mm} / \mathrm{s}$ )


## Pattern 2

Color shift in the sub-scan direction at the trailing edge
This illustration shows that the colored (dotted) line is above the black line. This means that the fusing roller speed is too high for the paper used. Therefore, the fusing roller speed needs to be slower by decreasing the setting (percentage) of SP1-004-001, 002, or 007 depending on the mode selected.

- SP1-004-001 Normal paper, Color mode, 1200 dpi ( $62.5 \mathrm{~mm} / \mathrm{s}$ )

- SP1-004-002 Normal Paper, Color mode, 600 dpi ( $125 \mathrm{~mm} / \mathrm{s}$ )
- SP1-004-007 Thick Paper ( $62.5 \mathrm{~mm} / \mathrm{s}$ )


## Pattern 3

Color shift (magnification change) in the main-scan direction

Fig. 1 and 2 show that the colored (dotted line) has shifted away from the black line and the amount of shift differs at the front, center, and rear. Both Fig. 1 and Fig. 2 show the color grid is larger than the black grid. Yellow becomes larger from left to right in Fig. 1, but cyan and magenta become larger from right to left. This is because the laser writing direction for $\mathrm{B} \& \mathrm{Y}$ is different from $\mathrm{C} \& \mathrm{M}$.

Fig. 1 (Yellow)


G060T506.WMF

Fig. 2 (Cyan \& Magenta)


## Pattern 4

Color shift (registration) in the mainscan direction

Colored line shifts in the main-scan direction and the amount of shift is the same at left, center, and right. This is caused by incorrect color registration.



### 4.4.3 COLOR SHIFT AFTER TRANSFER UNIT REPLACEMENT

If the color shift level is not within the target range (max $200 \mu \mathrm{~m}$ ) after replacing the transfer unit and performing the forced line position adjustment (SP5-993-002 or 'Auto Adjust' in User Program Mode), follow the procedure explained below.

## Check the color shift level

1. Make sure that OPC Refresh (SP3-920-005) has been done.
2. Print out the SMC sheets (SP5-990-002).
3. Print a 1 -dot grid pattern using $\mathrm{A} 3 / 11$ "x17" paper. Refer to the following table for detailed SP mode settings.

| Mode | SP5-997 (Test Pattern) Setting |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Tray <br> selection | Pattern | Color mode | Resolution | Paper size <br> (By-pass) |
| Normal, color, 600 dpi | 2 | 05 | Full Color | $600 \times 600$ | - |
| Normal, color, 1200 dpi | 2 | 05 | Full Color | $1200 \times 1200$ | - |

NOTE: Any adjustment needs to be done by using the paper type which the customer normally uses.
4. Check the tendency of color shift in the grid pattern printed in step 3.

Sometimes, a magnification scope must be used to measure the amount of color shift between colors.
5. If the result is not within the target, go to the next step.

## Fusing/ Registration Roller Speed Adjustment

## SP mode (sub-scan registration) reset

1. Make sure that the SMC sheets (SP5-990-002) have been printed out.
2. Reset the setting of SP5-993-016 to 021 to " 0 ".

## Transfer belt aging

1. Remove all PCUs. Place them on clean sheets of paper and cover the drums with a few sheets of paper to prevent the drums from light fatigue. Then, secure the drum positioning plate ( 2 screws) and return the transfer unit release lever to the original position.
2. Perform the transfer belt idling with SP5-804-074 (Drum M H CW) for about 3 minutes. (This is to stabilize the transfer belt side-to-side movement.)
3. Reinstall the PCUs.
4. Perform the line position adjustment (SP5-993-002 or 'Auto Adjust' in User Program mode).
5. Print a 1 -dot grid pattern using $\mathrm{A} 3 / 11$ "x17" paper in 600 dpi mode.
6. If the color shift in the main-scan direction is not within the adjustment standard, follow the troubleshooting guide.

## Fusing roller speed adjustment

1. Perform the line position adjustment (SP5-993-002 or 'Auto Adjust' in User Program mode).
2. Print a 1 -dot grid pattern for each of the following modes using $A 3 / 11$ " $x 17$ " paper.
(1) Normal, 600 dpi
(2) Normal, 1200 dpi
(3) Thick, 1200 dpi
3. If the color has shifted within 100 mm from the trailing edge, follow the troubleshooting procedure (Sub-scan/Trailing edge).
NOTE: Instead of steps 2 to 3 , you can adjust the fusing roller speed in the User Program mode (Maintenance/Fuser Adjust/Custom Adjust).

## Registration roller speed adjustment (for color mode)

1. Perform the line position adjustment (SP5-993-002 or 'Auto Adjust' in User Program mode).
2. Print a 1 -dot grid pattern for each of the following modes using $A 3 / 11$ " $x 17$ " paper.
(1) Normal, 600 dpi
(2) Normal, 1200 dpi
3. If the color has shifted within 100 mm from the leading edge, follow the troubleshooting procedure (Sub-scan/Leading edge).
NOTE: The registration roller speed for by-pass paper feed is the same as for normal 1200 dpi mode.

## Line position fine adjustment for sub-scan

1. Print a 1-dot grid pattern each for each of the following modes using A3/11"x17" paper.

| Mode | SP5-997 (Test Pattern) Setting |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tray selection | Pattern | Color mode | Resolution | Paper size (By-pass) |
| Normal, color, 600 dpi | 2 | 05 | Full Color | $600 \times 600$ | - |
| Normal, color, 1200 dpi | 2 | 05 | Full Color | $1200 \times 1200$ | - |
| Thick paper | 0 | 05 | Full Color | $1200 \times 1200$ | A3/11x17 |

2. Check if there is any color which has shifted from the black line by the same amount all the way down the page from leading to trailing edge. If there is, follow the troubleshooting procedure (Sub-scan/Whole image).

## Registration roller speed adjustment (For B\&W mode)

1. Input the following values in the SP modes.

SP1-004-006 $=($ Value of SP1-004-005 $)$
SP1-005-002 $=($ Value of SP1-004-005) $-0.2 \%$
2. Print a 2 -dot pattern (pattern 12) using $\mathrm{A} 3 / 11$ " $\times 17$ " paper.

| Mode | SP5-997 (Test Pattern) Setting |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Tray <br> selection | Pattern | Single <br> Color | Color Mode | Resolution |
| Normal color 600 dpi | 2 | 12 | 6 (Black) | Single Color | $600 \times 600$ |

3. Depending on the paper used, a horizontal band may appear at $60 \mathrm{~mm}(2.76$ ") from the leading edge on A3 (11"x17") paper. If the horizontal band is observed on the 2-dot pattern, decrease the setting of SP1-004-006 in 0.1\% steps until the problem is solved.

### 4.5 ELECTRICAL COMPONENT DEFECTS

### 4.5.1 SENSORS

| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| LD H.P. sensor | 220-B12 | Open | SC261 |
|  |  | Shorted | SC260 |
| TD sensor | $\begin{aligned} & \text { K:208-A3 } \\ & \text { Y:208-B10 } \\ & \text { M:207-A19 } \\ & \mathrm{C}: 208-\mathrm{A9} \\ & \hline \end{aligned}$ | Open | SC370/371/372/373 |
|  |  | Shorted | $\begin{aligned} & \text { SC370/371/372/373 or } \\ & \text { SC374/375/376/377 } \end{aligned}$ |
| Transfer belt set sensor | 208-B2 | Open | SC471 |
|  |  | Shorted |  |
| Transfer belt H.P. sensor | 212-2 | Open | SC471 |
|  |  | Shorted |  |
| ID sensor | $\begin{aligned} & \text { Rear:213-11 } \\ & \text { Front:213-14 } \end{aligned}$ | Open | SC385 |
|  |  | Shorted |  |
| Paper end sensor | Tray1:202-A5 <br> Tray2:202-B7 <br> By-pass:207- <br> A15 | Open | The Paper End indicator lights even if paper is placed in the paper tray. |
|  |  | Shorted | The Paper End indicator does not light even if there is no paper in the paper tray. |
| Paper lift sensor | Tray1:202-A2 Tray2:202-B4 | Open | The bottom plate of the paper feed unit is not lifted up. |
|  |  | Shorted | SC501/502 |
| Relay sensor | 202-A8 | Open | Paper Jam is detected whenever a print is made. |
|  |  | Shorted | Paper Jam is detected even if there is no paper. |
| Vertical transport sensor | 202-B10 | Open | Paper Jam is detected whenever a print is made. |
|  |  | Shorted | Paper Jam is detected even if there is no paper. |
| Registration sensor | 207-B2 | Open | Paper Jam is detected whenever a print is made. |
|  |  | Shorted | Paper Jam is detected even if there is no paper. |
| Fusing exit sensor | 210-A11 | Open | Paper Jam is detected whenever a print is made. |
|  |  | Shorted | Paper Jam is detected even if there is no paper. |
| Paper exit sensor | 210-B2 | Open | Paper Jam is detected whenever a print is made. |
|  |  | Shorted | Paper Jam is detected even if there is no paper. |
| Exit upper limit sensor | 210-A6 | Open | The paper overflow message is not displayed even when a paper overflow condition exists, causing paper jam. |
|  |  | Shorted | The paper overflow message is displayed. |

The CN numbers are the connector numbers on the BCU.

### 4.6 BLOWN FUSE CONDITIONS

| Fuse | Rating |  | Symptom when turning on the main switch |
| :---: | :---: | :---: | :---: |
|  | 115 V | 220-240 V |  |
| Power Supply Unit |  |  |  |
| FU1 | 15A/125V | - | No response (No power is supplied to the electrical components.) |
| CB1 | - | 8A/250V |  |
| FU2 | 10A/125V | $5 \mathrm{~A} / 250 \mathrm{~V}$ | No response (No DC power is supplied to the electrical components.) |
| FU81 | 3.15 A/250 V | 3.15A/250V | Only 12V DC power is not supplied. SC260 or SC261 may occur. <br> (This fuse is directly soldered on the PSU.) |

### 4.7 LEDS (BCU)

| LED | Status |  |
| :---: | :--- | :--- |
|  | Blinking Stays OFF or ON |  |
| LED1 (RED) | The Main CPU functions <br> correctly. | The Main CPU does not function <br> properly. |
| LED (Green) | The MUSIC CPU functions <br> correctly. | The MUSIC CPU does not function <br> properly. |

## 5. SERVICE TABLES

### 5.1 SERVICE PROGRAM MODE

| $\_$CAUTION |
| :--- |
| Before accessing the service menu, do the following: |
| Confirm that there is no print data in the printer buffer (the Data In LED |
| must not be lit or blinking). |
| If there is some data in the buffer, wait until all data has been printed. |

### 5.1.1 ENABLING AND DISABLING SERVICE PROGRAM MODE



G058D520.WMF

## Entering the Service Mode

There are two ways to enter the service mode.
Method 1: Turn the machine on while pressing the "On Line" key and "Escape" key together until the above message in the illustration appears on the display.
NOTE: If you switch the machine off, any jobs stored on the hard disk using the sample print and protected print features will be deleted.
Check first with the user tools to see if there are any jobs stored with these features
(Menu key - Sample Print, or Protected Print).

Method 2: Press the "Up/Down arrow" keys together for about 5 seconds, then press the "Enter" key.
The above message shown in the illustration appears on the display.
NOTE: The machine automatically goes off line when you enter the service mode.

## Accessing the Required Program

Use the "Up/Down arrow" keys to scroll through the menu listing.

1. Service Menu: Controller service modes
2. Engine Mainte: Engine service modes

3: End: Exit service mode
To select an item, press the "Enter" key. Then the sub-menu will appear.
Scroll through the sub menu items using the "Up/Down arrow" keys.
To go back to a higher level, press the "Escape" key.

## Inputting a Value or Setting for a Service Program

Enter the required program mode as explained above. The setting appearing on the display is the current setting.
Select the required setting using the "Up/Down arrow" keys, then press the "Enter" key. The previous value remains if the "Enter" key is not pressed.

## Exiting Service Mode

Select " 3 . End" from the service mode main menu, then press the "Enter" key.
NOTE: To make the following settings effective, you must turn the main switch off and on after exiting service mode.

| SP Modes Related to the Engine | SP Modes Related to the Controller |
| :--- | :--- |
| SP2-208-009 | SP5-009-001 |
| SP2-213-001 | SP5-961-001 |
| SP2-224-001 to 004 |  |
| SP5-930-001 to 005 |  |
| SP5-994-001 and 002 |  |
| SP7-905-007 and 009 |  |

NOTE: If the settings of SP modes 5-993-013 to 015 are changed, these changes will affect the next line position adjustment.

### 5.2 PRINTER CONTROLLER SERVICE MODE

### 5.2.1 REMARKS

## Display on the Control Panel Screen

Since the maximum number of characters which can be displayed on the control panel screen is limited (14 characters), the description of SP modes displayed on the screen needs to be abbreviated. The following are the major abbreviations used for the SP modes for which the full description is over 14 characters.

## Paper Type

N: Normal paper
TH: Thick paper
Color Mode [Color]
[K]: Black in B\&W mode
[Y], [M], or [C]: Yellow, Magenta, or Cyan in Full Color mode
[YMC]: Only for Yellow, Magenta, and Cyan
[FC]: Full Color mode
[FC, K], [FC, Y], [FC, M], or [FC, C]: Black, Yellow, Magenta, or Cyan in full color mode

Paper Feed Station
P: Paper tray
B: By-pass table
Fusing Section
H: Heating roller
P : Pressure roller

## Print Mode

S: Simplex
D: Duplex

## Process Speed

62.5, 125, 185

As shown in the following table, the process speed (mm/s) depends on the print mode (B\&W or Color), resolution, and/or type of paper selected. Some SP mode settings depend on the process speed.

| Mode | Resolution <br> $(\mathbf{d p i})$ | Line speed <br> $(\mathbf{m m} / \mathbf{s})$ | Print speed <br> $(\mathbf{p p m})$ |
| :---: | :---: | :---: | :---: |
| B/W | $600 \times 600$ <br> $1,200 \times 600$ | 185 | 38 |
|  | $1,200 \times 1,200$ | 125 | 28 |
|  | $600 \times 600$ <br> $1,200 \times 600$ | 125 | 28 |
|  | $1,200 \times 1,200$ | 62.5 | 14 |
|  | $600 \times 600$ <br> $1,200 \times 600$ | 62.5 | 10 |

## Others

The following symbols are used in the SP mode tables.
FA: Factory setting
(Data may be adjusted from the default setting at the factory. Refer to the factory setting sheets enclosed, which is located underneath the jammed paper removal decal.)

DFU: Design / Factory Use only
Do not touch the SP mode in the field.
CF: Copier Feature (CF) Expander Unit
SP modes with "CF" can be seen on the screen when the CF expander unit is installed.
" P " in the right hand side of the mode number column means that this SP mode relates to the Printer Controller. If " P " is not in the column, this SP mode relates to the Printer Engine.
A sharp (\#) to the right hand side of the mode number column means that the main switch must be turned off and on to effect the setting change.
An asterisk ( ${ }^{*}$ ) to the right hand side of the mode number column means that this mode is stored in the EEPROM (Engine) or NVRAM (Printer Controller). If you do a RAM clear, this SP mode will be reset to the default value.

The settings of each SP mode are explained in the right-hand column of the SP table in the following manner.
[ Adjustable range / Default setting / Step ] Alphanumeric
NOTE: If "Alphanumeric" is written to the right of the bracket as shown above, the setting of the SP mode is displayed on the screen using alphanumeric characters instead of only numbers. However, the settings in the bracket in the SP mode table are explained by using only the numbers.

### 5.2.2 SERVICE MODE MENU ("1. SERVICE")

| Mode No. (Class 1 and 2) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: |
| [Bit Switch] |  |  |  |
| 1 | Bit Switch 1 | *P | Adjusts bit switch settings. DFU <br> NOTE: Currently the bit switches are not being used. All data has to be set to " 0 ". |
| 2 | Bit Switch 2 |  |  |
| 3 | Bit Switch 3 |  |  |
| 4 | Bit Switch 4 |  |  |
| [Clear Setting] |  |  |  |
| 1 | Clear Setting | P | Initializes settings in the "System" menu of the user mode. |
| [Print Summary] |  |  |  |
| 1 | Print Summary | P | Prints the service summary sheet (a summary of all the controller settings). |
| [Disp. Version] |  |  |  |
| 1 | Disp. Version | P | Displays the version of the controller firmware. |
| [Data Recall] |  |  |  |
| 1 | Factory | *P | Recalls a set of gamma settings. This can be either a) the factory setting, b) the previous setting, or c) the current setting. |
| 2 | Previous |  |  |
| 3 | Current |  |  |
| [Mode Selection] |  |  |  |
| 1 | *1200x1200Photo | P | Selects the printing mode (resolution) for the printer gamma adjustment. When selecting a print mode, an asterisk (*) is displayed in the front of the mode. |
| 2 | $600 \times 600$ Text |  |  |
| 3 | $1200 \times 600$ Text |  |  |
| 4 | $600 \times 600$ Photo |  |  |
| 5 | 1200x600Photo |  |  |
| [Test Page] |  |  |  |
| 1 | Gradation |  | Prints the test page to check the color balance before and after the gamma adjustment. |
| 2 | Color Pattern |  |  |
| [Gamma Adj.] |  |  |  |
| 1 | Black/Cyan/Magenta/Yellow 1 | *P | Adjusts the printer gamma for the mode selected in the "Mode Selection" menu. <br> [ 0 to $255 / 16 / 1 /$ step ] |
| 2 | Black/Cyan/Magenta/Yellow 2 |  | [ 0 to 255/32/1/step] |
| 3 | Black/Cyan/Magenta/Yellow 3 |  | [ 0 to 255/48/1/step] |
| 4 | Black/Cyan/Magenta/Yellow 4 |  | [ 0 to 255/64/1/step] |
| 5 | Black/Cyan/Magenta/Yellow 5 |  | [ 0 to $255 / 80 / 1 /$ step] |
| 6 | Black/Cyan/Magenta/Yellow 6 |  | [ 0 to 255/96/1/step] |
| 7 | Black/Cyan/Magenta/Yellow 7 |  | [ 0 to 255/112/1/step] |
| 8 | Black/Cyan/Magenta/Yellow 8 |  | [ 0 to 255/128/1/step] |
| 9 | Black/Cyan/Magenta/Yellow 9 |  | [ 0 to 255/144/1/step] |
| 10 | Black/Cyan/Magenta/Yellow 10 |  | [ 0 to 255/160/1/step] |
| 11 | Black/Cyan/Magenta/Yellow 11 |  | [ 0 to 255/176/1/step] |
| 12 | Black/Cyan/Magenta/Yellow 12 |  | [ 0 to 255/192/1/step] |
| 13 | Black/Cyan/Magenta/Yellow 13 |  | [ 0 to 255/208/1/step] |
| 14 | Black/Cyan/Magenta/Yellow 14 |  | [ 0 to 255/224/1/step] |
| 15 | Black/Cyan/Magenta/Yellow 15 |  | [ 0 to 255/240/1/step] |
| [Data Save] |  |  |  |
| 1 | Data Save | P | Stores the print gamma adjusted with the "Gamma Adj." menu item as the current setting. Before the machine stores the new 'current setting', it moves the data currently stored as the 'current setting' to the 'previous setting' memory storage location. |


| Mode No. <br> (Class 1 and 2) |  | Function / [ Setting ] |
| :--- | :--- | :--- |
| [Toner Limit] |  |  |

### 5.2.3 BIT SWITCH PROGRAMMING

NOTE: Currently, the bit switches are not being used.

1. Enter the SP mode, select "Service Menu", then press [Enter] twice.
```
<Service>
Bit Switch >>
```

2. Select \#1, \#2, \#3, or \#4 for the desired bit switch, then press [Enter].

- [ $\mathbf{A}][\mathbf{V}]$ : Move to the next switch.

```
Bit Switch
Bit switch 1
```

3. Adjust the bit switch using the following keys.

- [ $\mathbf{A}][\mathbf{\nabla}]:$ Move to the next bit.

```
Sw#1 00000000
bit0
```

- [Escape]: Exit without saving changes.
- [Enter]: Exit and save changes.

NOTE: The left digit on the display is bit 7 and the right digit is bit 0 .
4. Press [Enter] to save changes and exit.

### 5.3 PRINTER ENGINE SERVICE MODE

### 5.3.1 SERVICE MODE TABLE ("2. ENGINE")

## SP1-XXX (Feed)



| 1 | Mode No. (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 005 | [Dev. Mt Speed2] Development Drive Motor Speed 2 ([Color], Process Speed, Paper Type), Paper Type -> TH: Thick |  |  |  |
|  | 1 | [K] 125 | Adjusts the black development drive motor speed for the B\&W $125 \mathrm{~mm} / \mathrm{s}$ process speed. The value stored in this SP mode is different from SP1-004002 (see the note for SP 1-004). <br> At the $125 \mathrm{~mm} / \mathrm{s}$ process speed, the transfer unit position for B\&W is different than for color mode. The transfer unit position affects the paper transport quality, causing the paper to flip up at the fusing section if the same speed as color mode is used for $\mathrm{B} \& \mathrm{~W}$ mode. To minimize the occurrence of paper flipping up, which causes smeared images in the trailing area, this SP mode can change the motor speed in B\&W mode. <br> [ -0.2 to $1.0 / \underline{2} / 0.1 \% /$ step ] |  |
|  | 2 | [YMC] 125 |  | Adjusts the color development drive motor speed for the B\&W $125 \mathrm{~mm} / \mathrm{s}$ process speed. The value stored in this SP mode is different from SP1-004005 (see the note for SP 1-004). <br> At the $125 \mathrm{~mm} / \mathrm{s}$ process speed, the transfer unit position for B\&W is different than for color mode. The transfer unit position affects the paper transport speed slightly. This SP mode can adjust the motor speed for $\mathrm{B} \& \mathrm{~W}$ mode. <br> [ -1.0 to $1.0 / \underline{0} / 0.1 \% /$ step ] FA |
|  | 3 | [YMC] 62.5 TH |  | Adjust the color development drive motor speed for thick paper in by-pass mode. The value stored in this SP mode is different from SP1-004-004 (see the note for SP 1-004). <br> Normal and thick paper are different types of paper, and this sometime causes color shift due to paper slippage. This SP mode can change the motor speed for thick paper. <br> [ -0.3 to $0.3 / \underline{0} / 0.1 \% /$ step ] |
| 006 | [Dev. Mt Speed3] Development Drive Motor Speed 3 ([Color], Process Speed, Paper Type), Paper Type -> SP: Special |  |  |  |
|  | 1 | [K] 62.5 SP |  | Adjusts the development motor speed for special paper. <br> [ -4.0 to 4.0 / 0 / 0.1 \%/step ] |
|  | 2 | [K] 125 SP |  |  |
|  | 3 | [YMC] 62.5 SP | * |  |
|  | 4 | [YMC] 125 SP | * |  |
| 104 | [Fusing Cont.] Fusing Control |  |  |  |
|  | 1 | Control Method | * | Selects the fusing control method. [ 0 or $1 / \underline{0} /-$ ] Alphanumeric <br> 0: ON/OFF Control <br> 1: Phase Control NOTE: This mode can be used only for N . America models. |



| 1 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 105 | 11 | H:N[FC] D 125 | * | [ 100 to 190 / NA: $165 \mathrm{EU}: 170 / 5^{\circ} \mathrm{C} /$ step] |
|  | 13 | H:OHP [FC] | * | [ 100 to $190 / 180 / 5^{\circ} \mathrm{C} /$ step] |
|  | 15 | P:N [K] S 125 | * | [ 0 to 190 / NA: $145 \mathrm{EU}: 155 / 5^{\circ} \mathrm{C} /$ step] |
|  | 16 | P:N [K] S 185 | * | [ 0 to 190 / NA: $155 \mathrm{EU}: 160 / 5^{\circ} \mathrm{C} /$ step] |
|  | 17 | P:N [K] D 125 | * | [ 0 to 190 / NA: $135 \mathrm{EU}: 145 / 5^{\circ} \mathrm{C} /$ step] |
|  | 18 | P:N [K] D 185 | * | [ 0 to 190 / NA: $145 \mathrm{EU}: 155 / 5^{\circ} \mathrm{C} /$ step] |
|  | 19 | P:N[FC] S 62.5 | * | [ 0 to 190 / NA: $125 \mathrm{EU}: 130 / 5^{\circ} \mathrm{C} /$ step] |
|  | 20 | P:N[FC] S 125 | * | [ 0 to 190 / NA: $145 \mathrm{EU}: 160 / 5^{\circ} \mathrm{C} /$ step] |
|  | 21 | P:N[FC] D 62.5 | * | [ 0 to $190 / \mathrm{NA}: 120 \mathrm{EU}: 125 / 5^{\circ} \mathrm{C} / \mathrm{step}$ ] |
|  | 22 | P:N[FC] D 125 | * | [ 0 to $190 / \mathrm{NA}: 135 \mathrm{EU}: 150 / 5^{\circ} \mathrm{C} /$ step] |
|  | 24 | P:OHP [FC] | * | [ 0 to $190 / 160 / 5^{\circ} \mathrm{C} /$ step] |
|  | 26 | H:TH [FC] | * | [ 0 to $190 / \underline{175} / 5^{\circ} \mathrm{C} /$ step] |
|  | 28 | P:TH [FC] | * | [ 0 to $190 / \underline{155} / 5^{\circ} \mathrm{C} /$ step] |
|  | 29 | H:Envelop | * | [ 0 to $190 / \underline{175} / 5^{\circ} \mathrm{C} /$ step] |
|  | 30 | P:Envelop | * | [ 0 to $190 / \underline{155} / 5^{\circ} \mathrm{C} /$ step] |
|  | 31 | H: Slow Down | * | Sets the heating roller temperature for the printing start condition when changing the process speed. Fusing temperature must be decreased when the machine changes to a process speed that is slower than the current process speed (for example, when the speed changes from 185 $\mathrm{mm} / \mathrm{s}$ to $62.5 \mathrm{~mm} / \mathrm{s}$ ). The machine idles while reducing the fusing temperature. When the fusing temperature becomes lower than the ready temperature, the machine starts printing. Ready Temperature = Target temperature + Temperature specified in this SP mode. [ 1 to $20 / \underline{5} / 1^{\circ} \mathrm{C} /$ step] |
|  | 32 | P: Slow Down | * | Sets the pressure roller temperature for the printing start condition when changing the process speed. <br> [ 1 to $20 / 10 / 1^{\circ} \mathrm{C} /$ step] |
|  | 33 | H:SP 62.5 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} / \mathrm{step}$ ] |
|  | 34 | H:SP 125 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
|  | 35 | H:SP 185 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
|  | 36 | P:SP 62.5 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
|  | 37 | P:SP 125 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
|  | 38 | P:SP 185 | * | [ -20 to $30 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
| 106 | [Temp. Display] Fusing Temperature Display (Heating or Pressure) |  |  |  |
|  | 1 | H Roller |  | Displays the current temperature of the heating |
|  | 2 | P Roller |  | and pressure rollers. |
| 902 | [Paper Size] Tray Paper Size |  |  |  |
|  | 1 | Tray 1 A4/LT | * | Specifies the paper size for tray 1. [ 0 or 1/ $0 /$ - ] Alphanumeric 0 : A4 sideways, 1: LT sideways Tray 1 can only use these two sizes. US: 1 FA |


| 1 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 902 | 2 | Tray 2 B4/LG | * | Specifies the paper size for tray 2. [ 0 or 1/ $\underline{0}$ - - Alphanumeric 0: B4 lengthwise, 1: LG lengthwise This specifies which size is detected for a sensor output of 1101 (see section 6 for details). US: 1 FA |
|  | 3 | Tray 2 A4/LT |  | Specifies the paper size for tray 2. [ 0 or $1 / \underline{0} /-$ - Alphanumeric 0: A4 lengthwise, 1: LT lengthwise This specifies which size is detected for a sensor output of 0110 (see section 6 for details). US: 1 FA |
|  | 4 | Tray 2 B5/LT | * | Specifies the paper size for tray 2. <br> [ 0 or $1 / \underline{0} /-$ - Alphanumeric <br> $0: L T, 1: B 5$ lengthwise <br> This specifies which size is detected for a sensor output of 1011 (see section 6 for details). |
| 910 | [Idling Time] (Fusing Idling Time) |  |  |  |
|  | 1 | Idling Time |  | Specifies the timer for deciding whether to do fusing idling when receiving a print command. <br> When receiving a new job within the time specified in this SP mode after the last job is completed, fusing idling is not done because the fusing section was already warmed up during the last job. <br> [ 0 to 180 / $1 / 1$ minute/step ] DFU |
| 912 | [Machine Temp.] Machine Temperature Correction Th: Threshold, Heating or Pressure roller |  |  |  |
|  | Corrects the fusing temperature depending on the temperature inside the machine. If the temperature inside the machine is too high or low, this may cause hot or cold offset image at the fusing section. To avoid the offset image, the fusing temperature is corrected depending on the temperature inside machine, which is monitored by the thermistor located on the right side of the laser optics housing unit. <br> If the temperature inside the machine is detected as high or low (based on the settings of SP1-912-001 or 002), the fusing temperature is decreased or increased by the temperature specified in SP1-912-003 to 006. |  |  |  |
|  | 1 | Th:High Temp |  | Sets the threshold for entering the high temperature condition. <br> [ 0 to $50 / 30 / 1^{\circ} \mathrm{C} / \mathrm{step}$ ] |
|  | 2 | Th:Low Temp | * | Sets the threshold for entering the low temperature condition. <br> [ 0 to $50 / 17 / 1^{\circ} \mathrm{C} /$ step] |
|  | 3 | H:High Temp | * | Sets the fusing temperature decrease for the high temperature condition. <br> [ 0 to $15 / 0 / 1^{\circ} \mathrm{C} /$ step] |
|  |  | P:High Temp | * | [ 0 to $15 / \underline{0} / 1^{\circ} \mathrm{C} /$ step] |
|  | 5 | H:Low Temp | * | Sets the fusing temperature increase for the low temperature condition. <br> [ 0 to $15 / 5 / 1^{\circ} \mathrm{C} /$ step] |
|  | 6 | P:Low Temp |  | [ 0 to $15 / \underline{5} / 1^{\circ} \mathrm{C} /$ step] |


| 1 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 913 | [Temp. Cor. 1] Fusing Temperature Correction (Correction Timing) |  |  |  |
|  | 1 | Sheet Setting | * $\quad$ Specifies the number of sheets to determine whether or not to apply the fusing temperature correction. <br> During a multi print job, the fusing temperature tends to slightly overshoot around the 10th sheet and then stabilize. Temperature overshooting may cause the glossiness to increase. <br> To minimize the overshooting, both fusing and pressure roller temperatures are decreased by the amount specified in SP1-914 at the number of sheets specified in this SP mode, until the end of the job. <br> [ 1 to 60 / $10 / 1$ sheet/step ] |  |
| 914 | [Temp. Cor. 2] Fusing Temperature Correction (Temperature Setting) |  |  |  |
|  | 1 | Heating |  | Specifies the temperature to be subtracted from the targeted temperatures specified in SP1-105-3 to-24.$\text { [ } 0 \text { to } 30 / \underline{10} / 5^{\circ} \mathrm{C} / \text { step ] }$ |
|  | 2 | Pressure | * |  |
| 915 | [Stand-by Time] |  |  |  |
|  | 1 | Job Receiving |  | Specifies the time to shift the machine into the stand-by mode when not receiving a print start command after receiving a print preparation command. <br> [ 0 to 180 / 60 / 10 seconds/step ] <br> 0 : The machine does not shift to the stand-by mode. |
|  | 2 | Job End |  | Specifies the time to shift the machine into the stand-by mode after the last job is completed. [ 0 to $180 / \underline{60 / 10 \text { seconds/step ] }}$ 0 : The machine does not shift to the stand-by mode. |
| 996 | [OHP/TH Fusing] OHP/Thick Paper Fusing Temperature Correction (Heating or Pressure Roller) |  |  |  |
|  | Specifies the temperature for starting a print job. <br> The fusing section is already warmed up when the last print job was completed. If prints are made on OHP or thick paper at this time, the fusing temperature tends to be higher than the target, causing exit roller marks or a paper jam in the fusing section. To prevent this, the print job will not start if the heating and pressure roller temperatures are higher than the following: <br> (Target temperature specified by SP1-105-12, -13, -23, -24) - (Temperature specified by this SP mode (default: $5^{\circ} \mathrm{C}$ for heating roller, $10^{\circ} \mathrm{C}$ for pressure roller)) |  |  |  |
|  | 4 | H:Print Temp |  | [ 0 to $20 / \underline{5} / 1^{\circ} \mathrm{C} /$ step ] |
|  | 5 | P:Print Temp |  | [ 0 to $20 / 10 / 1^{\circ} \mathrm{C} / \mathrm{step}$ ] |

SP2-XXX (Drum)

| 2 | Mode No. <br> (Class 1, 2, and 3) |  | Function / [ Setting ] |
| :---: | :--- | :--- | :--- | :--- |


| 2 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 001 | 21 | AC U Limit[[FC] |  | Sets the upper limit of the AC component adjustable range for color. During machine initialization and process control self-check, the AC component of the charge roller bias is automatically adjusted within the range specified in the SP2-001-021 and 022. [ 0 to 255 / 90 / 1/step ] DFU |  |
|  | 22 | AC L Limit[FC] |  | Sets the lower limit of the AC component adjustable range for color. <br> [ 0 to 255 / 84 / 1/step] DFU |  |
| 103 | [LD Control] LD Power Control <br> ([Color Mode, Color], Process Speed, K or Color mode) P: Power, M: Magnification |  |  |  |  |
|  | Adjusts the laser power by changing the current applied to LD. <br> Laser power is automatically adjusted during process control; therefore, adjusting these data has no effect while Process Control (SP3-125 Default : ON) is activated. <br> After deactivating Process Control with SP3-125, the values in these SP modes are used for printing. |  |  |  |  |
|  | 1 | P0:[FC,K] 62.5 |  | [ 0 to 1023/672/1/step] | DFU |
|  | 2 | $\mathrm{PO} 0[\mathrm{FC}, \mathrm{K}] 125$ |  | [ 0 to 1023/640/1/step] | DFU |
|  | 4 | P0:[FC, Y] 62.5 |  | 0 to 1023 / $672 / 1 /$ step | DFU |
|  | 5 | $\mathrm{P} 0:[\mathrm{FC}, \mathrm{Y}] 125$ |  | 0 to 1023 / $640 / 1 /$ step | DFU |
|  | 7 | P0:[FC,M] 62.5 |  | 0 to 1023 / $672 / 1 /$ step | DFU |
|  | 8 | $\mathrm{PO}:[\mathrm{FC}, \mathrm{M}] 125$ |  | 0 to 1023 / 640 / 1/step | DFU |
|  | 10 | P0:[FC, C] 62.5 |  | [ 0 to 1023 / 672 / 1/step] | DFU |
|  | 11 | P0:[FC,C] 125 |  | 0 to 1023 / 640 / 1 /step | DFU |
|  | 13 | P0:[K,K] 62.5 | * | 0 to 1023 / 672 / 1/step | DFU |
|  | 14 | P0:[K, K] 125 |  | [ 0 to 1023/672/1/step] | DFU |
|  | 15 | PO:[K, K] 185 | * | [ 0 to 1023/601/1/step] | DFU |
|  | 25 | P1:[K,K] 62.5 | * | 0 to 1023 / $672 / 1 /$ step ] | DFU |
|  | 26 | P1:[K,K] 125 |  | 0 to 1023 / 672 / 1/step | DFU |
|  | 27 | P1:[K,K] 185 |  | [ 0 to 1023 / 601 / 1/step ] | DFU |
|  | Main Scan Magnification ([Color], Laser Exposure Frequency) |  |  |  |  |
|  | 55 | $\mathrm{M}:[\mathrm{K}] 64.3 \mathrm{MHz}$ |  | Displays the result of the latest line position adjustment. Changing this affects the main scan magnification; however, this will be automatically corrected at the next line position adjustment. If a fine adjustment is required, it can be done with SP5-993-013 to 015 (this affects the way that the adjustment is done, and will be effective from the next line position adjustment). <br> [ 0 to $280 / 140 / 1 \mathrm{dot} /$ step ] $1 \mathrm{dot}=20 \mu$ DFU <br> NOTE: If the line position adjustment does not work properly, the line position can be adjusted manually with this SP mode as a temporary measure. In this case, the line position adjustment needs to be disabled with SP5-993-001. |  |
|  | 56 | $\mathrm{M}:[\mathrm{Y}] 64.3 \mathrm{MHz}$ | * |  |  |
|  | 57 | $\mathrm{M}:[\mathrm{M}] 64.3 \mathrm{MHz}$ | * |  |  |
|  | 58 | $\mathrm{M}:[\mathrm{C}] 64.3 \mathrm{MHz}$ | * |  |  |
|  | 59 | $\mathrm{M}:[\mathrm{K}] 47.6 \mathrm{MHz}$ | * |  |  |
| 109 | [LD Beam Pitch] LD Beam Pitch |  |  |  |  |
|  | Sets the beam pitch for black in 1200 dpi or 600 dpi mode. <br> NOTE: After replacing the laser optics housing unit, the data printed on the decal attached to the new unit must be input with this SP mode. |  |  |  |  |
|  | 2 | Pitch 1200 | * | [ 0 to 255 / $50 / 50$ pulse/step ] FA |  |
|  | 3 | Pitch 600 | * | [ 0 to 255/42/50 pulse/step] FA |  |
|  | 5 | Display 1200 |  | [ 0 to 255/-/1 1 pulse/step] |  |
|  | , | Display 600 |  | [ 0 to $255 /-/ 1$ pulse/step] |  |



| 2 | $\begin{gathered} \text { Mode No. } \\ \text { (Class 1, 2, and 3) } \\ \hline \end{gathered}$ |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 208 | 9 | Upper Limit | $\begin{aligned} & \hline * \\ & \# \end{aligned}$ | Specifies the maximum possible toner supply, expressed as a percentage of the maximum amount of toner that can possibly be supplied for a sheet of paper. <br> If too much toner is supplied to the development unit especially for black or in the low humidity condition, this may cause dirty background due to insufficient agitation. This SP mode limits the maximum possible toner supply for black and only in the low humidity condition for color. [ 20 to 70 / 42 / $1 \% /$ step ] DFU <br> NOTE: The main switch must be turned off and on to effect the setting change. |
|  | 10 | LowCoverage[K] |  | Adjusts the toner supply amount (fixed rate) when making multiple prints of pages with low image ratio (coverage). <br> When printing with a low image ratio, toner concentration is controlled only with Vt outputs since pixel count is not done for low image ratios. This may cause the attraction force between toner and carrier to increase, resulting in low image density on outputs. To prevent this, the machine counts the number of pixels and supplies a fixed amount of toner if the accumulated number of pixels becomes greater than the specified level. [ 0 to $100 / \underline{9} / 1 \% /$ step ] DFU |
|  | 11 | LowCoverage[Y] |  | 0 to $100 / \underline{9} / 1 \% /$ step ] DFU |
|  | 12 | LowCoverage[M] |  | 0 to $100 / \underline{5} / 1 \% /$ step ] DFU |
|  | 13 | LowCoverage[C] |  | [ 0 to $100 / \underline{\text { g }} 1 \mathrm{\%} / \mathrm{step}$ ] DFU |
| 210 | [Toner Counter] Toner Supply Counter ([Color]) |  |  |  |
|  | 5 | [K] | * | Displays the total time that the toner supply clutch has been on. <br> This data is stored in the memory chip on each toner cartridge. <br> [ 0 to 5000 / - / 1 second/step ] |
|  | 6 | [Y] | * |  |
|  | 7 | [M] | * |  |
|  | 8 | [C] | * |  |
| 212 | [Toner Near/End] Toner Near End / End Detection Threshold ([Color]) |  |  |  |
|  | 1 | Start [K] |  | When the amount of toner amount left in the cartridge becomes less than this value, the machine starts monitoring the Vt values for toner near end detection. <br> [ 0 to $1000 / 600 / 10 \mathrm{~g} / \mathrm{step}$ ] |
|  | 2 | Start [YMC] | * | [ 0 to $1000 / 300 / 10 \mathrm{~g} / \mathrm{step}$ ] |
|  | 5 | Near [K] | * | Specifies the threshold for toner near-end detection. <br> The machine detects toner near-end when the following happens 10 times consecutively. $\underline{V t}>\text { Vref }+ \text { Threshold }$ <br> [ 0 to $5.0 / 0.4 / 0.1 \mathrm{~V} /$ step ] |
|  | 6 | Near [YMC] | * |  |
|  | 7 | End [K] |  | Specifies the threshold for toner end detection. The machine detects toner end when the following happens 10 times consecutively. Then, the machine stops printing, even during a print job. $\text { Vt }>\text { Vref }+ \text { Threshold }$ <br> [ 0 to $5.0 / \underline{0.8} / 0.1 \mathrm{~V} /$ step ] |
|  | 8 | End [YMC] |  |  |



| 2 | Mode No. (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 223 | 3 | Toner Fill Up |  | Activates or deactivates the Toner Fill Up mode, which fills up the toner supply tube with toner during developer initialization. <br> This function is required only at machine installation. Although the default is "0", the factory setting is " 1 ". After toner fill-up occurs during machine installation, the setting is changed to " 0 " automatically. <br> [ 0 or $1 / \underline{0} /-$ ] Alphanumeric, DFU <br> 0 : Deactivate <br> 1: Activate |
| 224 | [Vent / Vref] Vent / Vref ([Color]) |  |  |  |
|  | Adjusts the Vont value manually. <br> The value in this SP mode is effective until after the next process control self-check. To always use this value for some reason, select proportional control supply mode with SP2-208-1 to 4. |  |  |  |
|  | 1 | Vont [K] | * | [ 0 to $220 / 100 / 0.1 \mathrm{~V} / \mathrm{step}$ ] NOTE: The main switch must be turned off and on to effect the setting change. |
|  | 2 | Vont [Y] |  |  |
|  | 3 | Vont [M] |  |  |
|  | 4 | Vont [C] |  |  |
|  | The value in this SP mode is effective until the next process control self-check. To always use this value for some reason, select proportional control supply mode with SP2-208-1 to 4. |  |  |  |
|  | 5 | Vref [K] |  | [ 0 to $50 / \underline{28} / 0.1 \mathrm{~V} /$ step ] |
|  | 6 | Vref [Y] |  |  |
|  | 7 | Vref [M] |  |  |
|  | 8 | Vref [C] | * |  |
| 301 | [Transfer Cur.] Transfer Current <br> ([Color Mode, Color], Paper Tray or By-pass, Simplex or Duplex, Process Speed) <br> Paper Type -> TH: Thick Paper, SP: Special Paper |  |  |  |
|  | Adjusts the transfer current for each color and each print mode. <br> NOTE: If the transfer current is increased too much, image offset may occur especially in halftone areas. |  |  |  |
|  | 1 | [K]P S 125 |  | [ 0 to $50 / 16 / 1 \mu \mathrm{~A} /$ step] |
|  | 2 | [K]P S 185 | * | [ 0 to $50 / \underline{24 / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 3 | [K]P D 125 |  | [ 0 to $50 / \underline{16} / 1 \mu \mathrm{~A} /$ step] |
|  | 4 | [K]P D 185 | * | [ 0 to $50 / \underline{24 / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 5 | [K]B S 62.5 | * | [ 0 to $50 / \underline{8} / 1 \mu \mathrm{~A} /$ step ] |
|  | 6 | [K]B S 125 | * | [ 0 to $50 / \underline{16} / 1 \mu \mathrm{~A} /$ step ] |
|  | 7 | [K]B S 185 |  | [ 0 to $50 / \underline{24 / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 8 | [FC,K]P S 62.5 | * | [ 0 to $50 / \underline{\underline{6} / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 9 | [FC,K]P S 125 | * | [ 0 to $50 / \underline{13} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 10 | [FC, Y]P S 62.5 | * | [ 0 to $50 / \underline{\underline{6} / 1} \mathrm{\mu A} /$ step ] |
|  | 11 | [FC, Y]P S 125 |  | [ 0 to $50 / \underline{11 / 1 \mu \mathrm{~A} / \mathrm{step} \text { ] }}$ |
|  | 12 | [FC,M]P S 62.5 | * | [ 0 to $50 / \underline{\underline{5} / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 13 | [FC,M]P S 125 | * | [ 0 to $50 / \underline{10} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 14 | [FC,C]P S 62.5 | * | [ 0 to $50 / \underline{\underline{6} / 1} \mathrm{\mu A} /$ step ] |
|  | 15 | [FC,C]P S 125 |  | [ 0 to $50 / \underline{11 / 1 \mu \mathrm{~A} / \mathrm{step} \text { ] }{ }^{\text {c }} \text { ( }}$ |
|  | 16 | [FC,K]P D 62.5 | * | [ 0 to $50 / 8 / 1 \mathrm{\mu A} /$ step ] |
|  | 17 | [FC,K]P D 125 | * | [ 0 to $50 / 16 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 18 | [FC, Y] P D 62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 19 | [FC,Y]P D 125 | * | [ 0 to $50 / \underline{11 / 1 \mu \mathrm{~A} / \mathrm{step} \text { ] }}$ |


| 2 | Mode No. (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 301 | 20 | [FC,M]P D 62.5 | * | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 21 | [FC,M]P D 125 | * | [ 0 to $50 / \underline{9} / 1 \mu \mathrm{~A} /$ step ] |
|  | 22 | [FC,C]P D 62.5 | * | [ 0 to $50 / 6 / 1 \mu \mathrm{~A} /$ step] |
|  | 23 | [FC,C]P D 125 | * | [ 0 to $50 / 10 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 24 | [FC,K]B S 62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 25 | [FC,K]B S 125 | * | [ 0 to $50 / \underline{12} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 26 | [FC, Y]B S 62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 27 | [FC, Y] B S 125 | * | [ 0 to $50 / 11 / 1 \mu \mathrm{~A} /$ step] |
|  | 28 | [FC,M]B S 62.5 | * | [ 0 to $50 / \underline{\underline{5}} / 1 \mathrm{\mu A} /$ step ] |
|  | 29 | [FC,M]B S 125 | * | [ 0 to $50 / \underline{10} / 1 \mu \mathrm{~A} /$ step ] |
|  | 30 | [FC,C]B S 625 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 31 | [FC,C]B S 125 | * | [ 0 to $50 / \underline{11 / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 32 | [K]OHP 62.5 | * | [ 0 to $50 / \underline{6} / 1 \mathrm{\mu A} /$ step ] |
|  | 33 | [FC,K]OHP 62.5 | * | [ 0 to $50 / 15 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 34 | [FC,Y]OHP 62.5 | * | [ 0 to $50 / 12 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 35 | [FC,M]OHP 62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 36 | [FC,C]OHP 62.5 | * | [ 0 to $50 / \underline{9} / 1 \mu \mathrm{~A} /$ step ] |
|  | 37 | [K]TH D62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 38 | [FC,K]TH D62.5 | * | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} /$ step ] |
|  | 39 | [FC,Y]TH D62.5 | * | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} /$ step ] |
|  | 40 | [FC,M]TH D62.5 | * | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} /$ step ] |
|  | 41 | [FC,C]TH D62.5 | * | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} /$ step ] |
|  | 42 | [K]SP S62.5 | * | [ 0 to $50 / \underline{9} / 1 \mathrm{\mu A} /$ step ] |
|  | 43 | [K]SP S125 | * | [ 0 to $50 / 18 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 44 | [K]SP S185 | * | [ 0 to $50 / \underline{27} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 45 | [FC,K]SP S62.5 | * | [ 0 to $50 / \underline{8} / 1 \mu \mathrm{~A} /$ step ] |
|  | 46 | [FC, Y] SP S62.5 | * | [ 0 to $50 / \underline{7} / 1 \mu \mathrm{~A} /$ step ] |
|  | 47 | [FC,M]SP S62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 48 | [FC,C]SP S62.5 | * | [ 0 to $50 / \underline{\text { 7 } / 1 ~} \mathrm{\mu} /$ /step] |
|  | 49 | [FC,K]SP S125 | * | [ 0 to $50 / \underline{15} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 50 | [FC,Y]SP S125 | * | [ 0 to $50 / 14 / 1 \mu \mathrm{~A} /$ step] |
|  | 51 | [FC,M]SP S125 | * | [ 0 to $50 / \underline{12} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 52 | [FC,C]SP S125 | * | [ 0 to $50 / \underline{13} / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 57 | [K]TH S62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 58 | [FC,K]TH S62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 59 | [FC, Y]TH S62.5 | * | [ 0 to $50 / \underline{6} / 1 \mathrm{\mu A} /$ step ] |
|  | 60 | [FC,M]TH S62.5 | * | [ 0 to $50 / \underline{\underline{6} / 1} \mu \mathrm{~A} /$ step ] |
|  | 61 | [FC,C]TH S62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 62 | [K]SP D62.5 | * | [ 0 to $50 / \underline{\underline{9} / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 63 | [K]SP D125 | * | [ 0 to $50 / 18 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 64 | [K]SP D185 | * | [ 0 to $50 / \underline{27} / 1 \mu \mathrm{~A} /$ step] |
|  | 65 | [FC,K]SP D62.5 | * | [ 0 to $50 / 10 / 1 \mu \mathrm{~A} /$ step ] |
|  | 66 | [FC,Y]SP D62.5 | * | [ 0 to $50 / \underline{\text { 7 } / 1 ~} 1$ A/step ] |
|  | 67 | [FC,M]SP D62.5 | * | [ 0 to $50 / \underline{6} / 1 \mu \mathrm{~A} /$ step ] |
|  | 68 | [FC,C]SP D62.5 | * | [ 0 to $50 / \underline{\underline{7} / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 69 | [FC,K]SP D125 | * | [ 0 to $50 / 18 / 1 \mu \mathrm{~A} / \mathrm{step}$ ] |
|  | 70 | [FC,Y]SP D125 | * | [ 0 to $50 / \underline{13} / 1 \mu \mathrm{~A} /$ step] |
|  | 71 | [FC,M]SP D125 | * | [ 0 to $50 / \underline{11} / 1 \mu \mathrm{~A} /$ step] |
|  | 72 | [FC,C]SP D125 | * | [ 0 to $50 / \underline{12} / 1 \mu \mathrm{~A} /$ step ] |


| 2 | Mode No. (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 309 | [Cur.Paper Size] Transfer Current - Paper Size Correction Paper Type -> N: Normal, TH: Thick, OHP |  |  |  |
|  | Corrects the transfer current for paper size. <br> When small paper is used for printing, the transfer current flows to the drum at the non image areas where the transfer belt touches the OPC drum. This may cause an abnormal image due to insufficient current at the image areas. <br> To increase the current by 1.5 times, set the SP mode to " 15 ". <br> NOTE: Increase only when an abnormal image (insufficient image transfer) occurs on a small paper size. However, increasing the current too much may cause image offset. |  |  |  |
|  | 5 | N LT SEF |  | [ 10 to 40 / 16/0.1/step ] |
|  | 6 | N Post Card |  | [ 10 to $40 / \underline{\underline{22}} / 0.1 / \mathrm{step}$ ] |
|  | 7 | TH LT SEF |  | [ 10 to $40 / \underline{12} / 0.1 / \mathrm{step}$ ] |
|  | 8 | TH Post Card |  | [ 10 to $40 / 30 / 0.1 /$ step ] |
|  | 9 | OHP LT SEF |  | [ 10 to 40 / $\underline{\text { 22 / 0.1/step ] }}$ |
|  | 10 | OHP Post Card |  | [ 10 to 40 / 40 / 0.1/step ] |
| 801 | [PA Roller Cur.] Paper Attraction Roller Current ([Color], Simplex or Duplex, Process Speed): Current Adjustment (Paper or By-pass): Paper Size Correction |  |  |  |
|  | Adjusts the paper attraction roller current for color printing. <br> If paper misfeeds occur at the transfer unit in color mode, check and/or adjust the paper attraction roller current. <br> NOTE: The magenta development section is close to the paper attraction roller. <br> Decreasing the current may not cause paper misfeed. <br> If the current is increased too much, the following image problems may occur depending on the humidity. <br> High humidity: <br> Insufficient image transfer in magenta due to current flow to the magenta OPC drum Low humidity: <br> Offset image in magenta halftone areas due to paper charged positive too much When adjusting the current with this SP mode, the value should be lower than transfer current. |  |  |  |
|  | 6 | [FC] S 62.5 |  | [ 0 to $50 / \underline{5} / 1 \mu \mathrm{~A} /$ step ] |
|  | 7 | [FC] S 125 | * | [ 0 to $50 / 10 / 1 \mu \mathrm{~A} /$ step ] |
|  | 8 | [FC] D 62.5 | * | [ 0 to $50 / \underline{\underline{2}} / 1 \mu \mathrm{~A} /$ step ] |
|  | 9 | [FC] D 125 | * | [ 0 to $50 / \underline{\underline{5} / 1 \mu \mathrm{~A} / \text { step ] }}$ |
|  | 14 | [K] B TH S | * | [ 10 to $30 / \underline{5} / 0.1 /$ step ] |
|  | 15 | [FC] B TH S | * | [ 10 to $30 / \underline{0} / 0.1 / \mathrm{step}$ ] |
|  | 16 | [K] B OHP | * | [ 10 to $30 / 10 / 0.1 /$ step ] |
|  | 17 | [FC] B OHP | * | [ 10 to $30 / 16 / 0.1 / \mathrm{step}$ ] |
|  | 18 | [K] B TH D | * | [ 10 to $30 / \underline{5} / 0.1 /$ step ] |
|  | 19 | [FC] B TH D | * | [ 10 to $30 / \underline{0} / 0.1 /$ step ] |
|  | 20 | [K] SP S | * | [ 10 to $30 / \underline{\underline{5}} / 0.1 / \mathrm{step}$ ] |
|  | 21 | [K] SP D | * | [ 10 to $30 / 5 / 0.1 /$ step ] |
|  | 22 | [FC] SP S 62.5 | * | [ 10 to $30 / \underline{5} / 0.1 /$ step ] |
|  | 23 | [FC] SP S 125 | * | [ 10 to $30 / 10 / 0.1 /$ step ] |
|  | 24 | [FC] SP D 62.5 | * | [ 10 to $30 / \underline{\underline{2}} / 0.1 /$ step ] |
|  | 25 | [FC] SP D 125 | * | [ 10 to $30 / \underline{5} / 0.1 /$ step ] |


| 2 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 802 | [PA Cur. Size] Paper Attraction Roller Current - Paper Size Correction Paper Type -> N: Normal, TH: Thick, OHP |  |  |  |  |
|  | Adjusts the correction, depending on the paper size. <br> When small-width paper is used for printing, the paper attraction roller current flows to the non-image areas of OPC drum where the transfer belt touches the drum. This may cause paper misfeed due to insufficient current. <br> To increase the current by 1.5 times, set the SP mode to " 15 ". <br> NOTE: Adjust only when a paper misfeed occurs with a small paper size. Increasing the current too much may cause image offset in magenta halftone areas. |  |  |  |  |
|  | current too much may cause image offset in magenta halftone areas.1 NLT SEF * 10 to $40 / 15 / 0.1 /$ step $]$ |  |  |  |  |
|  | 2 | N Post Card |  | 10 to $40 / 20 / 0.1 /$ step ] |  |
|  | 3 | TH LT SEF |  | 10 to $40 / \underline{15} / 0.1 /$ step $]$ |  |
|  | 4 | TH Post Card |  | 10 to $40 / \underline{20} / 0.1 /$ step $]$ |  |
|  | 5 | OHP LT SEF |  | 10 to $40 / \underline{24 / 0.1 / \text { step ] }}$ |  |
|  | 6 | OHP Post Card |  | [ 10 to $40 / 40 / 0.1 /$ step ] |  |
| 908 | [Mirror Motor] Mirror Positioning Motor ([Color]) |  |  |  |  |
|  | Displays the result of the latest line position adjustment. Changing this affects the mirror position, which corrects the optically skewed image; however, this will be automatically corrected at the next line position adjustment. <br> NOTE: If the line position adjustment does not work properly, the line position can be adjusted manually with this SP mode as a temporary measure. In this case, the line position adjustment needs to be disabled with SP5-993-001. |  |  |  |  |
|  | 2 | [C] |  | [-128 to 127 / $\mathbf{0} / 1$ pulse/step] DFU |  |
|  | 3 | [M] |  |  |  |
|  | 4 | [Y] |  |  |  |
| 909 | [Main-scan Reg.] Main-scan Registration ([Color]) |  |  |  |  |
|  | Displays the result of the latest line position adjustment. Changing this affects the main scan registration; however, this will be automatically corrected at the next line position adjustment. If a fine adjustment is required, it can be done with SP5-993-010 to 012 (this affects the way that the adjustment is done, and will be effective from the next line position adjustment. <br> NOTE: If the line position adjustment does not work properly, the line position can be adjusted manually with this SP mode as a temporary measure. In this case, the line position adjustment needs to be disabled with SP5-993-001. $1 \text { dot }=20 \mu$ |  |  |  |  |
|  | 1 | [Y] |  | [ -255 to 255 / $\mathbf{0} / 1 \mathrm{dot} /$ step ] DFU |  |
|  | 2 | [M] |  |  |  |
|  | 3 | [C] |  |  |  |
|  | 4 | [K] |  |  |  |
| 916 | [Sub-scan Reg.] Sub-scan Registration ([Color Mode, Color], Resolution) |  |  |  |  |
|  | Displays the result of the latest line position adjustment. Changing this affects the sub scan registration; however, this will be automatically corrected the next line position adjustment. If a fine adjustment is required, it can be done with SP5-993-016 to 021 (this affects the way that the adjustment is done, and will be effective from the next line position adjustment. <br> NOTE: If the line position adjustment does not work properly, the line position can be adjusted manually with this SP mode as a temporary measure. In this case, the line position adjustment needs to be disabled with SP5-993-001. <br> 600 dpi: 1 dot $=40 \mu, 1200$ dpi: 1 dot $=20 \mu$ |  |  |  |  |
|  | 1 | [K] 1200 | * | [ 0 to $20000 / 7510$ / 1 dot ] | ] DFU |
|  | 2 | [FC, K] 1200 |  | 0 to 20000 / 15038 / 1 dot | ] DFU |
|  | 3 | [FC, Y] 1200 |  | 0 to 20000 / 10402 / 1 dot | t] DFU |
|  | 4 | [FC,M] 1200 |  | 0 to 20000 / 1136/1 dot] | ] DFU |
|  | 5 | [FC,C] 1200 |  | 0 to 20000 / 5762 / 1 dot] | DFU |
|  | 6 | [K] 600 |  | 0 to 20000 / 3755 / 1 dot ] |  |



SP3-XXX (Process)




| 3 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 906 | [PC SelfChk] Process Control Self-checks |  |  |  |
|  | 1 | Job End | * | Specifies the execution timing of the job end process control self-check. <br> [ 0 to 999 / 200 / 1 print/step ] <br> The job end process control self-check is automatically done after a job is completed when 200 prints have been made since the last selfcheck. <br> The counter for the job end process control selfcheck resets when one of the following process control self-checks is done. <br> - Initial <br> - Interval: Interrupt <br> - Non-use Time <br> - During Toner End <br> When K prints are made, the number of prints is calculated with the K coefficient in SP3-906-5. |
|  | 2 | Interrupt | * | Specifies the execution timing of the interrupt process control self-check. <br> [ 0 to 999 / $\mathbf{0} / 1$ print/step ] <br> The interrupt process control self-check is automatically done if the number of prints in the job exceeds the number set in this SP mode. When the print job is completed, the counter is reset, even if the interrupt self check did not occur. When K prints are made, the number of prints is calculated with the K coefficient in SP3-906-5. |
|  | 3 | Non-use Time 1 | * | Specifies the executing timing of the non-use time process control self-check. <br> [ 0 to 999 / $\underline{0}$ / 1 print/step ] <br> 0: Disable <br> The non-use time process control self-check is automatically done after the number of prints set with this SP mode have been made and no prints have been made for the time set with SP mode 3-906-4 since the last print job. <br> If the conditions are met, the self-check will be done after the print job is completed. <br> The counter is reset when the initial process control self-checks is done or when a print is made. |
|  | 4 | Non-use Time 2 | * | Specifies the executing timing of the non-use time process control self-check. <br> [ 0 to 2550 / $30 / 10$ minutes/step ] <br> 0 : Disable |
|  | 5 | K Coefficient | * | Sets the coefficient to calculate the counter value for black-and-white prints. <br> [ 0 to 1.00 / 1.00 / 0.01/step ] DFU <br> With the default setting (100), counters used for process control count up by 1 when 1 black-andwhite print has been made. |



| 3 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 920 | 4 | Mode Set |  | Enables/disables refresh mode. <br> [ 0 to 2 / 2 / 1/step ] Alphanumeric <br> 0 : Disabled <br> 1: Done at power on and toner end recovery <br> 2: Done at power on, toner end recovery, and after the specified number of prints. <br> NOTE: Refresh mode is done during the toner end recovery self-check after a new toner cartridge is installed. |
|  | 5 | Forced |  | Executes a forced refresh mode. <br> Use this mode when the image is smeared. It takes about 1 minute. <br> Also use after replacing the components of the transfer unit (see section 3). |
|  | 6 | Auto Tnr Ref (Auto Toner Refresh) |  | Performs a toner refresh during the OPC refresh mode by changing the development bias from 50 V to 400 V . <br> [ 0 or $1 / 0 /-$ ] <br> 0 : Disabled <br> 1: Enabled <br> Enable this SP mode when dirty background and/or firefly spots appear intermittently on prints with a low image area ratio. <br> While making prints with a low image area ratio, developer is agitated with less toner supplied. This may cause the toner-carrier attraction force to increase or toner to coagulate. <br> This sometimes causes firefly spots or dirty background when a large amount of toner is supplied. <br> NOTE: When enabling this SP mode, the following SP modes should be changed. <br> SP3-906-001 Job End Process Control Self-check 200 (Default) -> 100 <br> SP3-920-003 OPC Refresh Mode / Prints 200 (Default) -> 100 |
| 921 | [Forced Tnr Ref] Forced Toner Refresh |  |  |  |
|  | Perform forced toner refresh mode. <br> When the developer has deteriorated or when prints are made in a very low humidity condition, dirty background may appear continuously. <br> When this kind of dirty background appears, check whether or not the development gamma is within the target (SP3-120 and 121). If the development gamma is not within the target, do this SP mode. <br> The machine automatically does the toner refresh mode in the following sequence. <br> 1. Consumes toner in the development unit without toner supply until toner end is detected <br> 2. Starts toner recovery mode. <br> 3. Starts process control self-check. <br> NOTE: If toner is drastically consumed for a short time, this may cause carrier to flow out. To prevent this, toner is consumed over a long period of time. (It takes about 20 minutes to complete this toner refresh mode). |  |  |  |
|  | 1 | [K] |  |  |
|  | 2 | All Color |  |  |



SP5-XXX (Mode)


| 5 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 801 | [Memory Clear 1] |  |  |  |
|  | 1 | All | P | Resets all the controller and engine settings to their defaults and the counters to 0 . <br> To clear the memory, enter this SP mode, press the Enter key, then turn the main switch off and on. <br> NOTE: All settings are reset to the defaults. SMC sheets should be printed out before doing a memory clear. <br> See NOTE 1 at the end of the SP table for a list of settings cleared. |
|  | 2 | ENG All |  | Clears all the engine settings and counters. Engine settings and engine counters can be cleared independently with SP5-998-001 and 002. |
|  | 3 | SCS | P | Clears the system settings. |
|  | 4 | IMH | P | Not used. |
|  | 5 | MCS | P |  |
|  | 8 | PRT | P | Clears the user mode system settings. |
|  | 11 | NCS | P | Clears the network settings. |
| 802 | EngineFreeRun |  |  |  |
|  | 1 | EngineFreeRun | P | Performs a free run on the printer engine. <br> NOTE: <br> - The machine starts free run in the same condition as the sequence of A4/LT printing from the 1st tray. Therefore, paper should be loaded in the 1st tray, but paper is not fed. <br> - The main switch has to be turned off and on after using the free run mode for a test. |
| 803 | [Input Check] |  |  | See section 5-3-2. |
| $\begin{array}{\|l\|} \hline 804 \\ \hline 808 \\ \hline \end{array}$ | [Output Check] |  |  | See section 5-3-3. |
|  | [Destination] Destination Code Display |  |  |  |
|  | 1 | Destination |  | Displays the destination code. |
| 809 | [SC ON/OFF] SC Detection ON/OFF |  |  |  |
|  | 1 | SC ON/OFF | * | Enable or disables the service call detection (SC codes will be ignored if disabling this SP mode). <br> [ 0 or $1 / \underline{0} /-$ ] Alphanumeric <br> 0 : Enable <br> 1: Disable |
| 810 | [SC Reset] |  |  |  |
|  | 1 | SC Reset | * | Resets a type A service call condition. <br> NOTE: Turn the main switch off and on after resetting the SC code. |
| 811 | [SN Display] Serial Number Display |  |  |  |
|  | 2 | SN Display |  | Displays the machine serial number. |
| 812 | [FAX TEL No.] |  |  |  |
|  | 2 | FAX TEL No. | * | Sets the fax or telephone number for a service representative. This number is printed on the Counter List, which can be printed with the user's "Counter" menu if the Meter Charge mode is selected with SP5-930-1. <br> This can be up to 13 characters (both numbers and alphabetic characters can be input). |
| 832 | [HDD Init.] HDD Initialization |  |  |  |
|  | 1 | HDD Init. | P | Initializes the hard disk. Use this SP mode only in there is a hard disk error. |



| 5 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 930 | 3 | Menu | \# | Selects the method for displaying the alert when the life of the parts in a maintenance kit has almost ended. <br> [ 0 or 1/1/-] Alphanumeric <br> 0 : Click 2 <br> 1: Click 1 <br> The following table shows the machine condition when the near end or end condition of each maintenance unit is detected. <br> In this table, '-' means 'normal operation' |  |  |  |  |  |  |
|  |  |  |  | Setting: 1 (Click 1) |  |  |  | Setting: 0 (Click 2) |  |  |
|  |  |  |  |  | Near | End | Printing | Near | End |  |
|  |  |  |  | A |  | Alert | - |  |  |  |
|  |  |  |  | B |  | Alert |  |  |  |  |
|  |  |  |  | C | Alert | Alert | Stop | Alert | Alert | Stop |
|  |  |  |  | D |  | Alert |  |  |  |  |
|  |  |  |  | E | Alert | Alert | Stop | Alert | Alert | Stop |
|  |  |  |  |  |  | Alert |  |  |  |  |
|  |  |  |  | G | Alert | Alert | Stop | Alert | Alert | Stop |
|  |  |  |  | H |  | Note |  |  |  |  |
|  |  |  |  | A: Color PCU <br> B: Color Development Unit <br> C: Fusing Unit <br> D: Black Development Unit <br> E: Waste Toner Bottle <br> F: Black PCU <br> G: Oil Supply Unit <br> H: Paper Feed Rollers <br> NOTE: SP5-930-004 allows the alert for the paper feed roller to be displayed. |  |  |  |  |  |  |
|  | 4 | Paper Feed | \# | Determines whether to display the alert when the life of the paper feed rollers is nearly ended. <br> [ 0 or $1 / \underline{0} /-$ ] Alphanumeric <br> 0: No Alert <br> 1: Alert |  |  |  |  |  |  |
|  | 5 | Paper Trans. | \# | Determines whether to display the alert when the life of the transfer unit is nearly ended. <br> [ 0 or 1/ $\underline{0} /$-] Alphanumeric <br> 0: No Alert <br> 1: Alert |  |  |  |  |  |  |
|  | 6 | Factory Use |  | DFU |  |  |  |  |  |  |
| 961 | [Finisher Stack] Finisher Maximum Stack |  |  |  |  |  |  |  |  |  |
|  | 1 | Finisher Stack | * | Enables or disables maximum stack mode for the lower shift tray only in staple mode. <br> If this is enabled, the upper tray can be used for stacking 500 sheets but it stays at the upper exit (will not be used for stapling mode), and the lower tray is used for stacking up to 2,000 sheets. If this is disabled, the upper tray can be used for stacking 500 sheets and the lower tray for 1,500 sheets. <br> [ 0 or 1/1/-] <br> 0 : Disabled <br> 1: Enabled <br> NOTE: The main switch must be turned off and on to effect the setting change. |  |  |  |  |  |  |



| 5 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 993 | 5 | Stand-by | * | Enables or disables the line position adjustment during stand-by mode when the temperature differs by the amount specified in SP5-993-003 from the temperature at the last adjustment. [ 0 or $1 / \underline{0} /-$ ] Alphanumeric <br> 0 : Disabled <br> 1: Enabled |
|  | 6 | Job Start |  | Enables or disables the line position adjustment just before starting a color print job when the temperature differs by the amount specified in SP5-993-003 from the temperature when the machine woke up from energy saver mode. <br> [ 0 or 1/1/-] <br> 0: Disabled <br> 1: Enabled |
|  | 7 | Result | * | Displays the result of the latest line position adjustment in 4 digits. <br> First 2 digits: Error detected on the front ID sensor Last 2 digits: Error detected on the rear ID sensor Refer to the Troubleshooting section for more details about the two-digit codes. |
|  | 8 | Exe. Counter | * | Displays how many times the line position adjustment has been executed. <br> Counts up by +1 normally. <br> After a forced adjustment and a PCU replacement, it counts up +3 <br> Also includes adjustments done at the factory. |
|  | 9 | Error Counter | * | Displays how many times errors have been detected during the line position adjustment. |
|  | The way that the auto line position adjustment is done can be adjusted using the following SP modes (SP5-993-010 to 021). These are coefficients used for the adjustment. <br> Normally, do not change except if the automatic adjustment gives poor results immediately after installing a new optics housing unit. Change the value then do a forced line position adjustment (SP 5-993-2) to check the effects of the changes. <br> Example: If magenta is always shifted one dot to the left, reduce 5-993-11 by 1. |  |  |  |
|  | 10 | M Reg. [Y] |  | $\begin{aligned} & \text { A fine adjustment to the main-scan registration. } \\ & {[-128 \text { to } 127 / \underline{O} / 1 \text { dot/step }] \text { FA }} \\ & 1 \text { dot }=20 \mu \end{aligned}$ |
|  | 11 | M Reg. [M] | * |  |
|  | 12 | M Reg. [C] | * |  |
|  | 13 | M Mag. [Y] | * | A fine adjustment to the main-scan magnification. [ -100 to $100 / \underline{0} / 0.01 \% /$ step ] FA <br> NOTE: The setting changes in this SP mode will be affect the next line position adjustment. |
|  | 14 | M Mag. [M] | * |  |
|  | 15 | M Mag. [C] | * |  |
|  | 16 | S Reg. 600[Y] | * | A fine adjustment to the sub-scan registration for each color (color registration). <br> [ -128 to 127 / $\underline{0} / 1$ dot/step ] FA <br> 600 dpi : 1 dot $=40 \mu$ <br> $1200 \mathrm{dpi}: 1 \mathrm{dot}=20 \mu$ |
|  | 17 | S Reg. 600[M] | * |  |
|  | 18 | S Reg. 600[C] |  |  |
|  | 19 | S Reg. 1200[Y] |  |  |
|  | 20 | S Reg. 1200[M] | * |  |
|  | 21 | S Reg. 1200[C] | * |  |


| 5 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 993 | 22 | Interrupt 1 | * | Specifies the number of sheets to be printed before a line position adjustment is done during a print job. <br> [ 10 to $250 / 100 / 10$ sheets/step ] <br> SP 5-993-4 must be set to 'enabled'. <br> When the temperature difference meets the conditions specified in SP5-993-3, the machine starts counting the number of prints in the job. The machine interrupts the print job and does the line position adjustment if the number of prints exceeds the number specified in this SP mode. If the counted number of prints does not exceed the number specified, the machine resets the counter, then continues to monitor the temperature and does the line position adjustment next time. |
|  | 23 | Interrupt 2 | * | Performs the line position adjustment when the number of prints reaches the number specified in this SP mode regardless of the temperature change. <br> [ 0 to 350 / $200 / 50$ prints/step ] <br> 0 : Disable |
|  | 24 | Mscan Lgth Det |  | Performs the main scan length detection when the polygon motor has operated consecutively for the time specified in this SP mode. <br> [ 100 to $990 / 200 / 50 \mathrm{~s} / \mathrm{step}$ ] |
| 994 | [Unit Set] Maintenance Unit Detection ON/OFF |  |  |  |
|  | 1 | Dev/PCU |  | Enables or disables PCU and development unit detection. <br> [ 0 or 1/0/-] Alphanumeric <br> 0 : Enable <br> 1: Disable <br> NOTE: If this mode is disabled, new unit detection also does not function. Use this mode as a temporary measure, only when the microswitches are defective. |
|  | 2 | Oil Unit |  | This is for the oil supply unit only, and not the fusing unit <br> [ 0 or $1 / \underline{0} /-$ ] Alphanumeric <br> 0 : Enable <br> 1: Disable <br> NOTE: Use this mode as a temporary measure, only when the unit detection mechanism is defective. |
| 997 | [Test Pattern] |  |  |  |
|  | 1 | Tray Selection |  | Selects the tray for making a test print. <br> [ 0 to 4 / 1 / $1 /$ step ] <br> 0 : By-pass Table 1: Tray 1 <br> 2: Tray 2 <br> 3: Tray 3 <br> 4: Tray 4 <br> NOTE: The machine makes a test pattern on the paper size loaded in the selected paper tray. |


| 5 | Mode No.(Class 1, 2, and 3) |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: |
| 997 | 2 | Pattern | Selects a test pattern. <br> [ 0 to 23 / $\underline{0} / 1 /$ step ] <br> 0 : None <br> 1: 1-dot sub-scan line <br> 2: 2-dot sub-scan line <br> 3: 1-dot main-scan line <br> 4: 2-dot main-scan line <br> 5: 1-dot grid pattern (fine) <br> 6: 2-dot grid pattern (fine) <br> 7. 1-dot grid pattern (rough) <br> 8. 2-dot grid pattern (rough) <br> 9. 1-dot slant grid pattern <br> 10. 2-dot slant grid pattern <br> 11. 1-dot pattern <br> 12. 2-dot pattern <br> 13. 4-dot pattern <br> 14. 1-dot trimming pattern <br> 15. 2-dot trimming pattern <br> 16. Cross stitch: sub-scan <br> 17. Cross stitch: main-scan <br> 18. Belt pattern <br> 19. Belt pattern (vertical) <br> 20. Checkered Flag <br> 21. Grey scale (vertical) <br> 22. Grey scale (Horizontal) <br> 23. Solid |
|  | 3 | Single Color | Selects the color for making a test pattern.[0 to $6 / 6 / 6 /$ b  <br> 0: Red Alphanumeric <br> 2: Blue 1: Green <br> 4: Magenta 3: Yellow <br> 6: Black 5: Cyan |
|  | 4 | Color Mode | Selects the color mode for making a test print. [ 0 or 1 / $\underline{0}$ / 1/step] Alphanumeric <br> 0 : Full Color <br> 1: Single Color |
|  | 5 | Resolution | Selects the resolution for making a test print. <br> [0 to $2 / 1 / 1 /$ step] Alphanumeric <br> 0: 600×600 <br> 1: 1200×600 <br> 2: $1200 \times 1200$ |
|  | 6 | By-pass P-size | Selects the paper size for making a test pattern from the by-pass table. <br> [ 0 to 3 / $\underline{0}$ / 1/step ] Alphanumeric <br> 0: A4 LEF 1:LT LEF <br> 2: A3 <br> 3: DLT |
|  | 7 | Print | Prints the test pattern with the settings specified with SP5-997-001 to 006. <br> NOTE: When exiting the SP mode, the test print mode is automatically canceled. |
| 998 | [Memory Clear 2] |  |  |
|  | 1 | ENG Setting | Clears the engine settings except for counters. |
|  | 2 | ENG Counter | Clears all counters. |

## SP6-XXX (Peripherals)



SP7-XXX (Data Log)

| 7 | Mode No. (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 003 | [M/C Counter] Meter Charge Counter (Print, Development) |  |  |  |
|  | 1 | P: Total | P | Displays the values of the color counters. [-9999 to 9999999 / $\underline{0} / 1 /$ step ] |
|  | 7 | P: B\&W |  |  |
|  | 8 | P: Full Color |  |  |
|  | 10 | D: Color |  | These SP modes are development counters for the meter charge mode. |
|  | 11 | D: B\&W |  |  |
|  | 14 | P: B\&W: Contact |  | Displays the number of $\mathrm{B} \& \mathrm{~W}$ prints made while the transfer belt contacted color PCUs in ACS mode. |
|  | 20 | P: Full Color |  | These SP modes are used for Japanese market only. |
|  | 21 | P: B\&W/Single |  |  |
|  | 22 | P: Single |  |  |
|  | 23 | P: B\&W |  |  |
|  | 25 | P: Full Color |  |  |
|  | 28 | P: Color |  | These SP modes are print counters for the meter charge mode. |
|  | 29 | P: B\&W |  |  |
|  | 30 | P: Color Total |  |  |
| 007 | [Other Counter] |  |  |  |
|  | 1 | Duplex | P | Displays counter values.$[0$ to 9999999 / $\underline{0}$ sheet/step ] |
|  | 2 | A3/DLT/Over420 |  |  |
|  | 3 | Staple |  |  |
| 101 | [Size Counter] Paper Size Counter |  |  |  |
|  | 4 | A3 | * | Displays the counter values for each paper size. [ 0 to 9999999 / $\underline{0} / 1$ sheet/step ] |
|  | 5 | A4 |  |  |
|  | 6 | A5 |  |  |
|  | 13 | B4 |  |  |
|  | 14 | B5 |  |  |
|  | 32 | $11 \times 17$ |  |  |
|  | 36 | $81 / 2 \times 14$ |  |  |
|  | 38 | $81 / 2 \times 11$ |  |  |
|  | 44 | $51 / 2 \times 81 / 2$ |  |  |
|  | 128 | Others |  |  |
| 204 | [Feed Counter] Paper Feed Section Counter |  |  |  |
|  | 1 | Tray 1 | * | Displays the number of sheets fed from each paper feed station. [ 0 to 9999999 / $0 / 1$ sheet/step ] <br> NOTE: The LCT is counted as the 3rd feed station. |
|  | 2 | Tray 2 |  |  |
|  | 3 | Tray 3/LCT |  |  |
|  | 4 | Tray 4 |  |  |
|  | 5 | By-pass |  |  |
|  | 6 | Duplex |  |  |
| 209 | [Punch Counter] |  |  |  |
|  | 1 | Punch | $\begin{aligned} & * \\ & P \end{aligned}$ | Displays the number of times hole punching has been done. <br> [ 0 to 9999999 / 0 / 1/step ] |
| 401 | [SC Counter] |  |  |  |
|  | 1 | SC Counter | $\begin{aligned} & \text { * } \\ & \hline \end{aligned}$ | Displays the number of SC codes detected. [ 0 to 9999 / $\underline{0} / 1 /$ step ] |


| 7 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 403 | [Latest10Sclog] |  |  |  |
|  | 1 | Latest | * | Logs the SC codes detected. <br> The 10 most recently detected SC Codes are not displayed on the screen, but can be seen on the SMC (logging) outputs. |
|  | 2 | Latest -1 |  |  |
|  | 3 | Latest -2 |  |  |
|  | 4 | Latest-3 |  |  |
|  | 5 | Latest -4 |  |  |
|  | 6 | Latest -5 |  |  |
|  | 7 | Latest-6 |  |  |
|  | 8 | Latest -7 |  |  |
|  | 9 | Latest -8 |  |  |
| 502 | [Tota | Jam] |  |  |
|  | 1 | Total Jam | * | Displays the total number of jams detected. [ 0 to 9999 / / / sheet/step] |
| 504 | $\begin{aligned} & \text { [Jam } \\ & \text { D: Du } \end{aligned}$ $\mathrm{ON}: \mathrm{C}$ | Location] <br> plex, MB: Mail Box, F; Fi On check, OFF: Off Check | er, | External, I: Internal |
|  | 3 | Tray 1:ON | * | Displays the number of jams according to the |
|  | 4 | Tray 2:ON |  | location where jams were detected. |
|  | 5 | Tray 3/LCT:ON |  | NOTE: The LCT is counted as the 3rd feed |
|  | 6 | Tray 4:ON |  |  |
|  | 8 | Regist.:ON |  |  |
|  | 9 | E Tray:ON |  |  |
|  | 10 | I Tray:ON |  |  |
|  | 11 | D:ON |  |  |
|  | 12 | D Exit 1:ON |  |  |
|  | 13 | D Exit 2:ON |  |  |
|  | 14 | D Exit 3:ON |  |  |
|  | 15 | D Feed: ON |  |  |
|  | 20 | MB Upper:ON |  |  |
|  | 21 | MB Lower:ON |  |  |
|  | 51 | Tray 1:OFF |  |  |
|  | 52 | Tray 2:OFF |  |  |
|  | 53 | Tray 3:OFF |  |  |
|  | 54 | Tray 4:OFF |  |  |
|  | 61 | Regist: OFF |  |  |
|  | 63 | E Tray:OFF |  |  |
|  | 64 | I Tray:OFF |  |  |
|  | 65 | D:OFF |  |  |
|  | 66 | D Exit 1:OFF |  |  |
|  | 67 | D Exit 2:OFF |  |  |
|  | 68 | D Exit 3:OFF |  |  |
|  | 69 | D Feed:OFF |  |  |
|  | 100 | F Entrance |  |  |
|  | 101 | F Shift Tray 1 |  |  |
|  | 102 | F Shift Tray 2 |  |  |
|  | 103 | F Staple |  |  |
|  | 104 | F Exit |  |  |
|  | 105 | F Drive |  |  |
|  | 106 | F Tray Up/Down |  |  |
|  | 107 | F Jogger |  |  |
|  | 108 | F Staple |  |  |
|  | 109 | F Exit |  |  |
|  | 110 | F Punch |  |  |
|  | 111 | F Jam Clear |  |  |


| 7 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 506 | [Jam Paper Size] |  |  |  |
|  | 4 | A3 | * | Displays the number of jams according to the paper size. <br> [ 0 to 9999 / $\underline{0} / 1$ sheet/step ] |
|  | 5 | A4 |  |  |
|  | 13 | B4 |  |  |
|  | 14 | B5 |  |  |
|  | 32 | $11 \times 17$ |  |  |
|  | 36 | $81 / 2 \times 14$ |  |  |
|  | 38 | $81 / 2 \times 11$ |  |  |
|  | 44 | $51 / 2 \times 81 / 2$ |  |  |
|  | 128 | Others |  |  |
| 507 | [Jam History] |  |  |  |
|  | 1 | Latest | $\begin{aligned} & * \\ & P \end{aligned}$ | Displays the 10 most recently detected paper jams. |
|  | 2 | Latest-1 |  |  |
|  | 3 | Latest-2 |  |  |
|  | 4 | Latest-3 |  |  |
|  | 5 | Latest-4 |  |  |
|  | 6 | Latest-5 |  |  |
|  | 7 | Latest-6 |  |  |
|  | 8 | Latest-7 |  |  |
|  | 9 | Latest-8 |  |  |
|  | 10 | Latest-9 |  |  |
| 801 | [Firmware Ver.] Engine Firmware Version |  |  |  |
|  | 1 | Engine P/N | * | Displays the part number of the firmware. Displays the firmware version. |
|  | 2 | Duplex |  |  |
|  | 3 | Finisher |  |  |
|  | 4 | PSU/LCT |  |  |
|  | 5 | Mail Box |  |  |
|  | 6 | MUSIC P/N |  | Displays the part number of the firmware. |
|  | 11 | MUSIC |  | Displays the firmware version. |
|  | 12 | Engine |  |  |
| 803 | [PM Counter] |  |  |  |
|  | (Sheets or Rotations, Unit, [Color]) <br> Dev.: Development Unit, PF: Paper Feed Rollers, Oil Supply: Oil Supply Unit, Fusing: <br> Fusing Unit, Transfer: Transfer Unit |  |  |  |
|  | 1 | S:PCU [K] | * | Displays the number of sheets printed for each current maintenance unit. $\text { [ } 0 \text { to } 9999999 \text { / } \underline{0} / 1 \text { sheet/step ] }$ <br> PM counters click up based on the number of A4 (LT) LEF size sheets printed. Therefore, the A3 (DLT) Double Count is activated. The Double Count cannot be deactivated. <br> When a unit is replaced, the machine automatically detects that the new unit is installed. Then, the current PM counter value is automatically moved to the PM Counter - Previous (SP7-906-1 to 9) and is reset to " 0 ". <br> The total number of sheets printed with the last unit replaced can be checked with SP7-906-1 to 9. <br> NOTE: The LCT is counted as the 3rd feed station. |
|  | 2 | S:PCU [Y] |  |  |
|  | 3 | S:PCU [M] |  |  |
|  | 4 | S:PCU [C] |  |  |
|  | 5 | S:Dev. [K] |  |  |
|  | 6 | S:Dev. [Y] |  |  |
|  | 7 | S:Dev. [M] |  |  |
|  | 8 | S:Dev. [C] |  |  |
|  | 9 10 | S:Oil Supply |  |  |
|  | 10 | PF By-pass |  |  |
|  | 12 | PF Tray 2 |  |  |
|  | 13 | PF Tray 3/LCT |  |  |
|  | 14 | PF Tray 4 |  |  |
|  | 15 | S:Fusing |  |  |
|  | 16 | S:Transfer |  |  |


| 7 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 803 | Displays the number of revolutions of motors or clutches for each current maintenance unit. <br> [ 0 to 9999999 / $\underline{0}$ / 1 revolution/step ] <br> When a unit is replaced, the machine automatically detects that the new unit is installed. Then, the current PM counter value is automatically moved to the PM Counter - Previous (SP7-906-10 to 20) and is reset to " 0 ". The total number of revolutions made with the last unit replaced can be checked with SP7-906-10 to 20. |  |  |  |
|  | 17 | R:PCU [K] |  | Target Revolution: 550675 |
|  | 18 | $\mathrm{R}: \mathrm{PCU}[\mathrm{Y}]$ | Target Revolution: 591813 |  |
|  | 19 | $\mathrm{R}: \mathrm{PCU}$ [M] |  |  |
|  | 20 | R:PCU [C] | Target Revolution: 591813 | Target Revolution: 591813 |
|  | 21 | R:Dev. [K] | Target Revolution: 1076103 |  |
|  | 22 | R:Dev. [Y] |  | Target Revolution: 1173387 |
|  | 23 | R:Dev. [M] |  | Target Revolution: 1173387 |
|  | 24 | R:Dev. [C] |  | Target Revolution: 1173387 |
|  | 25 | R:Oil Supply |  | Target Revolution: 1861000 |
|  | 26 | R:Fusing |  | Target Revolution: 9303000 |
|  | 27 | R:Transfer |  | Target Revolution: 5163000 |
|  | 28 | S:Waste Toner |  | Displays the number of sheets printed until the waste toner bottle becomes full or toner runs out. [ 0 to 9999999 / - / 1 sheet/step ] |
|  | 29 | S:Toner [K] |  |  |
|  | 30 | S:Toner [ Y ] |  |  |
|  | 31 | S :Toner [ M ] |  |  |
|  | 32 | S:Toner [C] |  |  |
|  | 33 | TonerSupply[K] |  | Displays the total operating time for the toner attraction pump. <br> [ 0 to 9999999 / - / 1 s/step ] |
|  | 34 | TonerSupply[Y] |  |  |
|  | 35 | TonerSupply[M] |  |  |
|  | 36 | TonerSupply[C] |  |  |
| 804 | [PM Clear] PM Counter Clear |  |  |  |
|  | (Unit, [Color]) <br> Dev.: Development Unit, PF: Paper Feed Rollers, Transfer: Transfer Unit |  |  |  |
|  | 1 | $\mathrm{PCU}[\mathrm{K}]$ | * | Clears the PM counter. <br> Press the Enter key after the machine asks "Execute?". <br> When a unit is replaced, the machine automatically detects that the new unit is installed. Then, the current PM counter value is automatically moved to the $b$ PM Counter Previous (SP7-906-1 to 25) and is reset to " 0 ". NOTE: The LCT is counted as the 3rd feed station. |
|  | 2 | $\mathrm{PCU}[\mathrm{Y}]$ |  |  |
|  | 3 | PCU [M] |  |  |
|  | 4 | $\mathrm{PCU}[\mathrm{C}]$ |  |  |
|  | 5 | Dev. [K] |  |  |
|  | 6 | Dev. [Y] Dev. [M] |  |  |
|  | 8 | Dev. [C] |  |  |
|  | 9 | Oil Supply |  |  |
|  | 10 | PF By-pass |  |  |
|  | 11 | PF Tray 1 |  |  |
|  | 12 | PF Tray 2 |  |  |
|  | 13 | PF Tray 3/LCT |  |  |
|  | 14 | PF Tray 4 |  |  |
|  | 15 | Fusing |  |  |
|  | 16 | Transfer |  |  |
|  | 50 | All |  |  |
| 807 | [SC/Jam Clear] SC/Jam Counter Clear |  |  |  |
|  | 1 | SC/Jam Clear | * | Clears the counters related to SC codes and paper jams. |
| 808 | [Counter Clear] |  |  |  |
|  | 1 | Counter Clear | P | Clears all counters. <br> See NOTE 1 after the SP table for a list of settings cleared. |


| 7 | Mode No. <br> (Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 816 | [Tray Clear] Paper Tray Counter Clear |  |  |  |
|  | 1 | Tray 1 | * | Clears the counters (SP7-204) for the number of sheets fed from the paper feed stations. <br> NOTE: The LCT is counted as the 3rd feed station. |
|  | 2 | Tray 2 |  |  |
|  | 3 | Tray 3/LCT |  |  |
|  | 4 | Tray 4 |  |  |
|  | 6 | Duplex |  |  |
| 825 | [Counter Reset] |  |  |  |
|  | 1 | Counter Reset | P | Rests the total counter values to " 0 ". <br> NOTE: This SP mode can be done only once, while the counter values are less than 0. |
| 832 | [Diag. Result] Diagnostic Result |  |  |  |
|  | 1 | Diag. Result | * | Displays the result of the diagnostics. |
| 833 | [Coverage] Image Coverage Ratio \& No. of Toner Cartridges |  |  |  |
|  | 1 | Last [K] | * | Displays the image coverage ratio for each color of the last output.$\text { [ } 0 \text { to } 100.00 /-/ 0.01 \% / \text { step ] }$ |
|  | 2 | Last [C] |  |  |
|  | 3 | Last [M] |  |  |
|  | 4 | Last [Y] |  |  |
|  | 5 | Average [K] |  | Displays accumulated average value of image coverage ratio for each color. [ 0 to 100.00 / - / $0.01 \% /$ step ] |
|  | 6 | Average [C] |  |  |
|  | 7 | Average [M] |  |  |
|  | 8 | Average [Y] |  |  |
|  | 11 | Toner [K] |  | Displays the total number of toner cartridges replaced. [ 0 to 65535 / - / 1 cartridge/step ] |
|  | 12 | Toner [C] |  |  |
|  | 13 | Toner [M] |  |  |
|  | 14 | Toner [Y] |  |  |
| 901 | [Asset Info] |  |  |  |
|  | 1 | File Name | P | Records the location where a problem is detected in the program. The data stored in this SP is used for problem analysis. DFU |
|  | 2 | \# of Lines |  |  |
|  | 3 | Location |  |  |
| 905 | [Alert Display] |  |  |  |
|  | 7 | Fusing: Alert | * | Specifies the timing for displaying the near-end condition. <br> With the default setting, near-end is detected and the alert lights on the panel 2.5 K prints before detecting the end condition. The unit life is 9303 K revolutions. <br> Increment: Delays the alert display timing. Decrement: Hastens the alert display timing. 1.0K prints $=$ approximately 93 K revolutions <br> [ 0 to 20000 / 9070 / 1 K revolutions/step ] |
|  | 9 | Oil: Alert | * | Specifies the timing for displaying the near-end condition. <br> With the default setting, near-end is detected and the alert lights on the panel 2.5 K prints before detecting the end condition. The unit life is 1860 revolutions. <br> Increment: Delays the alert display timing. <br> Decrement: Hastens the alert display timing. <br> 1.0K prints $=93$ <br>  |



| 7 | Mode No.(Class 1, 2, and 3) |  |  | Function / [ Setting ] |
| :---: | :---: | :---: | :---: | :---: |
| 911 | 200 | Factory | P | Displays the firmware version. |
|  | 204 | Printer |  |  |
|  | 209 | Test |  |  |
|  | 210 | MIB |  |  |

NOTE 1: Memory Clear (SP5-801 \& 7-808)
The following tables list the items that are cleared. The serial number information, meter charge setting (SP5-930), and meter charge counters (SP7-003) are not cleared.

| 5 | Mode No. <br> (Class 1, 2, and 3) |  |  | SP Modes or User Setting to be cleared |
| :---: | :---: | :---: | :---: | :---: |
| 801 | [Memory Clear] |  |  |  |
|  | 1 | All | P | All items cleared by SP5-801-002, 003, 004, 005, 008, 011, 015, and 016. |
|  | 2 | ENG All |  | All engine related SP modes except for the following: <br> - Serial number information <br> - SP5-930 |
|  | 3 | SCS | P | SP5-009, 101, 104, 305, 812, 833, 961, and 970 SP7-101, 204, 209, 401, 502, 504, 506, and 507 |
|  | 4 | IMH | P | No SP modes are cleared. But, all files stored in the HDD are cleared. |
|  | 5 | MCS | P | No SP modes are cleared. |
|  | 8 | PRT | P | The following service settings: <br> - Bit switches <br> - Gamma settings (User \& Service) <br> - Toner Limit <br> The following user settings: <br> - Tray Priority <br> - Menu Protect <br> - System Setting except for setting of Energy Saver <br> - I/F Setup (I/O Buffer and I/O Timeout) <br> - PCL Menu |
|  | 11 | NCS | P | All setting of Network Setup (User Menu) |
| 998 | 1 | ENG Setting |  | All engine related SP modes except for the following: <br> - Serial number information <br> - SP modes related to meter charge <br> - Counters and logging data |
|  | 2 | ENG Counter |  | All counters and logging data related to engine |


| 7 | Mode No. <br> (Class 1, 2, and 3) |  |  | SP Modes or User Setting to be cleared |
| :---: | :---: | :---: | :---: | :---: |
| 808 | [Counter Clear] |  |  |  |
|  | 1 | Counter Clear | P | SP7-101, 204, 209, 502, 504, 506, and 507 |

### 5.3.2 INPUT CHECK TABLE

When entering the Input Check mode, 8 digits display the result for a section. Each digit corresponds to a different device as shown in the table.

| Bit No. | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Result | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 | 0 or 1 |


| $\begin{array}{\|c\|} \hline \text { SP5-803 } \\ \text {-XXX } \end{array}$ | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 1 | Paper Tray 1 |  |  |  |
|  | 0 | Paper End Sensor | Paper end | Paper detected |
|  | 1 | Paper Lift Sensor | Deactivated | Activated (Actuator not inside sensor) |
|  | 2 | Paper Height Sensor 1 | See Table 1. |  |
|  | 3 | Paper Height Sensor 2 |  |  |
|  | 4 | Tray Set | Not set | Set |
| 2 | Paper Tray 2 |  |  |  |
|  | 0 | Paper End Sensor | Paper end | Paper detected |
|  | 1 | Paper Lift Sensor | Deactivated | Activated (Actuator not inside sensor) |
|  | 2 | Paper Height Sensor 1 | See Table 1. <br> 1: Activated <br> (Actuator inside sensor) |  |
|  | 3 | Paper Height Sensor 2 |  |  |
|  | 4 | Paper Size Switch 1 | See Table 2. 1: Pushed |  |
|  | 5 | Paper Size Switch 2 |  |  |
|  | 6 | Paper Size Switch 3 |  |  |
|  | 7 | Paper Size Switch 4 |  |  |
| 3 | By-pass Table |  |  |  |
|  | 0 | Paper End Sensor | Paper end | Paper detected |
|  | 1 | Paper Size 1 | See Table 3. |  |
|  | 2 | Paper Size 2 |  |  |
|  | 3 | Paper Size 3 |  |  |
|  | 4 | Paper Size 4 |  |  |
| 4 | Doors |  |  |  |
|  | 0 | Front Door Switch | Opened | Closed |
|  | 1 | Left Door Switch | Opened | Closed |
|  | 2 | Right Door Switch | Opened | Closed |
|  | 3 | Vertical Transport Switch | Opened | Closed |
|  | 4 | Duplex Inverter Unit Switch | Opened | Closed |
|  | 5 | Right Door Switch (LCT/PFU) | Opened | Closed |
| 5 | Paper Feed |  |  |  |
|  | 0 | Relay Sensor | Paper not detected | Paper detected |
|  | 1 | Vertical Transport Sensor | Paper not detected | Paper detected |
|  | 2 | Upper Relay Sensor (PFU) | Paper not detected | Paper detected |
|  | 3 | Lower Relay Sensor (PFU) | Paper not detected | Paper detected |
|  | 4 | Registration Sensor | Paper not detected | Paper detected |
|  | 5 | Duplex Inverter Sensor | Paper not detected | Paper detected |
|  | 6 | Duplex Feed Sensor | Paper not detected | Paper detected |


| $\begin{array}{\|l\|l} \hline \begin{array}{c} \text { SP5-803 } \\ -X X X \end{array} \end{array}$ | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 6 | Paper Exit |  |  |  |
|  | 0 | Fusing Exit Sensor | Paper not detected | Paper detected |
|  | 1 | Paper Exit Sensor | Paper not detected | Paper detected |
|  | 2 | Duplex Exit Sensor 1 | Paper not detected | Paper detected |
|  | 3 | Duplex Exit Sensor 2 | Paper not detected | Paper detected |
|  | 4 | Duplex Exit Sensor 3 | Paper not detected | Paper detected |
|  | 5 | Exit Upper Limit Sensor | Not full | Full |
| 7 | Fusing Unit |  |  |  |
|  | 0 | Fusing Unit (Set) | Not set | Set |
|  | 1 | Fusing Unit (New) | 0 to 1: New unit installed |  |
|  | 2 | Oil Supply Unit (Set) | Set | Not set |
|  | 3 | Oil Supply Unit (New) | 1 to 0 : New unit installed |  |
|  | 4 European Version US <br> Motor Lock   |  |  |  |
| 8 |  |  |  |  |  |
|  | 0 | Development Drive Motor - CMY | Not locked | Locked |
|  | 1 | Development Drive Motor - K | Not locked | Locked |
|  | 2 | - | - | - |
|  | 3 | - | - | - |
|  | 4 | - | - | - |
|  | 5 | Fusing Fan Motor | Locked (normal speed) | Low speed or not working |
|  | 6 | - | - | - |
|  | 7 | - | - | - |
| 9 | Dev. Unit/ PCU |  |  |  |
|  | 0 | Development Unit - K | Not set | Set |
|  | 1 | Development Unit - C | Not set | Set |
|  | 2 | Development Unit - M | Not set | Set |
|  | 3 | Development Unit - Y | Not set | Set |
|  | 4 | PCU - K | Not set | Set |
|  | 5 | PCU - C | Not set | Set |
|  | 6 | PCU - M | Not set | Set |
|  | 7 | PCU - Y | Not set | Set |
| 13 | Others |  |  |  |
|  | 0 | LD H.P. Sensor | Not H.P. | H.P. |
|  | 1 | Transfer Belt Set Sensor | Not contact | Contact |
|  | 2 | Transfer Belt H.P. Sensor | Not. H.P. | H.P. |
|  | 3 | Used Toner Sensor | Not full | Full |
|  | 4 | Used Toner Bottle Set Sensor | Not set | Set |
|  | 5 | - | - | - |
|  | 6 | PSU Thermistor | Not high | High |
| 15 | Mail Box 1 |  |  |  |
|  | 0 | Tray 1 Paper Overflow Sensor | Not full | Full |
|  | 1 | Tray 1 Paper Sensor | Paper not detected | Paper detected |
|  | 2 | Tray 2 Paper Overflow Sensor | Not full | Full |
|  | 3 | Tray 2 Paper Sensor | Paper not detected | Paper detected |
|  | 4 | Tray 3 Paper Overflow Sensor | Not full | Full |
|  | 5 | Tray 3 Paper Sensor | Paper not detected | Paper detected |
|  | 6 | Tray 4 Paper Overflow Sensor | Not full | Full |
|  | 7 | Tray 4 Paper Sensor | Paper not detected | Paper detected |


| $\begin{array}{\|c} \hline \begin{array}{c} \text { SP5-803 } \\ -X X X \end{array} \end{array}$ | Bit | Description | Reading |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 1 |
| 16 | Mail Box 2 |  |  |  |
|  | 0 | Vertical Transport Sensor 1 | Paper not detected | Paper detected |
|  | 1 | Vertical Transport Sensor 2 | Paper not detected | Paper detected |
|  | 2 | Door Safety Switch | Opened | Closed |

## Table 1: Paper Height Sensor

Low: Deactivated, High: Activated (actuator inside sensor)

| Remaining paper | Paper height sensor 1 | Paper height sensor 2 |
| :---: | :---: | :---: |
| Full | Low | Low |
| Nearly full | Low | High |
| Near end | High | High |
| Almost empty | High | Low |

Table 2: Paper Size Switch (Tray 2)
0 : Not pushed, 1: pushed

| Models |  | Switch Location |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| North America | Europe/Asia | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ |
| $11^{\prime \prime} \times 17^{\prime \prime}$ SEF | $11^{\prime \prime} \times 17$ " SEF | 0 | 1 | 0 | 0 |
| A3 SEF | A3 SEF | 1 | 0 | 1 | 0 |
| $81 / 2^{\prime \prime} \times 14 "$ SEF *1 | B4 SEF $^{* 1}$ | 1 | 1 | 0 | 1 |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF *2 $^{2}$ | A4 SEF *2 | 0 | 1 | 1 | 0 |
| $11 " \times 81 / 2^{\prime \prime}$ LEF *3 | $11^{\prime \prime} \times 81 / 2^{\prime \prime}$ LEF *3 | 1 | 0 | 1 | 1 |
| A4 LEF | A4 LEF | 0 | 1 | 0 | 1 |
| B5 LEF | B5 LEF | 0 | 0 | 1 | 0 |
| A5 LEF | A5 LEF | 0 | 0 | 0 | 1 |

1: Pushed
NOTES:
*1: The machine detects either $81 / 2$ " $\times 14$ " SEF or B4 SEF, depending on the setting of SP 1-902-2
*2: The machine detects either $81 / 2$ " $\times 11$ " SEF or A4 SEF, depending on the setting of SP 1-902-3
*3: The machine detects either 11 " $\times 81 / 2$ " LEF or B5 SEF, depending on the setting of SP 1-902-4

Table 3: Paper Size (By-pass Table)

| Models |  | Bit No. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| North America | Europe/Asia | $\mathbf{4}$ | $\mathbf{3}$ | $\mathbf{2}$ | $\mathbf{1}$ |
| $11^{\prime \prime} \times 17$ " SEF | $11^{\prime \prime} \times 17 "$ SEF | 0 | 0 | 1 | 1 |
| A3 SEF | A3 SEF | 0 | 0 | 0 | 1 |
| - | B4 SEF | 0 | 0 | 1 | 0 |
| $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF | A4 SEF | 0 | 1 | 1 | 0 |
| $8 " \times 13 "$ SEF | F SEF | 0 | 1 | 0 | 0 |
| - | A5 SEF | 1 | 1 | 0 | 0 |
| $51 / 2^{\prime \prime} \times 181 / 2^{\prime \prime}$ SEF | B6 SEF | 1 | 0 | 0 | 0 |
| Post Card | Post Card | 0 | 0 | 0 | 0 |

### 5.3.3 OUTPUT CHECK TABLE

CH: Charge
PF: Paper Feed
TS: Toner Supply
CW: Clockwise
CCW: Counterclockwise
MB: 4-bin Mailbox
DI: Duplex Inverter

| SP5- <br> $\mathbf{8 0 4 - X X X}$ |  |  |
| :---: | :--- | :--- |
| 7 | Regist CL | Registration Clutch |
| 8 | By-pass CL | By-pass Feed Clutch |
| 9 | Tray 1 PF CL | Tray 1 Paper Feed Clutch |
| 10 | Pick-up SOL | By-pass Pick-Up Solenoid |
| 11 | Tray 2 PF CL | Tray 2 Paper Feed Clutch |
| 12 | Lift M UP (1) | Tray 1 Lift Motor / UP |
| 13 | Lift M DOWN(1) | Tray 1 Lift Motor / DOWN |
| 14 | Lift M UP(2) | Tray 2 Lift Motor / UP |
| 15 | Lift M DOWN(2) | Tray 2 Lift Motor / DOWN |
| 17 | PSU Fan M | PSU Cooling Fan Motor |
| 19 | Fusing Fan M H | Fusing Fan Motor / High Speed |
| 20 | Fusing Fan M L | Fusing Fan Motor / Low Speed |
| 21 | Laser Fan H | Laser Optics Housing Cooling Fan Motor / High Speed |
| 22 | Laser Fan L | Laser Optics Housing Cooling Fan Motor / Low Speed |
| 23 | Junction SOL | Exit Junction Gate Solenoid |
| 24 | Oii Supply SOL | Oil Supply Unit Solenoid |
| 29 | K Dev CL | Development Unit Clutch - K |
| 30 | C Dev CL | Development Unit Clutch - C |
| 31 | M Dev CL | Development Unit Clutch - M |
| 32 | Y Dev CL | Development Unit Clutch - Y |
| 34 | Fusing Relay | Fusing Relay |
| 35 | Heat Lamp | Heating Roller Fusing Lamp |
| 36 | Pressure Lamp | Pressure Roller Fusing Lamp |
| 44 | CH DC [Y] 125 | Charge DC Bias for Yellow / 125 mm/s |
| 45 | CH DC [M] 125 | Charge DC Bias for Magenta / 125 mm/s |
| 46 | CH DC [C] 125 | Charge DC Bias for Cyan / 125 mm/s |
| 47 | CH DC [K] 125 | Charge DC Bias for Black / 125 mm/s |
| 48 | CH AC [YMC]125 | Charge AC Bias for Color / 125 mm/s |
| 49 | CH AC [K] 125 | Charge AC Bias for Black / 125 mm/s |
| 50 | DevDC [Y] | Development DC Bias for Yellow |
| 51 | DevDC [M] | Development DC Bias for Magenta |
| 52 | DevDC [C] | Development DC Bias for Cyan |
| 53 | DevDC [K] | Development DC Bias for Black |
| 54 | DevAC [YMC] | Development AC Bias for Color |
| 55 | DevAC [K] | Development AC Bias for Black |
| 56 | Transfer [Y] | Transfer Current for Yellow |
| 57 | Transfer [M] | Transfer Current for Magenta |
| 58 | Transfer [C] | Transfer Current for Cyan |
| 59 | Transfer [K] | Transfer Current for Black |
|  |  |  |
|  |  |  |
| 2 |  |  |


| $\begin{gathered} \text { SP5- } \\ 804-X X X \end{gathered}$ |  | Description |
| :---: | :---: | :---: |
| 60 | Cleaning Bias | Transfer Belt Cleaning Roller Bias |
| 61 | PA Roller Bias | Paper Attraction Roller Bias |
| 62 | TS CL [Y] | Toner Supply Clutch for Yellow |
| 63 | TS CL [M] | Toner Supply Clutch for Magenta |
| 64 | TS CL [C] | Toner Supply Clutch for Cyan |
| 65 | TS CL [K] | Toner Supply Clutch for Black |
| 67 | Air Supply [Y] | Air Pump Motor and Valve for Yellow |
| 68 | Air Supply [M] | Air Pump Motor and Valve for Magenta |
| 69 | Air Supply [C] | Air Pump Motor and Valve for Cyan |
| 70 | Air Supply [K] | Air Pump Motor and Valve for Black |
| 71 | ID Sensor LED | ID Sensor LED |
| 72 | Drum M L CW | Drum Drive Motors (K \& CMY) / Low Speed / Clockwise |
| 73 | Drum M M CW | Drum Drive Motors (K \& CMY) / Middle Speed / Clockwise |
| 74 | Drum M H CW | Drum Drive Motors (K \& CMY) / High Speed / Clockwise |
| 75 | PF M L CW | Paper Feed Motor / Low Speed / Clockwise |
| 76 | PF M M CW | Paper Feed Motor / Middle Speed / Clockwise |
| 77 | PF M HCW | Paper Feed Motor / High Speed / Clockwise |
| 78 | PF M Feed | Paper Feed Motor / Feed Speed / Clockwise |
| 79 | TD Vont | TD Sensor / Vent |
| 80 | CH AC[YMC]62.5 | Charge AC Bias for Color - 62.5 |
| 81 | CH AC [K]62.5 | Charge AC Bias for Black - 62.5 |
| 82 | CH AC [YMC]185 | Charge AC Bias for Color - 185 |
| 83 | CH AC [K]185 | Charge AC Bias for Black - 185 |
| 84 | Dev AC[YMC]62.5 | Development AC Bias for Color - 62.5 |
| 85 | Dev AC[K]62.5 | Development AC Bias for Black - 62.5 |
| 86 | Dev AC[YMC]185 | Development AC Bias for Color - 185 |
| 87 | Dev AC[K]185 | Development AC Bias for Black - 185 |
| 91 | PA Roller Bias | Paper Attraction Roller Bias |
| 92 | Memory Chip | Memory Chip / Power (5V) Supply |
| 97 | Belt M CW | Transfer Belt Contact Motor / Clockwise |
| 98 | Belt M CCW | Transfer Belt Contact Motor / Counterclockwise |
| 99 | Belt M Break | Transfer Belt Contact Motor / Break |
| 120 | PF CL PFU(3) | Paper Feed Clutch / Paper Feed Unit / Tray 3 |
| 121 | PF CL PFU(4) | Paper Feed Clutch / Paper Feed Unit / Tray 4 |
| 122 | Pick-upSOL LCT | Pick-up Solenoid / Large Capacity Tray |
| 125 | PFU M | Paper Feed Unit / Motor |
| 128 | Valve SOL [K] | Air Flow Valve solenoid for Black |
| 129 | Valve SOL [C] | Air Flow Valve solenoid for Cyan |
| 130 | Valve SOL [M] | Air Flow Valve solenoid for Magenta |
| 131 | Valve SOL [Y] | Air Flow Valve solenoid for Yellow |
| 132 | Air Pump M | Air Pump Motor |
| 135 | DevAC TRG[YMC] | Development AC Trigger for Color |
| 136 | DevAC TRG[K] | Development AC Trigger for Black |
| 137 | DevPWM TRG[K] | Development PWM Trigger for Black |
| 138 | DevPWM TRG[C] | Development PWM Trigger for Cyan |
| 139 | DevPWM TRG[M] | Development PWM Trigger for Magenta |


| $\begin{gathered} \text { SP5- } \\ 804-X X X \end{gathered}$ |  | Description |
| :---: | :---: | :---: |
| 140 | DevPWM TRG[Y] | Development PWM Trigger for Yellow |
| 141 | CHdcPWM TRG[K] | Charge DC PWM Trigger for Black |
| 142 | CHdcPWM TRG[C] | Charge DC PWM Trigger for Cyan |
| 143 | CHdcPWM TRG[M] | Charge DC PWM Trigger for Magenta |
| 144 | CHdcPWM TRG[Y] | Charge DC PWM Trigger for Yellow |
| 145 | CHac1 TRG[YMC] | Charge AC1 Trigger for Color |
| 146 | Chac2 TRG[YMC] | Charge AC2 Trigger for Color |
| 147 | Chac3 TRG[YMC] | Charge AC3 Trigger for Color |
| 148 | CHac1 TRG[K] | Charge AC1 Trigger for Black |
| 149 | Chac2 TRG[K] | Charge AC2 Trigger for Black |
| 150 | Chac3 TRG[K] | Charge AC3 Trigger for Black |
| 151 | MB M | 4-bin Mailbox Main Motor |
| 152 | MB SOL1 | 4-bin Mailbox Junction Gate Solenoid 1 |
| 153 | MB SOL2 | 4-bin Mailbox Junction Gate Solenoid 2 |
| 154 | MB SOL3 | 4-bin Mailbox Junction Gate Solenoid 3 |
| 155 | MB SOL4 | 4-bin Mailbox Junction Gate Solenoid 4 |
| 160 | Duplex SOL | Duplex Junction Gate Solenoid |
| 161 | DI M1 62.5CCW | Duplex Inverter Motor 1 / 62.5 / Counterclockwise |
| 162 | DI M1 65CCW | Duplex Inverter Motor 1 / 65 / Counterclockwise |
| 163 | DI M1 125CCW | Duplex Inverter Motor 1 / 125 / Counterclockwise |
| 164 | DI M1 130CCW | Duplex Inverter Motor 1/130 / Counterclockwise |
| 165 | DI M1 185CCW | Duplex Inverter Motor 1 / 185 / Counterclockwise |
| 166 | DI M1 193CCW | Duplex Inverter Motor 1 / 193 / Counterclockwise |
| 168 | DI M1 370CCW | Duplex Inverter Motor 1 / 370 / Counterclockwise |
| 169 | DI M1 370CW | Duplex Inverter Motor 1 / 370 / Clockwise |
| 170 | DI M1 450CW | Duplex Inverter Motor 1 / 450 / Clockwise |
| 171 | DI M2 62.5CCW | Duplex Inverter Motor 2 / 62.5 / Counterclockwise |
| 172 | DI M2 65CCW | Duplex Inverter Motor 2 / 65 / Counterclockwise |
| 173 | DI M2 125CCW | Duplex Inverter Motor 2 / 125 / Counterclockwise |
| 174 | DI M2 130CCW | Duplex Inverter Motor 2 / 130 / Counterclockwise |
| 175 | DI M2 185CCW | Duplex Inverter Motor 2 / 185 / Counterclockwise |
| 176 | DI M2 193CCW | Duplex Inverter Motor 2 / 193 / Counterclockwise |
| 178 | DI M2 370CCW | Duplex Inverter Motor 2 / 370 / Counterclockwise |
| 179 | DI M2 370CW | Duplex Inverter Motor 2 / 370 / Clockwise |
| 180 | DI M2 450CW | Duplex Inverter Motor 2 / 450 / Clockwise |
| 181 | DI M12 62.5CCW | Duplex Inverter Motor 1\&2 / 62.5 / Counterclockwise |
| 182 | DI M12 65CCW | Duplex Inverter Motor 1\&2 / 65 / Counterclockwise |
| 183 | DI M12 125CCW | Duplex Inverter Motor 1\&2 / 125 / Counterclockwise |
| 184 | DI M12 130CCW | Duplex Inverter Motor 1\&2 / 130 / Counterclockwise |
| 185 | DI M12 185CCW | Duplex Inverter Motor 1\&2 / 180 / Counterclockwise |
| 186 | DI M12 193CCW | Duplex Inverter Motor 1\&2 / 193 / Counterclockwise |
| 188 | DI M12 370CCW | Duplex Inverter Motor 1\&2 / 370 / Counterclockwise |
| 189 | DI M12 370CW | Duplex Inverter Motor 1\&2 / 370 / Clockwise |
| 190 | DI M12 450CW | Duplex Inverter Motor 1\&2 / 450 / Clockwise |
| 193 | Duplex M125CCW | Duplex Feed Motor / 125 / Counterclockwise |
| 197 | Duplex M230CCW | Duplex Feed Motor / 230 / Counterclockwise |
| 198 | Duplex M370CCW | Duplex Feed Motor / 370 / Counterclockwise |


| $\begin{array}{\|c\|} \hline \text { SP5- } \\ 804-X X X \end{array}$ |  | Description |
| :---: | :---: | :---: |
| 202 | DI M2 OFF | Duplex Inverter Motor 2 / OFF |
| 204 | K Dev M H | Development Motor - K / High Speed |
| 205 | K Dev M M | Development Motor - K / Middle Speed |
| 206 | K Dev M L | Development Motor - K / Low Speed |
| 207 | Color Dev M H | Development Motor - YMC / High Speed |
| 208 | Color Dev M M | Development Motor - YMC / Middle Speed |
| 209 | Color Dev M L | Development Motor - YMC / Low Speed |
| 210 | Polygon M 29 | Polygon Motor / 29.528 |
| 211 | Polygon M 21 | Polygon Motor / 21.850 |
| 212 | LD FC[K]62.5 | LD Power for Black in Color Mode / 62.5 |
| 213 | LD FC[K]125 | LD Power for Black in Color Mode / 125 |
| 214 | LD FC[Y]62.5 | LD Power for Yellow in Color Mode / 62.5 |
| 215 | LD FC[Y]125 | LD Power for Yellow in Color Mode / 125 |
| 216 | LD FC[M]62.5 | LD Power for Magenta in Color Mode / 62.5 |
| 217 | LD FC[M]125 | LD Power for Magenta in Color Mode / 125 |
| 218 | LD FC[C]62.5 | LD Power for Cyan in Color Mode / 62.5 |
| 219 | LD FC[C]125 | LD Power for Cyan in Color Mode / 125 |
| 220 | LD1 [K] 62.5 | LD1 Power for Black / 62.5 |
| 221 | LD1 [K] 125 | LD1 Power for Black / 125 |
| 222 | LD1 [K] 185 | LD1 Power for Black / 185 |
| 223 | LD2 [K] 62.5 | LD2 Power for Black / 62.5 |
| 224 | LD2 [K] 125 | LD2 Power for Black / 125 |
| 225 | LD2 [K] 185 | LD2 Power for Black / 185 |
| 226 | LD [K]62.5 | LD Power for Black / 62.5 |
| 227 | LD [K]125 | LD Power for Black / 125 |
| 228 | LD [K]185 | LD Power for Black / 185 |

### 5.3.4 TEST PATTERN (SP5-997)



### 5.4 FIRMWARE UPDATE PROCEDURE

### 5.4.1 TYPE OF FIRMWARE

There are four types of firmware as shown below.

| Type of firmware |  | Function | Number of IC cards <br> required |
| :--- | :--- | :--- | :--- |
| Printer Engine | 1. Main | Printer engine control | 1 card |
|  | 2. MUSIC | Line position adjustment | 1 card |
| Printer Controller | 3. System | Printer system firmware | 2 cards |
|  | 4. NIB | NIB firmware | 1 card |

Refer to "5.4.3 Controller/Engine Firmware Upgrade for the procedure.
NOTE: When upgrading all four types of firmware at the same time, you can upgrade them in any order.

However, when upgrading the controller system firmware, use the cards in the correct order (see below).

Two IC cards are needed to upgrade the controller system firmware. One IC card is for the operating system, and the other is for the printer application. Always upgrade the operating system first, then the printer application.

### 5.4.2 ERROR RECOVERY

## Engine Firmware/Controller NIB Firmware

If a download attempt failed, try downloading the new firmware again using the procedure described in section 5.4.3.
NOTE: When a download fails, the error is logged in the NVRAM on the controller and the machine asks you to insert the appropriate IC card.
Even after replacing the BCU board to fix the problem, the same message will continue to be displayed. Turning off and on the main switch while holding down the Menu and Enter keys clears the error condition logged in the NVRAM on the controller.

## Controller System Firmware:

If a download attempt failed, you must boot up the machine from the IC card. To do this, DIP SW 1 on the controller board needs to be ON. The machine automatically starts upgrading the firmware.

### 5.4.3 CONTROLLER/ENGINE FIRMWARE UPGRADE

## $\triangle$ CAUTION <br> 1. Turn off the main switch whenever inserting or removing IC card. <br> 2. Open the front cover whenever updating the firmware. <br> 3. Do not turn off the machine while downloading the firmware.



## NOTE1:

If another IC card is inserted first, machine displays "No Valid Data Press \# to Exit". Then, exit the firmware update mode by the Enter key and replace the correct IC card with correct one after turning off the main switch.
[A]
[B]

G058R713.WMF

### 5.5 CONTROLLER SELF-DIAGNOSTICS

### 5.5.1 OVERVIEW

There are three types of self-diagnostics for the controller.

- Power-on self-diagnostics: The machine automatically starts the self-diagnostics just after the power has been turned on.
- Detailed self-diagnostics: The machine does the detailed self-diagnostics by using a loop-back connector (P/N G0219350)
- SC detection: The machine automatically detects SC conditions at power-on or during operation.
The following shows the workflow of the power-on and detailed self-diagnostics.



### 5.5.2 DETAILED SELF-DIAGNOSTICS

This detailed self-diagnostic test requires a loop-back connector (P/N: G0219350).

1. Turn off the machine and attach the loop-back connector to the parallel interface.
2. Turn on the machine while pressing the "On Line" key and "\# Enter" key together.
3. The machine automatically starts the self-diagnostics and prints the diagnostic report after completing the test.

- Refer to the diagnostics report for the detected errors. The errors detected during self-diagnostics can be checked with SP7-832-001 (Diag. Result).
- Refer to section 4.2 for details about the error codes.


### 5.6 USER PROGRAM MODE

Press the "Menu" button and use the "Up/Down arrow" keys to scroll through the menu listing. To go back to a higher level, press the "Escape" key. After changing the settings, press the "On Line" key. The user menu list can be printed using "Menu List" in the "List/Test Print" user mode.

## User Mode Tree



### 5.7 DIP SWITCHES

## Controller Board

| DIP SW No. | OFF | ON |
| :---: | :--- | :---: |
| 1 | Boot-up from flash ROM | Boot-up from IC card |
| 2 to 4 | Factory Use Only: Keep these switches OFF. |  |

NOTE: If a download attempt failed, you must boot up the machine from the IC card. To do this, DIP SW 1 on the controller board needs to be ON.

## 6. DETAILED SECTION DESCRIPTIONS

### 6.1 OVERVIEW

### 6.1.1 COMPONENT LAYOUT



G060D153.WMF

1. Fusing Unit
2. PCU (one for each color)
3. Development Unit
4. Laser Optics Housing Unit
5. Polygon Mirror Motor
6. Toner Cartridge
7. By-pass Feed Table
8. Tray 2
9. Tray 1
10. Waste Toner Bottle
11. Duplex Feed Unit
12. Transfer Unit
13. Transfer Belt Cleaning Unit
14. ID Sensor
15. Duplex Inverter Unit

### 6.1.2 PAPER PATH


[A]: By-pass Feed Table
[B]: Tray 1
[C]: Tray 2
[D]: Optional 1 Tray Paper Feed Unit, 2 Tray Paper Feed Unit, or LCT
[E]: Optional Duplex Unit
[F]: Optional Two-tray Finisher
[G]: External Tray
[H]: Optional Four-bin Mailbox
[I]: Standard Tray (Internal Tray)

The two-tray finisher requires the duplex unit, and either the one-tray paper feed unit, two-tray paper feed unit, or LCT. It also requires the HDD or additional memory DIMM (total 128MB or more).
The duplex unit has two exits for the two-tray finisher. When the one-tray paper feed unit is installed, paper feeds out to the two-tray finisher from the upper exit. When the two-tray paper feed unit or LCT is installed, paper feeds out to the twotray finisher from the lower exit.

### 6.1.3 DRIVE LAYOUT



G060V901.WMF

1. Development drive motor-K

This drives the development unit for black, the fusing unit, and the paper exit section.
2. Development drive motor-CMY

This drives the development units for magenta, cyan, and yellow, and the
 registration roller and by-pass feed mechanism, and the waste toner collection coils from the PCUs.
3. Drum drive motor-K

This drives the PCU for black, the collection coil in the waste toner bottle, and the transfer unit.
4. Drum drive motor-CMY

This drives the PCUs for magenta, cyan, and yellow.
5. Paper feed motor

This drives the paper feed mechanisms for tray 1 and 2.
6. Transfer belt contact motor

This moves the transfer belt into contact and away from the color PCUs.
A flywheel on the drum drive gears $(K, M$, and $C)$ stabilizes the gear rotation.

### 6.1.4 BOARD STRUCTURE

## Overview



G060D551.WMF

The BCU controls all the mechanical components. The IEEE1394 interface board, memory DIMM, and the HDD can be installed on the controller.
The controller connects to the BCU through a PCI bus.

## Descriptions

## 1. BCU (Base Engine Control Unit)

The BCU has two CPUs (Main and MUSIC). The CPUs control the following functions:

- Main CPU
- Engine sequence
- Machine and printer engine operation
- Timing for peripherals
- High voltage supply, laser, and fusing
- Sensors, motors, and solenoids
- MUSIC (Mirror Unit for Skew and Interval Correction) CPU
- TD sensor
- Line position adjustment
- Memory chip on the toner cartridge


## 2. Controller

The controller handles the following functions:

- Printer-to-host interface
- Operation panel interface
- Network interface
- Interfacing and control of the optional IEEE1394, HDD and DRAM DIMM


## 3. LD Drive Board

This is the laser diode drive circuit board.

## 4. IEEE1394 Interface (Option)

This allows computers to connect to this printer using an IEEE1394 interface.

## 5. HDD Unit (Option)

The HDD unit stores the data for the following.

- Additional soft fonts
- Collation
- Locked print
- Sample print
- Downloading forms for form overlay

6. Memory DIMM (Standard: 32MB DRAM, Option: 64/128/256MB DRAM)

This is for additional printer processing memory, used for collation and for soft fonts.

## 7. Operation Panel Board

Controls the display panel, the LED, and the keypad.

## 8. IEEE1284 Interface

This is a parallel printer port.

### 6.1.5 PRINTING PROCESS



G060D151.WMF

This machine uses four PCUs, four development units, and four laser beams for color printing. Each PCU consists of a drum, charge roller, cleaning brush, and blade. From the left, the PCU stations are black, yellow, cyan, and magenta.
A transfer belt feeds paper past the PCUs, and the toner image on each drum is transferred to the paper.
The paper path is inclined about 38 degrees to make the machine as compact as possible.

1) Drum charge:

The charge roller gives the drum a negative charge
2) Laser exposure:

The laser beam from the laser diode (LD) goes through the lens and mirrors and reaches the drum. Turning the laser beam on and off, and creates a latent image on the drum.
3) Development:

The development roller carries negatively charged toner to the latent image on the drum surface. This machine uses four independent development units (one for each color).
4) Image transfer:

The charge applied to the transfer brush attracts the toner from the drum to the paper. Four toner images are super-imposed onto the paper.
5) Cleaning for OPC drum:

The cleaning brush and blade remove any toner remaining on the drum surface after image transfer to the paper.
6) Quenching for OPC drum:

Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.
7) Paper attraction:

Paper is attracted to the transfer belt by the charge applied to the paper attraction roller.
8) Separation:

Paper separates from the transfer belt when the belt curves away from it.
9) Cleaning and quenching for transfer belt:

The cleaning roller cleans the belt surface. The grounding roller inside the transfer belt unit removes the remaining charge on the belt.
10) ID sensor:

The ID sensor board contains two ID sensors (one at the front, and one at the rear). The ID sensor detects the density of the ID sensor pattern on the transfer belt. The ID sensor output is used for process control and for automatic line position, skew, and color registration adjustments for the latent image.

### 6.2 PROCESS CONTROL

### 6.2.1 OVERVIEW

This machine provides the following two forms of process control:

- Potential control
- Toner supply control

The process control facilities of this machine have the following features:

- Two ID (image density) sensors (front and rear). Only the front ID sensor is used for process control. The front and rear ID sensors are used for line positioning and other adjustments.
- TD (toner density) sensor.


### 6.2.2 POTENTIAL CONTROL

## Overview

Potential control controls development to maintain the density of the toner image on the drum. It does this by compensating for variations in drum chargeability and toner density.
The machine uses the ID sensor to measure the reflectivity of the transfer belt and the density of a standard sensor pattern. This is done during the process control self check.

The machine determines the following depending on the ID sensor output and a reference table in memory.

- VD: Drum potential without exposure - to adjust this, the machine adjusts the charge roller voltage.
- VB: Development bias
- VL: Drum potential at the strongest exposure - to adjust this, the machine adjusts the laser power
(In addition, VREF is corrected. This is used for toner supply control.)
This process controls the development potential so that the maximum amount of toner applied to the drum is constant. However, to control the development potential to improve reproduction of highlight parts of the image, the laser power control method can be changed. This depends on the setting of SP3-125-2. The default setting is 1 (normal control method). To change to the highlight range control method, set this SP to 2.

If SP3-125-1 is set to 0 (Off), the machine does not do the potential control, but uses the development bias adjusted with SP2-201-1 to -9, the charge roller voltage adjusted with SP2-001-1 to -9, and the laser power selected with SP2-103-1 to -27. However, these SPs should normally not be adjusted in the field.

## Process Control Self Check

This machine carries out potential control using a procedure called the process control self check. There are seven types of process control self check, categorized according to their execution times.

1. Forced

This is done when SP3-126-1 is used.
2. Initial

This starts automatically when the power is turned on, but only if the fusing unit pressure roller temperature is less than $60^{\circ} \mathrm{C}$.
3. Interval: Job End

This starts automatically at the end of a print job when the total print counter for this feature exceeds 200 (this can be changed with SP3-906-1). After any process control is done (except for forced process control), the counters are reset to 0 .
4. Interval: Interrupt (default: not done)

This interrupts printing and then starts automatically when the machine makes a certain number (A) of continuous color prints in the same job. After it is completed, the machine continues to make prints.

The value A can be adjusted with SP3-906-2 (default: off).
At this time, only VREF is corrected. Potential control (VD, VB, VL correction) is not done.
5. Non-use Time (default: not done)

This starts before the next print job if the machine has no job for a certain time $(\mathrm{M})$ after it makes more than a certain number $(\mathrm{N})$ of prints.
$M$ is adjusted with SP3-906-4 and $N$ is adjusted with SP3-906-3.
6. After Toner End Recovery

This starts after recovery from a toner end condition.
7. After Developer Initialization

This starts after a developer initialization is done. Developer initialization occurs automatically after a new development unit has been installed.

### 6.2.3 PROCESS CONTROL SELF CHECK PROCEDURE



G060D052.WMF

## Step 1: VsG Adjustment

This machine uses two ID sensors (direct reflection type). They are located at the front and rear of the transfer unit. Only the front ID sensor is used for process control. The ID sensor checks the bare transfer belt's reflectivity and the machine calibrates the ID sensor until its output (known as VSG) is as follows.

- VSG = $4.0 \pm 0.5$ Volts

This calibration compensates for the transfer belt's condition and the ID sensor condition, such as dirt on the surface of the belt or ID sensor.

## Step 2: ID Sensor Solid Pattern Generation



The machine agitates the developer for between 15 and 60 seconds until the fluctuation in TD sensor output becomes less than 0.3 V , and then makes a 10grade pattern ( $12 \mathrm{~mm} \times 15 \mathrm{~mm}$ ) on the transfer belt for each toner color. Each grade of the pattern is a solid color, and is made by changing the development bias and charge roller voltage. The difference between development bias and charge roller voltage is always the same.

## Step 3: Sensor Pattern Detection

The ID sensor detects the densities of the 10 solid patterns for each color. This data goes to memory.

## Step 4: Toner Amount Calculation

The amount of toner on the transfer belt ( $\mathrm{M} / \mathrm{A}$, mass per unit area, $\mathrm{mg} / \mathrm{cm}^{2}$ ) is calculated for each of the 10 grades of the sensor pattern from the ID sensor output value from each grade of the pattern.

Step 5: VD, VB, VL Selection and Vref Adjustment


The machine determines the relationship between the amount of toner on the transfer belt and the development bias for each of the 10 grades. The machine now selects the development bias and charge roller voltages for the target $\mathrm{M} / \mathrm{A}$ for each color by referring to a table in memory.
The way that the laser power $(\mathrm{VL})$ is selected depends on the setting of SP3-125-2.

- If it is set to 0 , the LD power is fixed at the value of SP2-103-1, to -27.
- If it is set to 1 , LD power is selected using the same memory table as mentioned above.
- If it is set to 2, LD power is determined by ID sensor highlight pattern generation (steps 6 to 8 later in this procedure).
The machine also adjusts VreF (toner density target) at the same time so that the development gamma detected by process control will be the value stored in SP3-120-1 to -4 (do not adjust in the field unless advised to do so).

After that, the machine cleans the transfer belt by applying a positive dc charge to the cleaning roller for three rotations of the belt. It does not use the cleaning blade.

## Allowable changes to VD, VB, and VL as a result of process control:

This depends on the process control type as follows.

- Forced : No limit
- Initial, After Developer Initialization: $\pm 80$ volts
- Interval (Job End/ Non-use Time/ During Toner End Recovery): $\pm 40$ volts
- Interval (Interrupt): Constant (The memory table is not used.)


## Steps 6 to 8 are carried out only if SP3-125-2 is set to 2. (Default: Steps 6 to 8 are not used)

## Step 6: ID Sensor Highlight Pattern Generation



The machine makes a 10-grade ( $12 \mathrm{~mm} \times 15 \mathrm{~mm}$ ) on the transfer belt for each toner color. The patterns are dot patterns, not solid colors like for the process in step 2. Each grade of the pattern is made using the bias and charge roller voltages selected above, and the various grades are made by changing the LD power.

## Step 7: Sensor Pattern Density Detection

The ID sensor detects the densities of the 10 patterns for each color. This data goes to memory.

## Step 8: VL (LD Power) Selection

The machine determines the relationship between the amount of toner on the transfer belt and the laser power for each of the 10 grades. The machine now selects the laser power to get the target M/A.

After that, the machine cleans the transfer belt by applying a positive dc charge to the cleaning roller for three rotations of the belt. It does not use the cleaning blade.


### 6.2.4 TONER SUPPLY CONTROL

## Overview

Toner supply control uses the following to determine the amount of toner to be supplied. This is done before every development for each color.

- Density of the toner in the developer (as detected by the TD sensor) - Vref, VT
- Pixel count

The image density is kept constant by adjusting the density of toner in the development unit, while accommodating to changes in the development conditions through the potential control mechanism. Environmental changes and the number of prints made are also used in the calculation.
The amount of toner supplied is determined by the 'on' time of the toner supply clutch. The total 'on' time for each toner supply clutch is stored in the memory chip for the relevant toner cartridge. The amount of toner supplied also depends on the process line speed for the current job. The machine supplies the calculated amount of toner for each color.

## Toner Supply Control Modes

This machine has three toner supply control modes. They are selected with SP2-208-1 to -4.

1. Fuzzy control mode

This is the default toner supply control mode. The TD sensor, ID sensor, and pixel count are used in this mode.
2. Proportional control mode This mode is used when the ID sensor at the front becomes faulty. Only the TD sensor is used to control toner supply. The machine uses the VREF that is stored in SP2-224-5 to -8.
3. Fixed supply mode

This mode is used when the TD sensor becomes faulty. The amount of toner supply can be adjusted with SP2-208-5 to -8 if the image density is incorrect (the default setting is 5\%).

### 6.2.5 TONER NEAR END/TONER END DETECTION

## Introduction

The machine is always checking for a toner near end condition.

## Toner Near End Detection

When the following condition is detected for a toner color during a print job, the machine automatically stops the print job and performs toner end recovery. If the result of toner end recovery does not meet the condition described in Toner End Recovery below, the machine flags a "toner near end condition".

- VREF + 0.4 V < VT (ten times consecutively)


## Toner End Detection

The machine flags a "toner end condition" when one of the following conditions are detected for a toner color.

- VREF + 0.8 V < VT (ten times consecutively)
- The pixel counter counts up the equivalent of 5 A4 sheets of pixels ( $100 \%$ coverage) since near-end was detected.
However, if fewer pages have been made since near-end than the number guaranteed with SP2-212-11 (default: 10 pages), printing will continue.
NOTE: If one of the following conditions are detected 10 consecutive times, the machine flags a "toner end condition" regardless of the number of pages printed since near-end.
- VREF + $1.2 \mathrm{~V}<\mathrm{VT}_{\mathrm{T}}$
- $\mathrm{VT}>4.8 \mathrm{~V}$

After the machine detects toner end for black, it cannot print until the toner cartridge is replaced. If toner end is detected for cyan, magenta or yellow, the machine can print with black and white only; color printing is disabled.

## Toner End Recovery

The machine detects that the toner cartridge has been replaced if the upper right cover is opened and closed when a near-end or end condition exists. The machine then starts to supply toner to the development unit. After supplying toner, the machine clears the toner end condition if the following conditions are detected.

- $\mathrm{Vt}[0]-\mathrm{Vt}[3]>0.5 \mathrm{~V}$
- Vt - Vref > 0.3 V


### 6.2.6 DEVELOPER INITIALIZATION

When the machine detects that a new development unit has been installed, it initializes the developer.

To do this, the machine agitates the developer for about 90 seconds, and adjusts VCNT (control voltage for TD sensor) so that VT (TD sensor output) becomes $3.0 \pm$ 0.1 volts. The machine stores this $\mathrm{V} T$ as VREF .
$\mathrm{V}_{\text {CNT }}$ is corrected for the current humidity every print job. VCNT is also corrected for the total number of prints, to prevent the developer $\mathrm{Q} / \mathrm{M}$ from varying.
If the humidity correction is giving poor results (for example, if the humidity sensor is broken), it can be disabled with SP2-223-2. Then a value for VCNT must be input manually using SP2-224-1 to -4 (adjust by trial and error).
During developer initialization, the machine forcibly supplies toner because there is no toner inside the toner transport tube at installation. Then the machine does the process control self check.

### 6.3 LASER EXPOSURE

### 6.3.1 OVERVIEW



1. Synchronizing detector board-Y, K-E
2. LD unit-Y
3. LD unit-K
4. LD Mirror-M
5. LD unit-M
6. LD unit-C
7. F-theta lens-M, C
8. Synchronizing detector board-M, C-S
9. Synchronizing detector board-M, C-E
10.OPC drum-M
11.WTL
10. OPC drum-C
11. OPC drum-Y
14.OPC drum-K
12. Synchronizing detector board-Y, K-S
13. F-theta lens-Y, K
14. Polygon mirror motor
15. LD Mirror-K

This machine uses four LD units and one polygon mirror motor to produce a latent image on four OPC drums (one drum for each color toner).
There are two hexagonal mirrors. Each mirror reflects beams from two LD units. The LD unit for black has two laser diodes to do dual beam writing (this is only done for black-and-white printing; for full color printing, only one of the beams is used).
Laser exposure for magenta and cyan starts from the rear side of the drum, but for yellow and black it starts from the front side of the drum. This is because the units for magenta and cyan are on the other side of the polygon mirror from the units for yellow and black.

### 6.3.2 OPTICAL PATH



The laser beams for cyan $[A]$ and yellow $[B]$ are directed to the upper part of the polygon mirror [C], and those for magenta [D] and black [E] are directed to the lower part of the polygon motor. The LD mirrors (see the previous page) deflect the laser beams for magenta and black towards the lower polygon mirror.
The WTL [F] corrects the main scan line; without this component, the line bends out towards the middle of the main scan. The central bend of the WTL is adjusted in the factory.
The speed of the polygon mirror depends on the selected mode (see below).

| Mode | $\begin{gathered} \hline \hline \text { Resolution } \\ \text { (dpi) } \end{gathered}$ | Polygon motor speed (rpm) | Process line speed ( $\mathrm{mm} / \mathrm{s}$ ) | Print speed (ppm) | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B/W (except OHP/Thick paper) | $\begin{gathered} 600 \times 600 \\ 1,200 \times 600 \end{gathered}$ | 21,850 | 185 | 38 | Dual beam writing |
|  | 1,200 $\times 1,200$ | 29,528 | 125 | 28 |  |
| Color (except OHP/Thick paper) | $\begin{gathered} 600 \times 600 \\ 1,200 \times 600 \\ \hline \end{gathered}$ | 29,528 | 125 | 28 |  |
|  | 1,200 $\times 1,200$ | 29,528 | 62.5 | 14 |  |
| OHP/Thick | $\begin{gathered} 600 \times 600 \\ 1,200 \times 600 \\ 1,200 \times 1,200 \end{gathered}$ | 29,528 | 62.5 | 10 |  |

### 6.3.3 LASER SYNCHRONIZING DETECTOR



## Overview

The machine has four laser synchronizing detector boards (LSD), one at each corner of the laser optics housing unit.

Each pair of boards detects two colors. The machine recognizes each color from the time that they are detected. The two LSDs [A] at the right are used for magenta and cyan, and the two $[\mathrm{B}]$ at the left are used for yellow and black.

## Main Scan Start Detection

For magenta and cyan, the LSD at the rear detects the start of the main scan. For yellow and black, the LSD at the front detects the start of the main scan.

## Clock Frequency Adjustment

Each pair ensures that the number of laser clock pulses in the main scan is constant. If the count for one particular beam varies from normal, the LD clock frequency for that beam is adjusted.
If the board at the end position is defective, this cannot be detected. Switch the detection feature off with SP2-919-1.

### 6.3.4 DUAL BEAM WRITING

## Dual Beam Mechanism

The LD unit for black has two laser diodes. Each face of the polygon mirror writes two main scan lines. This only happens for black and white printing.

## Laser Beam Pitch Change Mechanism



G060D253.WMF

The machine changes the main scan resolution between 600 and 1,200 dpi for black and white by rotating the LD unit [A], except for OHPs and thick paper.
Both LD unit positions are fixed distances from the LD home position sensor [B]. When the number of times that the resolution has changed reaches a certain number, the LD positioning motor moves the LD unit to the home position, and then to the proper position.
After the laser optics housing unit has been replaced, the beam pitch for 600 dpi and 1200 dpi must be adjusted (SP2-109-2, -3).

### 6.3.5 LD SAFETY SWITCH



A relay on the PSU ensures technician and user safety and prevents the laser beam from inadvertently switching on during servicing. This relay turns off when the front cover, upper left cover, or right cover is opened, and cuts the power ( +5 V ) supplied to the LD board for each color through the BCU.
Two safety switches are used to turn the relay off. One switch is used for the front cover and upper left cover. This safety switch is off when either the front cover or upper left cover is opened. Another safety switch is used for the right cover.

- E-MAC: Enhanced Modulation ASIC on CMOS
- LDB: LD Drive Board (included in the LD Unit)


## Front and Left Door Switch

Micro switch [A] on the PSU is activated or deactivated by the actuator $[B]$ when closing or opening the front and left doors as shown.


G060D802.WMF

### 6.3.6 AUTOMATIC LINE POSITION ADJUSTMENTS

## Overview



The machine automatically adjusts the following items by drawing lines ( $1 \mathrm{~mm} \times 20$ mm ) on the transfer belt and measuring them using the two ID sensors (one at the front and one at the rear). The machine generates eight sets of these lines for each color on both sides (front and rear) of the transfer belt, and averages the results from measuring these sets.

1. Sub scan line position for YCM based on the line position for K (color registration)
2. Main scan line position for KYCM
3. Magnification ratio for KYCM
4. Skew for YCM based on the line position for K

The machine automatically executes the adjustment when it detects one of the following:

1. Depends on setting of SP5-993-1. The default is as follows:

- If a process control self check is done (except after toner end recovery and developer initialization)
- New PCU installed
- If the temperature measured by the sensor on the laser optics housing unit differs by $5^{\circ} \mathrm{C}$ from the temperature at the previous adjustment when a color printing job starts, or during a printing job, or at any time during standby mode.

2. When the user or technician starts the adjustment with a user tool or SP5-9932.

NOTE: The skew adjustment is done only if a PCU is replaced with a new one or a forced image position adjustment is executed with SP5-993-2 or a UP mode.

After measuring the patterns, the machine cleans the transfer belt by applying a positive dc charge to the cleaning roller and turns the belt three full rotations.

If an error is detected three times consecutively, SC285 is generated.

## Sub Scan Line Position for YCM

The machine measures the gaps between lines of each color on the pattern on the transfer belt. If the gaps are not correct, the machine moves the image for the required color up or down the sub scan axis. To do this, it changes the laser write timing for that color.

## Main Scan Line Position for KYCM

If the machine detects that the image is out of position in the main scan direction, it changes the laser write start timing for each scan line.

## Magnification Adjustment

If the machine detects that magnification adjustment is necessary, it changes the LD clock frequency for the required color.

## Main Scan Skew Adjustment



G060D254.WMF

The 3rd mirror positioning motors [A] for magenta, cyan, and yellow each adjust the angle of the 3rd mirror $[\mathrm{B}]$, based on the 3rd mirror position for black. This corrects main scan skew.

### 6.4 PHOTOCONDUCTOR UNIT

### 6.4.1 OVERVIEW



1. Cleaning brush roller
2. Charge roller (non-contact)
3. OPC drum
4. Cleaning brush
5. Waste toner collection auger
6. Cleaning blade

This machine has four independent PCUs, one for each color. Each PCU consists of an OPC drum, non-contact charge roller, cleaning brush, and cleaning blade. The diameter of the drum is 30 mm (circumference: about 94.25 mm ).

The photoconductor gap between PCU and development roller is determined by the drum positioning plate and the rear shaft, and is not adjustable in the field.

The push switches in the drum positioning plate detect when a new PCU has been installed.

### 6.4.2 DRIVE



G060D302.WMF

The drum drive motor-K [A] drives the PCU for black. It also drives the transfer unit. The drum drive motor- $\mathrm{CMY}[\mathrm{B}]$ drives the PCUs for magenta, cyan, and yellow. Using one motor to drive these three drums reduces CMY color misalignment.

### 6.4.3 DRUM CHARGE AND QUENCHING



This machine uses a non-contact charge roller [A] to reduce ozone. The noncontact charge roller gives the drum surface a negative charge. The high voltage supply board - C, B, which is located at the rear of the machine, applies a dc and ac voltage (at a constant current) to the roller. The ac voltage helps to ensure that the charge given to the drum is as uniform as possible.
The machine automatically controls the charge roller voltage, if automatic process control is enabled (i.e., if SP3-125-1 is set to 0 ). However, if process control is switched off, (i.e., if SP3-125-1 is set to 1), the dc voltage is the value stored in SP2-001-1 to -9 (do not adjust in the field unless advised to do so).
The diameter of the roller is 11.14 mm (circumference about 35 mm ). The gap between drum and charge roller is about $50 \mu \mathrm{~m}$.

The cleaning brush roller [B], which always contacts the charge roller, cleans the charge roller.

The charge roller can generate small amounts of nitrogen oxide gases (known as NOx), which may be absorbed by the surface of the drum. This can cause unfocused copies. As a result, the film of NOx is removed at power on, at the end of a job (if more than 200 prints), and when a toner cartridge has been replaced. SP3-920-1 to -4 determine when this procedure (known as 'refresh mode') is done. It can also be executed at any time if the prints are smeared (using SP3-920-5).
Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.

### 6.4.4 DRUM CLEANING



G060D305.WMF

The cleaning brush [A] spreads out the waste toner remaining on the drum. The cleaning blade $[B]$ then scrapes it off. The toner collection auger [C] transports the toner towards the waste toner collection bottle.

### 6.4.5 WASTE TONER COLLECTION



The waste toner from the collection augers in the four PCUs drops into the waste toner collection duct [A] at the rear of the PCU. The toner collection coils [B, C, D] in the duct transport this waste toner towards the waste toner bottle (M [E], C [F], Y [G], K [H]). The coils are driven by the development drive motor-CMY.
The toner [I] from the transfer unit drops directly into the waste toner bottle [J].
There are two holes in the waste toner collection duct. If the toner is unable to drop through the hole $[\mathrm{K}]$ at the centre of the bottle, it is transported to the end of the duct and drops into the bottle through the hole [L] at the end.

### 6.4.6 WASTE TONER BOTTLE FULL DETECTION



The waste toner bottle set switch [A] detects when the bottle is placed in the machine.
The waste toner sensor $[B]$ detects the weight of the bottle and informs when it is almost full.

When the bottle contains a certain amount of waste toner, the sensor is deactivated. The machine detects that the waste toner bottle is almost full and displays "Waste Toner is Almost Full".

After that, the machine can print 1,000 more sheets. After printing 1,000 sheets, it displays "Replace Waste Toner", and after the end of the job, the printer cannot be used until the bottle is replaced or emptied.

### 6.4.7 PCU DETECTION (DEVELOPMENT UNIT DETECTION)



G060D307.WMF

The drum positioning plate $[A]$ contains eight push switches $[B]$. These detect when a new PCU or a new development unit has just been installed. They also detect if the PCUs and development units are in the machine.
Each PCU and each development unit includes a pin [C], which activates the switch when the drum positioning plate is closed. On a new unit, this pin does not activate the switch. When the unit is driven for the first time, the pin comes out and activates the switch.

After the machine is turned on or the front cover is closed, the machine checks each switch (result 1 in the table). Then the machine drives the PCUs and development units for 5 seconds and checks each switch again (result 2 in the table). The condition detected by the machine depends on the combination of results, as shown below.

| Result 1 | Result 2 | Detection | Action |
| :---: | :---: | :--- | :--- |
| OFF | OFF | The PCU or development unit is <br> not placed in the machine, or the <br> drum positioning plate is not <br> secured by the two screws. | The machine displays an <br> error message. |
| OFF | ON | A new PCU or development unit <br> has just been installed. | The machine resets the <br> counter for the PCU or <br> development unit. |
| ON | ON | The current PCU or <br> development unit is present. | The machine goes to standby <br> mode. |

NOTE: If some PCUs or development units are not installed, the machine displays error messages in the following order.
$(\mathrm{M} \mathrm{dev} \rightarrow \mathrm{M} \mathrm{PCU} \rightarrow \mathrm{C} \mathrm{dev} \rightarrow \mathrm{C} \mathrm{PCU} \rightarrow \mathrm{Y} \operatorname{dev} \rightarrow \mathrm{Y}$ PCU $\rightarrow \mathrm{K} \mathrm{dev} \rightarrow \mathrm{K}$ PCU)

### 6.5 DEVELOPMENT

### 6.5.1 OVERVIEW



1. Doctor blade
2. TD sensor
3. Developer hopper
4. Mixing auger (left)
5. Mixing auger (right)
6. Development roller

This machine has four independent development units, one for each color. Each contains 280 g of developer when new. The developer in each unit is supplied to the development roller by the two mixing augers and attracted onto the surface of the roller.
The photoconductor gap between PCU and development roller is determined by the drum positioning plate and the rear shaft, and is not adjustable in the field.
The push switches in the drum positioning plate detect when a new development unit has been installed, and detect whether the development unit is in the machine.
The TD sensor and front ID sensor control toner density. Each development unit has a TD sensor.

The diameter of the development roller is 18 mm (circumference about 56.5 mm ).

### 6.5.2 DRIVE



G060D311.WMF


G060D310.WMF

The development drive motor-K [A] drives the development roller for black through gears and a clutch. This motor also drives the fusing unit and paper exit rollers.
The gear trains are indicated in the diagram by dotted lines.
The development drive motor-CMY [B] drives the development unit for magenta, cyan, and yellow through gears and clutches. This motor also drives the registration roller and by-pass feed table.

### 6.5.3 DEVELOPER AGITATION



Two mixing augers $[\mathrm{A}$ and B ] circulate the developer forward and backward to agitate the developer.
This happens during the process control self check, during toner supply, and during development.

### 6.5.4 DEVELOPMENT BIAS



G060D309.WMF

The high voltage supply board $-C, B[A]$ supplies development bias to the development roller via a receptacle $[B]$ at the rear of each development unit.
There are both ac and dc bias voltages. The ac bias improves toner transfer to the drum.

The machine automatically controls the dc bias, if automatic process control is enabled (i.e., if SP3-125-1 is set to 0). However, if process control is switched off, (i.e., if SP3-125-1 is set to 1 ), the dc bias is the value stored in SP2-201-1 to -9 (do not adjust in the field unless advised to do so).

The ac bias cannot be adjusted.

### 6.5.5 DEVELOPMENT UNIT DETECTION

This is the same as PCU detection. See "Photoconductor Unit - PCU Detection'.

### 6.5.6 TONER SUPPLY MECHANISM



G060D313.WMF

## Overview

An air transport system agitates the toner in the toner cartridges [A]. Toner is transported from the toner cartridge to the development unit [B] by the toner attraction pump [C] (each cartridge has a separate pump). This provides a more stable way to transport a fine powder than previous methods.

## Toner Agitation

The air pump supplies air to the toner cartridge and air mixes with the toner and agitates all the toner in the cartridge. One air pump [D] and four valves [E] control the air flow.

The air pump turns on to supply air to the toner cartridge for one second at the following times:

- During normal operation, when the 'on' time for a toner supply clutch reaches a certain value
- When forced toner supply (SP2-207) is done
- When forced toner density adjustment (SP3-126-2) is done
- At toner end recovery
- Developer initialization

The filter [F] in the inner package of the toner cartridge ensures that the internal pressure does not become too high.
The toner mixed with air becomes a fluid, and passes part of the way along the transport tube towards the toner attraction pump. This pump draws the toner the rest of the way (see the next page).

## Toner Transport



Each toner attraction pump has the following mechanism.
The pump (toner attraction pump) [A], which consists of the toner supply clutch $[B]$, rubber tube $[C]$, and a rotor $[D]$, attracts the toner in the toner transport tube $[E]$ toward the development unit.
The toner supply clutch drives the rotor, which draws the toner in from the cartridge and passes it to the development unit. Each time the clutch comes on to supply toner, it turns on for 0.7 s and off for 1.3 s . The number of times that the clutch turns on depends on the amount of toner to be supplied, which depends on the results of toner supply control.
Motor drive comes from the development drive motors.

## Shutter Mechanism



The development unit and toner attraction pump each have a shutter mechanism. When the development unit is placed in the machine, the protrusion [A] on the development unit opens the shutter $[B]$ in the pump, and the protrusion $[C]$ on the pump opens the shutter [D] in the development unit. When both shutters are open, toner can enter the development unit from the toner attraction pump.
When the development is removed, the shutter spring [ $E$ and $F$ ] pulls and closes the shutter.

### 6.5.7 TONER CARTRIDGE DETECTION



G060D316.WMF
A memory chip [A] on each toner cartridge stores the total 'on' time of the toner supply clutch. This is used to calculate the amount of toner remaining in the toner cartridge. The chip also detects whether the cartridge is installed (if the cartridge is not installed, the machine does not detect a signal from the memory chip).

### 6.6 PAPER FEED

### 6.6.1 OVERVIEW



1. Pick-up roller - tray 1
2. Feed roller - tray 1
3. Separation roller - tray 1
4. Relay roller
5. Registration roller
6. Feed roller - By-pass feed
7. Pick-up roller - By-pass feed
8. By-pass feed table
9. Separation roller - By-pass feed 10. Transport roller
10. Vertical transport roller
11. Feed roller - tray 2
12. Separation roller - tray 2
14.Pick-up roller - tray 2
13. Paper tray 2
14. Paper tray 1

There are two paper trays (500 sheets each), and a by-pass feed table (100 sheets).

The paper feed mechanism uses an FRR system.
Tray 1 can only hold A4 or letter paper. Tray 2 can hold a range of sizes.

### 6.6.2 DRIVE - TRAYS 1 AND 2



G060D105.WMF

The paper feed motor [A] drives the pick-up and feed mechanisms in both tray $1[B]$ and 2 [C] using clutches and complex trains of gears (the locations of the gear trains are indicated by dotted lines in the above diagram).
When the paper tray is inside the machine, the pick-up roller [D] is always in contact with the top sheet of the paper stack. When the paper feed clutch [E] turns on, the pick-up, feed [F], and separation [G] rollers start rotating to feed the paper. The paper feed clutch stays on until shortly after the registration sensor activates.

### 6.6.3 PAPER LIFT - TRAYS 1 \& 2



G060D102.WMF

The tray 1 set switch $[A]$ and tray 2 paper size switches $[B]$ detect when the paper trays [C] are placed in the machine. When the machine detects that a tray has been placed in the machine, the tray lift motor [D] rotates and the coupling gear [E] on the tray lift motor engages the pin [F] on the lift arm shaft [G]. Then the tray lift arm $[\mathrm{H}]$ lifts the tray bottom plate [I] until the paper lift sensor for the tray detects that the top of the stack is at the paper feed position.

### 6.6.4 PAPER SIZE DETECTION - TRAYS 1 \& 2



G060D104.WMF

For tray 1 , there is no size switch. The paper size is fixed at either A4 or LT; this can be changed with SP1-902-1.
For tray 2, four paper size switches, working in combination, detect the paper size as shown in the table below. The actuators are on the side plate [A]. The side plate is moved by the end plate $[\mathrm{B}]$ through a cam [C].

| Models |  | Switch Location |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| North America | Europe/Asia | 1 [D] | 2 [E] | 3 [F] | 4 [G] |
| 11" x 17" SEF | $11^{\prime \prime} \times 17$ ' SEF | 0 | 1 | 0 | 0 |
| A3 SEF | A3 SEF | 1 | 0 | 1 | 0 |
| 81/2" x 14" SEF *1 | B4 SEF *1 | 1 | 1 | 0 | 1 |
| 81/2" $\times 11^{\prime \prime}$ SEF *2 | A4 SEF *2 | 0 | 1 | 1 | 0 |
| 11" $\times 81 / 2 \mathrm{LEF}$ *3 | 11" x 81/2" LEF *3 | 1 | 0 | 1 | 1 |
| A4 LEF | A4 LEF | 0 | 1 | 0 | 1 |
| B5 LEF | B5 LEF | 0 | 0 | 1 | 0 |
| A5 LEF | A5 LEF | 0 | 0 | 0 | 1 |

1: Pushed
Notes:
*1: The machine detects either $8^{1 / 2 "}$ x 14 " SEF or B4 SEF, depending on the setting of SP 1-902-2
*2: The machine detects either $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ SEF or A4 SEF, depending on the setting of SP 1-902-3
*3: The machine detects either 11 " $\times 81 / 2$ " LEF or B5 SEF, depending on the setting of SP 1-902-4
The machine disables paper feed from a tray if the paper size cannot be detected (if the paper size actuator is broken or no tray is installed).

### 6.6.5 PAPER HEIGHT DETECTION - TRAYS $1 \& 2$



G060D103.WMF

Two paper height sensors, working in combination, detect the amount of paper in the tray.

When the amount of paper decreases, the bottom plate pressure lever moves up and the actuator $[\mathrm{A}]$ (on the pressure lever drive shaft) rotates.

| Remaining paper | Paper height sensor 2 [B] | Paper height sensor 1 [C] |
| :---: | :---: | :---: |
| Full | OFF | OFF |
| Nearly full | ON | OFF |
| Near end | ON | ON |
| Almost empty | OFF | ON |

OFF: No actuator

### 6.6.6 PAPER END DETECTION - TRAYS $1 \& 2$

If there is some paper in the paper tray, the paper stack raises the paper end feeler and the paper end sensor deactivates.
When the paper tray runs out of paper, the paper end feeler drops into the cutout in the tray bottom plate, and this activates the paper end sensor.

### 6.6.7 REGISTRATION



The development drive motor - CMY [A] drives the registration roller [B] using a clutch and a complex train of gears (the location of the gear train is indicated by dotted lines in the above diagram).
The machine makes a paper buckle at the registration roller to correct paper skew. The paper buckle can be adjusted with SP1-003-1 to - 8 .

### 6.6.8 PAPER FEED LINE SPEED

This machine has three process line speeds (for feed from registration roller to fusing unit) depending on the selected resolution

| Mode | Resolution <br> $(\mathbf{d p i})$ | Line speed <br> $(\mathbf{m m} / \mathbf{s})$ | Print speed <br> $(\mathbf{p p m})$ |
| :--- | :---: | :---: | :---: |
| B/W | $600 \times 600$ <br> $1,200 \times 600$ | 185 | 38 |
|  | $1,200 \times 1,200$ | 125 | 28 |
| Color | $600 \times 600$ <br> $1,200 \times 600$ | 125 | 28 |
|  | $1,200 \times 1,200$ | 62.5 | 14 |
| OHP/Thick | $600 \times 600$ <br> $1,200 \times 600$ <br> $1,200 \times 1,200$ | 62.5 | 10 |

During a monochrome print job, the machine changes the line speed if there is a page with color in the middle of the job. However, it will not change the line speed if there is a monochrome page in the middle of a color print job.

|  | Line speed (mm/s) |
| :--- | :---: |
| Paper feed from tray to registration roller | 230 |
| Fusing, paper exit to standard tray, and mailbox | A bit slower than "Process line speed" |
| Duplex invert and feed | 370 |
| Finisher | 450 |

### 6.6.9 BY-PASS TRAY



The development drive motor - CMY [A] drives the by-pass tray using a clutch and a complex train of gears (the location of the gear train is indicated by dotted lines in the above diagram).
To feed paper, the by-pass pick-up solenoid (not shown in the diagram) moves the pick-up roller into contact with the top of the stack.

Paper size and end detection are done in the usual manner.

### 6.7 IMAGE TRANSFER AND PAPER SEPARATION

### 6.7.1 OVERVIEW



G060D401.WMF

1. Transfer belt
2. Paper attraction roller
3. Back-up roller
4. Transfer charge brush
5. Toner collection auger
6. Cleaning roller
7. Cleaning blade
8. ID sensor
9. Transfer belt drive roller

Paper is fed to the transfer belt before image transfer begins. The paper attraction roller charges the paper to ensure that the paper is attracted to the belt.

The magenta, cyan, yellow, and black color images transfer to the paper while the transfer belt feeds the paper past the drums towards the fusing unit. A positive charge is applied to the paper under the transfer belt, opposite each drum, to transfer the toner from the drums onto the paper. The back-up roller ensures that the contact area between the drum and belt is sufficient.

The cleaning unit in the transfer unit cleans the belt surface by applying a charge to a cleaning roller. The waste toner collected from the belt is transported to the waste toner bottle.

There are two ID sensors. Only the front one detects the image density of the patterns generated on the transfer belt for process control. The other function of the ID sensors is for automatic line position adjustment. Both sensors are used for this.

### 6.7.2 TRANSFER BELT DRIVE



The drum drive motor- $\mathrm{K}[\mathrm{A}]$ drives the transfer belt $[B]$ and the cleaning unit via some gears. The speed of transfer belt drive depends on the process line speed.

### 6.7.3 TRANSFER AND CLEANING CURRENT



G060D404.WMF

The transfer charge brush $[\mathrm{A}]$ applies a current to transfer the toner to the paper [B].

The high voltage supply board - T, PA, CL [C] applies a current to the brush, paper attraction roller [D], and cleaning roller [E].

These currents, except for cleaning, are automatically corrected for paper size, temperature (measured by the thermistor on the right side of the laser optics housing unit), and humidity (measured by the humidity sensor).
Available adjustments are summarized below.

- The transfer brush current for each printing mode (color or B/W, resolution, paper type) can be adjusted with SP2-301-1 to -56. The by-pass tray settings are used when the duplex unit has not been installed and the user is making duplex prints manually from the by-pass tray. There is a correction for narrow-width paper with SP2-309-1 to -4.
- The current for paper attraction can be adjusted with SP2-801-1 to -9. There is a correction for narrow-width paper with SP2-801-10 to -13.
- The current for cleaning cannot be adjusted.

The back-up rollers [F] before the transfer charge brushes for each color make a wider contact area between the drum [G] and the belt. The other rollers are grounded to neutralize the belt surface.

### 6.7.4 TRANSFER BELT CLEANING



The transfer belt cleaning unit [A] removes toner on the belt after printing, the ID sensor patterns for process control, and the ID sensor patterns for automatic line position adjustment.
The cleaning roller $[B]$ always contacts the transfer belt [C], and attracts waste toner from the belt (the cleaning roller is electrically charged). The blade [D] in the cleaning unit scrapes the toner off the cleaning roller. The toner collection auger [E] transports the toner towards the waste toner collection bottle.

### 6.7.5 TRANSFER BELT CONTACT

## Mechanism



G060D403.WMF

The transfer belt contact and release mechanism improves the lifetime of the transfer belt and drums.

The drum for black always contacts the belt, but the transfer belt moves away from the other drums during monochrome printing.

In standby mode, the transfer belt contacts only the black drum. When the machine prints a color page, the machine waits until the previous page has gone through the transfer unit. Then the transfer belt contact motor [A] turns on and a cam [B] moves the lower end of the transfer belt upwards so that it contacts the other three drums.

The transfer belt home position [C] and contact [D] sensors detect the transfer belt positions, as follows:

|  | B/W printing (default position) | Moving to color printing position $\rightarrow$ |  | Color printing | Moving back to the default position $\rightarrow$ |  | Default position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HP sensor [C] | On | On | Off | Off | Off | On | On |
| Contact sensor [D] | Off | On | On | Off | On | On | Off |

Off: Actuator not inside sensor
The machine does not release the transfer belt from the color drums during the job, even if a monochrome page comes again. This is because the total printing speed reduces if the transfer belt changes position often.

To pull out the transfer belt, the user moves the release lever and the belt moves down and away from all four drums. Then the unit can be pulled out.

## ACS (Auto Color Sensing) Mode

ACS: On


ACS: Off


The machine can print in color or monochrome mode (selected with the printer driver). In color mode, ACS can be switched on or off with a user tool (default: on).
If ACS is on, the transfer belt stays in the default position (against the K drum only) until a page with color data on it appears. The transfer belt then moves against all four drums and stays there until the end of the job, even if some K only pages appear.

If ACS is off and color mode is selected, all data is printed with the transfer belt positioned against all four drums. The belt does not move even if a K only page appears, even if it is at the start of the job.

### 6.8 FUSING

### 6.8.1 OVERVIEW



1. Oil supply roller
2. Oil supply pad
3. Fusing belt
4. Heating roller thermistor
5. Heating roller thermostat
6. Heating roller
7. Heating roller fusing lamp
8. Pressure roller thermofuse
9. Pressure roller thermistor
10. Pressure roller fusing lamp
11.Pressure roller
11. Hot roller
12. Junction gate
13. Cleaning roller
14. Oil supply sub-roller

- A belt fusing system is used. This has a faster warm-up time than a conventional hot and pressure roller system.
- The heating roller is made of aluminum to increase the temperature of the fusing belt quickly.
- The hot roller is made of sponge, which flattens slightly, also increasing the fusing nip. This roller does not contain a fusing lamp.
- The heating and pressure rollers each have a fusing lamp.
- NA: 770W for the heating roller, 350W for the pressure roller
- EU: 700W for the heating roller, 325W for the pressure roller
- The heating roller thermistor and pressure roller thermistor control the temperature of these lamps.
- Temperature is normally controlled by turning the fusing lamps on and off. To change between on/off control and phase control: SP1-104-1.
- The oil supply pad supplies oil to the fusing belt through the oil supply roller. The oil supply sub-roller spreads the oil on the oil supply roller evenly.


### 6.8.2 FUSING UNIT DRIVE



- The development drive motor-K drives the pressure roller [A], hot roller [B], oil supply roller [C], oil supply sub-roller [D] and belt cleaning roller [E] through a gear train.
- The heating roller [F] is driven by the pressure with the fusing belt [G].


### 6.8.3 FUSING TEMPERATURE CONTROL

## Fusing Temperatures

When the main switch turns on, the CPU turns on the fusing lamp. The lamp stays on until the thermistor detects the standby temperature. Then the CPU raises the temperature to the printing temperature.

The fusing temperature for each mode is as follows.

| Mode | Resolution (dpi) | Temperature of Heating Roller | Temperature of Pressure Roller | Note |
| :---: | :---: | :---: | :---: | :---: |
| Energy saver level 1 |  | $100^{\circ} \mathrm{C}$ | $130^{\circ} \mathrm{C}$ |  |
| Standby mode |  | $170^{\circ} \mathrm{C}$ | $140^{\circ} \mathrm{C}$ | If SP1-104025 is set to 4 |
| Color | $1200 \times 1200$ | $150^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { NA: } 125^{\circ} \mathrm{C} \\ & \text { EU: } 130^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | $\begin{gathered} 1200 \times 600 \\ 600 \times 600 \end{gathered}$ | $\begin{aligned} & \text { NA: } 175^{\circ} \mathrm{C} \\ & \text { EU: } 180^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { NA: } 145^{\circ} \mathrm{C} \\ & \text { EU: } 160^{\circ} \mathrm{C} \end{aligned}$ |  |
| Black and white | $1200 \times 1200$ | $175^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { NA: } 145^{\circ} \mathrm{C} \\ & \text { EU: } 155^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | $\begin{gathered} 1200 \times 600 \\ 600 \times 600 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { NA: } 185^{\circ} \mathrm{C} \\ & \text { EU: } 180^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { NA: } 155^{\circ} \mathrm{C} \\ & \text { EU: } 160^{\circ} \mathrm{C} \end{aligned}$ |  |
| OHP | All | $180^{\circ} \mathrm{C}$ | $160^{\circ} \mathrm{C}$ |  |
| Thick | All | $175{ }^{\circ} \mathrm{C}$ | $155^{\circ} \mathrm{C}$ |  |
| Color (duplex) | $1200 \times 1200$ | $145^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { NA: } 120^{\circ} \mathrm{C} \\ & \text { EU: } 125^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | $\begin{gathered} 1200 \times 600 \\ 600 \times 600 \end{gathered}$ | $\begin{aligned} & \text { NA: } 165^{\circ} \mathrm{C} \\ & \text { EU: } 170^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { NA: } 135^{\circ} \mathrm{C} \\ & \text { EU: } 150^{\circ} \mathrm{C} \end{aligned}$ |  |
| Black and white (duplex) | $1200 \times 1200$ | $165^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { NA: } 135^{\circ} \mathrm{C} \\ & \text { EU: } 145^{\circ} \mathrm{C} \end{aligned}$ |  |
|  | $\begin{gathered} \hline 1200 \times 600 \\ 600 \times 600 \\ \hline \hline \end{gathered}$ | $175^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { NA: } 145^{\circ} \mathrm{C} \\ & \text { EU: } 155^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |  |

The heating and pressure roller temperatures for fusing are stored in SP1-105-3 to -28.

When the machine is switched on, the fusing lamp temperatures increase to the those specified by SP1-104-25.

The print ready temperature is slightly less than the fusing temperature. The difference is specified by SP1-105-1 and -2.

## Temperature Corrections

To prevent excessive glossiness caused by fusing temperature overshoot, there are the following SP modes:

- 1-913: Fusing temperature is reduced after this number of pages during the job.
- 1-914: This shows how much the temperature is reduced

If a job using OHP or thick paper starts while the fusing unit is still warm, the fusing temperature could be higher than the target for this type of paper, causing marks on the output. To prevent this problem, we have the following SP modes:

- 1-996-4, 5: These SPs specify a limit, above which printing will not start.


## Overheat Protection

- If the heating or pressure roller temperature becomes greater than $200^{\circ} \mathrm{C}$, the CPU cuts off the power to the fusing lamp. SC543 for the heating roller or SC553 for the pressure roller is generated.
- If thermistor overheat protection fails, there is a thermostat for the heating roller and a themofuse for the pressure roller in series with the common ground line of the fusing lamp.
- If the thermostat temperature becomes greater than $210^{\circ} \mathrm{C}$, the thermostat opens, removing power from the fusing lamp.
- If the thermofuse temperature becomes greater than $169^{\circ} \mathrm{C}$, the thermofuse opens, removing power from the fusing lamp.
- At this time, the machine stops operation.


### 6.8.4 OIL SUPPLY AND CLEANING



G060D505.WMF

- The oil supply mechanism makes it easier for paper to separate from the fusing belt and roller after fusing.
- The oil $[A]$ from the oil supply pad $[B]$ is supplied to the oil supply roller [C]. The oil supply roller rotates and supplies a bit of oil to the fusing belt.


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- The oil supply solenoid [A] moves the oil supply unit up and down. When a print job starts, the solenoid repeatedly turns on and off for the first few pages to apply the correct amount of oil to the oil supply roller. Then, for the remaining pages of the job, it stays in contact with the roller.
At other times, the unit stays away to reduce oil consumption.


### 6.8.5 NEW FUSING OIL SUPPLY UNIT DETECTION



G060D507.WMF

The fusing oil supply unit $[A]$ contains a fuse $[B]$ in a circuit between the fusing unit and the BCU board. The fuse opens shortly after a new unit has been installed in the machine, and the power switched on. When the power is turned on or the left cover is closed, the BCU checks whether a new fusing oil supply unit is installed by checking the fuse condition. If the fusing oil supply unit has been replaced, the machine detects the new unit and automatically resets the counter for the unit.
Oil near-end is detected by counting the number of prints made. The machine indicates oil near-end 2,500 sheets before the life of the oil supply unit runs out. This timing can be changed with SP7-905-9.

### 6.8.6 NEW FUSING UNIT DETECTION



G060D506.WMF

The new fusing unit contains a spring [A] as part of a circuit connected to the BCU.
After a new unit has been installed in the machine and the fusing pressure roller is driven for the first time, a pin $[B]$ on the fusing pressure roller picks off the spring and the looped wire circuit opens.
When the power is turned on or the left cover is closed, the BCU checks whether the looped wire circuit is open or closed. If the fusing unit has just been replaced, the circuit is still closed, and the machine detects the new unit. It then automatically resets the counter for the unit.
The fusing unit's life is detected by counting the number of prints made. The machine indicates near-end 2,500 sheets before the life of the unit runs out. This timing can be changed with SP7-905-7.

### 6.8.7 ENERGY SAVER MODE

When the machine is not being used, the energy saver feature reduces power consumption by switching off the fusing lamp. This machine has two energy saver modes.

## Level 1 Energy Saver Mode

The default for level 1 energy saver mode is disabled. If the user enables it, energy saver level 1 mode starts 30 seconds after the machine has completed a print. In this mode, the fusing lamps are intermittently turned on and off to keep the heating roller at $100^{\circ} \mathrm{C}$ and pressure roller at $130^{\circ} \mathrm{C}$.
The machine leaves this mode when one of the following happens.

- Print command received from the PC
- Any cover opened and closed
- Any operation panel keys pressed


## Level 2 Energy Saver Mode

Level 2 energy saver mode starts after the machine has been idle for a certain time. This time is specified by a user tool. During level 2 energy saver mode, both lamps switch off.

- Off (energy saver mode never activates)
- 5 minutes
- 15 minutes
- 30 minutes
- 45 minutes
- 60 minutes (default)

When the machine is in this mode, the machine turns off $+24 \mathrm{~V},+12 \mathrm{~V}$, and +5 V lines. However, only +5 VE lines, for the controller and GAPCI (voltage monitoring ASIC) on the BCU, are still active.

The machine leaves energy saver mode when one of the following happens.

- Print command received from the PC
- Any operation panel keys pressed

NOTE: The machine does not leave level 2 energy saver mode when covers are opened and closed, because the CPU on the BCU is not active.

### 6.9 PAPER EXIT

### 6.9.1 OVERVIEW



G060D504.WMF
[A]: To standard paper tray
[B]: To external paper tray
[C]: Junction gate
[D]: Paper exit sensor
[E]: Paper overflow sensor

- After fusing, the junction gate feeds paper to the standard paper tray or the external paper tray. The junction gate solenoid controls the junction gate as follows.
- To feed paper to the standard paper tray: The junction gate solenoid is off (default).
- To feed paper to the external paper tray: The junction gate solenoid is on.
- The development drive roller-K drives the exit rollers.


### 6.9.2 PAPER OVERFLOW DETECTION


[A]: Paper overflow sensor

- When the paper overflow sensor [A] is activated, the machine detects that the paper stack height has exceeded a certain limit and stops printing.


### 6.10 CONTROLLER

### 6.10.1 OVERVIEW



G060D553.WMF

The controller uses GW (Grand Work) architecture.

1. CPU: QED RM7000 ( 250 MHz )
2. COMIC (Color Model IC): GW architecture ASIC. It uses a 100 MHz bus (64 bit) for interfacing with CPU and memory. It controls the interface with the CPU and also controls the following functions: memory, local bus, interrupts, PCI bus, video data, HDD, network, operation panel, IEEE1284, and image processing.
3. SDRAM DIMM (2 slots): 32 MB SDRAM (resident), expandable up to 384 MB with a $64 \mathrm{MB}, 128 \mathrm{MB}$, or 256 MB SDRAM.
4. Flash ROM: 2 MB flash ROM programmed for network applications
5. ROM DIMM ( $\mathbf{3}$ slots): The DIMM installed in the machine includes 8 MB flash ROM programmed for system, printer, PCL5c, PS3, and RPCS applications. This DIMM also includes 8 kB of Mask ROM for storing internal printer fonts. Currently the remaining two DIMM slots are not being used.
6. NVRAM: 8 kB NVRAM for storing the printer parameters and logged data
7. IEEE1284 Interface: Supports compatible, nibble, and ECP modes
8. Network Interface: 100BASE-TX/10BASE-T
9. NVRAM board (option): 64 kB NVRAM used for storing a record of the number of pages printed under each "User Code".
10. IEEE1394 Interface (option): See the IEEE1394 Interface section.
11. HDD (option): A 3.5 " HDD ( 20.5 GB ) can be connected using the IDE interface. The hard disk is partitioned as shown below. The sizes cannot be adjusted.

| Partition | Size | Function | Comment |
| :---: | :---: | :--- | :--- |
| File System 1 | 500 MB | Downloaded fonts, forms. | Remain stored even after <br> cycling power off/on. |
| Image TMP | 9800 MB | Collation, sample print, <br> locked print. | Commonly used area for <br> applications, erased after <br> power off. |
| Job Log | 10 MB | Job log. | Remains stored even after <br> cycling power off/on. |

The system and application software for the following boards can be downloaded from the Controller IC Card.

- Controller (Flash ROM and flash ROM DIMM)
- BCU (Main CPU and MUSIC CPU)
- NIB

For details about downloading software from an IC card, see Service Tables Firmware Update Procedure.

### 6.10.2 BOARD LAYOUT



### 6.10.3 PRINT DATA PROCESSING

## RPCS Driver



## PCL5c Driver



## PS3 Driver



## CMS (Color Management System)

CMS optimizes the color print quality using a color profile that is based on the characteristics of the printer. With RPCS, the color profile is applied by the driver. With PS3 and PCL5c, the color profile is applied in the matching/CRD module on the controller except when using CMM/ICC/ICM profiles.

CMS is not used when the color profile setting in the printer driver is set to "Off."

## Gray Correction

Gray correction processes gray with K or CMYK toner depending on the driver settings.

## BG/UCR (Black Generation/Under Color Removal)

The RGB data is converted to CMYK data with BG/UCR. During CMYK conversion, some CMY data is replaced with K data by the BG/UCR algorithm.

## Gamma Correction

The printer gamma can be adjusted with controller SP mode (Gamma Adj.). For CMYK, there are 15 points between 0 and $100 \%$. The corrected gamma data is stored in NVRAM.

## Toner Limitation

Toner limitation prevents toner from being scattered around text or printed lines.
Maximum values have been prepared independently for text and photo. They can be adjusted with controller SP mode (Toner Limit).

- Default: 190\% for text, $260 \%$ for photo
- Adjustable range: $100 \%$ to $400 \%$


## Dither Processing and ROP/RIP

Dither patterns have been prepared for photo and text independently. Dithering converts the 8 -bit data to 1 -bit data. However, these dither patterns create the illusion of 256 gradations for high quality prints. The optimum dither pattern is selected depending on the selected resolution.

RIP: Raster Image Processing
ROP: Raster Operation

### 6.10.4 CONTROLLER FUNCTIONS

## Sample Print

This feature was formerly known as "Proof Print". It requires installing an optional HDD. This function gives users a chance to check the print results before starting a multiple-set print run.

- The size of the hard disk partition for the sample print feature is 5.8 GB . This partition is also used by the collation and locked print features.
- The partition can hold up to 30 files, including files stored using locked print.
- The partition can hold a log containing up to 20 errors, excluding jobs stored using locked print.
- The maximum number of pages is 2,000 , including jobs using locked print and collation.


## Locked Print

This feature requires installing an optional HDD. Using this feature, the print job is stored in the machine but will not be printed until the user inputs an ID at the machine's operation panel. This ID must match the ID that was input with the printer driver.

- Stored data is automatically deleted after it is printed.
- Stored data can be manually deleted at the operation panel.
- The partition can hold up to 30 files, including files stored using sample print.
- The partition can hold a log containing up to 20 errors, excluding logs stored using locked print.
- The maximum number of pages is 2,000 , including jobs using sample print and collation.
- Locked print uses the same hard disk partition as sample print and collation, which is 5.8 GB .


## Paper Source Selection

## Tray Priority (Auto Tray Select)

The "Tray Priority" setting determines the start of the tray search when the user selects "Auto Tray Select" with the driver. The machine searches for a paper tray with the specified paper size and type.

When no tray contains paper that matches the paper size and type specified by the driver, the controller stops printing until the user loads the correct paper.

The "Tray Priority" setting can be specified in the "Paper Input" menu. (Menu/ Paper Input/ Tray Priority)
NOTE: The by-pass feed table is not part of the tray search.


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## Tray Lock

If "Tray Lock" is enabled for a tray, the controller skips the "locked" tray in the tray search process.
The "Tray Lock" setting can be specified in the "Paper Input" menu. (Menu/ Paper Input/ Tray Lock)
NOTE: The by-pass feed table cannot be unlocked (Tray Lock is always enabled).

## Manual Tray Select

If the selected tray does not have the paper size and type specified by the driver, the controller stops printing until the user loads the correct paper.

## Auto Continue

## Overview

When this function is enabled, the machine waits for a specified period ( $0,1,5,10$, 15 minutes) for the correct paper size and type to be set in the tray. If the timer runs out, the machine starts printing, even if there is no paper tray which matches the paper size and paper type specified by the driver.
The machine searches for a paper tray in the following way.

- The interval can be set with the "System" menu in the User Tools. (Menu/ System/ Auto Continue)
NOTE: The default setting for this feature is 'disabled'.


## Auto Tray Select

When there is no paper tray that matches the paper size and type specified by the driver, the machine searches for any tray that has paper, and prints from the first tray it finds. The start of the tray search is the tray selected as the "Priority Tray."


## Manual Tray Select

The machine prints from the selected tray even if the paper size and type do not match the setting specified from the driver.

If "Auto Continue" is disabled, the machine waits until the user loads the correct paper in the tray.

## Paper Output Tray

The output tray can be selected with the "Output Tray" setting in the "System" menu (Menu/ System/ Output Tray).

If a print job does not specify an output tray or if the driver specifies the default tray, the output tray selected with this user tool will be used.

## Output Tray Selected

- If the machine cannot print to the selected output tray, it prints to the default paper output tray.
- If paper overflow is detected at the selected output tray, the controller stops printing until the overflow detector goes off.


## Sequential Stacking

When the 4-bin mailbox is installed, "Auto Tray SW" is selected as the output tray in the "System" menu, and "Printer Default" is specified as the output tray in the driver, the machine automatically sends the output to the lowest tray. When that tray fills up, the machine sends the output to the next lowest tray. When that tray also fills up, the machine sends the output to the next lowest tray sequentially.
This feature is called "Sequential Stacking."

- If a tray becomes full and paper is detected in the next tray, the machine displays an error and stops printing. When paper in the next tray is removed, the machine automatically resumes printing to the next tray.


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- If all trays become full (overflow detected in all trays), the machine displays an error and stops printing. This time, all paper in all trays must be removed.


## Stapling

Stapling is available when the two-tray finisher is installed.
The finisher has the following stapling positions.

## 2 Tray Finisher



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- Depending on the paper orientation, the image may have to be rotated. The driver rotates the image. If the paper cannot be physically stapled as specified by the driver, it will not be stapled.
- There is a limit for the number of sheets which can be stapled. If a job has more than this number, it will not be stapled.
For A3, 11 " x 17", $81 / 2 " \times 14 "$ paper: 30 sheets
For $81 / 22^{\prime \prime} \times 11^{\prime \prime}$, A4, B5 paper: 50 sheets


## Punching

Punching is available only when the punch kit is installed with the two-tray finisher. The number of holes (2, 3, or 4 holes) depends on the type of punch kit.

- There is only one punch position available, so the relationship between the punching position and the printed image depends on the paper feed orientation and image rotation.

2 Tray Finisher


### 6.11 IEEE1394 INTERFACE

### 6.11.1 SPECIFICATIONS

## Hardware Specification

Interface: IEEE1394 (6 pins)
(no power supply, cable power repeated, IEEE1394a-2000 compliant)
Ports: 2 ports
Data rates: 400Mbps/200Mbps/100Mbps

## System Requirements

PC: Windows PC with IEEE1394 port
OS: Microsoft Windows 2000 upgraded with service pack 1
Cable length: 4.5 m (15ft)

### 6.11.2 IEEE1394

IEEE1394, also known as FireWire (a name patented by Apple), is an easy-to-use peer-to-peer networking technology allowing speeds of up to 400 Mbps .
The current standard contains the following features, which are supported in most devices:

- Hot swapping (cables can be connected and disconnected while the computer and other devices are switched on)
- Peer-to-peer networking (no hub required)
- No terminator or device ID is required, unlike SCSI
- Automatic configuration of devices upon start-up, or "plug and play."
- Real-time data transfer at 100, 200, and 400 Mbps
- Common connectors for different devices


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The cable length is limited to 4.5 m (15ft). However, up to 16 cables and 63 devices can be connected to an IEEE1394 network.
IEEE1394 cables can be either 4-pin (data only) or 6-pin (data and power).
IEEE1394 allows either 6-pin or 4-pin connectors. However, this machine only uses the 6-pin connectors. The machine has two 6-pin ports.

### 6.11.3 BLOCK DIAGRAM



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- PHY: Physical layer control device
- Link: Link layer control device
- EEPROM: 256-byte ROM


### 6.11.4 PIN ASSIGNMENT



| Pin <br> No. | Signal Description |
| :---: | :--- |
| 1 | Cable Power |
| 2 | GND |
| 3 | Receive strobe |
| 4 | Transmit data |
| 5 | Receive data |
| 6 | Transmit strobe |

### 6.11.5 REMARKS ABOUT THIS INTERFACE KIT

Note the following points about this unit.

- The machine does not print reports specifically for IEEE1394. Just print the Configuration Page at installation to check that the machine recognizes the card.
- There is no spooler or print queue. If a computer tries to print over the IEEE1394 while the printer is busy, the IEEE1394 interface card inside the printer will return a busy signal.
- After starting a job using IEEE1394, do not switch the printer off until the job has been completed. Even though the printer may appear to be dead, it may be in the middle of an IEEE1394 protocol exchange with the computer.
- When using IEEE1394, it is not possible to check the printer status from the computer with a utility such as Printer Manager for Client.


### 6.11.6 TROUBLESHOOTING NOTES

If there are problems printing using the IEEE1394 interface, check the following.

- Is the computer using Windows 2000 with service pack 1 ?
- Has the interface card been replaced recently? Each card has an individual address, similar to the MAC address in an Ethernet card. If the card was changed, the driver cannot find the old card. The new card is another device and a new printer appears in Windows Control panel, and this must be configured in the same way as the printer that was replaced (the old printer icon in Windows Control Panel should be deleted) has to be reconfigured.
- Is there a loop somewhere in the network? An IEEE1394 network must be a chain or a branched chain. There can be no loops.
- Try to find out where in the chain the problem is occurring. Test the machine one-to-one with the computer to determine if the printer is defective (when the printer's interface cable is plugged in, the computer should see 'Printer Ready'; when the cable is disconnected, the computer should see 'Offline').


## SPECIFICATIONS

## 1. GENERAL SPECIFICATIONS

| Configuration: | Desktop |
| :--- | :--- |
| Print Process: | Dry electrostatic transfer system |
| Printer Languages: | PCL5c |
|  | Adobe PostScript 3 |
|  | RPCS (Refined Printing Command Stream) |
| Resolution: | PCL5c: |
|  | $600 \times 600$ dpi, $300 \times 300 \mathrm{dpi}$ |
|  | Adobe PostScript 3: |
|  | $1200 \times 1200 \mathrm{dpi}, 1200 \times 600 \mathrm{dpi}, 600 \times 600 \mathrm{dpi}$ |
|  | RPCS: |
|  | $1200 \times 1200 \mathrm{dpi}, 1200 \times 600 \mathrm{dpi}, 600 \times 600 \mathrm{dpi}$ |
| Gradation | 1 bit/pixel |

Printing speed:

|  | Resolution | Plain paper | Thick/OHP |
| :---: | :---: | :---: | :---: |
| Monochrome | $600 \times 600 \mathrm{dpi}$ | 38 ppm | 10 ppm |
|  | $1200 \times 600 \mathrm{dpi}$ | 38 ppm | 10 ppm |
|  | $1200 \times 1200 \mathrm{dpi}$ | 28 ppm | 10 ppm |
| Color | $600 \times 600 \mathrm{dpi}$ | 28 ppm | 10 ppm |
|  | $1200 \times 600 \mathrm{dpi}$ | 28 ppm | 10 ppm |
|  | $1200 \times 1200 \mathrm{dpi}$ | 14 ppm | 10 ppm |

Resident Fonts:

Host Interfaces: Bi-directional IEEE1284 parallel x 1: Standard Ethernet (100 Base-TX/10 Base-T): Standard IEEE1394: Optional
Network Protocols: TCP/IP, IPX/SPX, NetBEUI, AppleTalk
First Print Speed: $\quad$ Color: 9 seconds or less (from tray 1)
Monochrome: 7 seconds or less (from tray 1)
Warm-up Time Less than 120 seconds (at $23^{\circ} \mathrm{C} / 50 \%$ )
Print Paper Capacity: Standard tray: 500 sheets $\times 2$
( $80 \mathrm{~g} / \mathrm{m} 2,20 \mathrm{lb}$ )
By-pass tray: 100 sheets
Optional paper feed tray: 500 sheets $\times 1,500$ sheets $\times 2$,
Optional LCT: 2000 sheets

Print Paper Size:
(Refer to "Supported Paper Sizes".)

|  | Minimum |  |
| :---: | :---: | :---: |
| Tray 1 | A4/81/2" $\times 11^{\prime \prime}(\mathrm{LEF})$ |  |
| Tray 2 | A5 $(\mathrm{LEF}) / 81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | $\mathrm{A} 3 / 11 " \times 17 "$ |
| By-pass | $90 \times 148 \mathrm{~mm}$ | $305 \times 458 \mathrm{~mm} / 12^{\prime \prime} \times 18 "$ |
| Optional Tray | A5 $(\mathrm{LEF}) / 81 / 2^{\prime \prime} \times 11^{\prime \prime}$ | $\mathrm{A} 3 / 11^{\prime \prime} \times 17 "$ |
| LCT | $\mathrm{A} 4 / 81 / 2^{\prime \prime} \times 11^{\prime \prime}(\mathrm{LEF})$ |  |

Printing Paper
Weight:

Standard tray: $\quad 60$ to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb.$\left.\right)$
Optional paper tray: $\quad 60$ to $105 \mathrm{~g} / \mathrm{m}^{2}$ ( 16 to 28 lb .)
By-pass tray: $\quad 60$ to $163 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 43 lb .)
Standard exit tray: 500 sheets (face down)
External exit tray: 100 sheets (face up)
Standard 64 MB, up to 384 MB with optional DIMM
120 V, 60 Hz: More than 10 A (for North America)
220 V - $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ : More than 6.0 A (for Europe)

Power Consumption:

|  | $\mathbf{1 2 0 V}$ | $\mathbf{2 3 0 V}$ |
| :---: | :---: | :---: |
| Maximum | 1200 W or less | 1300 W or less |
| Energy Saver | 45 W or less | 45 W or less |

Noise Emission:
(Sound Power Level)

|  | Mainframe Only | Full System |
| :---: | :---: | :---: |
| Printing | 68 dB or less | 72 dB or less |
| Stand-by | 42 dB or less |  |
| Low power mode | 40 dB or less |  |

NOTE: The above measurements were made in accordance with Ricoh standard methodology.

Dimensions (W x D x H): $575 \times 678 \times 715 \mathrm{~mm}$ (22.6" x 26.7" x 28.2")
Weight: Less than $82 \mathrm{~kg}(181 \mathrm{lb}$.

### 1.1 SUPPORTED PAPER SIZES

### 1.1.1 PAPER FEED

| Paper | Size (W x L) | North America |  |  | Europe/Asia |  |  | By-pass Tray |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Tray 1 | $\begin{aligned} & \text { Tray } \\ & 2 / 3 / 4 \end{aligned}$ | LCT | Tray 1 | $\begin{aligned} & \text { Tray } \\ & 2 / 3 / 4 \end{aligned}$ | LCT |  |
| A3 W | 12 " 18 " | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| A3 SEF | $297 \times 420 \mathrm{~mm}$ | N | Y | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| A4 SEF | $210 \times 297 \mathrm{~mm}$ | N | $Y^{\#} / Y^{*}$ | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| A4 LEF | $297 \times 210 \mathrm{~mm}$ | $Y^{*}$ | Y | $\mathrm{Y}^{*}$ | Y | Y | Y | $\mathrm{Y}^{\#}$ |
| A5 SEF | $148 \times 210 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| A5 LEF | $210 \times 148 \mathrm{~mm}$ | N | Y | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| A6 SEF | $105 \times 148 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| B4 SEF | $257 \times 364 \mathrm{~mm}$ | N | $Y^{\#} / Y^{*}$ | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| B5 SEF | $182 \times 257 \mathrm{~mm}$ | N | $Y^{\#} / Y^{*}$ | N | N | $\mathrm{Y}^{\#} / \mathrm{Y}^{*}$ | N | $\mathrm{Y}^{\#}$ |
| B5 LEF | $257 \times 182 \mathrm{~mm}$ | N | Y | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| B6 SEF | $128 \times 182 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| Ledger | $11^{\prime \prime} \times 17{ }^{\prime \prime}$ | N | Y | N | N | Y | N | $\mathrm{Y}^{\#}$ |
| Letter SEF | 8.5 " $\times 11^{\prime \prime}$ | N | Y | N | N | $Y^{\#} / Y^{*}$ | N | $\mathrm{Y}^{\#}$ |
| Letter LEF | $11^{\prime \prime} \times 8.5 "$ | Y | Y | Y | $Y^{*}$ | Y | $\mathrm{Y}^{*}$ | $\mathrm{Y}^{\#}$ |
| Legal SEF | 8.5 " x 14" | N | Y | N | N | $\mathrm{Y}^{\#} / \mathrm{Y}^{*}$ | N | $\mathrm{Y}^{\#}$ |
| Half Letter SEF | 5.5 " 88.5 " | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| Executive SEF | 7.25 " $\times 10.5$ " | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| Executive LEF | 10.5 " $\times 7.25^{\prime \prime}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| F SEF | $8{ }^{\prime \prime} \times 13^{\prime \prime}$ | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| Foolscap SEF | 8.5 " $\times 13^{\prime \prime}$ | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| Folio SEF | 8.25 " x 13" | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| 8K | $267 \times 390 \mathrm{~mm}$ | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| 16K SEF | $195 \times 267 \mathrm{~mm}$ | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| 16K LEF | $267 \times 195 \mathrm{~mm}$ | N | $\mathrm{Y}^{\#}$ | N | N | $\mathrm{Y}^{\#}$ | N | $\mathrm{Y}^{\#}$ |
| Custom | Minimum: $90 \times 148 \mathrm{~mm}$ Maximum: $305 \times 458 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| Com10 Env. | 4.125 " x 9.5" | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| Monarch Env. | 3.875" x 7.5" | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| C6 Env. | $114 \times 162 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| C5 Env. | $162 \times 229 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |
| DL Env. | $110 \times 220 \mathrm{~mm}$ | N | N | N | N | N | N | $\mathrm{Y}^{\#}$ |

Remarks:

| Y | Supported: the sensor detects the paper size. |
| :---: | :--- |
| $\mathrm{Y}^{\#}$ | Supported: the user specifies the paper size. |
| $\mathrm{Y}^{*}$ | Supported: depends on a technician adjustment |
| N | Not supported |

### 1.1.2 PAPER EXIT

| Paper | Size (W x L) | Internal Tray (Face Down) | $\begin{aligned} & \text { External Tray } \\ & \text { (Face Up) } \end{aligned}$ | Finisher | $\begin{gathered} \hline \hline \text { 4-bin } \\ \text { Mailbox } \end{gathered}$ | Duplex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A3 W | $12^{\prime \prime} \times 18^{\prime \prime}$ | N | Y | N | N | N |
| A3 SEF | $297 \times 420 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| A4 SEF | $210 \times 297 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| A4 LEF | $297 \times 210 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| A5 SEF | $148 \times 210 \mathrm{~mm}$ | Y | Y | N | Y | N |
| A5 LEF | $210 \times 148 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| A6 SEF | $105 \times 148 \mathrm{~mm}$ | Y | Y | N | N | N |
| B4 SEF | $257 \times 364 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| B5 SEF | $182 \times 257 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| B5 LEF | $257 \times 182 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| B6 SEF | $128 \times 182 \mathrm{~mm}$ | Y | Y | N | N | N |
| Ledger | $11^{\prime \prime} \times 17^{\prime \prime}$ | Y | Y | Y | Y | Y |
| Letter SEF | 8.5 " $\times 11^{\prime \prime}$ | Y | Y | Y | Y | Y |
| Letter LEF | $11^{\prime \prime} \times 8.5$ " | Y | Y | Y | Y | Y |
| Legal SEF | 8.5 " $\times 14{ }^{\prime \prime}$ | Y | Y | Y | Y | Y |
| Half Letter SEF | 5.5 " $\times 8.5$ " | Y | Y | N | Y | N |
| Executive SEF | 7.25 " $\times 10.5$ " | Y | Y | Y | Y | Y |
| Executive LEF | 10.5 " $\times 7.25$ " | Y | Y | N | N | N |
| F SEF | $8{ }^{\prime \prime} \times 13^{\prime \prime}$ | Y | Y | Y | Y | Y |
| Foolscap SEF | $8.5^{\prime \prime} \times 13^{\prime \prime}$ | Y | Y | Y | N | Y |
| Folio SEF | 8.25 " $\times 13$ " | Y | Y | Y | N | Y |
| 8K | $267 \times 390 \mathrm{~mm}$ | Y | Y | Y | N | Y |
| 16K SEF | $195 \times 267 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| 16K LEF | $267 \times 195 \mathrm{~mm}$ | Y | Y | Y | Y | Y |
| Custom | Minimum: $90 \times 148 \mathrm{~mm}$ Maximum: $305 \times 458 \mathrm{~mm}$ | Y | Y | N | Y | N |
| Com10 Env. | $4.125^{\prime \prime} \times 9.5$ " | N | Y | N | N | N |
| Monarch Env. | $3.875^{\prime \prime} \times 7.5{ }^{\prime \prime}$ | N | Y | N | N | N |
| C6 Env. | $114 \times 162 \mathrm{~mm}$ | N | Y | N | N | N |
| C5 Env. | $162 \times 229 \mathrm{~mm}$ | N | Y | N | N | N |
| DL Env. | $110 \times 220 \mathrm{~mm}$ | N | Y | N | N | N |

## Remarks:

| Y | Supported |
| :--- | :--- |
| N | Not supported |

## 2. SOFTWARE ACCESSORIES

The printer drivers and utility software are provided on one CD-ROM. An auto-run installer allows you to select which components to install.

### 2.1 PRINTER DRIVERS

| Printer Language | Windows <br> 95/98/ME | Windows NT4.0 | Windows 2000 | Macintosh |
| :---: | :---: | :---: | :---: | :---: |
| PCL 5c | Yes | Yes | Yes | No |
| PS3 | Yes | Yes | Yes | Yes |
| RPCS | Yes | Yes | Yes | No |

NOTE: 1) The printer drivers for Windows NT 4.0 are only for the Intel x86 platform. There is no Windows NT 4.0 printer driver for the PowerPC, Alpha, or MIPS platforms.
2) The PS3 drivers are all genuine AdobePS drivers, except for Windows 2000, which uses Microsoft PS. A PPD file for each operating system is provided with the driver.
3) The PS3 driver for Macintosh supports Mac OS 7.6 or later versions.

### 2.2 UTILITY SOFTWARE

| Software | Description |
| :--- | :--- |
| Agfa Font Manager 2000 |  |
| (Win95/98, 2000, NT4) |  | A font management utility with screen fonts for the printer.

## 3. MACHINE CONFIGURATION



| Item | Machine <br> Code | No. | Remarks |
| :--- | :---: | :---: | :--- |
| Main Unit | G060 | A |  |
| Options | G565 | B | Requires the HDD or 128MB DIMM <br> memory, duplex unit and one of the <br> three paper feed options. <br> Finisher and mailbox cannot both be <br> installed. |
| Finisher | G566 | C | Finisher and mailbox cannot both be <br> installed. |
| Four-bin Mailbox | G567 | D | Install any one of these three units. |
| Paper Feed Unit (500 x 1) | G568 | E |  |
| Paper Feed Unit (500 x 2) | G569 | F |  |
| LCT | G571 | G |  |
| Duplex Unit | G377 |  | Requires the finisher |
| Punch Unit | G579 |  |  |
| Internal Options | G580 |  |  |
| 64MB DIMM Memory | G581 |  |  |
| 128MB DIMM Memory | G311 |  | At least 64 MB of DIMM is required |
| 256MB DIMM Memory | G590 |  |  |
| NVRAM Memory | G308 |  |  |
| IEEE1394 I/F Board |  |  |  |


| Item | Machine Code | No. | Remarks |
| :---: | :---: | :---: | :---: |
| Others |  |  |  |
| Maintenance Kit A | G763 |  | Includes CMY PCUs. |
| Maintenance Kit B | G764 |  | Includes CMY development units. |
| Maintenance Kit C | G765 |  | Includes the fusing unit. |
| Maintenance Kit D | G766 |  | Includes K development unit and dust filter. |
| Maintenance Kit E | G767 |  | Includes the used toner bottle. |
| Maintenance Kit F | G773 |  | Includes the K PCU. |
| Maintenance Kit G | G774 |  | Includes the fusing oil supply unit. |
| Maintenance Kit H | G776 |  | Includes the feed roller, pick-up roller, and separation roller. |

NOTE: All the above items are user installable except for the punch unit.

## 4. OPTIONAL EQUIPMENT

### 4.1 500-SHEET TRAY

Paper Size: Maximum: A3/11" x 17" (SEF) Minimum: A5 (LEF)/81/2" x 11"
Paper Weight: $\quad 60$ to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb.$\left.\right)$
Tray Capacity: $\quad 500$ sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$.)
Paper Feed System: FRR system
Paper Height Detection: 3 steps (100\%, 50\%, Near End)
Power Source:
DC $24 \mathrm{~V}, 5 \mathrm{~V}$ (from the main unit)
Power Consumption:
50 W
Dimensions (W x D x H): $540 \times 600 \times 172 \mathrm{~mm}\left(21.3^{\prime \prime} \times 23.7 " \times 6.8 "\right)$
Weight $\quad 18 \mathrm{~kg}(39.7 \mathrm{lb}$.

### 4.2 1000-SHEET TRAY

Paper Size: Maximum: A3/11" x 17" (SEF) Minimum: A5 (LEF)/81/2" x 11"
Paper Weight: $\quad 60$ to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb .)
Tray Capacity: $\quad 500$ sheets $\times 2\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}.\right)$
Paper Feed System: FRR system
Paper Height Detection: 3 steps (100\%, 50\%, Near End)
Power Source: $\quad$ DC 24V, 5V (from the main unit)
Power Consumption: 50 W
Dimensions (W x D x H): $540 \times 600 \times 270 \mathrm{~mm}\left(21.3^{\prime \prime} \times 23.7^{\prime \prime} \times 10.7^{\prime \prime}\right)$
Weight $\quad 25 \mathrm{~kg}$ (55.2 lb.)

### 4.3 2000-SHEET LARGE CAPACITY TRAY

Paper Size:
Paper Weight:
Tray Capacity:
Paper Feed System:
Paper Height Detection:
Power Source:
Power Consumption:
Dimensions (W x D x H):
Weight

A4/81/2" x 11" (LEF)
60 to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb .)
2000 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$.)
FRR system
5 steps (100\%, 75\%, 50\%, 25\%, Near End)
DC $24 \mathrm{~V}, 5 \mathrm{~V}$ (from the main unit)
30 W
$540 \times 600 \times 270 \mathrm{~mm}\left(21.3^{\prime \prime} \times 23.7 \mathrm{l} \times 10.7\right.$ ")
25 kg (55.2 lb.)

### 4.4 TWO-TRAY FINISHER \& PUNCH UNIT

Print Paper Size:

Paper Weight:

Tray Capacity:

Staple capacity:

Staple position:

No punch mode:
A3/11" x 17" to A5 (LEF)/81/2" x 11"
Punch mode:
2 holes: A3/11" x 17" to A4/81/2" x 11" (SEF) A4/81/2" x 11" to A5 (LEF)
3 holes: A3, B4, 11" x 17" (SEF)
A4, B5, 81/2" x $11^{\prime \prime}$ (LEF)
4 holes (Europe): A3, B4, 11" $\times 17^{\prime \prime}$ (SEF)
A4, B5, 81/2" x 11" (LEF)
4 holes (North Europe): A3, B4, 11" x 17" (SEF) A4, B5, 81/2" x 11" (LEF)
Staple mode:
A3/11" x 17" to B5/81/2" x 11"
No punch mode:
60 to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb .)
Punch mode:
60 to $105 \mathrm{~g} / \mathrm{m}^{2}$ (16 to 28 lb.$\left.\right)$
Staple mode:
64 to $90 \mathrm{~g} / \mathrm{m}^{2}$ (17 to 23 lb .)
Label/Thick paper/OHP cannot be stapled
Upper tray:
500 sheets: A4, $81 / 2^{\prime \prime} \times 11^{\prime \prime}$, B5, A5 (LEF)
250 sheets: 11 " x 17", A3, 81/2" x 14", B4
Lower tray (default mode - stapled output only goes to tray 2):

2000 sheets: A4, 81/2" x 11" (LEF)
750 sheets: A3, B4, A4, B5, 81/2" x 14", 11" x 17", 81/2" x 11" (SEF)
500 sheets: A5 (LEF)
Lower tray (multi-tray staple mode - stapled output can
go to either tray):
1500 sheets: A4, 81/2" x 11" (LEF)
750 sheets: A3, B4, A4, B5, 81/2" x 14", 11" x 17", 81/2" x 11" (SEF)
500 sheets: A5 (LEF)
Single size:
50 sheets: A4, 81/2" x 11" , B5
30 sheets: A3, B4, 81/2" x 14", 11" x 17"
Mixed size:
30 sheets: A4 (LEF) \& A3, B5 (LEF) \& B4, 81/2" x 11" (LEF) \& 11" x 17"
7 positions
1-staple: 4 positions (Top Left, Top Right, Top Left-Oblique, Top Right-Oblique)
2-staples: 3 positions (Left, Top, Right)

| Staple replenishment: | Cartridge (5000 staples) |
| :--- | :--- |
| Power consumption: | 48 W |
| Dimensions (W x D x H): | $680 \times 620 \times 1030 \mathrm{~mm}\left(26.8^{\prime \prime} \times 24.4^{\prime \prime} \times 40.6^{\prime \prime}\right)$ |
| Weight | Without punch unit: $53 \mathrm{~kg}(116.9 \mathrm{lb})$. |
|  | With punch unit: $55 \mathrm{Kg}(121.3 \mathrm{lb})$. |

### 4.5 FOUR-BIN MAILBOX

Number of bins
Stack Capacity:
Paper Size for Trays:
Print Paper Weight:
Power Source:
Power Consumption:
Dimensions (W x D x H): $540 \times 600 \times 400 \mathrm{~mm}$ (21.3" x 23.6" x 15.8")

Weight
(when installed in the machine)
4 bins
125 sheets $\times 4\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}.\right)$
Maximum: A3/11" x 17" (SEF)
Minimum: A5 (LEF)/81/2" x 11"
60 to $105 \mathrm{~g} / \mathrm{m}^{2}$ ( 16 to 28 lb .)
DC $24 \mathrm{~V}, 5 \mathrm{~V}$ (from the main unit)
17 W

7 kg ( 15.5 lb.$)$


# + 



12 go60V105.WMF

Fig. 1


10
Fig. 4



| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| MC9 | Toner Supply Cluth-M | 5-12 |  |
| MC10 | Registration Clutch | 5-13 | F7 |
| MC11 | Tray 1 Paper Feed Clutch | 5-14 | ${ }^{\text {J7 }}$ |
| MC12 | Tray 2 Paper Feed Clutch | 5-16 | J7 |
| Solenoids |  |  |  |
| SOL1 | Air flow Valve Solenoid - M | ${ }^{2.7}$ | F7 |
| SOL2 | Air Flow Valve Solenoid - C | $2-8$ | F7 |
| sol3 | Air Flow Valve Solenoid - Y | 2.9 | F7 |
| Sol4 | Air Flow Valve Solenoid - K | 2-10 | F7 |
| Sol5 | By-pass Pick-up Solenoid | 4.5 | E7 |
| SOL6 | Exit Junction Gate Solenoid | 5.28 | C5 |
| SOL7 | Oil Supply Unit Solenoid | 6.5 | ${ }^{\circ} 5$ |
| Lamps |  |  |  |
| L1 | Pressure Roller Fusing Lamp | 3.5 | ${ }^{\text {C4 }}$ |
| L2 | Heating Roller Fusing Lamp | ${ }^{3}-6$ | ${ }^{\text {C4 }}$ |
| Thermistors |  |  |  |
|  |  |  |  |
| TH2 | Thermistor 2 | $1-9$ | G |
| TH3 | Heating Roller Thermistor | 3-3 | D4 |
| TH4 | Pressure Roller Thermistor | 3-2 | D4 |
| Thermotuse/Stat |  |  |  |
| THO1 | Pressure Roller Thermofuse | ${ }^{3-1}$ | ${ }^{4}$ |
| THO2 | Heating Roller Thermostat | 3.4 | $\mathrm{C}_{4}$ |
| H1 | Anti-condensation Heater |  | E4 |

ELECTRICAL COMPONENT LAYOUT (G571)


G571D103.WMF

## ELECTRICAL COMPONENT DESCRIPTION (G571)

| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Duplex inverter 1 | 4 | F3 |
| M2 | Duplex inverter 2 | 8 | F3 |
| M3 | Duplex feed | 12 | G1 |
| Sensors |  |  |  |
| S1 | Exit 1 | 1 | G3 |
| S2 | Duplex feed | 13 | G1 |
| S3 | Duplex inverter | 10 | G3 |
| S4 | Exit 2 | 2 | G3 |
| S5 | Exit 3 | 9 | G3 |
| Solenoids |  |  |  |
| SOL1 | Junction gate | 3 | G3 |
| Switches |  |  |  |
| SW1 | Duplex door | 6 | F3 |
| SW2 | Duplex inverter unit | 7 | G3 |
| PCBs |  |  |  |
| PCB1 | Duplex control | 5 | F2 |
| PCB2 | Duplex drive | 11 | F1 |
|  |  |  |  |

## POINT TO POINT WIRING DIAGRAM (One-tray Paper Feed Unit: G567)



## ELECTRICAL COMPONENT LAYOUT (G567)



G567D101.WMF

## ELECTRICAL COMPONENT DESCRIPTION (G567)

| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Paper Feed | 6 | G2 |
| M2 | Tray Lift | 11 | B4 |
| Sensors |  |  |  |
| S1 | Lift | 8 | G3 |
| S2 | Relay | 12 | G3 |
| S3 | Paper End | 7 | G4 |
| S4 | Paper Height 1 | 14 | G5 |
| S5 | Paper Height 2 | 13 | G5 |
| Switches |  |  |  |
| SW1 | Paper Size 1 | 1 | G4 |
| SW2 | Paper Size 2 | 2 | G4 |
| SW3 | Paper Size 3 | 3 | G5 |
| SW4 | Paper Size 4 | 4 | G5 |
| SW5 | Vertical Guide | 10 | B5 |
| Magnetic Clutches |  |  |  |
| MC1 | Paper Feed | 9 | B4 |
| PCBs |  |  |  |
| PCB1 | Main | 5 | D6 |
| Heaters |  |  |  |
| H1 | Tray Heater (Option) | - | C2 |

POINT TO POINT WIRING DIAGRAM (Two-tray Paper Feed Unit: G568)


Upper Lift Sensor

Upper Relay Sensor
Upper Paper End Sensor

Lower Lift Sensor

Lower Relay Sensor

Lower Paper End
Sensor

Upper Paper Size
Upper Paper Size
Upper Paper Size
Sensor - 2
Upper Paper Size
Sensor - -3
Upper Paper Size
Sensor-4
Upper Paper Height

Upper Paper Height
Sensor - 2 Sensor-2

Lower Paper Size Sensor-1

Lower Paper Size
Sensor-2
Lower Paper Size Sensor-3

Lower Paper Size
Sensor-4

Lower Paper Height Sensor-1

Lower Paper Height Sensor-2

ELECTRICAL COMPONENT LAYOUT (G568)


G568D101.WMF

## ELECTRICAL COMPONENT DESCRIPTION (G568)

| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Paper Feed | 7 | B3 |
| M2 | Upper Tray Lift | 12 | B4 |
| M3 | Lower Tray Lift | 16 | B5 |
| Sensors |  |  |  |
| S1 | Upper Lift | 9 | G1 |
| S2 | Lower Lift | 15 | G2 |
| S3 | Upper Relay | 21 | G1 |
| S4 | Lower Relay | 18 | G2 |
| S5 | Upper Paper End | 11 | G1 |
| S6 | Lower Paper End | 17 | G2 |
| S7 | Upper Paper Height 1 | 6 | G4 |
| S8 | Upper Paper Height 2 | 8 | G4 |
| S9 | Lower Paper Height 1 | 20 | G5 |
| S10 | Lower Paper Height 2 | 19 | G6 |
| Switches |  |  |  |
| SW1 | Upper Paper Size 1 | 1 | G3 |
| SW2 | Upper Paper Size 2 | 2 | G3 |
| SW3 | Upper Paper Size 3 | 3 | G3 |
| SW4 | Upper Paper Size 4 | 4 | G4 |
| SW5 | Lower Paper Size 1 | 25 | G4 |
| SW6 | Lower Paper Size 2 | 23 | G5 |
| SW7 | Lower Paper Size 3 | 24 | G5 |
| SW8 | Lower Paper Size 4 | 22 | G5 |
| SW9 | Vertical Guide | 14 | B5 |
| Motors |  |  |  |
| MC1 | Upper Paper Feed | 10 | B3 |
| MC2 | Lower Paper Feed | 13 | B4 |
| PCBs |  |  |  |
| PCB1 | Main | 5 | D6 |
| Heaters |  |  |  |
| H1 | Tray Heater (Option) | - | C2 |

POINT TO POINT WIRING DIAGRAM (Large Capacity Tray: G569)


ELECTRICAL COMPONENT LAYOUT (G569)


## ELECTRICAL COMPONENT DESCRIPTION (G569)

| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| M1 | Tray Motor | 9 | B3 |
| M2 | Tray Lift Motor | 18 | B4 |
| S1 | Right Tray Paper End | 14 | G2 |
| S2 | Relay | 19 | G1 |
| S3 | Upper Limit | 11 | G1 |
| S4 | Lower Limit | 17 | G3 |
| S5 | Paper Height 1 | 10 | G2 |
| S6 | Paper Height 2 | 13 | G3 |
| S7 | Paper Height 3 | 15 | G3 |
| S8 | Paper Height 4 | 3 | G5 |
| S9 | Paper Height 5 | 4 | G6 |
| S10 | Paper Size | 5 | G4 |
| S11 | End Fence Home Position | 1 | G5 |
| S12 | Tray | 8 | G2 |
| S13 | Side Fence Open/Closed | 7 | G4 |
| S14 | Left Tray Paper End | 2 | G5 |
| SW1 | Vertical Guide | 16 | B5 |
| MC1 | Paper Feed | 12 | B3 |
| MC2 | Stack Transport | 20 | B4 |
| PCB1 | Main | 6 | D6 |
| H1 | Tray Heater (Option) | - | C2 |



## ELECTRICAL COMPONENT LAYOUT (G565)



G565D901.WMF


G565D902.WMF



## ELECTRICAL COMPONENT DESCRIPTION (G565)

| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Entrance | 40 | F1 |
| M2 | Exit | 31 | F2 |
| M3 | Exit guide plate | 30 | G2 |
| M4 | Jogger | 33 | F3 |
| M5 | Lower transport | 37 | F1 |
| M6 | Tray 2 lift | 44 | G2 |
| M7 | Tray 2 shift | 24 | G3 |
| M8 | Pre-stack | 38 | G4 |
| M9 | Punch | 64 | B5 |
| M10 | Stapler rotation | 54 | F3 |
| M11 | Stapler | 34 | F3 |
| M12 | Stack feed-out | 32 | F2 |
| M13 | Upper transport | 39 | F1 |
| M14 | Tray 1 shift | 8 | F5 |
| M15 | Tray 1 lift | 43 | F2 |
| M16 | Staple hammer | 57 | G6 |
| M17 | Punch hole | 68 | B6 |
| Sensors |  |  |  |
| S1 | Entrance cover | 46 | B2 |
| S2 | Entrance | 47 | B2 |
| S3 | Exit guide plate open | 18 | G6 |
| S4 | Staple position | 61 | E6 |
| S5 | Jogger HP | 48 | B4 |
| S6 | Tray 2 overflow-2 | 26 | B3 |
| S7 | Tray 2 overflow-1 | 27 | B4 |
| S8 | Tray 2 lower limit | 25 | B4 |
| S9 | Tray 2 half-turn | 22 | G3 |
| S10 | Tray 2 shunt position | 23 | B4 |
| S11 | Punch hopper | 63 | B6 |
| S12 | Punch HP | 65 | B6 |
| S13 | Lower exit | 19 | B3 |
| S14 | Upper stack height 1 | 2 | B2 |
| S15 | Upper stack height 2 | 3 | B2 |
| S16 | Tray release | 16 | G4 |
| S17 | Lower stack height 1 | 20 | B3 |
| S18 | Lower stack height 2 | 21 | B3 |
| S19 | Staple tray entrance | 52 | B2 |
| S20 | Staple tray paper | 51 | B5 |
| S21 | Stapler rotation HP | 55 | B5 |
| S22 | Stack feed-out HP | 62 | B4 |
| S23 | Upper cover | 45 | B3 |
| S24 | Upper exit | 1 | B3 |
| S25 | Tray 1 lower limit | 11 | B4 |
| S26 | Tray shift 1 | 4 | G4 |


| Symbol | Description | Index No. | P-to-P |
| :---: | :---: | :---: | :---: |
| S27 | Tray shift 2 | 5 | G4 |
| S28 | Shift mode | 14 | B3 |
| S29 | Tray 1 overflow-2 | 12 | B3 |
| S30 | Staple mode | 6 | G4 |
| S31 | Tray 1 overflow-1 | 15 | B4 |
| S32 | Staple hammer HP | 60 | E6 |
| S34 | Staple end | 58 | E6 |
| S35 | Stapler HP | 56 | B5 |
| Selenoids |  |  |  |
| SOL1 | Tray lock | 7 | F4 |
| SOL2 | Pre-stack junction gate | 35 | F5 |
| SOL3 | Positioning roller | 36 | G5 |
| SOL4 | Stapler junction gate | 41 | G5 |
| SOL5 | Tray junction gate | 42 | F5 |
| Switches |  |  |  |
| SW1 | Exit guide safety | 29 | G6 |
| SW2 | Tray 1 safety | 9 | G5 |
| SW3 | Tray 1 upper limit | 17 | B2 |
| SW4 | Tray 2 upper limit | 28 | G3 |
| SW5 | Punch hole | 67 | C6 |
| SW6 | Front door safety | 53 | B2 |
| SW7 | Front set | 50 | B5 |
| SW8 | Rear set | 49 | B5 |
| Electrical Clutches |  |  |  |
| CL1 | Back fence lock | 10 | G4 |
| CL2 | Punch | 66 | B5 |
| PCBs |  |  |  |
| PCB1 | Main | 13 | D4 |
| PCB2 | Stapler Sensor | 59 | NA |
|  |  |  |  |

## POINT TO POINT WIRING DIAGRAM (Four-bin Mailbox: G566)



## ELECTRICAL COMPONENT LAYOUT (G566)



## ELECTRICAL COMPONENT DESCRIPTION (G566)

| Symbols | Description |  | Index No. |
| :---: | :--- | :---: | :---: |
| P-to-P |  |  |  |
| Motors |  |  |  |
| M1 | Main | 2 | G1 |
|  |  |  |  |
| Sensors |  |  |  |
| S1 | Tray 4 Paper | 6 | B2 |
| S2 | Tray 3 Paper | 14 | B3 |
| S3 | Upper Vertical Transport | 8 | B4 |
| S4 | Lower Vertical Transport | 10 | B5 |
| S5 | Tray 2 Paper | 13 | B4 |
| S6 | Tray 1 Paper | 12 | B5 |
| S7 | Tray 1 Paper Overflow | 11 | B4 |
| S8 | Tray 2 Paper Overflow | 9 | B3 |
| S9 | Tray 3 Paper Overflow | 7 | B2 |
| S10 | Tray 4 Paper Overflow | 5 | B2 |
| S11 | Door | 4 | B1 |
|  |  |  |  |
| Solenoids |  |  |  |
| SOL1 | Junction Gate Solenoid 1 | 16 | G3 |
| SOL2 | Junction Gate Solenoid 2 | 17 | G2 |
| SOL3 | Junction Gate Solenoid 3 | 3 | G2 |
| SOL4 | Junction Gate Solenoid 4 | 15 | G3 |
|  |  |  |  |
| PCBs |  |  |  |
| PCB1 | Main Control |  |  |
|  |  |  |  |

