## (hp

invent

hp LaserJet 9055 mfp hp LaserJet 9065 mfp


## hp LaserJet 9055mfp/9065mfp

## field service handbook

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## Safety and important warning items

Read carefully the safety and important warning items described below to understand them before doing service work.

## Important notices

Because of possible hazards to an inexperienced person servicing this MFP as well as the risk of damage to the MFP, HP corporation strongly recommends that all servicing be performed only by HP-trained service technicians.

Changes may have been made to this MFP to improve its performance after this service manual was printed. Accordingly, HP corporation does not warrant, either explicitly or implicitly, that the information contained in this service manual is complete and accurate.
The user of this service manual must assume all risks of personal injury and/or damage to the MFP while servicing the MFP for which this service manual is intended.
Therefore, this service manual must be carefully read before doing service work both in the course of technical training and even after that, for performing maintenance and control of the MFP properly.

Keep this service manual also for future service.
When it is impossible to read the description about safety and warning (due to contamination or tear), the relevant page should be replaced.

## Description items for Warning, Caution, and Note

In this service manual, Warning, Caution, and Note are defined as follows together with a symbol mark to be used in a limited meaning.
When servicing the MFP, the relevant works (disassembling, reassembling, adjustment, repair, maintenance, and so forth) need to be conducted with utmost care.

WARNING! Warning messages alert the reader to a specific procedure or practice which, if not followed correctly, could cause personal injury or catastrophic loss of data or equipment.

CAUTION Caution messages appear before procedures which, if not observed, could result in loss of data or damage to equipment

[^0]
## Symbols used for safety and important warning items are defined as follows:


Precaution when using the MFP


Direction when using the MFP


General precaution

General prohibition
General instruction
Electric hazard

High temperature

Do not touch with wet hand


Do not disassemble


Ground/Earth

## Safety warnings

## Modifications not authorized by hp

HP MFPs are renowned for their high reliability. This reliability is achieved through high-quality design and a solid service network.
MFP design is a highly complicated and delicate process where numerous mechanical, physical, and electrical aspects have to be taken into consideration, with the aim of arriving at proper tolerances and safety factors. For this reason, unauthorized modifications involve a high risk of degradation in performance and safety. Such modifications are therefore strictly prohibited. the points listed below are not exhaustive, but they illustrate the reasoning behind this policy.

## WARNING: Prohibited actions

- Using any cables or power cord not specified by HP.

- Using any fuse or thermostat not specified by HP.
- Safety will not be assured, leading to a risk of fire and injury.

- Disabling fuse functions or bridging fuse terminals with wire, metal clips, solder or similar object.




## Checkpoints when performing on-site service

HP MFPs are extensively tested before shipping, to ensure that all applicable safety standards are met, in order to protect the customer and customer engineer (hereafter called the CE) from the risk of injury. However, in daily use, any electrical equipment may be subject to parts wear and eventual failure. In order to maintain safety and reliability, the CE must perform regular safety checks.

Power supply

## WARNING: Wall outlet

- Check that mains voltage is as specified. Plug the power cord into the dedicated wall outlet with a capacity greater than the maximum power consumption.
- If excessive current flows in the wall outlet, fire may result.
- If two or more power cords can be plugged into the wall outlet, the total load must not exceed the rating of the wall outlet.
- If excessive current flows in the wall outlet, fire may result.


## WARNING: Power plug and cord

- Make sure the power cord is plugged in the wall outlet securely.
Contact problems may lead to increased resistance, overheating, and the risk of fire.
- Check whether the power cord is damaged. Check whether the sheath is damaged.
If the power plug, cord, or sheath is damaged, replace with a new power cord (with plugs on both ends) specified by HP. Using the damaged power cord may result in fire or electric shock.
- When using the power cord (inlet type) that came with this MFP, be sure to observe the following precautions:
a Make sure the MFP-side power plug is securely inserted in the socket on the rear panel of the MFP.


Secure the cord with a fixture properly.
b If the power cord or sheath is damaged, replace with a new power cord (with plugs on both ends) specified by HP.
If the power cord (inlet type) is not connected to
 the MFP securely, a contact problem may lead to increased resistance, overheating, and risk of fire.

## WARNING: Power plug and cord

- Check whether the power cord is not stepped on or pinched by a table and so on.
- Overheating may occur there, leading to a risk of fire.

- Do not bundle or tie the power cord.

Overheating may occur there, leading to a risk of fire.


Check whether dust is collected around the power plug and wall outlet.
Using the power plug and wall outlet without removing dust may result in fire.


- Do not insert the power plug into the wall outlet with a wet hand.
The risk of electric shock exists.
- When unplugging the power cord, grasp the plug, not the cable.
The cable may be broken, leading to a risk of fire and electric shock.



## WARNING: Wiring

- Never use multi-plug adapters to plug multiple power cords in the same outlet.
If used, the risk of fire exists.

- When an extension cord is required, use the specified type.
Current that can flow in the extension cord is limited, so using a too long extension cord may result in fire.


Do not use an extension cable reel with the cable taken up. Fire may result.


## WARNING: Ground lead

- Check whether the MFP is grounded properly. If current leakage occurs in an ungrounded MFP, you may suffer electric shock while operating the MFP. Connect the ground lead to one of the following points:
a Ground terminal of wall outlet
b Ground terminal for which Class D work has been done
- Pay attention to the point to which the ground lead is connected.
Connecting the ground lead to an improper point such as the points listed below results in a risk of explosion and electric shock:
a Gas pipe (A risk of explosion or fire exists.)
b Lightning rod (A risk of electric shock or fire exists.)


## Installation requirements

## WARNING: Prohibited installation place

- Do not place the MFP near flammable materials such as curtains or volatile materials that may catch fire.
A risk of fire exists.
- Do not place the MFP in a place exposed to water such as rain water.


A risk of fire and electric shock exists.

## WARNING: Non-operational handling

- When the MFP is not used over an extended period of time (holidays, and so forth), switch it off and unplug the power cord.
Dust collected around the power plug and outlet may cause fire.



## CAUTION: Temperature and humidity

- Do not place the MFP in a place exposed to direct sunlight or near a heat source such as a heater.
A risk of degradation in MFP performance or deformation exists.
Do not place the MFP in a place exposed to cool wind. Recommended temperature and humidity are as follows:
Temperature: $10^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}$


Humidity: 10 percent to 80 percent (no dew condensation)
Avoid other environments as much as possible.

## CAUTION: Ventilation

- Do not place the MFP in a place where there is much dust, cigarette smoke, or ammonia gas.
Place the MFP in a well ventilated place to prevent MFP problems and image issues.

- The MFP generates ozone gas during operation, but it is not sufficient to be harmful to the human body. If a bad smell of ozone is present in the following cases, ventilate the room.
a When the MFP is used in a poorly ventilated room
b When making a lot of copies
c When using multiple MFPs at the same time


## CAUTION: Vibration

- When installing the MFP, read the installation guide thoroughly. Be sure to install the MFP on a level and sturdy place.
Constant vibration will cause problems.
- Be sure to lock the caster stoppers.

In the case of an earthquake and so on, the MFP
 may slide, leading to a injury.

## CAUTION: Inspection before servicing

- Before conducting an inspection, read all relevant documentation (service manual, technical notices, and so forth) and proceed with the inspection following the prescribed procedure in safety clothes, using only the prescribed tools. Do not make any adjustment not described in the documentation.
If the prescribed procedure or tool is not used, the
 MFP may break and a risk of injury or fire exists.
- Before conducting an inspection, be sure to disconnect the power plugs from the MFP and options.
When the power plug is inserted into the wall outlet, some units are still powered even if the power switch is turned off. A risk of electric shock exists.
- The area around the fuser is hot.

You may get burned.



## WARNING: Work performed with the MFP powered

- Take every care when servicing with the external cover detached.

High-voltage exists around the drum unit. A risk of electric shock exists.


## WARNING: Safety checkpoints

- Check the exterior and frame for edges, burrs, and other damages.
The user or CE may be injured.

- Do not allow any metal parts such as clips, staples, and screws to fall into the MFP.
They can short internal circuits and cause electric
 shock or fire.
- Check wiring for squeezing and any other damage. Current can leak, leading to a risk of electric shock or fire.
- When disconnecting connectors, grasp the connector, not the cable. (Specifically, connectors of the AC line and high-voltage parts.)

Current can leak, leading to a risk of electric shock or fire.

- Carefully remove all toner remnants and dust from electrical parts and electrode units such as a charging corona unit.


Current can leak, leading to a risk of MFP trouble or fire.

- Check high-voltage cables and sheaths for any damage.
Current can leak, leading to a risk of electric shock or fire.

- Check electrode units such as a charging corona unit for deterioration and sign of leakage.

Current can leak, leading to a risk of trouble or fire.


## WARNING: Safety checkpoints

- Before disassembling or adjusting the laser/scanner assembly incorporating a laser, make sure that the power cord has been disconnected.
The laser light can enter your eye, leading to a risk of
 loss of eyesight.
- Do not remove the cover of the laser/scanner assembly. Do not supply power with the laser/scanner assembly shifted from the specified mounting position.
The laser light can enter your eye, leading to a risk of loss of eyesight.
- When replacing a lithium battery, replace it with a new lithium battery specified in the parts guide manual. Dispose of the used lithium battery using the method specified by local authority.
Improper replacement can cause explosion.
- After replacing a part to which AC voltage is applied (for example, optical lamp and fuser lamp), be sure to check the installation state.
A risk of fire exists.

- Check the interlock switch and actuator for loosening and check whether the interlock functions properly.
If the interlock does not function, you may receive an
 electric shock or be injured when you insert your hand in the MFP (for example, for clearing paper jam).

- Make sure the wiring cannot come into contact with sharp edges, burrs, or other pointed parts.
Current can leak, leading to a risk of electric shock or fire.



## WARNING: Safety checkpoints

- Make sure that all screws, components, wiring, connectors, and so forth that were removed for safety check and maintenance have been reinstalled in the original location. (Pay special attention to forgotten connectors, pinched cables, forgotten screws, and so forth.)


A risk of MFP trouble, electric shock, and fire exists.

## WARNING: Handling of service materials

- Unplug the power cord from the wall outlet.
- Drum cleaner (isopropyl alcohol) and roller cleaner (acetone-based) are highly flammable and must be handled with care. A risk of fire exists. Use sparingly with wipes to avoid fumes.


Collect wipes in a resealable plastic bag, and remove the bag from the customer's site.

Have flammable spill absorbents in your tool box in case material is spilled.
Consider using protective gloves if skin irritation develops.
Containers should be labeled with the chemical name and the word/symbol Flammable.

- Do not replace the cover or turn the MFP on before any solvent remnants on the cleaned parts have fully evaporated.
A risk of fire exists.

- Use only a small amount of cleaner at a time and take care not to spill any liquid. If this happens, immediately wipe it off.


A risk of fire exists.

- When using any solvent, ventilate the room well.

Breathing large quantities of organic solvents can lead to discomfort.


## WARNING: Handling of service materials

- Toner and developer are not harmful substances, but care must be taken not to breathe excessive amounts or let the substances come into contact with eyes, and so on. It may be stimulative. If the substances get in the eye, rinse with plenty of
 water immediately. When symptoms are noticeable, consult a physician.
Avoid creating dust and inhaling dust, particularly wen removing waste developer and adding new developer.
Place waste toner and developer in a resealable plastic bag, and remove the bag from the customer's site.
Use an explosion-proof vacuum with a HEPA filter for cleaning up toner and developer.

Never throw the used cartridge and toner into fire.
You may be burned due to dust explosion.


## Measures to take in case of an accident

If an accident has occurred, the distributor who has been notified first must immediately take emergency measures to provide relief to affected persons and to prevent further damage.

If a report of a serious accident has been received from a customer, an on-site evaluation must be carried out quickly and HP Corporation must be notified.

To determine the cause of the accident, conditions and materials must be recorded through direct on-site checks, in accordance with instructions issued by HP Corporation.

## Conclusion

Safety of users and customer engineers depends highly on accurate maintenance and administration. Therefore, safety can be maintained by the appropriate daily service work conducted by the customer engineer.

When performing service, each MFP on the site must be tested for safety. The customer engineer must verify the safety of parts and ensure appropriate management of the equipment.

## Handling and disposition of consumables

All preventive maintenance replacement parts, consumables, and associated supplies, including all wipes, waste developer, and so on, should be removed from the customer's site. Wipes, in particular wipes used with drum cleaner and roller cleaner, should be placed in a resealable bag or other sealable container to avoid fumes and potential fire danger. Waste developer should also be placed in a resealable bag or other sealable container to avoid creating dust. Care should be taken when removing waste developer and when placing the waste in the sealable container to avoid creating dust.
All parts, consumables, and associated supplies should be returned to the service office location for appropriate recycling or disposal. Service office Environment, Health, and Safety staff should be consulted to determine the proper handling and disposition.

## Regulatory statements

## FCC Regulations

FCC Class A Statement

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense. The end user of this product should be aware that any changes or modifications made to this equipment without the approval of Hewlett-Packard could result in the product not meeting the Class A limits, in which case the FCC could void the user's authority to operate the equipment.

- Reorient or relocate the receiving antenna.
- Increase separation between equipment and receiver.
- Connect equipment to an outlet on a circuit different from that to which the receiver is located.
- Consult your dealer or an experienced radio/TV technician.


## Note

Any changes or modifications to the MFP that are not expressly approved by HP could void the user's authority to operate this equipment.

Use of a shielded interface cable is required to comply with the Class A limits of Part 15 of FCC rules.

## Safety information

## Safety circuits

This MFP is provided with the following safety circuits to prevent MFP issues from resulting in serious accidents.

## Overall protection circuit

L2 and L3 (fuser heater lamps) overheating prevention circuit
These safety circuits are described below to provide the service engineer with a renewed awareness of them in order to prevent servicing errors that may impair their functions.

## Overall protection circuit



Protection by CBR1 and CBR2 (circuit breakers)
CBR1 and CBR2 interrupt the AC line instantaneously when an excessive current flows due to a short in the AC line.

CAUTION
The CBR1 and CBR2 functions must not be deactivated under any circumstances.

Protection by L2, L3, and L4 (fuser heater lamps) overheating prevention circuit


## Protection by software

The output voltage from TH1 (fuser temperature sensor 1) is read by the CPU. If this voltage is abnormal, L2 (fuser heater lamp 1), L3 (fuser heater lamp 2), L4 (fuser heater lamp 3), and RL1 (main relay) are turned off.

CAUTION Do not change the gap between the roller and TH1. When replacing TH1, check the specified mounting dimensions. The RL1 function must not be deactivated under any circumstances.

## Protection by the hardware circuit

The output voltages from TH1 and TH2 (fuser temperature sensors) are compared with the abnormality judgment reference value in the comparator circuit. If the output voltage from TH 1 or TH2 exceeds the reference value, L2 (fuser heater lamp 1), L3 (fuser heater lamp 2), L4 (fuser heater lamp 3), and RL1 (main relay) are turned off in hardware means.

CAUTION
Periodically check the TH2 face contacting the roller, and replace TH2 if any abnormality is detected.

Since theTH1 (fuser temperature sensor) face does not contact the roller, check the distance from the roller and the sensor orientation if any abnormality is detected.

The RL1 function must not be deactivated under any circumstances.

## Protection by TS1 (thermostat/U) and TS2 (thermostat/L)

When the temperature of the fuser roller (upper/lower) exceeds the specified value, TSs are turned off, thus interrupting the power to L2 (fuser heater lamp/1), L3 (fuser heater lamp/2), and L4 (fuser heater lamp/3) directly.

CAUTION
Do not use any other electrical conductor in place of TS1 and TS2. Do not change the distance between the roller and TS (thermostat).

## Safety labels on the MFPs

Caution labels shown below are attached in some areas on/in the MFP. When accessing these areas for maintenance, repair, or adjustment, special care should be taken to avoid burns and electric shock.


## $\triangle$ WARNING

This area generates high voltage. If touched, electrical shock may occur. DO NOT TOUCH.

(Finisher with Q3636A
Cover Sheet Feeder only)

## A CAUTION

DO NOT insert your finger into the bottom of the upper part of the feeder when returning to its original position; otherwise you may be injured.

## A CAUTION

DO NOT put your hand between the main body and tray; otherwise you may be injured.

(Q3633A/Q3634A Finisher)

## $\triangle$ CAUTION

To avoid injury, DO NOT put your hand on top of the printed sheets.
Be sure to hold both sides
of the printed sheets when removing them, and DO NOT leave your hand on the printed sheets while the primary (main) tray goes up.
(Q3633A and Q3634A Finisher)


Use care after opening the paper exit outlet. DO NOT put your hand into it; otherwise you may be injured.

CAUTION
$\qquad$
You may be burned or injured if you touch any area that you are advised by any caution label to avoid.

CAUTION Do not remove caution labels. If any caution label has come off or is soiled and therefore the caution cannot be read, contact our Service Office.

## Scanner section



## Laser/scanner assembly



## Rear cover



CAUTION You may be burned or injured if you touch any area that you are advised by any caution label to avoid.

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## How to use this section

## Note <br> Disregard any references in this manual to the following: <br> - KRDS <br> -PZ <br> - PK-110 <br> They are not used with the HP LaserJet 9055mfp and HP LaserJet 9065mfp.

## Scope and precautions

This section provides detailed information about adjustment items and procedures. Before addressing customer complaints, perform the following checks.

1 Check whether the power supply voltage meets the specifications.

2 Check whether the power supply is properly grounded.

3 Check whether this MFP shares the power supply with any other MFP that draws large current intermittently (for example, elevator and air conditioners that produce electrical noise).

4 Check whether the installation environment is good.
a High temperature/high humidity, direct sunlight, ventilation, and so forth.
b Level of installed location
5 Check whether original has a problem that may cause defective images.

6 Check whether the selected density value is correct.

7 Check whether the scanner glass, ADF glass, and so forth is soiled.

8 Check whether correct paper is used for copying.

9 Check whether copying materials and parts (for example, developer, drum, and cleaning blade) are replenished and replaced when they reach the end of their useful life.

10 Check whether toner remains. When servicing the MFP, observe the following precautions:
a Only either side of the AC line is shut off when the primary power switch (SW1) of this MFP is turned off. Always unplug the power cord before starting service work. If it is necessary to service the MFP with the power on, take care not to be caught in the scanning gear of the exposure unit.
b Special care should be taken when handling the fuser because it operates at extremely high temperatures.
c The developing unit has a strong magnetic field. Keep watches and measuring equipment away from it.
d Take care not to damage the drum with tools and so on.
e Do not touch IC pins with bare hands.

## Adjustments made when replacing parts

Adjustments (including checks) and settings are not only required when a customer complaint about the copy image quality is received but also after replacing or reassembling parts.

## How to read tables

Components of the tables used in this section are as follows:

1 Mode
Adjustment mode to be selected.
[P]: P mode [25]: 2-5 mode
[36]: 3-6 mode [47]: 4-7 mode
[?]: key operator mode
2 Code
Code and copy quantity setting button used in each mode.

3 Page
Page in the "Adjustment" section.
4 Circled numbers
(1) (2) Indicate that adjustments
(including checks) must be made in order of precedence.
(Circle without numeric character): Indicates that adjustments (including checks) can be made independently.

List of adjustment items on 9055mfp/9065mfp

|  |  |  |  | $\begin{array}{\|l\|} \hline 0 \\ \hline 0 \\ \hline \end{array}$ | $\begin{aligned} & \text { g. } \\ & \text { gig } \\ & \hline \end{aligned}$ | EI |  |  |  | : | Tray 1 paper feed unit |  |  |  |  |  |  |  |  | 芠 | $\overline{\mathrm{O}}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Processadjustment | $\begin{aligned} & \text { High voltage } \\ & \text { adjustment } \end{aligned}$ | Charging grid manual adjustment | 36 | 1-48 | (1) |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 2 |  | Drum calibration adjustment | Blade setting mode |  | 1-49 | (3) |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 3 |  |  | Auto maximum contrast adjustment |  | 1-49 | (4) | (2) | (1) | (1) |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 4 |  |  | Auto dot diameter adjustment |  | 1-50 | (5) | (3) | (2) | (2) |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 5 |  |  | LD1 offset adjustment |  | 1-51 | (6) | (4) | (3) |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 6 |  |  | LD2 offset adjustment |  | 1-52 | (7) | (5) | (4) |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 7 |  |  | Auto gamma adjustment (1dot) |  | 1-53 | (8) | (6) | (5) | (3) |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 8 |  |  | Auto gamma adjustment (2dot) |  | 1-54 | (9) | (7) | (6) | (4) |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 9 |  |  | Cartridge set mode (drum) |  | 1-54 | (2) | (1) |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 10 | Image adjustment | Tray adjustment |  |  | 1-56 |  |  |  |  | 0 | 0 |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 11 |  | Magnification adjustment | MFP vertical magnification adjustment |  | 1-57 |  |  |  |  |  |  |  | 0 |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 12 |  |  | MFP horizontal magnification adjustment |  | 1-58 |  |  | 0 |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 13 |  |  | Scanner drum clock adjustment |  | 1-58 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 14 |  |  | ADF drum clock adjustment |  | 1-59 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |  |  |  |  |  |
| 15 |  | Timing adjustment | $\begin{aligned} & \text { MFP leading edge timing } \\ & \text { adjustment } \end{aligned}$ |  | 1-61 |  |  | 0 |  |  |  |  | 0 |  | 0 |  |  |  | 0 |  |  |  |  |  |  |
| 16 |  |  | $\begin{aligned} & \text { MFP registration loop } \\ & \text { adjustment } \end{aligned}$ |  | 1-61 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 17 |  |  | MFP pre-registration adjustment |  | 1-62 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 18 |  |  | $\begin{aligned} & \text { MFP leading edge timing } \\ & \text { adjustment } \end{aligned}$ |  | 1-62 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 19 |  |  | $\begin{aligned} & \text { Scanner restart timing } \\ & \text { adjustment } \end{aligned}$ |  | 1-63 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 20 |  |  | $\begin{aligned} & \text { ADF restart timing } \\ & \text { adjustment } \end{aligned}$ |  | 1-63 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 | 0 |  |  |  |  |  |
| 21 |  |  | Scanner (ADF) registration loop adjustment |  | 1-64 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 22 |  | Document feeder adjustment | Document feeder contrast adjustment |  | 1-65 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  |  |
| 23 |  |  | ADF original size adjustment |  | 1-65 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |  |  |  |  |  |
| 24 |  |  | ADF skew offset adjustment |  | 1-66 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 | 0 |  |  |  |  |  |
| 25 |  | Centering adjustment | MFP centering adjustment |  | 1-67 |  |  |  | 0 |  |  |  |  |  | 0 |  |  |  | 0 |  |  |  |  |  |  |
| 26 |  |  | Scanner (platen) centering adjustment |  | 1-67 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 27 |  |  | ADF centering adjustment |  | 1-68 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 | 0 |  |  |  |  |  |
| 28 |  | Warp adjustment (MFP) | Scanner (platen) warp (main scan) |  | 1-68 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 29 |  |  | Scanner (platen) warp (secondary) (secondary) |  | 1-68 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 30 |  |  | Scanner (ADF) warp (main scan) |  | 1-68 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 31 |  |  | $\begin{aligned} & \text { Scanner (ADF) warp } \\ & \text { (secondary) } \end{aligned}$ |  | 1-68 |  |  |  |  |  |  |  |  |  |  |  | 0 |  | 0 |  |  |  |  |  |  |
| 32 | Finisher adjustment | Stapling and folding stopper adjustment |  |  | 1-79 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  | 0 |  |  |  |
| 33 |  | Folding stopper adjustment |  |  | 1-79 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  | 0 |  |  |  |
| 34 |  | Cover sheet tray size adjustment |  |  | 1-80 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  | 0 |  |
| 35 | Finisheradjustment | Punchadjustment | Punch vertical position adjustment | 36 | 1-81 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  | 0 |
| 36 |  |  | Punch horizontal position adjustment |  | 1-81 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  | 0 |
| 37 |  |  | Punch registration loop adjustment |  | 1-81-1 |  |  |  |  |  |  |  |  |  |  |  |  |  | 0 |  |  |  |  |  | 0 |



CAUTION
When replacing the Image Control Board (ICB), the memory board located on
the ICB must be installed
on the replacement ICB.
The memory board contains the adjustment values for the MFP.

If the memory board requires replacement, contact HP technical support for instructions.

## LCD adjustment

## LCD control panel adjustment

Enter the key operator mode and touch 10 Touch panel adjustment to adjust the LCD touch panel.

* If you cannot select the touch panel adjustment mode, follow this procedure:

1 Power on the MFP secondary power switch while holding down the Help button. This will take you directly to key operator mode.
2 Touch any key on the numeric key pad to access 10 Touch panel adjustment.

## LCD panel contrast/key sound adjustment

Enter the key operation mode and touch
(7) LCD Panel contrast/Key sound adjustment to adjust the contrast, backlight, and/or buzzer as desired.

## Settings and adjustments made with the P function

The $P$ function allows you to perform following numerical value checks using the $P$ button:

1 Total counter
2 Copy controller counter
3 MFP counter
4 PM counter *
5 Density shift (auto <text/photo>)
6 Density shift (increase contrast)
7 Density shift (photo)
8 Density shift (text)

## Checking and printing the P function

1 Turn on the secondary power switch (SW2).

2 Press the $\mathbf{P}$ button.
3 Counter list is displayed.
4 Touch the COUNTERMENU key.
5 Press the START button to print out the counter list. The P function is cancelled automatically.

6 If the counter list need not be displayed, touch the EXIT key.

## Setting up the $\mathbf{P}$ function

1 Turn on the secondary power switch (SW2).
2 Touch the SPECIAL ORIGINAL key.
3 Select the required image quality, text, photo, and so forth. Then press the $\mathbf{P}$ button to set the desired density shift.

4 Enter a value (0-5) with a numeric key, then touch the OK key. The smaller the value, the darker the density.
5 Touch the OK key to return to the main screen.

## Mode changing menu

## Mode selection

You can select a mode from the following Mode changing menu: Select mode without turning off and on the power switch.
(1) Main screen
(2) $3-6$ mode
(3) 2-5 mode
(4) Key operation mode
(5) $4-7$ mode


| Step | Operation |
| :--- | :--- |
| 1 | Turn on the secondary power switch (SW2). |
| 2 | Press P button and wait until Enter password <br> for mode selection message appears. |
| 3 | Enter the password 9272 and press the START <br> button. (Note that this password is fixed and <br> cannot be changed.)The Mode changing menu <br> appears. |
| 4 | Enter the number to select the desired mode. |
| 5 | To return to the Mode Changing menu, press the <br> P button and wait until the menu appears again. |
| 6 | Upon completion of the adjustment, touch <br> EXIT. key to return to the main screen. |

## 2-5 mode

## Setting the 2-5 mode

This MFP has an adjustment mode called the 2-5 Mode. Select this mode to rewrite data in the non-volatile memory or make various settings.

1 Turn off the secondary power switch (SW2).

2 While pressing the copy quantity setting buttons 2 and 5, turn on the SW2.

The Memory Setting mode menu screen will appear. Now the MFP is in the 2-5 mode, disabling normal copy operations.
Figure 2.1 Memory Setting mode menu screen.


3 Touch the numeric button of the desired setting item. The associated setting screen will appear.

4 Enter data in the setting screen.
5 Turning off the secondary power switch (SW2) cancels the 2-5 mode.

6 New data will take effect after restart.

List of adjustment items for 2-5 mode


## Setting software switches

## Procedure

Bring up the software SW setting screen and set software DIP switches.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory setting mode menu screen Touch 1 Software DIP SW setting. |
| 3 | Software SW setting screen <br> Select a DIP switch number. <br> Use the $\square$ or $\square$ key or numeric keys. To use numeric keys, touch the DIP switch number key at the left before entering a DIP switch number. |
| 4 | Select a bit number of the selected switch. <br> Use the $\square$ or $\square$ key or numeric keys. To use numeric keys, touch the bit number key at the upper center before entering a DIP switch number. |
| 5 | Select On (1), or Off (0) of the switch. Use the ON or OFF key. ON: Sets 1. OFF: Sets 0 . |
| 6 | Touch the RETURN key to return to the Memory setting mode menu screen. |

For the function of each switch, see "List of software switches" on page 32.

## List of software switches

Note

Do not change any bit settings that do not have a description in the Function column.

| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 1 | 0 | Condition for stopping copying after indication of toner supply | * 1 | * 1 | 1 | 1 | 1 | 1 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 | Method for stopping copying after indication of toner supply | * 2 | * 2 | 1 | 1 | 1 | 1 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | Inhibition of copying when PM count is reached | Disabled | Inhibited | 0 | 0 | 0 | 0 |
|  | 5 | Number of copies made before inhibition of copying when PM count is reached | * 3 | * 3 | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 2 | 0 | Hard disk connection | Disconnected | Connected | 0 | 0 | 0 | 0 |
|  | 1 | Electrode cleaning cycle (when power is turned on, fuser temperature is $50^{\circ} \mathrm{C}$ or less) | * 4 | * 4 | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | Electrode cleaning cycle (after power is turned on) | * 5 | * 5 | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 3 | 0 | - | - | - | 0 | 0 | 0 | 0 |
|  | 1 | Service call latch | Unlatched | Latched | 0 | 0 | 0 | 0 |
|  | 2 | 2-5, 3-6, 4-7 mode password request (9272) | Not requested | Requested | 0 | 0 | 0 | 0 |
|  | 3 | Charger cleaning function | On | Off | 0 | 0 | 0 | 0 |
|  | 4 | Transfer/separation cleaning function | On | Off | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | 4-7 mode 15-01 data collection clearing | Disabled | Enabled | 0 | 0 | 0 | 0 |
|  | 7 | Job editor connection | Disconnected | Connected | 0 | 0 | 0 | 0 |
| 4 | 0 | ADF automatic skew adjustment | Enabled | Disabled | 0 | 0 | 0 | 0 |
|  | 1 | Inhibition of postcard double-sided copy | Disabled | Enabled | 0 | 0 | 0 | 0 |
|  | 2 | Destination Area | * 6 | * 6 | 1 | 0 | 0 | 0 |
|  | 3 | Destination Area | * 6 | * 6 | 0 | 1 | 1 | 1 |
|  | 4 | Key counter removal recovery | Disabled | Enabled | 0 | 0 | 0 | 0 |
|  | 5 | Inhibition of magnified auto paper | Enabled | Disabled | 1 | 0 | 0 | 0 |
|  | 6 | Fixed magnification rate setting change in key operator mode | Enabled | Disabled | 0 | 0 | 0 | 0 |
|  | 7 | A3 (Ledger) counting method | Increased by 1 | Increased by 2 | 0 | 0 | 0 | 0 |
| 5 | 0 | Image density selection (toner concentration threshold) | * 7 | * 7 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 | Image density selection (laser PWM) for MFP | * 8 | * 8 | 1 | 1 | 1 | 1 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 6 | 0 | Transfer/separation output for plain paper | * 9 | * 9 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 | Transfer/separation output for thick paper | * 10 | * 10 | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 | 0 |
|  | 5 | Transfer/separation output for thin paper | * 11 | * 11 | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 7 | 0 | Toner guide roller current correction | * 12 | * 12 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | TSL timing/location | Under transfer corona | Under separation corona | 1 | 1 | 1 | 1 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | Transfer/separation output for recycled paper | * 13 | * 13 | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 8 | 0 | Image density selection (laser PWM) for IP | * 35 | * 35 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 | Fuser roller initial rotation | * 14 | * 14 | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 1 | 1 | 1 | 1 |
|  | 4 | Fuser roller initial rotation time setting | * 15 | * 15 | 1 | 1 | 1 | 1 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 | A3 (Ledger) PM counter switch | 1 count | 2 count | 0 | 0 | 0 | 0 |
|  | 7 | Store on hard disk | Enable | Disable | 0 | 0 | 0 | 0 |
| 9 | 0 | Operation at key counter removal (copy) | Same as stop key | Immediate stop (jam) | 0 | 0 | 0 | 0 |
|  | 1 | Operation at key counter removal (Q3639A print kit) | lgnored | Same as DIPSW 9-0 | 0 | 0 | 0 | 0 |
|  | 2 | Message switching | * 16 | * 16 | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | Copy count limit | * 17 | * 17 | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 10 | 0 | Page memory allocation when powered. | * 18 | * 18 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 1 | 1 | 1 | 1 |
|  | 2 | Page memory allocation when job starts | * 19 | * 19 | 0 | 0 | 0 | 0 |
|  | 3 | Duplex shift printing from Adobe PS3 (Note1) | Common shift | Independent shift | 0 | 0 | 0 | 0 |
|  | 4 | Transfer/separation output for high-quality paper | * 20 | * 20 | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
|  | Note 1: When printing from an Adobe PS3 driver in duplex mode with the image shift function, the shift amount of the copier (it can be set from "APPLICATION-Image sift") is used for the print job. <br> 0: Both front and back side is decided by the front side shift amount data of copier. <br> 1: The shift data for each front and back side set in the copier is used for duplex print mode. |  |  |  |  |  |  |  |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 11 | 0 | - | - | - | 0 | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 | 0 |
|  | 2 | Index paper rear end erasing amount | 3 mm erased | 1 mm erased | 0 | 0 | 0 | 0 |
|  | 3 | Service call/E code screen switchover | Switched | Not switched (All are F codes) | 0 | 0 | 0 | 0 |
|  | 4 | Selection of filter for jagged edges on slanting lines | Not selected | Selected | 0 | 0 | 0 | 0 |
|  | 5 | Tone switchover in photo mode | 2bit ED-2dot PWM | $\begin{aligned} & \text { 1bit ED-2dot } \\ & \text { PWM } \end{aligned}$ | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | Jam indication screen type | Without jam code | With jam code | 1 | 1 | 1 | 1 |
| 12 | 0 | Black stripe creation interval | Every 10 copies | Every 50 copies | 0 | 0 | 0 | 0 |
|  | 1 | Coin vendor paper size signal switchover | A3/ledger | A3R | 1 | 1 | 1 | 1 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | MFP automatic centering correction | Enable | Disable | 0 | 0 | 0 | 0 |
|  | 4 | High voltage output in 36/4-7 mode | Not output | Output | 1 | 1 | 1 | 1 |
|  | 5 | Paper exit direction of booklet mode | Face down | Face up | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 13 | 0 | Size detection 1 | A5 | 5.5 by 8.5 | 1 | 0 | 0 | 0 |
|  | 1 | Size detection 2 | A4R | Letter R | 1 | 0 | 0 | 0 |
|  | 2 | Size detection 3 | Legal | F4 | 0 | 1 | 1 | 1 |
|  | 3 | Size detection 4 | * 21 | * 21 | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 1 | 0 | 0 | 0 |
|  | 5 | F4 size detection | * 22 | * 22 | 0 | 1 | 1 | 1 |
|  | 6 |  |  |  | 0 | 1 | 1 | 1 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 14 | 0 | Size detection 5 (MFP) | B4: Ledger/ <br> B5: Letter/B5R | 8K/16K/16KR | 1 | 0 | 0 | 1 |
|  | 1 | - | - | - | 0 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | Size detection 5 (tray 1 feed) | B4: Ledger/ <br> B5: Letter/B5R | 8K/16K/16KR | 1 | 0 | 0 | 1 |
|  | 4 | Size detection 5 (platen) | B4: Ledger/ B5: Letter/B5R | 8K/16K/16KR | 1 | 0 | 0 | 1 |
|  | 5 | Size detection 5 (ADF) | B4: Ledger/ <br> B5: Letter/B5R | 8K/16K/16KR | 1 | 0 | 0 | 1 |
|  | 6 | Size detection 5 (PI) | B4: Ledger/ B5: Letter/B5R | 8K/16K/16KR | 1 | 0 | 0 | 1 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 15 | 0 | Not used on the HP LaserJet 9055mfp/9065mfp | Telephone line | E-mail | 0 | 0 | 0 | 0 |
|  | 1 | Maximum number of sheets to be stapled | * 23 | * 23 | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 | Finisher alarm stop SW | * 24 | * 24 | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 | 0 |
|  | 5 | Not used on the HP LaserJet 9055mfp/9065mfp | Disconnected | Connected | 0 | 0 | 0 | 0 |
|  | 6 | Dmax. (maximum contrast) value during print jobs | 1.43 | 1.35 | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 16 | 0 | - | - | - | 0 | 0 | 0 | 0 |
|  | 1 | Copy reserve function | Enabled | Disabled | 0 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | Key counter counting in MFP mode | Not counted | Counted | 0 | 0 | 0 | 0 |
|  | 4 | TC start date indication (P mode) | Indicated | Not indicated | 0 | 0 | 0 | 0 |
|  | 5 | Non-original area automatic erasure mode judgement level | * 25 | * 25 | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 | 9055mfp/9065mfp | - | ${ }^{-}$ | 0 | 0 | 0 | 0 |
| 17 | 0 | Weekly timer summer time setting |  | * 26 | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 1 | 1 | 1 | 1 |
|  | 2 |  |  |  | 1 | 1 | 1 | 1 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | Density selection for scanning tab paper | * 27 | *27 | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 18 | 0 | Tray 2's faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 1 | Tray 3's faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 2 | Tray 4's faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 3 | HCI faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 4 | ADF faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 5 | Folding, stapling, and tri-folding faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 6 | PI faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 7 | Hard disk faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
| 19 | 0 | - | - | - | 0 | 0 | 0 | 0 |
|  | 1 | Fuser temperature setting switch over | * 28 | * 28 | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 | 0 |
|  | 5 | PK faulty part isolation | Normal | Unavailable | 0 | 0 | 0 | 0 |
|  | 6 | IP scanner default resolution | * 29 | * 29 | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 20 | 0 | Group stapling | Disabled | Enabled | 0 | 0 | 0 | 0 |
|  | 1 | Original size scanning with shift function (Note 2) | Normal | Original priority | 0 | 0 | 0 | 0 |
|  | 2 | Stamp page number switching | Based on original | Based on transfer paper | 0 | 0 | 0 | 0 |
|  | 3 | Keyboard layout | ABC layout | QWERTY layout | 1 | 1 | 1 | 1 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | Tandem connection | Disconnected | Connected | 0 | 0 | 0 | 0 |
|  | Note 2: When Normal is selected, the original size is compared with the copy paper size and the smaller one is assumed to be the image area size. When Original priority is selected, the original size is compared assumed to be the image area size only when the image shift mode is selected. |  |  |  |  |  |  |  |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 21 | 0 | Mixed sized print stapling inhibition (Q3639A print kit) | Enabled (realtime output) | Disabled (batch processing) | 0 | 0 | 0 | 0 |
|  | 1 | HCl size setting in key operator mode | Disabled | Enabled | 0 | 0 | 0 | 0 |
|  | 2 | Original count display | Displayed | Not displayed | 0 | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | Special paper auto paper response | Disabled | Enabled (except thick paper) | 0 | 0 | 0 | 0 |
|  | 7 | IP scanner 600/400 dpi | Enabled | Disabled | 0 | 0 | 0 | 0 |
| 22 | 0 | IP address setting | Inhibited | Allowed | 1 | 1 | 1 | 1 |
|  | 1 | Number of punched holes | * 30 | * 30 | 1 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 1 | 1 | 1 |
|  | 3 | Image reference position of unspecified size of paper | - | - | 0 | 0 | 0 | 0 |
|  | 4 | Sleep button function | Enabled | Disabled | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | Finisher no staple operation | Staple supply requested | Request for staple supply and stapling canceled | 0 | 0 | 0 | 0 |
|  | 7 | Jam indication screen type | Position | Illustration | 0 | 0 | 0 | 0 |
| 23 | 0 | Print controller installed | Not installed | Installed | 0 | 0 | 0 | 0 |
|  | 1 | Operation when MFP monitor password is not matched | Counted and output to monitor or other user domain | Not output (display it on the JOB list that is not produced) | 0 | 0 | 0 | 0 |
|  | 2 | Image density selection (toner density selection of developer) | * 31 | *31 | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | Registration of tray 1 special paper setting for job memory | Prohibited | Allowed | 0 | 0 | 0 | 0 |
|  | 7 | Ejection of the thick paper 2 to sub-tray (IP) | Face down | Face up | 0 | 0 | 0 | 0 |
| 24 | 0 | Method of accessing hard disk job | Password | Password + file name | 0 | 0 | 0 | 0 |
|  | 1 | Job editor image transfer method default setting | Automatic | Manual | 0 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 | 0 |
|  | 4 | Maximum number of sheets with Z-fold (paper exit face down tray) | * 33 | * 33 | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 | Maximum number of sheets with Z-fold + stapling (paper exit face down tray) | * 34 | * 34 | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 25 | 0 | IP scanner image format | TIFF | TIFF/PDF | 0 | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 | 0 |
|  | 2 | Mixplex rotation control | Each job | Each page | 0 | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | Coin vendor reset timing | When coin is inserted | When coin runs out | 0 | 0 | 0 | 0 |
|  | 6 | Image shift on tandem sub MFP (IP). | Master MFP data | Sub MFP data | 0 | 0 | 0 | 0 |
|  | 7 | Proof/wait with tandem mode (IP). | Disabled | Enabled | 0 | 0 | 0 | 0 |
| 26 | 0 |  |  |  | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 27 | 0 | Image's gray background control at power on (Toner density reduction control) * 32 | Not performed | Performed | 0 | 0 | 0 | 0 |
|  | 1 | Image's gray background control at power on (Toner recycle CL control during printing) * 32 | Not performed | Performed | 0 | 0 | 0 | 0 |
|  | 2 | Toner supply operation (use prohibited) | Performed | Not performed | 0 | 0 | 0 | 0 |
|  | 3 | Image's gray background control at power on (Drum/developer rotation control at power on after $\gamma$ correction) * 32 | Not performed | Performed | 0 | 0 | 0 | 0 |
|  | 4 | Image density optimization control (use prohibited) | Performed | Not performed | 0 | 0 | 0 | 0 |
|  | 5 | Image's gray background control at power on (Toner recycle CL on control during drum/developer rotation performed when the power is turned on) * 32 | Not performed | Performed | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 | Image's gray background control at power on (Toner recycle CL on control during Dmax (maximum contrast) and $\gamma$ correction) * 32 | Not performed | Performed | 0 | 0 | 0 | 0 |
| 28 | 0 | Correspondence of Mixplex (IP) | Correspond | Not correspond | 1 | 1 | 1 | 1 |
|  | 1 | IP scanner function | Enabled | Disabled | 0 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | Limitation of punch function | Selected | Not selected | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |


| SW | Bit | Function | 0 | 1 | Initial value |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | US | Europe | Asia | Taiwan |
| 29 | 0 | Not used on the HP LaserJet 9055mfp/9065mfp | Not correspond | Correspond | 0 | 0 | 0 | 0 |
|  | 1 | Correspondence of memory overflow when IP printing | * 36 | * 36 | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 | Include of proof copy to the set copy quantity | Not included | Included | 0 | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 | 0 |
| 30 | 0 | - | - | - | 0 | 0 | 0 | 0 |
|  | 1 | 2-5 mode collection data 7-12 for checking | Display restriction | No display restriction | 1 | 1 | 1 | 1 |
|  | 2 | - | - | - | 0 | 0 | 0 | 0 |
|  | 3 | - | - | - | 1 | 1 | 1 | 1 |
|  | 4 | - | - | - | 0 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 | 0 |
|  | 7 | Passwords to save/access hard disk JOB | Not displayed | Displayed | 0 | 0 | 0 | 0 |
| 31 | 0 |  |  |  | 1 | 1 | 1 | 1 |
|  | 1 |  |  |  | 0 | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 1 | 1 | 1 | 1 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |
| 32 | 0 |  |  |  | 0 | 0 | 0 | 0 |
|  | 1 |  |  |  | 1 | 1 | 1 | 1 |
|  | 2 |  |  |  | 0 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 | 1 |
|  | 5 |  |  |  | 0 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 | 0 |

## Note

IP refers to interaction with the Print Kit.
*1 Condition for stopping copying after indication of toner supply request

| Mode | $\mathbf{1 - 1}$ | $\mathbf{1 - 0}$ |
| :--- | :---: | :---: |
| Stops after printing 1,500 copies | 0 | 0 |
| Stops after printing 3,000 copies | 0 | 1 |
| Stops after printing 4,000 copies | 1 | 0 |
| Stops after printing 5,000 copies | 1 | 1 |

*2 Method for stopping copying after indication of toner supply request

| Mode | $\mathbf{1 - 3}$ | $\mathbf{1 - 2}$ |
| :--- | :---: | :---: |
| Stops after ejecting the paper <br> remaining in the MFP | 0 | 0 |
| Stops after printing specitied <br> number of copies | 0 | 1 |
| Stops at the end of the current job | 1 | 0 |
| Does not stop | 1 | 1 |

*3 Number of copies made before inhibition of copying when PM count is reached

| Mode | $\mathbf{1 - 7}$ | $\mathbf{1 - 6}$ | $\mathbf{1 - 5}$ |
| :--- | :---: | :---: | :---: |
| $\mathbf{1}, 000$ copies | 0 | 0 | 0 |
| 2,000 copies | 0 | 0 | 1 |
| 3,000 copies | 0 | 1 | 0 |
| 4,000 copies | 0 | 1 | 1 |
| 5,000 copies | 1 | 0 | 0 |
| 1,000 copies | 1 | 0 | 1 |
| 1,000 copies | 1 | 1 | 0 |
| 1,000 copies | 1 | 1 | 1 |

*4 Electrode cleaning cycle (fuser temp is $50^{\circ} \mathrm{C}$ or lower when power is turned on)

| Mode | $\mathbf{2 - 3}$ | $\mathbf{2 - 2}$ | $\mathbf{2 - 1}$ |
| :--- | :---: | :---: | :---: |
| When power is turned on | 0 | 0 | 0 |
| 5,000 copies | 0 | 0 | 1 |
| 10,000 copies | 0 | 1 | 0 |
| 15,000 copies | 0 | 1 | 1 |
| 20,000 copies | 1 | 0 | 0 |
| 25,000 copies | 1 | 0 | 1 |
| 30,000 copies | 1 | 1 | 0 |
| Not cleaned | 1 | 1 | 1 |

*5 Electrode cleaning cycle (after power is turned on)

| Mode | $\mathbf{2 - 5}$ | $\mathbf{2 - 4}$ |
| :--- | :---: | :---: |
| $\mathbf{1 0 , 0 0 0}$ copies | 0 | 0 |
| 20,000 copies | 0 | 1 |
| 30,000 copies | 1 | 0 |
| 40,000 copies | 1 | 1 |

*6 Destination area

| Mode | $\mathbf{4 - 3}$ | $\mathbf{4 - 2}$ |
| :--- | :---: | :---: |
| Japan | 0 | 0 |
| Inch area | 0 | 1 |
| Metric area | 1 | 0 |

*7 Image density selection (toner concentration threshold)

These bits set the read level of the toner concentration patch formed on the drum to determine the toner concentration. Against image excessive density, image blur, and toner scattering in all tone areas, the setting should be made by shifting the threshold of black color to the positive side.

Against insufficient density in all tone areas, shift to the negative side.

- Standard -10: The image becomes darker.
- Standard +10: The image becomes lighter.
- Standard + 20: The image becomes far lighter.

| Mode | $\mathbf{5 - 1}$ | $\mathbf{5 - 0}$ |
| :--- | :---: | :---: |
| Standard | 0 | 0 |
| Standard -10 | 0 | 1 |
| Standard +10 | 1 | 0 |
| Standard +20 | 1 | 1 |

## Note

*8 Image density selection (laser PWM) for MFP

These bits set image write laser PWM. Against excessive density of 100 percent black color, thick letters and lines, and excessive toner consumption, the setting should be made by selecting light. In the opposite case, select dark.

| Mode | $\mathbf{5 - 3}$ | $\mathbf{5 - 2}$ |
| :--- | :---: | :---: |
| Darker (255) | 0 | 0 |
| Normal (235) | 0 | 1 |
| Lighter (215) | 1 | 0 |

## Note

There are three DIP switches to change the image density: 5-0/1 (toner concentration threshold), 5-2/3 (laser PWM), and 23-2/3 (toner density of developer). The priority of order of these adjustments are as follows:
(1) Laser PWM
(2) Toner density of developer
(3) Toner concentration threshold
*9 Transfer/separation output for plain paper
These bits are used when Normal, Color, Special, or Seal is selected for paper type/special size setting in the key operator mode.
When Custom paper is selected with this bit, the transfer/separation output for the Custom paper setting made in the 3-6 mode is applied.
When No specification is selected, the output data by destination and paper size (metric or inch system) (Japan/metric: $64 \mathrm{~g} / \mathrm{m}^{2}$ plain paper, inch: 20 lb plain paper, inch area/inch: 20 lb plain paper, metric: $75 \mathrm{~g} / \mathrm{m}^{2}$ plain paper, metric area/metric: $75 \mathrm{~g} / \mathrm{m}^{2}$ plain paper, inch: 20 lb plain paper) is used.

| Mode | $\mathbf{6 - 2}$ | $\mathbf{6 - 1}$ | $\mathbf{6 - 0}$ |
| :--- | :---: | :---: | :---: |
| No specification | 0 | 0 | 0 |
| Not used | 0 | 0 | 1 |
| Not used | 0 | 1 | 0 |
| Not used | 0 | 1 | 1 |
| Recycled paper 1 (Japan) | 1 | 0 | 0 |
| Recycled paper 2 (inch <br> area) | 1 | 0 | 1 |
| Recycled paper 3 (metric <br> area) | 1 | 1 | 0 |
| Custom paper | 1 | 1 | 1 |

*10 Transfer/separation output for thick paper

This bit is used when Thick is selected for Paper type/special size setting in the key operator mode to change transfer/separation output, linear speed, and fuser temperature.
When No specification is selected, standard data for $170 \mathrm{~g} / \mathrm{m}^{2}$ or heavier paper is used.

- $170 \mathrm{~g} / \mathrm{m}^{2}$ or heavier (TSL off): When toner is scattered around the image.
- Plain paper: Transfer/separation data for plain paper of each destination is used to set only the line speed and fuser temperature for thick paper. This setting is applied when the fuser condition is insufficient even though paper is not so thick.

| Mode | $\mathbf{6 - 4}$ | $\mathbf{6 - 3}$ |
| :--- | :---: | :---: |
| No specification | 0 | 0 |
| $170 \mathrm{~g} / \mathrm{m}^{2}$ or more (TSL off) | 0 | 1 |
| Plain paper | 1 | 0 |

*11 Transfer/separation output for thin paper
This bit is used when Thin is selected for Paper type/special size setting in the key operator mode.
When No specification is selected, the output data by destination (Japan: $52.4 \mathrm{~g} / \mathrm{m}^{2}$ paper, inch area: 16 lb paper, metric area: $48 \mathrm{~g} / \mathrm{m}^{2}$ paper) is used.

| Mode | $\mathbf{6 - 6}$ | $\mathbf{6 - 5}$ |
| :--- | :---: | :---: |
| No specification | 0 | 0 |
| $52.4 \mathrm{~g} / \mathrm{m}^{2}$ paper | 0 | 1 |
| $64 \mathrm{~g} / \mathrm{m}^{2}$ paper | 1 | 0 |

*12 Toner guide roller current correction
When the room temperature causes defect cleaning, the bias value of the toner guide roller should be changed to $+10 \mu \mathrm{~A}$ or $+20 \mu \mathrm{~A}$. If the original setting value is changed without any defective cleaning observed, the drum can be damaged, or the toner may be spilled. In this case, the use of the MFP is never recommended.

| Mode | $\mathbf{7 - 1}$ | $\mathbf{7 - 0}$ |
| :--- | :---: | :---: |
| Standard | 0 | 0 |
| Approx. $+10 \mu \mathrm{~A}$ | 0 | 1 |
| Approx. $+20 \mu \mathrm{~A}$ | 1 | 0 |
| No correction | 1 | 1 |

*13 Transfer/separation output for recycled paper

These bits are used when Recycle is selected for Paper type/special size setting in the key operator mode.
When Custom paper is selected with these bits, the transfer/separation output for the custom paper setting made in the 3-6 mode is applied. When No specification is selected, output data by destination and paper size (metric or inch series) (Japan/metric: $64 \mathrm{~g} / \mathrm{m}^{2}$ recycled paper, Inch: 20 lb recycled paper, Inch area/inch: 20 lb recycled paper, metric: $75 \mathrm{~g} / \mathrm{m}^{2}$ recycled paper, Metric area/metric: $75 \mathrm{~g} / \mathrm{m}^{2}$ recycled paper, inch: 20 lb recycled paper) is used.
When humid paper causes uneven image, select Humid paper 1/2/3.

| Mode | $7-7$ | $7-6$ | $7-5$ |
| :--- | :---: | :---: | :---: |
| No specification | 0 | 0 | 0 |
| $64 \mathrm{~g} / \mathrm{m}^{2}$ standard paper <br> (Japan) | 0 | 0 | 1 |
| 20 lb standard paper <br> (USA) | 0 | 1 | 0 |
| $75 \mathrm{~g} / \mathrm{m}^{2}$ standard paper <br> (Europe) | 0 | 1 | 1 |
| Humid paper 1 (Japan) | 1 | 0 | 0 |
| Humid paper 2 (USA) | 1 | 0 | 1 |
| Humid paper 3 (Europe) | 1 | 1 | 0 |
| Custom paper | 1 | 1 | 1 |

*14 Fuser roller initial rotation
Fuser may be insufficient if the temperature of the place where the MFP is installed is low. To prevent this, increase the warm-up time (fuser roller initial rotation time) to allow the fuser roller to be evenly warmed up. This bit specifies the condition(s) under which
initial rotation of the fuser roller is required.

- Low temperature: Initial rotation of the fuser roller is carried out only under the low temperature condition.
- Low and normal temperatures: Initial rotation of the fuser roller is carried out under low and normal temperature conditions.
- Low, normal, and high temperatures: Initial rotation of the fuser roller is carried out under low, normal, and high temperature conditions.

| Mode | $\mathbf{8 - 3}$ | $\mathbf{8 - 2}$ |
| :--- | :---: | :---: |
| Low temperature | 0 | 0 |
| Low and normal temperature | 0 | 1 |
| Low, normal, and high <br> temperatures | 1 | 0 |
| No initial rotation | $\mathbf{1}$ | $\mathbf{1}$ |

*15 Fuser roller initial rotation time setting
This bit sets the maximum time of initial rotation of the fuser roller.

| Mode | $8-5$ | $8-4$ |
| :--- | :---: | :---: |
| 2 minutes (Japan) | 0 | 0 |
| 3 minutes (Inch and metric series) | 0 | 1 |
| 4 minutes | 1 | 0 |
| 10 minutes | 1 | 1 |

*16 Message switching

| Mode | $\mathbf{9 - 3}$ | $\mathbf{9 - 2}$ |
| :--- | :---: | :---: |
| Please insert key counter. | 0 | 0 |
| Please insert copy card. | 0 | 1 |
| Please insert coin. | 1 | 0 |
| Please insert key counter. | 1 | 1 |

*17 Copy count limit

| Mode | $\mathbf{9 - 7}$ | $\mathbf{9 - 6}$ | $\mathbf{9 - 5}$ | $\mathbf{9 - 4}$ |
| :--- | :---: | :---: | :---: | :---: |
| No limit | 0 | 0 | 0 | 0 |
| 1 copy | 0 | 0 | 0 | 1 |
| 3 copies | 0 | 0 | 1 | 0 |
| 5 copies | 0 | 0 | 1 | 1 |
| 9 copies | 0 | 1 | 0 | 0 |
| 10 copies | 0 | 1 | 0 | 1 |
| 20 copies | 0 | 1 | 1 | 0 |
| 30 copies | 0 | 1 | 1 | 1 |
| 50 copies | 1 | 0 | 0 | 0 |
| 99 copies | 1 | 0 | 0 | 1 |
| 250 copies | 1 | 0 | 1 | 0 |
| No limit | 1 | 0 | 1 | 1 |


| Mode | $\mathbf{9 - 7}$ | $\mathbf{9 - 6}$ | $\mathbf{9 - 5}$ | $\mathbf{9 - 4}$ |
| :--- | :---: | :---: | :---: | :---: |
| No limit | 1 | 1 | 0 | 0 |
| No limit | 1 | 1 | 0 | 1 |
| No limit | 1 | 1 | 1 | 0 |
| No limit | 1 | 1 | 1 | 1 |

*18 Page memory allocation when powered

| Mode | $\mathbf{1 0 - 1}$ | $\mathbf{1 0 - 0}$ |
| :--- | :---: | :---: |
| No alocation | 0 | 0 |
| 32 MIB (detault tor DP65) | 0 | 1 |
| 64 MB | 1 | 0 |

*19 Page memory allocation when starts When memory overflow occurs in a mode where page memory is used, this bit allocates page memory at the start of job to print out copied paper, the data of which was already read in the memory. Page memory quantity differs as in the following table, according to the number of gradation.

| 1 bit ED | 18 MB (A3 by 2$)$ |
| :--- | :--- |
| 2 bit ED | 36 MB (A3 by 2$)$ |


| Mode | $10-2$ |
| :--- | :--- |
| No allocation | 0 |
| Allocated | 1 |

When Allocated is selected by DIP switch 10-0 or 10-1 with power supply on, this setting has priority.
*20 Transfer/separation output for high-quality paper

These bits are used when
High-quality is selected for Paper type/special size setting in the key operator mode.
When No specification is selected, output data by paper size (metric or inch system) (metric: $64 \mathrm{~g} / \mathrm{m}^{2}$ standard paper, inch: 20 lb standard paper) is used.

| Mode | $\mathbf{1 0 - 7}$ | $\mathbf{1 0 - 6}$ | $\mathbf{1 0 - 5}$ | $\mathbf{1 0 - 4}$ |
| :--- | :---: | :---: | :---: | :---: |
| No specification | 0 | 0 | 0 | 0 |
| $64 \mathrm{~g} / \mathrm{m}^{2}$ paper for <br> printing press | 0 | 0 | 0 | 1 |
| $75 \mathrm{~g} / \mathrm{m}^{2}$ paper for <br> printing press | 0 | 0 | 1 | 0 |

## *21 Size detection 4

| Destination | Mode | $\mathbf{1 3 - 4}$ | $\mathbf{1 3 - 3}$ |
| :--- | :---: | :---: | :---: |
| IVetric series | A5R | 0 | 0 |
|  | B6R | 0 | 1 |
| Inch series | 5.5 by 8.5 R | 1 | 0 |

*22 F4 size detection

| Mode | $\mathbf{1 3 - 6}$ | $\mathbf{1 3 - 5}$ |
| :--- | :---: | :---: |
| 8 by 13 | 0 | 0 |
| 8.25 by 13 | 0 | 1 |
| 8.125 by 13.25 | 1 | 0 |
| 8.5 by 13 | 1 | 1 |

*23 Maximum number of sheets that can be stapled

| Mode | $\mathbf{1 5 - 2}$ | $\mathbf{1 5 - 1}$ |
| :--- | :---: | :---: |
| 50 sheets | 0 | 0 |
| 45 sheets | 0 | 1 |
| 40 sheets | 1 | 0 |
| 35 sheets | 1 | 1 |

*24 Finisher alarm stop SW

| Mode | $\mathbf{1 5 - 4}$ | $\mathbf{1 5 - 3}$ |
| :--- | :---: | :---: |
| Stop Immedrately after detection | 0 | 0 |
| Stop at end of copy after detection | 0 | 1 |
| No alarm stop | 1 | 0 |
| No alarm stop | 1 | 1 |

*25 Selection of area to be erased in non-original area automatic erasure

These bits are used to make a setting associated with the non-original automatic erasure mode (application function).

| Mode | $\mathbf{1 6 - 6}$ | $\mathbf{1 6 - 5}$ |
| :--- | :---: | :---: |
| Standard | 0 | 0 |
| Dark original | 0 | 1 |
| Coping with light interference | 1 | 0 |

*26 Weekly timer summer time setting

| Mode | $\mathbf{1 7 - 3}$ | $\mathbf{1 7 - 2}$ | $\mathbf{1 7 - 1}$ | $\mathbf{1 7 - 0}$ |
| :--- | :---: | :---: | :---: | :---: |
| 0 minute | 0 | 0 | 0 | 0 |
| 10 minutes | 0 | 0 | 0 | 1 |
| 20 minutes | 0 | 0 | 1 | 0 |
| 30 minutes | 0 | 0 | 1 | 1 |
| 40 minutes | 0 | 1 | 0 | 0 |
| 50 minutes | 0 | 1 | 0 | 1 |
| 60 minutes | 0 | 1 | 1 | 0 |
| 70 minutes | 0 | 1 | 1 | 1 |
| 80 minutes | 1 | 0 | 0 | 0 |


| Mode | $\mathbf{1 7 - 3}$ | $\mathbf{1 7 - 2}$ | $\mathbf{1 7 - 1}$ | $\mathbf{1 7 - 0}$ |
| :--- | :---: | :---: | :---: | :---: |
| 90 minutes | 1 | 0 | 0 | 1 |
| 100 minutes | 1 | 0 | 1 | 0 |
| 110 minutes | 1 | 0 | 1 | 1 |
| 120 minutes | 1 | 1 | 0 | 0 |
| 130 minutes | 1 | 1 | 0 | 1 |
| 140 minutes | 1 | 1 | 1 | 0 |
| 150 minutes | 1 | 1 | 1 | 1 |

*27 Density selection for scanning tab paper
The higher the brightness level, the higher the density.

| Mode | $\mathbf{1 7 - 6}$ | $\mathbf{1 7 - 5}$ | $\mathbf{1 7 - 4}$ |
| :--- | :---: | :---: | :---: |
| 80 (brigntness level) | 0 | 0 | 0 |
| 40 | 0 | 0 | 1 |
| 60 | 0 | 1 | 0 |
| 100 | 0 | 1 | 1 |
| 120 | 1 | 0 | 0 |
| 160 | 1 | 0 | 1 |
| 200 | 1 | 1 | 0 |
| 255 (not clipped) | 1 | 1 | 1 |

*28 Fuser temperature setting switch over
This setting is performed to change the fuser temperature when fuser is insufficient or paper curl is excessive.
This setting is effective only when standard paper is used. Therefore, it is not applied when thick or thin paper is used or temperature is specified in power mode.

- Standard setting value
- Standard+ $\alpha$ Set when fuser is insufficient
- Standard- $\alpha$ Set when paper curl is excessive

| Mode | $\mathbf{1 9 - 3}$ | $\mathbf{1 9 - 2}$ | $\mathbf{1 9 - 1}$ |
| :--- | :---: | :---: | :---: |
| Standard | 0 | 0 | 0 |
| Standard $+5^{\circ} \mathrm{C}$ | 0 | 0 | 1 |
| Standard $+10^{\circ} \mathrm{C}$ | 0 | 1 | 0 |
| Standard $+15^{\circ} \mathrm{C}$ | 0 | 1 | 1 |
| Standard $-5^{\circ} \mathrm{C}$ | 1 | 0 | 0 |
| Standard $-10^{\circ} \mathrm{C}$ | 1 | 0 | 1 |
| Standard $-15^{\circ} \mathrm{C}$ | 1 | 1 | 0 |
| Standard +20 C | 1 | 1 | 1 |

*29 IP scanner default resolution

| Mode | $19-7$ | $19-6$ |
| :--- | :---: | :---: |
| 400 dpI | 0 | 0 |
| 600 dpI | 0 | 1 |
| 200 dpi | 1 | 0 |
| 300 dpi | 1 | 1 |

*30 Number of punched holes

| Mode | $\mathbf{2 2 - 2}$ | $\mathbf{2 2 - 1}$ |
| :--- | :---: | :---: |
| 2 or 3 holes <br> (inch area) | 0 | 1 |
| 4 hole <br> (metric area) | 1 | 0 |

*31 Image density selection (toner density selection of developer)

These bits set the toner density of developer by changing toner supply threshold and developing sleeve rotation speed with image density unchanged.
Decrease toner density when the image is gray background or toner is scattered. Increase toner density when the image is unevenly transferred or white spots occur.

| Mode | $\mathbf{2 3 - 3}$ | $\mathbf{2 3 - 2}$ |
| :--- | :---: | :---: |
| Standard toner density | 0 | 0 |
| Approx. 0.75 percent up | 0 | 1 |
| Approx. 0.75 percent down | 1 | 0 |
| Approx. 1.5 percent down | 1 | 1 |

## Note

There are three DIP switches to change the image density: 5-0/1 (toner concentration threshold), 5-2/3 (lase PWM), and 23-2/3 (toner density of developer). The priority order of these adjustments are as follows:
(1) Laser PWM
(2) Toner density of developer
(3) Toner concentration threshold
*32 Image's gray background control at power on

If an image's gray background problem occurs while making about 100 copies after power on (the fuser temperature is $50^{\circ} \mathrm{C}$ or lower), set bits $0,1,3,5,6$, and 7 of DIPSW27 to 1.

## Note

When this setting is used, be sure to set six bits to 1 all together. And never set bits 2 and 4 of DIPSW27 to 1 .
*33 Maximum number of sheets with Z-fold (paper exit face down tray)

| Mode | $\mathbf{2 4 - 5}$ | $\mathbf{2 4 - 4}$ |
| :--- | :---: | :---: |
| Up to 50 sheets | 0 | 0 |
| Up to 40 sheets | 0 | 1 |
| Up to 30 sheets | 1 | 0 |
| Up to 20 sheets | 1 | 1 |

*34 Maximum number of sheets with Z-fold + stapling

| Mode | $\mathbf{2 4 - 7}$ | $\mathbf{2 4 - 6}$ |
| :--- | :---: | :---: |
| Up to 5 sheets | 0 | 0 |
| Up to 8 sheets | 0 | 1 |
| Up to 10 sheets | 1 | 0 |
| Up to 3 sheets | 1 | 1 |

*35 Image density selection (laser PWM) for IP

| Mode | $\mathbf{8 - 1}$ | $\mathbf{8 - 0}$ |
| :--- | :---: | :---: |
| Normal (235) | 0 | 0 |
| Dark (255) | 0 | 1 |
| Lighter (175) | 1 | 0 |
| Lightest (150) | 1 | 1 |

*36 Countermeasure for memory overflow during IP printing

When MFP stops due to paper empty and so on during large amount printing from IP without reserved print, a memory overflow will occur on the MFP, and then a time out will occur on PC. When remaining capacity of E-RDH memory is reached to the specified amount, the transmission speed from IP
to E-RDH memory will be delayed to gain time until memory overflow occurs.

| Mode | $\mathbf{2 9 - 2}$ | $\mathbf{2 9 - 1}$ |
| :--- | :---: | :---: |
| No countermeasure | 0 | 0 |
| Remaining capacty 10 percent | 0 | 1 |
| Remaining capacity 20 percent | 1 | 0 |
| Remaining capacity 30 percent | 1 | 1 |

## Setting the paper size

When the HCl paper type is changed, it must be stored in the MFP. This setting is effective when an optional HCl is added.
Select a paper size among standard, custom paper sizes. After selecting a tray size, specify a paper size.

## Setting the standard size

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch 2 Paper size setting. |
| 3 | Paper Size Setting mode screen <br> Touch the STD SIZE key. |
| 4 | Touch the <br> size. |
| 5 | Touch the or <br> the new setting, touch the <br> Pressing either key will display the Memory <br> setting mode menu screen again. |

## Setting the custom size

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen Touch (2) Tray Size Setting. |
| 3 | Paper Size Setting mode screen Touch the Non STD size key. |
| 4 | Paper Size input screen <br> Touch the key for specifying the main (vertical) scanning direction to highlight it. |
| 5 | Touch the $\boldsymbol{\Delta}$ or key or numeric keys to enter the size in the main (vertical) scanning direction. Max. 314 mm |


| 6 | Touch the key for specifying the sub (horizontal) <br> scanning direction to highlight it. |
| :--- | :--- |
| 7 | Touch the <br> enter the size in the sub (horizontal) scanning <br> direction. Max. 223 mm (HP 4000-sheet high <br> capacity input [letter/A4]), 459 mm <br> (HP 4000-sheet high capacity input [ledger/A3]) |
| 8 | Touch the OK key to finish setting. <br> To cancel the new setting, touch the CANCEL <br> key. <br> Pressing either key will display the Memory <br> setting mode menu screen again. |

## Setting the wide paper

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen Touch 2 Paper size setting. |
| 3 | Paper Size Setting mode screen <br> Touch the Wide size paper key. |
| 4 | Paper Size Selecting screen <br> Touch the $\square$ or $\square$ key to select a wide paper size. |
| 5 | Input size key. |
| 6 | Paper Size input screen <br> Touch the key for specifying the main (vertical) scanning direction to highlight it. |
| 7 | Touch the $\square$ or $\square$ key or numeric keys to enter the size in the main (vertical) scanning direction. Max. 314 mm |
| 8 | Touch the button for specifying the sub (horizontal) scanning direction to highlight it. |
| 9 | Touch the $\square$ or $\square$ key or numeric keys to enter the size in the sub (horizontal) scanning direction. Max. 223 mm (HP 4000-sheet high capacity input [letter/A4]), 459 mm (HP 4000-sheet high capacity input [ledger/A3]) |
| 10 | Touch the OK key to finish setting. <br> To cancel the new setting, touch the CANCEL key. <br> Pressing either key will display the Memory setting mode menu screen again. |

Reference 1: Each time the current tray size is changed on this screen, the new setting will be written into the non-volatile memory.

## PM count resetting

Care should be taken not to reset the PM count by mistake. The PM count should only be reset after all PM has been completed.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch 3 PM count. |
| 3 | PM Count/cycle screen <br> Touch the COUNT RESET key. |
| 4 | Reset Confirmation screen <br> Touch the YES key.The PM count is reset and <br> the start date is input automatically. <br> Pressing the (NO. key closes the Reset <br> Confirmation screen at once. |
| 5 | Touch the OK key to finish setting. <br> To cancel the new setting, touch the CANCEL <br> key. <br> Pressing either key will display the Memory <br> setting mode menu screen again. |

## Setting the PM cycle

This function allows you to change the PM cycle.

The PM cycle is factory-set. Use this function to change the factory-set PM cycle.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch PM count. |
| 3 | PM Count/Cycle screen |
| Touch the PM Cycle Setting key. |  |


| 5 | Touch the OK key to finish setting. |
| :--- | :--- |
| To cancel the new setting, touch the CANCEL |  |
| key. |  |
| Pressing either key will display the Memory <br> setting mode menu screen again. |  |

## Collecting data

This function allows you to view various data retained by the MFP.
Data that can be viewed

| No. | Data type | Pre-operation |
| :--- | :--- | :--- |
| 1 | Total count of each paper <br> size |  |
| 2 | Copy count of each <br> paper size |  |
| 3 | Print count of each paper <br> size |  |
| 4 | ADF count |  |
| 5 | Pixel ratio of each section |  |
| 6 | Pixel ratio ranking list |  |
| 7 | Jam data of time series | Enter the 2-5 mode, |
| select Software DI PSW |  |  |
| Sett ing, and set bit 1 of |  |  |
| address 30-1 to 1. |  |  |
| (Note 1) |  |  |

When bit 1 of DIP switch $30-1$ is set to 0 , only collected data 1 to collected data no. 6 can be viewed.

## Viewing collecting data no. 1 to no. 6

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch 4. Data collection. |
| 3 | Collecting Data menu screen <br> Select the collecting data you want to view by <br> touching one of numeric keys 1 to 6. |
| 4 | Individual Data view screen <br> View the selected data by scrolling the screen <br> using the |
| 5 | Touch the neTURN key to return to the <br> Memory setting mode menu screen. |

Viewing collecting data no. 7 to no. 12

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch (1) Software DIP SW setting. |
| 3 | Software DIP SW Setting screen Set bit 1 of DIP switch 30-1 to 1 . |
| 4 | Touch the $\square$ RETURN key to return to the Memory setting mode menu screen. |
| 5 | Memory Setting mode menu screen Touch (4) Data Collection. |
| 6 | Collecting Data menu screen <br> Select the collected data you want to view by pressing one of numeric keys (7) to 12 . <br> To select the key 11 or later touch the $\square$ key. <br> If the $\square$ key is pressed with key 11 displayed, the Collected data selection screen containing keys 1 to 12 appears again. |
| 7 | Individual Data view screen <br> View the selected data by scrolling the screen using the $\square$ and $\square$ keys. (Note) |
| 8 | Touch the RETURN key to return to the Memory setting mode menu screen. |

On the individual data view screen showing the jam count of each section (collected data (11)) or service call count of each section (collected data (12)), the COUNT RESET key appears.
Pressing the COUNT RESET key resets the selected data count.

## Details on display data

1 Collecting data No. 1 to No. 3: Total, copy, and print counts of each paper size

| No. | Destination |  |  | Maximum count | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Japan | Inch area | Metric area |  |  |
| 1 | A2 | 17 by 22 | A2 | 99999999 | All counters are 8-digit counters. |
| 2 | A3 | Ledger | A3 |  |  |
| 3 | B4 | Legal | B4 (8K) |  |  |
| 4 | A4 | Letter | A4 |  |  |
| 5 | B5 | 5.5 by 8.5 | B5 (16K) |  |  |
| 6 | A5 | - | A5 |  |  |
| 7 | B6 | - | F4 |  |  |
| 8 | Legal | - | - |  |  |
| 9 | Letter | A4 | - |  |  |
| 10 | Special | Special | Special |  |  |

- Each time a printed copy is ejected, the counter is increased by 1 regardless of the paper size.
- Any size other than paper sizes 1-9 is counted as Special size. (SEF/LEF are counted as the same size.)

2 Collecting data No. 4: ADF mode

| No. | Items | Maximum count | Remarks |
| :---: | :---: | :---: | :---: |
| 1 | Number of originals fed in ADF mode | 99999999 | All counters are 8-digit counters. |
| 2 | Number of originals fed in ADF mode |  |  |
| 3 | Number of 1 -sided mixed original fed |  |  |
| 4 | Number of 2 -sided mixed original fed |  |  |
| 5 | Number of 1-sided Z-fold mode original fed |  |  |
| 6 | Number of 2-sided Z-fold mode original fed |  |  |
| 7 | Undefined |  |  |
| 8 |  |  |  |
| 9 |  |  |  |
| 10 |  |  |  |
| 11 |  |  |  |
| 12 |  |  |  |
| 13 <br> 14 |  |  |  |
| 14 <br> 15 <br> 18 |  |  |  |
| 16 |  |  |  |

- The counter is increased each time one original side has been scanned in each mode.
- Counters 1 and 2 count original sides independently of counters 3-7.

3 Collecting data No. 5: Pixel ratio of each section *1
This allows checking the average pixel ratio of 5000 prints for latest 30 data.
4 Collecting data No. 6: Pixel ratio ranking list *1
This allows checking pixel ratio data, number of prints, transfer paper size, mode, and date for the top 15 job data ranked from highest rates of pixel ratio.
The pixel ratio rank list is allowed to contain only those jobs which have five or more copies, so that jobs that have made erroneous copies will be excluded from the list.

5 Collecting data No. 7: Jam data of time series
A jam code, total count, date and time of occurrence, tray type, paper size, and magnification can be displayed for the latest 100 jams.
*1 This pixel ratio is the theoretical value obtained by converting the black dot area on the image data and the area of the transfer paper, therefore it is different from the black ratio obtained by the actual printing.
6 Collecting data No. 8: Jam count/Collecting data; No. 11: Jam count of each section (can be reset)

| No. | Description of jam |  | Jam position display on control panel | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Location of jam | Code displayed when display of jam code is selected by 25DIPSW |  |  |  |
| 1 | Tray 1 paper feed | 10-1 | 6 | 999999 | All counts are 6-digit counters. |
| 2 |  | 10-2 | 6 |  |  |
| 3 | Tray 2 paper feed | 11-1 | 1 |  |  |
| 4 |  | 11-2 | 1 |  |  |
| 5 | Tray 3 paper feed | 12-1 | 2 |  |  |
| 6 |  | 12-2 | 2 |  |  |
| 7 | Tray 4 paper feed | 13-1 | 3 |  |  |
| 8 |  | 13-2 | 3 |  |  |
| 9 | Note: Not used on the HP LaserJet 9055mfp/9065mfp. | 14-1 | 4 |  |  |
| 10 |  | 14-2 | 4 |  |  |
| 11 | HCl paper feed | 15-1 | 5 |  |  |
| 12 |  | 15-2 | 5 |  |  |
| 13 | Paper feed conveyance (common to all trays) | 17-1 | 9 |  |  |
| 14 | Paper feed conveyance (Tray 2) | 17-2 | 7 |  |  |
| 15 | Paper feed conveyance (Tray 3/4) | 17-3 | 7 |  |  |
| 16 | Paper feed conveyance (Tray 3) | 17-4 | 7 |  |  |
| 17 | Paper feed conveyance (Tray 4) | 17-5 | 7 |  |  |
| 18 | Note: Not used on the HP LaserJet 9055mfp/9065mfp. | 17-6 | 7 |  |  |
| 19 |  | 17-7 | 7 |  |  |
| 20 | HCl | 17-8 | 8 |  |  |
| 21 | Drum | 21-1 | 10 |  |  |
| 22 | Second paper feed conveyance | 31-1 | 9 |  |  |
| 23 |  | 31-2 | 10 |  |  |
| 24 | Fuser/Exit | 32-1 | 11 |  |  |
| 25 |  | 32-2 | 11 |  |  |
| 26 |  | 32-3 | 11 |  |  |
| 27 |  | 32-4 | 11 |  |  |
| 28 |  | 32-5 | 11 |  |  |
| 29 | ADU | 92-1 | 12 |  |  |
| 30 |  | 92-2 | 12 |  |  |
| 31 |  | 93-1 | 13 |  |  |
| 32 |  | 94-1 | 13 |  |  |
| 33 |  | 94-2 | 13 |  |  |
| 34 | Vertical conveyance door | 19-1 | - |  |  |
| 35 | HCl | 19-2 | - |  |  |
| 36 | Front door | 51-1 | - |  |  |


| No. | Description of jam |  | Jam position display on control panel | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Location of jam | Code displayed when display of jam code is selected by 25DIPSW |  |  |  |
| 37 | Finisher | 71-1 | - | 999999 | All counts are 6-digit counters. |
| 38 |  | 71-2 | - |  |  |
| 39 | ADF | 61-1 | - |  |  |
| 40 |  | 61-2 | - |  |  |
| 41 |  | 62-1 | 14 |  |  |
| 42 |  | 62-2 | 14 |  |  |
| 43 |  | 62-3 | 14 |  |  |
| 44 |  | 62-4 | 14 |  |  |
| 45 |  | 62-5 | 14 |  |  |
| 46 |  | 62-6 | 14 |  |  |
| 47 |  | 62-7 | 14 |  |  |
| 48 |  | 62-8 | 14 |  |  |
| 49 |  | 62-9 | 14 |  |  |
| 50 |  | 62-10 | 14 |  |  |
| 51 |  | 63-1 | 15 |  |  |
| 52 |  | 63-2 | 15 |  |  |
| 53 |  | 63-3 | 15 |  |  |
| 54 |  | 63-4 | 15 |  |  |
| 55 |  | 63-5 | 15 |  |  |
| 56 | Finisher | 72-16 | 16 |  |  |
| 57 |  | 72-17 | 16 |  |  |
| 58 |  | 72-18 | 16 |  |  |
| 59 |  | 72-19 | 16 |  |  |
| 60 |  | 72-20 | 16 |  |  |
| 61 |  | 72-21 | 16 |  |  |
| 62 |  | 72-22 | 17 |  |  |
| 63 |  | 72-23 | 17 |  |  |
| 64 |  | 72-24 | 18 |  |  |
| 65 |  | 72-25 | 18 |  |  |
| 66 |  | 72-26 | 18 |  |  |
| 67 |  | 72-27 | 16 |  |  |
| 68 |  | 72-28 | 16 |  |  |
| 69 |  | 72-29 | 16 |  |  |
| 70 |  | 72-30 | 16 |  |  |
| 71 | - | 72-32 | 19 |  |  |
| 72 |  | 72-33 | 19 |  |  |
| 73 |  | 72-34 | 19 |  |  |
| 74 | PI | 72-35 | 17 |  |  |
| 75 | PZ | 72-38 | 20 |  |  |
| 76 |  | 72-39 | 20 |  |  |
| 77 |  | 72-40 | 20 |  |  |
| 78 |  | 72-41 | 20 |  |  |
| 79 |  | 72-42 | 20 |  |  |
| 80 | PK | 72-43 | 16 |  |  |
| 81 | PZ | 72-44 | 20 |  |  |
| 82 |  | 72-45 | 20 |  |  |
| 83 |  | 72-46 | 20 |  |  |
| 84 |  | 72-47 | 20 |  |  |
| 85 | Finisher | 72-48 | 18 |  |  |


| No. | Description of jam |  | Jam position display on control panel | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Location of jam | Code displayed when display of jam code is selected by 25DIPSW |  |  |  |
| 86 | Pl | 72-49 | 17 | 999999 | All counts are |
| 87 |  | 72-50 | 17 |  | 6-digit counters. |
| 88 |  | 72-51 | 17 |  |  |
| 89 | Finisher | 72-81 | 16 |  |  |
| 90 |  | 72-82 | 16 |  |  |
| 91 |  | 72-83 | 16 |  |  |
| 92 |  | 72-90 | 16 |  |  |
| 93 | PZ | 72-60 | 20 |  |  |
| 94 |  | 72-61 | 20 |  |  |
| 95 |  | 72-62 | 20 |  |  |
| 96 |  | 72-63 | 20 |  |  |
| 97 |  | 71-3 | - |  |  |

When a jam occurs, the associated counter is increased by 1. (Static jams are not counted.)
7 Collecting Data No. 7: Count of each copy mode

| No. | Item | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: |
| 1 | 1-1 mode | 99999999 | All counters are 8-digit counters. |
| 2 | 1-2 mode |  |  |
| 3 | 2-1 mode |  |  |
| 4 | 2-2 mode |  |  |
| 5 | ADF1-1 mode |  |  |
| 6 | ADF1-2 mode |  |  |
| 7 | Mixed original mode |  |  |
| 8 | Index original |  |  |
| 9 | Z-fold original mode |  |  |
| 10 | LEF/portrait, SEF/landscape normal set |  |  |
| 11 | LEF/landscape, SEF/portrait normal set |  |  |
| 12 | LEF/portrait, SEF/landscape reverse set |  |  |
| 13 | LEF/landscape, SEF/portrait reverse set |  |  |
| 14 | Auto (text/photo) |  |  |
| 15 | Text |  |  |
| 16 | Photo |  |  |
| 17 | Pencil |  |  |
| 18 | custom size |  |  |
| 19 | 1 staple (upper-left) |  |  |
| 20 | 1 staple (upper-right) |  |  |
| 21 | 2 staples (left side) |  |  |
| 22 | 2 staples (top side) |  |  |
| 23 | Stapled at left |  |  |
| 24 | Stapled at right |  |  |
| 25 | Stapled on top |  |  |
| 26 | Tri-fold |  |  |
| 27 | Staple-and-fold |  |  |
| 28 | Fold |  |  |
| 29 | Paper exit face down tray: Group |  |  |
| 30 | Paper exit face down tray: Sort |  |  |
| 31 | Paper exit face down tray: Non sort |  |  |
| 32 | Upper tray: Group (face down) |  |  |


| No. | Item | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: |
| 33 | Upper tray: Group (FACE UP) | 99999999 | All counters are 8-digit counters. |
| 34 | Upper tray: Sort (FACE DOWN) |  |  |
| 35 | Upper tray: Sort (FACE UP) |  |  |
| 36 | Upper tray: Non sort (FACE DOWN) |  |  |
| 37 | Upper tray: Non sort (FACE UP) |  |  |
| 38 | Cover sheet |  |  |
| 39 | Trimmer |  |  |
| 40 | Real size copy |  |  |
| 41 | Preset magnification E4 |  |  |
| 42 | Preset magnification E3 |  |  |
| 43 | Preset magnification E2 |  |  |
| 44 | Preset magnification E1 |  |  |
| 45 | Preset magnification R4 |  |  |
| 46 | Preset magnification R3 |  |  |
| 47 | Preset magnification R2 |  |  |
| 48 | Preset magnification R1 |  |  |
| 49 | User lens mode 1 |  |  |
| 50 | User lens mode 2 |  |  |
| 51 | User lens mode 3 |  |  |
| 52 | Zoom |  |  |
| 53 | Vertical/Horizontal zoom |  |  |
| 54 | Maximum zoom |  |  |
| 55 | Minimum zoom |  |  |
| 56 | Auto paper |  |  |
| 57 | Auto scale |  |  |
| 58 | Auto density (EE) |  |  |
| 59 | User density level 1 |  |  |
| 60 | User density level 2 |  |  |
| 61 | Interrupted copy |  |  |
| 62 | Automatic image rotation cancellation |  |  |
| 63 | Inter sheet |  |  |
| 64 | Chapter control |  |  |
| 65 | Combination |  |  |
| 66 | Booklet copy |  |  |
| 67 | Transparency interleave (copy) |  |  |
| 68 | Transparency interleave (blank) |  |  |
| 69 | Image insert |  |  |
| 70 | Dual page |  |  |
| 71 | Program job |  |  |
| 72 | Non-image area erase |  |  |
| 73 | Reverse image |  |  |
| 74 | Auto repeat |  |  |
| 75 | Manual repeat |  |  |
| 76 | STD size repeat |  |  |
| 77 | Frame erasure |  |  |
| 78 | Folding erasure |  |  |
| 79 | Auto layout |  |  |
| 80 | Full-image area |  |  |
| 81 | Image shift |  |  |
| 82 | Reduction shift |  |  |
| 83 | Overlay |  |  |
| 84 | Water mark |  |  |


| No. | Item | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: |
| 85 | Stamp | 99999999 | All counters are 8-digit counters. |
| 86 | Date/time |  |  |
| 87 | Page |  |  |
| 88 | Numbering |  |  |
| 89 | Set quantity 1 |  |  |
| 90 | Set quantity 2-5 |  |  |
| 91 | Set quantity 6-10 |  |  |
| 92 | Set quantity 11 or more |  |  |
| 93 | Energized time of power condition 1 |  | Total period of time during which image control board is energized. Total period of time during the operation of CPU. |
| 94 | Energized time of power condition 2 |  | Total period of time during which remote power supply 2 is on. <br> 1 is counted per minute. |
| 95 | Unused |  |  |
| 96 | Energized time of power condition 4 |  | Total period of time during which remote power supply 3 is on. 1 is counted per minute. |
| 97 | Time during low power mode |  | Total period of time during which low power mode is selected. The count is increased by 1 per minute. |
| 98 | Time during WUP |  | Total period of time during which fuser heater is on when the fuser is UNREADY. The count is increased by 1 per second. Data is output per minute. |
| 99 | Time during front door open |  | Total period of time during which front door is open. The count is increased by 1 per second. Data is output per minute. |
| 100 | Operation time in 1 side straight exit |  | Total time from start to end of printing. The count is increased by 1 per second. Data is output per minute. (Halt time caused by jam stop, and so forth is not included.) |
| 101 | Operation time in 1 side reverse exit |  |  |
| 102 | Operation time in 2 side print |  |  |
| 103 | Operation time in ADF mode |  | Total operation time of ADF. The count is increased by 1 per second. Data is output per minute. |
| 104 | Morning correction count |  | The count is increased by 1 each time correction is made before starting work in the morning. |
| 105 | Time during document size detection sensor on |  | Total period of time during which document size detection sensor is on. The count is increased by 1 per second. Data is output per minute. |
| 106 | N of paper exit face down tray used jobs |  | Number of jobs |
| 107 | N of paper exit tray used jobs |  |  |
| 108 | N of stapling folding used jobs |  |  |
| 109 | N of folding jobs |  |  |
| 110 | N of ADF NF occurred |  |  |
| 111 | N of ADF special error 1 occurred |  | Original size detection error occurrence count |
| 112 | N of ADF special error 2 occurred |  | Next original information error occurrence count |
| 113 | N of ADF special error 3 occurred |  | Mixed loading prohibited original size error occurrence count |
| 114 | N of scanner scanned |  | The count is increased by 1 each time Platen Mode |
| 115 | N of electrode cleaned |  | Copy button is pressed. |
| 116 | N of memory overflow |  |  |
| 117 | N of fuser alarm occurred |  |  |
| 118 | N of no toner stop occurred |  |  |
| 119 | N of AGC retry |  |  |


| No. | Item | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: |
| 120 | N of sub scan beam correct error | 99999999 | The count is increased by 1 each time Platen Mode Copy button is pressed. |
| 121 | N of mis-centering correct error |  |  |
| 122 | N of ADF distortion adjust error |  |  |
| 123 | N of ADF distortion data error |  |  |
| 124 | Compression memory overflow |  |  |
| 125 | Page memory overflow (scan) |  |  |
| 126 | Page memory overflow (print) |  |  |
| 127 | Finisher alarm (tray/trimming) |  |  |
| 128 | Finisher alarm (staple) |  |  |
| 129 | Scanner count |  |  |
| 130 | N of ADF special error 4 occurred |  | Ready-time out error |
| 131 | Store for hard disk (sync. with copying) |  |  |
| 132 | Store for hard disk (SRV mode scan-> Hard disk) |  |  |
| 133 | Store for PC (SRV mode scan-> hard disk) |  |  |
| 134 | Store for PC (SRV mode hard disk-> PC) |  |  |
| 135 | Recall from Hard disk (SRV mode hard disk) |  |  |
| 136 | Recall from PC (SRV mode PC) |  |  |
| 137 | Image edit count by SRV |  |  |
| 138 | Wide paper count (A3W or LedgerW) |  |  |
| 139 | Wide paper count (A4W or LetterW) |  |  |
| 140 | Wide paper count (A4RW or LetterRW) |  |  |
| 141 | Wide paper count (A5W or 5.5 by 8.5 W ) |  |  |
| 142 | Wide paper count (Others) |  |  |
| 143 | Punch |  |  |
| 144 | Z-fold |  |  |
| 145 | Unused |  |  |
| 146 | Mixplex (1-sided) |  |  |
| 147 | Mixplex (2-sided) |  |  |

8 Collecting data No. 10: Service call count /collecting data No. 12: Service call count of each section (can be reset)

| No. | Tro | code | Description | Maximum count | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 13 | 1 | Paper feed MT EM | 9999 | All counters are 4-digit counters. |
| 2 | 13 | 2 | HCl conveyance MT EM |  |  |
| 3 | 18 | 10 | Tray 2 up MT EM |  |  |
| 4 | 18 | 11 | Tray 2 up error |  |  |
| 5 | 18 | 20 | Tray 3 up MT EM error |  |  |
| 6 | 18 | 21 | Tray 3 up error |  |  |
| 7 | 18 | 30 | Tray 4 up MT EM error |  |  |
| 8 | 18 | 31 | Tray 4 up error |  |  |
| 9 | 18 | 40 | Note: Not used on the HP LaserJet 9055mfp/9065mfp |  |  |
| 10 | 18 | 41 | Note: Not used on the HP LaserJet 9055mfp/9065mfp |  |  |
| 11 | 18 | 50 | HCl up/down MT EM |  |  |
| 12 | 18 | 51 | HCl up/down error |  |  |
| 13 | 18 | 60 | Tray 1 up error |  |  |
| 14 | 21 | 1 | Charging corona unit cleaning MT error 1 |  |  |
| 15 | 21 | 2 | Charging corona unit cleaning MT error 2 |  |  |
| 16 | 21 | 3 | Charging corona unit cleaning MT error 3 |  |  |
| 17 | 21 | 4 | Charging corona unit cleaning MT error 4 |  |  |


| No. | Trouble code |  | Description | Maximum count | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 21 | 5 | Transfer/separation corona unit cleaning MT error 1 | 9999 | All counters are 4-digit |
| 19 | 21 | 6 | Transfer/separation corona unit cleaning MT error 2 |  | counters. |
| 20 | 21 | 7 | Transfer/separation corona unit cleaning MT error 3 |  |  |
| 21 | 21 | 8 | Transfer/separation corona unit cleaning MT error 4 |  |  |
| 22 | 22 | 1 | Developing suction fan lock |  |  |
| 23 | 22 | 2 | Cleaner cooling fan lock |  |  |
| 24 | 23 | 1 | Toner bottle MT EM |  |  |
| 25 | 23 | 2 | Developing MT EM |  |  |
| 26 | 23 | 3 | Drum MT error |  |  |
| 27 | 28 | 1 | Charging EM |  |  |
| 28 | 28 | 2 | Transfer EM |  |  |
| 29 | 28 | 3 | Separation EM |  |  |
| 30 | 29 | 1 | Maximum density correction error 1 |  |  |
| 31 | 29 | 2 | Maximum density correction error 2 |  |  |
| 32 | 29 | 3 | Maximum density correction error 3 |  |  |
| 33 | 29 | 4 | $\gamma$ correction error 1 |  |  |
| 34 | 29 | 5 | $\gamma$ correction error 2 |  |  |
| 35 | 29 | 6 | $\gamma$ correction error 3 |  |  |
| 36 | 29 | 7 | Dot diameter correction error 1 |  |  |
| 37 | 29 | 8 | Dot diameter correction error 2 |  |  |
| 38 | 32 | 1 | Conveyance suction fan lock |  |  |
| 39 | 32 | 2 | Paper exit fan/2 lock |  |  |
| 40 | 32 | 3 | Paper exit fan/R lock |  |  |
| 41 | 32 | 4 | Paper exit fan/F lock |  |  |
| 42 | 32 | 1 | Second paper feed MT EM |  |  |
| 43 | 33 | 1 | Fuser upper roller high temperature error detection |  |  |
| 44 | 34 | 2 | Fuser upper roller high temperature error detection |  |  |
| 45 | 34 | 1 | Fuser upper roller low temperature error detection 1 |  |  |
| 46 | 35 | 2 | Fuser upper roller low temperature error detection 2 |  |  |
| 47 | 35 | 3 | Fuser upper roller low temperature error detection 3 |  |  |
| 48 | 35 | 1 | Fuser upper roller sensor error detection |  |  |
| 49 | 36 | 2 | Fuser lower roller sensor error detection |  |  |
| 50 | 36 | 1 | Scanner home position return error |  |  |
| 51 | 41 | 2 | Polygon MT error |  |  |
| 52 | 41 | 1 | Scanner cooling fan lock |  |  |
| 53 | 42 | 2 | Laser scanner unit cooling fan lock |  |  |
| 54 | 42 | 1 | APC error |  |  |
| 55 | 46 | 2 | Scanner FIFO error |  |  |
| 56 | 46 | 3 | MFP FIFO error |  |  |
| 57 | 46 | 5 | Compressed input/output FIFO error |  |  |
| 58 | 46 | 6 | Expansion error |  |  |
| 59 | 46 | 8 | Index sensor error |  |  |
| 60 | 46 | 10 | No margin of scanner control |  |  |
| 61 | 46 | 11 | No margin of MFP control |  |  |
| 62 | 46 | 12 | SVV length error |  |  |
| 63 | 46 | 13 | Scanner time-out |  |  |
| 64 | 46 | 14 | MFP time-out |  |  |
| 65 | 46 | 15 | Expansion device access error |  |  |
| 66 | 46 | 16 | Compression device access error |  |  |
| 67 | 46 | 17 | Filter factory error |  |  |
| 68 | 46 | 19 | Memory device access error on data flow |  |  |
| 69 | 46 | 21 | Data flow memory mode time-out |  |  |


| No. | Trouble code |  | Description | Maximum count | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 70 | 46 | 23 | SVV off error | 9999 | All counters are 4-digit |
| 71 | 46 | 24 | Black/white collection error |  | counters. |
| 72 | 46 | 25 | AOC/AOG Level adjustment error |  |  |
| 73 | 46 | 26 | Invalid correction data by resolution |  |  |
| 74 | 46 | 27 | Density conversion ( $\gamma$ curve generation error) |  |  |
| 75 | 46 | 29 | Calibration start error |  |  |
| 76 | 46 | 30 | Calibration abnormal end |  |  |
| 77 | 46 | 31 | APC initial sampling error |  |  |
| 78 | 46 | 32 | MPC error |  |  |
| 79 | 46 | 33 | Sub-scan beam correction error |  |  |
| 80 | 46 | 34 | Unfinished calibration |  |  |
| 81 | 46 | 35 | Continuous copy page area error |  |  |
| 82 | 46 | 40 | Hard disk initialization trouble |  |  |
| 83 | 46 | 41 | Hard disk job save error |  |  |
| 84 | 46 | 42 | Hard disk periodic cleaning error |  |  |
| 85 | 46 | 43 | Hard disk access failure |  |  |
| 86 | 46 | 50 | Tandem communication error |  |  |
| 87 | 46 | 51 | Tandem image communication error |  |  |
| 88 | 46 | 64 | PWMg curve generation failure |  |  |
| 89 | 46 | 80 | Insufficient/broken message queue |  |  |
| 90 | 46 | 81 | Invalid message or method parameter |  |  |
| 91 | 46 | 82 | Invalid task |  |  |
| 92 | 46 | 83 | Invalid event |  |  |
| 93 | 46 | 90 | Memory access error |  |  |
| 94 | 46 | 91 | Header access error |  |  |
| 95 | 46 | 99 | DIMM initialization error |  |  |
| 96 | 49 | 1 | - |  |  |
| 97 | 49 | 2 | Print kit communication error |  |  |
| 98 | 49 | 3 | Direct memory access error |  |  |
| 99 | 49 | 4 | - |  |  |
| 100 | 49 | 5 | - |  |  |
| 101 | 50 | 1 | MFP drive serial input error 1 |  |  |
| 102 | 50 | 2 | MFP drive serial input error 2 |  |  |
| 103 | 50 | 3 | MFP drive serial input error 3 |  |  |
| 104 | 50 | 4 | MFP drive serial input error 4 |  |  |
| 105 | 50 | 5 | Drive board communication reception error detection |  |  |
| 106 | 50 | 10 | Image control board communication connection error |  |  |
| 107 | 50 | 11 | Detection error of image control board communication serial reception error |  |  |
| 108 | 52 | 1 | Power supply cooling fan lock |  |  |
| 109 | 52 | 2 | MFP cooling fan/1 lock |  |  |
| 110 | 53 | 1 | Fuser MT EM |  |  |
| 111 | 56 | 2 | Operation section communication error |  |  |
| 112 | 62 | 1 | ADF fan lock |  |  |
| 113 | 70 | 1 | Finisher communication error |  |  |
| 114 | 70 | 2 | Finisher communication start acknowledgement error detection error |  |  |
| 115 | 77 | 1 | Shift driving error |  |  |
| 116 | 77 | 2 | Tray up/down driving error |  |  |
| 117 | 77 | 3 | Alignment plate/U drive error |  |  |
| 118 | 77 | 4 | Exit roller drive error |  |  |
| 119 | 77 | 5 | Exit driving error |  |  |


| No. | Trouble code |  | Description | Maximum count | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 120 | 77 | 6 | Stapler movement driving error | 9999 | All counters are 4-digit |
| 121 | 77 | 7 | Clincher rotation driving error |  | counters. |
| 122 | 77 | 8 | Stapler rotation driving error |  |  |
| 123 | 77 | 11 | Stapler/F error |  |  |
| 124 | 77 | 12 | Stapler/R error |  |  |
| 125 | 77 | 13 | Clincher/F driving error |  |  |
| 126 | 77 | 14 | Clincher/F driving error |  |  |
| 127 | 77 | 21 | Stopper motor drive error |  |  |
| 128 | 77 | 22 | Alignment plate/L drive error |  |  |
| 129 | 77 | 25 | Folding knife motor drive error |  |  |
| 130 | 77 | 26 | Folding conveyance motor drive error |  |  |
| 131 | 77 | 31 | Trimmer conveyance drive error |  |  |
| 132 | 77 | 32 | Trimmer conveyance error |  |  |
| 133 | 77 | 33 | Trimmer rear end stopper drive error |  |  |
| 134 | 77 | 34 | Trimmer rear end release motor driving error |  |  |
| 135 | 77 | 35 | Trimmer press motor driving error |  |  |
| 136 | 77 | 36 | Trimmer pusher motor driving error |  |  |
| 137 | 77 | 37 | Trimmer holder motor driving error |  |  |
| 138 | 77 | 41 | Sheet feeder up motor driving error /L |  |  |
| 139 | 77 | 42 | Sheet feeder up motor driving error /U |  |  |
| 140 | 77 | 43 | Sheet feeder conveyance driving error |  |  |
| 141 | 77 | 52 | Motor drive error for Z-fold stopper 1 |  |  |
| 142 | 77 | 53 | Motor drive error for Z-fold stopper 2 |  |  |
| 143 | 77 | 54 | Punch drive motor driving error |  |  |
| 144 | 77 | 81 | Gate motor drive error |  |  |
| 145 | 77 | 91 | Sub-CPU reception error |  |  |
| 146 | 77 | 92 | Main CPU reception error |  |  |
| 147 | 80 | 1 | MFP control initial communication error |  |  |
| 148 | 80 | 2 | MFP control communication error |  |  |
| 149 | 80 | 3 | Control panel communication error |  |  |
| 150 | 80 | 1* | MFP control ISW not written |  |  |
| 151 | 80 | 21 | VIF control ISW not written |  |  |
| 152 | 80 | 30 | ISW time-out error |  |  |
| 153 | 80 | 31 | ISW data error |  |  |
| 154 | 80 | 32 | ISW write error |  |  |
| 155 | 80 | 40 | Finisher with unwritten ISW |  |  |
| 156 | 80 | 41 | ZU with unwritten ISW |  |  |
| 157 | 90 | 1 | ADU drive serial input error 1 |  |  |
| 158 | 90 | 2 | ADU drive serial input error 2 |  |  |
| 159 | 92 | 1 | ADU cooling fan lock |  |  |
| 160 | 77 | 44 | Punch shift motor driving error |  |  |
| 161 | 77 | 45 | Unused |  |  |
| 162 | 77 | 46 | Stacker fan driving error |  |  |
| 163 | 77 | 47 | Communication error between the finisher and punch kits |  |  |
| 164 | 77 | 55 | PZ punch shift motor driving error |  |  |
| 165 | 77 | 56 | PZ conveyance motor fan driving error |  |  |
| 166 | 77 | 57 | PZ punch motor driving error |  |  |
| 167 | 77 | 58 | PZ Punch switching motor driving error |  |  |

When DIP switch is set to $3-1-1$, SC34, 35, and 36 are not counted.

## Copy count by parts to be replaced (fixed parts)

This function allows you to display or reset the copy count for a fixed part or data.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen Touch 5 Parts counter. |
| 3 | Copy Count of Parts menu screen <br> Touch $\square$ 1 Count of special parts. |
| 4 | Copy Count of Special menu screen <br> Data numbers (No.), part names (Name), and count values are displayed in a list format. <br> Using $\square$ and $\square$ keys, select a part name. To scroll the screen, use $\square$ and $\square$ keys. |
| 5 | Touch the COUNT RESET key to reset the count value of the part highlighted. |
| 6 | Touch the RETURN key to return to the Memory setting mode menu screen. |

## Copy count parts counter

| No. | Part name | Part number | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Web unit * 1 | 56AA-543 | 99999999 | Count 1 per ejected paper for single-sided, 2 for double-sided <br> 25DIPSW8-6 <br> $=0$ : Count 1 per ejected paper for single-sided, 2 for double-sided <br> $=1$ : For A3, Ledger, 8 k , count 2 per ejected paper for single-sided, 4 for double-sided |
| 2 | Developer * 1 | 56AA3060 |  |  |
| 3 | OPC drum * 1 | 56AA-220 |  |  |
| 4 | Cleaning blade | 56AA2010 |  |  |
| 5 | Toner reclaim roller unit assembly | 56AA-213 |  |  |
| 6 | Charging grid | 56AA2503 |  |  |
| 7 | Charger cleaning block for upper assembly | 56AA-253 |  |  |
| 8 | Charger cleaning block for lower assembly | 56AA-254 |  |  |
| 9 | Drum separation claw | 56AA2070 |  |  |
| 10 | Discharging wire | 56AA2609 |  |  |
| 11 | Trans./sep. cleaning assembly | 56AA-264 |  | 25DIPSW8-6 <br> $=0$ : Count 1 per ejected paper for single-sided, 2 for double-sided <br> $=1$ : For A3, Ledger, 8 k , count 2 per ejected paper for single-sided, 4 for double-sided |
| 12 | Fuser upper roller | 56AA5305 |  |  |
| 13 | Fuser lower roller | 56AA5306 |  |  |
| 14 | Fuser upper claw | 56AA5427 |  |  |
| 15 | Fuser lower claw | 25BA5333 |  |  |
| 16 | Heat insulate sleeve (upper) | 45405339 |  |  |
| 17 | Upper roller bearing | 45407504 |  |  |
| 18 | Cleaning roller | 56AA5308 |  |  |
| 19 | Toner control board unit | 56AA-910 |  |  |
| 20 | Trans./sep. corona unit | 56AA-260 |  |  |
| 21 | Separation cleaning assembly | 56AA-267 |  |  |
| 22 | Charging wire | 56AA2509 |  |  |
| 23 | Upper roller error detection sensor | 56AA8804 |  |  |
| 24 | Ozone filter | 56FA7301 |  |  |
| 25 | Charging corona unit | 56AA-250 |  |  |
| 26 | PCL assembly | 56AA-256 |  |  |
| 27 | Developer | 56AA-300 |  |  |


| No. | Part name | Part number | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: |
| 28 | TSL cover assembly | 56AA-387 | 99999999 | 1 is counted each time the paper from Tray 2 is ejected. |
| 29 | Tray 2 feed rubber | 25AA4001 |  |  |
| 30 | Tray 2 feed conv/rev rubber | 25SA4096 |  |  |
| 31 | Tray 2 feed clutch | 56AA8201 |  |  |
| 32 | Tray 2 convey clutch | 56AA8201 |  |  |
| 33 | Tray 2 feed count | 56AA-400 |  |  |
| 34 | Tray 3 feed rubber | 25AA4001 |  | 1 is counted each time the paper from Tray 3 is ejected. |
| 35 | Tray 3 feed conv/rev rubber | 25SA4096 |  |  |
| 36 | Tray 3 feed clutch | 56AA8201 |  |  |
| 37 | Tray 3 convey clutch | 56AA8201 |  |  |
| 38 | Tray 3 feed count | 56AA-400 |  |  |
| 39 | Tray 4 feed rubber | 25AA4001 |  | 1 is counted each time the paper from Tray 4 is ejected. |
| 40 | Tray 4 feed conv/rev rubber | 25SA4096 |  |  |
| 41 | Tray 4 feed clutch | 56AA8201 |  |  |
| 42 | Tray 4 convey clutch | 56AA8201 |  |  |
| 43 | Tray 4 feed count | 56AA-400 |  |  |
| 44 |  | 25AA4001 |  | 1 is counted each time the paper from Tray 5 is ejected. |
| 45 |  | 25SA4096 |  |  |
| 46 |  | 56AA8201 |  |  |
| 47 |  | 56AA8201 |  |  |
| 48 |  | 56AA-400 |  |  |
| 49 | Tray 1 pick roller | 55FA4233 |  | 1 is counted each time the paper from Tray 1 is ejected. |
| 50 | Tray 1 conveyance/reverse roller | 54004056 |  |  |
| 51 | Tray 1 count | 56AA-460 |  |  |
| 52 | HCl pick roller | 55VA-484 |  | 1 is counted each time the paper from the HCl is ejected. |
| 53 | HCl conveyance/reverse roller | 55VA-483 |  |  |
| 54 | HCl feed clutch | 56AA8201 |  |  |
| 55 | HCl conveyance clutch | 56AA8201 |  |  |
| 56 | HCI feed count | 13RJ/RE-050 |  |  |
| 57 | Loop roller | 56AA4251 |  | 1 is counted each time the paper from Tray 2, Tray 3, Tray 4, Tray $5(\mathrm{HCl})$ and HCl is ejected. |
| 58 | V-convey exit pick roller | 56AA4408 |  | 1 is counted each time the paper from Tray 3, Tray 4 and Tray $5(\mathrm{HCl})$ is ejected. |
| 59 | V-convey pick roller/M | 56AA4408 |  | 1 is counted each time the paper from Tray 4 and Tray $5(\mathrm{HCl})$ is ejected. |
| 60 | V-convey pick roller/ L | 56AA4408 |  | 1 is counted each time the paper from Tray $5(\mathrm{HCl})$ is ejected. |
| 61 | V-convey feed clutch 1 | 56AA8201 |  | 1 is counted each time the paper from Tray 3, Tray 4, and Tray $5(\mathrm{HCl})$ is ejected. |
| 62 | V-convey feed clutch 2 | 56AA8201 |  | 1 is counted each time the paper from Tray 4 and Tray $5(\mathrm{HCl})$ is ejected. |
| 63 | Web solenoid | 55VA8252 |  | Every operation |
| 64 | Registration clutch | 56AA8201 |  | 1 is counted each time single-side original is ejected; 2 is counted each time double-side paper is ejected. |
| 65 | ADU preregistration clutch | 56AA8201 |  | 1 is counted each time double-side paper is ejected (not counted for single-side paper) |
| 66 | Registration feed count | - |  | 1 is counted each time single-side original is ejected; 2 is counted each time double-side original is ejected. |


| No. | Part name | Part number | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: |
| 67 | Reverse exit count | - | 99999999 | 2 is counted each time single-side paper is ejected after being reversed. 0 is counted each time single-side paper is ejected straight. 1 is counted each time double-side paper is ejected. |
| 68 | ADU feed count | - |  | 1 is counted each time double-side paper is ejected (not counted for single-side paper) |
| 69 | Finisher up/down motor | 129 U 8004 |  | 1 is counted each time the paper from finisher paper exit face down tray is ejected. 1 is counted each time a copy is ejected in stapling mode. |
| 70 | Finisher stapler/front | 20AK42410KC |  | 1 is counted each time a copy is ejected in stapling |
| 71 | Finisher stapler/rear | 12QE4241 |  | front 1-point stapling, stapling 2-point stapling, or middle binding mode. |
| 72 | Finisher shift motor | 12QR-357 |  | 1 is counted each time even-numbered paper is ejected. |
| 73 | Finisher exit opening open/close motor | 12QR-361 |  | 1 is counted each time large size stapling (A4R/LetterR or larger) job starts. 1 is counted each time paper is ejected from each section. 1 is counted each time stapling and folding or folding job starts. |
| 74 | Finisher folding knife motor | 120H8001 |  | 1 is counted each time one set of paper in stapling/folding, folding, or tri-folding mode is ejected. |
| 75 | Finisher Tray 1 SD | 12QR-263 |  | 1 is counted each time one set of paper in DM folding mode is ejected. |
| 76 | Finisher DM gate SD | 12QR-263 |  | Counted each time one paper is ejected in tri-fold mode |
| 77 | Pl sheet feed clutch/U | 13QN8201 |  | Counted each time paper is fed into PI/U |
| 78 | Pl pick roller unit/A | 50BA-574 |  |  |
| 79 | Pl pick roller unit/B | 50BA-575 |  |  |
| 80 | PI reverse robber unit | 13QN-443 |  |  |
| 81 | PI torque limiter | 13QN4073 |  |  |
| 82 | Pl sheet feed clutch/L | 13QN8201 |  | Counted each time one paper is fed into PI/L |
| 83 | Pl pick roller unit/A | 50BA-574 |  |  |
| 84 | Pl pick roller unit/B | 50BA-575 |  |  |
| 85 | PI reverse robber unit | 13QN-443 |  |  |
| 86 | PI torque limiter | 13QN4073 |  |  |
| 87 | - | 13LH1026 |  | 1 is counted each time knife movement is made |
| 88 | Punched holes (2 holes) | 13NK5001 |  | Number of ejected papers with the punch mode selected |
| 89 | Punched holes (3 holes) | 13NL5001 |  |  |
| 90 | Punched holes (4 holes) | 13NM5001 |  |  |
| 91 | - | - |  | Not used |
| 92 | ADF pick roller | 13QA4127 |  | Number of originals passes in all modes |
| 93 | ADF Separation roller | 13QA4104 |  |  |
| 94 | ADF double-feed prevention robber | 13QA4045 |  |  |
| 95 | ADF double-feed prevention roller | 13QA4001 |  |  |
| 96 | ADF paper exit solenoid | 12QV8251 |  | 1 is counted each time one original passes in the double-side or the mixed mode |
| 97 | ADF feed clutch | 56AA8201 |  | Single-side: Number of originals passes in every Single-side mode count <br> Double-side: Number of originals passes in every Double-side mode x3 counts |
| 98 | ADF reverse solenoid | 12QV8251 |  | 1 is counted each time one original passes in the double-side or the mixed mode |
| 99 | ADF pressure roller release solenoid | 25SA8265 |  | 2 is counted each time one original passes in the double-side or the mixed mode |
| 100 | Exposure on time | 55TA8301 |  | Unit |


| No. | Part name | Part number | Maximum count | Counting condition |
| :---: | :---: | :---: | :---: | :---: |
| 101 | Sub power switch | 55GA8602 | 99999999 | 1 is counted each time sub power is switched off. |
| 102 | Door switch | 40AA8501 |  | 1 is counted each time front door is opened. |
| 103 | Drum separation claw solenoid | 26NA8251 |  | 1 is counted each time a paper is ejected, 2 is counted for double-sided. |
| 104 | Main power switch | 25AA8502 |  | 1 is counted each time image control turns on (number of times CPU is activated from other than sub power supply (SK/SHUT OFF/WT)) |
| 105 | Pl registration clutch | 13QN8201 |  | 1 is counted each time PI sheet is ejected. |
| 106 | Punch motor | 54008003 |  | Number of papers ejected when punch mode is selected. |



| 124 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 125 |  |  |  |  |
| 126 |  |  |  |  |
| 127 |  |  |  |  |
| 128 |  |  |  |  |

## Copy count by parts to be replaced (optional parts)

This function allows you to make the following settings for an optional part or data:

1 Copy count resetting
2 Limit value setting

## 3 Part number setting

4 Part name setting
The above settings can be made for 30 data numbers, No. 1 to No. 30. The copy count is increased by 1 for each side irrespective of the paper size.

## Resetting the copy count by parts to be replaced (optional parts)

This function allows you to reset the copy count by parts to be replaced (optional parts).

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch the 5. Parts counter. |
| 3 | Copy Count of Part menu screen <br> Touch the 2 Count of each parts. |


| Step | Operation |
| :--- | :--- |
| 4 | Copy Count of Each Part screen <br> Data numbers (No.), part names (name), part <br> numbers (P/N), and count/limit values are <br> displayed in a list format. <br> Using at and keys, select a part name. <br> To scroll the screen, use a and keys. |
| 5 | Touch the COUNT RESET key to reset the <br> count value of the part highlighted. |
| 6 | Touch the RETURN key to return to the <br> Memory setting mode menu screen. |

Reference: If the copy count exceeds the limit, the * mark appears to the left of the limit value.

## Changing the data on the copy count by parts to be replaced (optional parts)

This function allows you to change the limit value, part number, or part name for the desired optional copy count by parts to be replaced (optional parts).

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen Touch the 5) Parts counter. |
| 3 | Copy Count of Part menu screen Touch the (2) Count of each parts. |
| 4 | Copy Count of Each Part screen <br> Data numbers (No.), part names (Name), part numbers ( $\mathrm{P} / \mathrm{N}$ ), and count/limit values are displayed in a list format. <br> Using and a keys, select a data number. <br> To scroll the screen, use and $\square$ keys. |
| 5 | Touch the Part Name Set, P/N Set, or Limit Set key. |
| 6 | Data Change screen by parts to be replaced Touch the Parts name, P/N set or Limit set key corresponding to the data you want to change. |
| 7 | Enter new data using alphabetic and numeric keys. |
| 8 | Perform steps 6 and 7 repeatedly to change other data. |
| 9 | Touch the OK key to allow the new data to take effect. <br> To cancel the new data, touch the CANCEL key. <br> Pressing either key will display the Copy count by parts to be replaced (optional parts) screen again. |
| 10 | Data Change screen by parts to be replaced <br> Touch the RETURN key to return to the Memory setting mode menu screen. |

Reference 1: The characters entered in the data field of each data item will be shifted to the left, one after another.

Reference 2: When the number of entered characters exceeds 10 , the leftmost character will disappear.

## Setting passwords

This function allows you to set the following passwords:
1 Key operator password (4 digits)
This password is required to enter the key operator mode.

2 Monitor master key code (8 digits)
This code is necessary when entering various monitor setting modes.
3 Weekly timer password (4 digits)
This password is necessary when entering various weekly timer setting modes.

## Note

## 4 Hard disk management password (4 digits)

This password is necessary when entering the hard disk management modes in the key operator mode while connecting the optional hard disk.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch the 6 Password setting. |
| 3 | Password Setting mode screen <br> Select Key operator password <br> (4 digits), monitor master key code <br> (8 digits), Weekly timer password <br> (4 digits) or Hard disk management <br> password (4 digits). |
| 4 | Enter a new password using numeric keys. |
| 5 | Perform step 3 and 4 repeatedly to set other <br> passwords. |
| 6 | Touch the OK key to allow the passwords to <br> take effect. <br> To cancel the new passwords, touch <br> the CANCEL key. Pressing either key will <br> display the Memory setting mode menu screen <br> again. |

Reference 1: The digits entered in the data field of each data item will be shifted to the left one after another.
Reference 2: When the number of entered digits exceeds 4 or 8 , the leftmost character will disappear.

Reference 3: Setting the key operator password, weekly timer password, and hard disk management password to 0000 allows you to use individual modes without passwords. That is, the menu screen of each mode appears directly without displaying the password input screen.

## Setting the telephone number and/or fax number of the service center

This function allows you to set the telephone and/or fax numbers of the service center displayed when a service call occurs. The telephone number and/or fax number are/is also displayed as the basic help topic "Contact Number of Service Center on the user screen. The telephone and/or fax numbers are/is displayed on the screen.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch the 7 Telephone number/FAX <br> number setting. |
| 3 | Customer Support TEL/FAX setting screen <br> Touch service center telephone number <br> (16 digits) or Service center fax <br> number (16 digits). |
| 4 | Enter the telephone or fax number using numeric <br> keys. |
| 5 | To set both telephone number and fax numbers, <br> perform steps 3 and 4 repeatedly. |
| 6 | Touch the OK key to allow the telephone <br> number and/or fax number to take effect. <br> To cancel the telephone number and/or fax <br> number, touch the CANCEL key. <br> Pressing either key will display the Memory <br> setting mode menu screen again. |

Reference 1: If the length of a telephone or fax number is shorter than 16 digits, use a hyphen(s) to make the overall length 16 digits.
Reference 2: The entered digits will be shifted to the left one after another, starting at the right end.

## Setting the serial number

This function allows you to display, set, or change the serial number of the MFP or option.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch the 8 Serial number setting. |
| 3 | Serial Number setting mode screen <br> Touch the key you want to change among <br> the Main body, Option tray, or <br> key. Finisher |
| 4 | Enter the serial number using alphabetic and <br> numeric keys. |
| 5 | Perform steps 3 and 4 repeatedly to set other <br> serial numbers. |
| 6 | Touch the OK key to allow the serial numbers <br> to take effect. <br> To cancel the serial numbers, touch <br> the CANCEL key. Pressing either key will <br> display the Memory setting mode menu screen <br> again. |

Reference 1: If the set serial number is invalid, a pop-up window appears to display a warning message. Touch the OK key to close the pop-up window, then enter a valid serial number again.
Reference 2: The entered characters will be shifted to the left one after another, starting at the right end.

## Displaying the ROM version

Indication of firmware versions of the ICB, PRCB, finisher, and punch kit.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch 9 Indication of ROM version. |
| 3 | Indication of ROM version screen <br> The versions of the ROMs installed in the image <br> control (I1 to I5), MFP control (C1 to C5), finisher <br> (N), and punch (H) are displayed. |
| 4 | Touch the RETURN key to return to the <br> Memory setting mode menu screen. |

## Setting date

Set the total count start day

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 2-5 mode. |
| 2 | Memory Setting mode menu screen <br> Touch 12 Setting date input. |
| 3 | Setting Date input screen <br> Using the numeric keys, input the new setting <br> date. |
| 4 | Touch the OK <br> setting mode menu screen. |

## Note

Ends when the CANCEL key is pressed without amending the entered date, and returns to the Memory setting mode menu screen.

4 Enter data in each adjustment screen.
5 If there are several adjustment items, touch the NEXT or BACK key to select the desired item. If there are more screens below, touch the key displayed on screen to change screen.

6 Enter data and touch the SET key if it is available, to confirm your entry.
7 Touch the RETURN key to end adjustment.

8 Turn off the SW2 and exit the 3-6 mode.
9 The new adjustment values take effect after restarting the MFP.

## 3-6 mode

## Setting method

This MFP is provided with 3-6 mode as an adjustment mode.

1 Turn off the secondary power switch (SW2).

2 Turn on the SW2 while holding down both paper quantity buttons 3 and 6 .

The Adjustment mode menu screen appears.
At this point, you are in 3-6 mode and normal copy operation is disabled.


3 Touch the number key corresponding to the item to adjust.

The setting screen for each item is displayed.

List of adjustment items for 3-6 mode

| (1) | process adj | 1 | hv | (1) | hv adj (charge) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 2) | hv adj (transfer) |
|  |  |  |  | (3) | hv adj (sep AC) |
|  |  |  |  | 4) | hv adj (sep DC) |
|  |  |  |  | 5 | hv adj (charging grid) |
|  |  |  |  | 6 | hv adj (dev bias) |
|  |  |  |  | 7 | transfer guide confirm |
|  |  |  |  | 8 | hv adj (TGR) |
|  |  | 2) | drum cal | (1) | blade setting |
|  |  |  |  | (2) | auto max contrast adj |
|  |  |  |  | (3) | auto dot diameter adj |
|  |  |  |  | (4) | LD1 offset adj |
|  |  |  |  | (5) | LD2 offset adj |
|  |  |  |  | 6 | LD2 bias adj |
|  |  |  |  | 7 | LD2 bias adj |
|  |  |  |  | 8 | auto gamma (1dot) |
|  |  |  |  | 9 | auto gamma (2dot) |
|  |  |  |  | 10 | cartridge set mode |
|  |  | (3) | drum cal mnl |  |  |
|  |  | 4) | custom paper setting |  |  |
|  |  | 5 | recall std data |  |  |


| (2) | image adj | (1) | trayadj |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2) | magnification adj | (1) | printer drum clk adj |
|  |  |  |  | (2) | printer horizontal adj |
|  |  |  |  | 3 | scanner drum clk adj |
|  |  |  |  | (4) | ADF drum clk adj |
|  |  | (3) | timing adj | (1) | printer restart timing |
|  |  |  |  | (2) | printer regis loop adj |
|  |  |  |  | 3 | printer pre-regist adj |
|  |  |  |  | (4) | printer leading edge timing |
|  |  |  |  | 5 | scanner restart timing |
|  |  |  |  | 6 | ADF restart timing |
|  |  |  |  | 7 | ADF regist loop adj |
|  |  | 4] | document feeder adj | (1) | doc feeder contrast adj |
|  |  |  |  | (2) | ADF original size adj |
|  |  |  |  | (3) | ADF skew offset adj |
|  |  | 5 | centering adj | (1) | printer centering adj |
|  |  |  |  | (2) | scanner centering adj |
|  |  |  |  | 3 | ADF centering adj |
|  |  | 6) | warp adj (copier) |  |  |
|  |  | 7 | non-image area erase |  |  |
|  |  | 8 | recall std data |  |  |
| (3) | running test | (1) | intermittent copy |  |  |
|  |  | (2) | paperless running |  |  |
|  |  | 3 | paperless |  |  |
|  |  | 4 | paperless endless |  |  |
|  |  | 5 | running |  |  |
| (4) | test pattern output |  |  |  |  |
| 5 | test pattern contrast |  |  |  |  |
| 6 | finisher | (1) | stapling \& folding |  |  |
|  |  | 2) | folding stopper |  |  |
|  |  | 3 | cover sheet tray size |  |  |
|  |  | 4 | (trimmer) |  |  |
|  |  | 5 | punch |  |  |
|  |  | 6 | tri-folding stopper |  |  |
|  |  | 7 | 2-position staple pitch |  |  |



## High voltage adjustment

## Process adjustment

Adjusting the high voltage for charging, transfer, separation, and development.

1 Touch (1) Process adjustment in the Adjustment mode menu screen to display the Process Adjustment mode menu screen.

2 Touch (1) High voltage adjustment in the Process Adjustment mode menu screen to display the High Voltage Adjustment mode menu.

3 High Voltage Adjustment consists of the following:
(1) HV adjustment (charge)
2) HV adjustment (transfer)
(3) HV adjustment (separation AC)

4] HV adjustment (separation DC)
5) HV adjustment (charging grid voltage)
6) HV adjustment (bias of development)
(7) Transfer guide confirm
(8) HV adjustment (TGR)

4 Touch the number key corresponding to the item to be adjusted.

The adjustment screen of the selected item is displayed.

5 When adjustment completes, the screen returns to the High Voltage Adjustment mode menu screen.

6 Touch the RETURN key in the High Voltage Adjustment mode menu screen to return to the Process Adjustment mode menu screen.

1 Charging main manual adjustment
Charging main manual adjustment is inhibited in the field.

## 2 Transfer manual adjustment

Default setting value must be set under the guidance of HP support.

## 3 Separation (AC) manual adjustment

Default setting value must be set under the guidance of HP support.

## 4 Separation (DC) manual adjustment

Default setting value must be set under the guidance of HP support.

## 5 Charging grid manual adjustment

See "Charging grid voltage adjustment" below.

6 Developing bias manual adjustment
Default setting value must be set under the guidance of HP support.

## 7 Transfer guide confirm

Transfer guide confirm is inhibited in the field.

## 8 TGR manual adjustment

TGR manual adjustment is inhibited in the field.

## Charging grid voltage adjustment

Adjusting the charging grid voltage. Before performing this adjustment, check that the drum counter was reset.
Insert the door SW tool to interlock SW/L and interlock SW/R.

| Step | Operation |
| :---: | :---: |
| 1 | Check the adjustment value of the charging grid voltage on the drum flange. |
| 2 | ```Connect the V tester as shown below. +: Grid pin -: GND (Earth) Range: DC1000V``` |
| 3 | Enter the 3-6 mode. |
| 4 | Adjustment mode menu screen Touch 1 Process adjustment. |
| 5 | Process Adjustment mode menu screen Touch (1) High voltage adjustment. |
| 6 | High Voltage Adjustment mode menu screen <br> Touch (5) HV adjustment (charging grid voltage). |
| 7 | HV Adjustment (charging grid voltage) screen Press START button, and check the voltage shown, then press the CANCEL button. |
| 8 | When the voltage measured is not satisfactory, change the data using the numeric keys on the screen and touch the SET key. |
| 9 | Turn the secondary power switch (SW2) off. |

Standard value specified value on the drum flange $\pm 5 \mathrm{~V}$
Range of input: 0 to 255
1 step: 1.6V


## Drum calibration adjustment

Adjusting the blade set, maximum density (Dmax), dot diameter, laser offset and gamma.
1 Touch (1) Process adjustment in the Adjustment mode menu screen to display the Process Adjustment mode menu screen.

2 Touch (2) Drum calibration adjustment in the Process Adjustment mode menu screen to display the Drum Calibration Adjustment mode menu screen.

3 Drum calibration adjustment consists of the following:
(1) Blade setting mode
(2) Auto maximum contrast
(3) Auto dot diameter adjustment
(4) LD1 offset adjustment
(5) LD2 offset adjustment

6 LD1 bias adjustment
(7) LD2 bias adjustment
8) Auto gamma adjustment (1 dot)
(9) Auto gamma adjustment (2 dot)

10 Cartridge set mode (drum)
4 Touch the number key corresponding to the item to be adjusted.
The adjustment screen of the selected item is displayed.

5 When adjustment completes, the screen returns to the drum calibration adjustment mode menu screen.

6 Touch the RETURN key in the Drum Calibration Adjustment mode menu screen to return to the Process Adjustment mode menu screen.

## Blade setting mode

In this mode, toner stuck on the drum surface during replacement of the cleaning blade or drum is removed to prevent damage to the drum and cleaning blade.
Preparation: Be sure the drum unit is set. Apply setting powder to all the surface of the drum.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 1) Process adjustment. |
| 3 | Process Adjustment mode menu screen <br> Touch 2. Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu <br> screen <br> Touch 1] Blade setting mode. |
| 5 | Blade Setting mode screen <br> Touch the Start key. <br> Adjustment completes in about 1 second and a <br> complete message is displayed. |
| 6 | Touch the RETURN key to return to the Drum <br> Calibration Adjustment mode menu screen. |

## Auto maximum contrast adjustment (Dmax adjustment)

Automatically adjusting the maximum density (Dmax). This adjustment should be performed when the drum, developer, laser/scanner assembly, or dust-proof glass is replaced.
Preparation: Be sure the drum unit is set and developer is in the developing unit.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |


| 2 | Adjustment mode menu screen <br> Touch (1) Process adjustment. |
| :--- | :--- |
| 3 | Process Adjustment mode menu screen <br> Touch 2) Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu <br> screen <br> Touch (2) Auto maximum density <br> adjustment |
| 5 | Auto Maximum Contrast Adjustment screen <br> Touch the Start key. <br> The maximum density (Dmax) is adjusted <br> automatically. <br> Adjustment completes in about 15 seconds and <br> an complete message is displayed. |
| 6 | Touch the RETURN key to return to the Drum <br> Calibration Adjustment mode menu screen. |

Reference: If any one of the following error messages appears during auto maximum contrast adjustment, clean the TSCB (toner control sensor board), check its installation state, and retry the auto maximum contrast adjustment.
<1> Error 1: The Dmax (maximum contrast) sensor dirt correction has been corrected.
<2> Error 2: Maximum density adjustment is not complete when the number of rotation of developing sleeve reaches the specified value.
<3> Error 3: No signal is output from the Dmax (maximum contrast) sensor. No control patch is output.

## Auto dot diameter adjustment

Automatically adjusting the dot diameter.
This adjustment should be performed when the drum, developer, laser/scanner assembly, or dust-proof glass is replaced.
Preparation: Be sure the drum unit is set and developer is in the developing unit. Auto maximum contrast adjustment must have been completed.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |


| 2 | Adjustment mode menu screen <br> Touch (1) Process adjustment. |
| :--- | :--- |
| 3 | Process Adjustment mode menu screen <br> Touch 2. Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu <br> screen <br> Touch 3 Auto dot diameter adjustment. |
| 5 | Auto Dot Diameter Adjustment screen <br> Touch the Start key. <br> The dot diameter is adjusted automatically. <br> Adjustment completes in about 10 seconds and a <br> complete message is displayed. |
| 6 | Touch the RETURN key to return to the Drum <br> calibration adjustment mode menu screen. |

Reference: If either of the following error messages appears during auto dot diameter adjustment, clean the TSCB (toner control sensor board), check its installation state, and retry the auto dot diameter adjustment.
<1> Error 1: The $\gamma$ sensor dirt correction has been corrected.
<2> Error 2: Auto dot diameter adjustment has ended with an abnormal value.

## LD1 offset adjustment

This adjusts the place at which LD1 laser starts writing.

## Note

This adjustment should be performed when the drum or developer is replaced.

The adjustment is performed:

- at a line speed of $320 \mathrm{~mm} / \mathrm{sec}$ (normal) and $185 \mathrm{~mm} / \mathrm{sec}$ (thick) for the HP LaserJet 9065mfp - at a line speed of $280 \mathrm{~mm} / \mathrm{sec}$ (normal) and $185 \mathrm{~mm} / \mathrm{sec}$ (thick) for the HP LaserJet 9055mfp

Be sure the drum unit is set.

Auto maximum contrast adjustment and auto dot diameter adjustment must have been completed.

Reference:

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (1) Process adjustment. |
| 3 | Process Adjustment mode menu screen Touch (2) Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu screen <br> Touch $\square$ 4) LD1 offset adjustment. |
| 5 | LD1 Offset Adjustment screen <br> Touch any key of LS320, LS280, or LS185. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Touch A3 size paper and press the START button to output the test pattern. |
| 8 | Check the test pattern. <br> Specification: Check if two output patterns from laser are consistent and the beginning of the lower density part is aligned between the two lines as illustrated below. |
| 9 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 10 | LD1 Offset Adjustment screen <br> Enter an offset value using the numeric keys and touch the SET key. <br> Setting range: -128 to +127 |
| 11 | Repeat steps 6 to 10 until the specification is satisfied. |


| Step | Operation |
| :--- | :--- |
| 12 | Touch the RETURN <br> Calibration Adjustment mode menu screen. |

## LD2 offset adjustment

This adjusts the place at which LD2 laser starts writing.

## Note

This adjustment should be performed when the drum or developer is replaced.

The adjustment is performed:

- at a line speed of $320 \mathrm{~mm} / \mathrm{sec}$ (normal) and $185 \mathrm{~mm} / \mathrm{sec}$ (thick) for the HP LaserJet 9065mfp - at a line speed of $280 \mathrm{~mm} / \mathrm{sec}$ (normal) and $185 \mathrm{~mm} / \mathrm{sec}$ (thick) for the HP LaserJet 9055mfp

Be sure the drum unit is set.
Auto maximum contrast adjustment, auto dot diameter adjustment, and LD1 offset adjustment must have been completed.
Reference:

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 11 Process adjustment. |
| 3 | Process Adjustment mode menu screen <br> Touch 2. Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu <br> screen <br> Touch 55 LD2 offset adjustment. |
| 5 | LD2 Offset Adjustment screen <br> Touch any key of LS320,, LS280, or <br> LS185. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Touch A3 size paper and press the START <br> button to output the test pattern. |


| Step | Operation |
| :--- | :--- |
| 8 | Check the test pattern. <br> Specification: Check if two output patterns from <br> laser are consistent and the beginning of the lower <br> density part is aligned between the two lines as <br> illustrated below. |

## LD1 bias adjustment

LD1 bias adjustment is inhibited in the field.

## LD2 bias adjustment

LD2 bias adjustment is inhibited in the field.

## Auto gamma adjustment (1 dot)

Performs gamma adjustment (1 dot) automatically.
This adjustment should be performed when the drum, developer, laser/scanner assembly, or dust-proof glass is replaced.

Preparation: Be sure the drum unit is set. Auto maximum contrast adjustment, auto dot diameter adjustment, LD1 offset adjustment and, LD2 offset adjustment must have been completed.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (1) Process adjustment. |
| 3 | Process Adjustment mode menu screen Touch (2) Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu screen <br> Touch (8) Auto gamma adjustment (1 dot). |
| 5 | Auto Gamma Adjustment (1 dot) screen <br> Touch the Start key. <br> The drum and developer operate to automatically adjust gamma. <br> Adjustment completes in about 10 seconds and a complete message is displayed. |
| 6 | Touch the RETURN key to return to the Drum Calibration Adjustment mode menu screen. |

Reference: If any one of the following error messages appears during auto gamma adjustment, clean the TSCB (toner control sensor board), check its installation state, and retry the auto gamma adjustment.
<1> Error 1: The $\gamma$ sensor dirt correction has been corrected.
<2> Error 2: No signal is output from the $\gamma$ sensor. No control patch is output.
<3> Error 3: A recurrence error occurred during $\gamma$ curve calculation.

## Auto gamma adjustment (2 dot)

Performs gamma adjustment (2 dot) automatically.
This adjustment should be performed when the drum, developer, laser/scanner assembly, or dust-proof glass is replaced.
Preparation: Be sure the drum unit is set. Auto maximum contrast adjustment, auto dot diameter adjustment, LD1 offset adjustment,

LD2 offset adjustment, and auto gamma adjustment (1 dot) must have been completed.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (1) Process adjustment. |
| 3 | Process Adjustment mode menu screen Touch (2) Drum calibration adjustment. |
| 4 | Drum Calibration Adjustment mode menu screen <br> Touch (9) Auto gamma adjustment (2 dot). |
| 5 | Auto Gamma Adjustment (2 dot) screen <br> Touch the Start key. <br> The drum and developer operate to automatically adjust gamma. <br> Adjustment completes in about 10 seconds and an complete message is displayed. |
| 6 | Touch the RETURN key to return to the Drum Calibration Adjustment mode menu screen. |

Reference: If any one of the following error messages appears during auto gamma adjustment, clean the TSCB (toner control sensor board), check its installation state, and retry the auto gamma adjustment.
<1> Error 1: The $\gamma$ sensor dirt correction has been corrected.
<2> Error 2: No signal is output from the $\gamma$ sensor. No control patch is output.
<3> Error 3: A recurrence error occurred during $\gamma$ curve calculation.

## Cartridge set mode (drum)

This adjustment should be performed when black dots appear on the copy after removing and installing the drum.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br>  <br> Touch 1 Process adjustment. |
| 3 | Process Adjustment mode menu screen <br> Touch (2) Drum calibration adjustment. |


| Step | Operation |
| :---: | :---: |
| 4 | Drum Calibration Adjustment mode menu screen <br> Touch $\qquad$ Cartridge set mode (drum). |
| 5 | Cartridge Set mode (drum) screen Touch the Start key. |
| 6 | The developing unit and the drum rotate for two minutes, and return to Cartridge Set mode (drum) screen. |
| 7 | Touch the COPY SCREEN key. |
| 8 | Select the wide paper (i.e. A3, A4, Ledger, Letter) in the direction of the drum shaft, set 10 copies, and press the START button. |
| 9 | If black dots still appear, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button to return to the cartridge set mode (drum), and repeat the step 5 to 8. |
| 10 | Press the $\mathbf{C}$ button while pressing P button when black dots disappear. |
| 11 | Touch RETURN key to return to the Drum Calibration Adjustment mode menu screen. |

## Drum calibration adjustment (manual)

## Maximum density manual adjustment

This adjustment must be performed under the guidance of HP support.
Variable range: 0 to 41

## Dot diameter manual adjustment

This adjustment must be performed under the guidance of HP support.
Variable range: 0 to 255

## Custom paper setting

This adjustment is only performed when using special copy paper and the settings cannot be adjusted using the standard adjustment process.
This setting is applied when User is selected for Paper type/Special size setting in the key operator mode or when
Custom paper is selected for Transfer/separation output for plain paper or Recycled paper in 2-5 Mode DIPSW.

The data for $64 \mathrm{~g} / \mathrm{m}^{2}$ plain paper is input as the default.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
| Touch 1 Process adjustment. |  |
| 3 | Process Adjustment mode menu screen <br> Touch 4 Custom paper setting. |
| 4 | Transfer/separation output screen appears. <br> Enter data according to the user specified paper. <br> Data should be input under the guidance of <br> HP support. |

## Recall standard data (process adjustment)

Restoring process adjustment settings to standard values (factory setting data).

| Step | Operation |
| :--- | :--- |
| $\mathbf{1}$ | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
| Touch 1 Process adjustment. |  |
| 3 | Process Adjustment mode menu screen <br> Touch 5 5 Recall standard data. |
| 4 | Recall Standard Data screen <br> Touch the YES key. <br> Various data is restored to standard values. |
| 5 | Touch the RETURN key to return to the <br> Process Adjustment screen. |

## Image adjustment

## Tray adjustment

This adjustment should be performed when the tray or bypass unit is replaced.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
|  | Touch 2 Image adjustment. |
| 3 | Image Adjustment mode menu screen <br> Touch 1 Tray adjustment. |


| Step | Operation |
| :--- | :--- |
| 4 | Tray adjustment screen <br> Touch the NEXT or <br> the tray to be adjusted. <br> BACK key to select <br> The screen changes from Tray 2 to Tray 3 to <br> Tray 4 to Tray 1-1 to Tray 1-2. <br> Using a scale, perform each adjustment <br> individually, set the distance between (the inner <br> surfaces of) the paper side guide plates of <br> Trays 2, 3, and 4 to 210 mm (A4R). <br> Set the distance between (the inner surfaces of) <br> the paper side guide plates of Tray 1-1 to 210 mm <br> (A4R) and Tray 1-2 to 280 mm (Letter) <br> respectively. The variable resistor is recalibrated. |
| 5 | Touch the Start key. <br> The selected tray is automatically adjusted. <br> After adjustment completes, a message is <br> displayed. |
| 6 | Touch the RETURN key. |

## Magnification adjustment

Adjusting the MFP vertical and horizontal magnifications.

1 Touch (2) Image adjustment in the Adjustment mode menu screen to display the Image Adjustment mode menu screen.

2 Touch (2) Magnification adjustment in the Image Adjustment mode menu screen to display the Magnification Adjustment mode menu screen.

3 Magnification adjustment consists of the following:
(1) MFP drum clock adjustment
(2) MFP horizontal adjustment
(3) Scanner drum clock adjustment

4] ADF drum clock adjustment
4 Touch the number key corresponding to the item to be adjusted.

5 After adjustment completes, return to the Magnification Adjustment menu screen.

6 Touch the RETURN key on the Magnification adjustment menu screen to return to the Image adjustment mode menu screen.

Note

MFP drum clock magnification adjustment
Adjusting the MFP vertical magnification.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (2) Magnification adjustment. |
| 4 | Magnification Adjustment mode menu screen Touch (1) MFP drum clock adjustment. |
| 5 | MFP Drum Clock Adjustment screen Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper and press the START button to output the test pattern (No.16). |
| 7 | Measure the vertical magnification with a ruler. $\pm 0.5$ percent or less ( 100 percent magnification) Within $\pm 1 \mathrm{~mm}$ with respect to 206 mm . |
| 8 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 9 | MFP Drum Clock Adjustment screen <br> Enter a value using the numeric keys and touch the SET key. <br> Setting range: -27 to +100 <br> 1 step=0.05 percent |
| 10 | Repeat steps 5 to 9 until the specification is satisfied. |
| 11 | Touch the RETURN key to return to the Magnification Adjustment mode menu screen. |

## MFP horizontal magnification adjustment

Adjusting the horizontal magnification.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (2) Magnification adjustment. |
| 4 | Magnification Adjustment mode menu screen <br> Touch (2) MFP horizontal <br> magnification adjustment. |
| 5 | MFP Horizontal Adjustment screen Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper and press the START button to output the test pattern (No.16). |
| 7 | Measure the horizontal magnification with a ruler. <br> $\pm 0.5$ percent or less ( 100 percent magnification) Within $\pm 1 \mathrm{~mm}$ with respect to 190 mm . |
| 8 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 9 | MFP horizontal adjustment screen <br> Enter a value using the numeric keys and touch the SET key. <br> Setting range: -10 to +10 <br> 1 step=0.1 percent |
| 10 | Repeat steps 5 to 9 until the specification is satisfied. |
| 11 | Touch the RETURN key to return to the Magnification Adjustment mode menu screen. |

## Scanner drum clock magnification adjustment

Adjusting the vertical magnification for the scanner.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |


| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| :---: | :---: |
| 3 | Image Adjustment mode menu screen Touch (2) Magnification adjustment. |
| 4 | Magnification adjustment mode menu screen <br> Touch (3) Scanner drum clock adjustment. |
| 5 | Scanner drum clock adjustment screen Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper, set a pyramid chart on the original glass, and press the START button. |
| 7 | Measure the vertical magnification with a ruler. $\pm 0.5$ percent or less ( 100 percent magnification) Within $\pm 1 \mathrm{~mm}$ with respect to 200 mm . |
| 8 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 9 | Scanner drum clock adjustment screen <br> Enter a value with the numeric keys and press the SET key. <br> Setting range: -40 to +40 <br> 1 step $=0.05$ percent |
| 10 | Repeat steps 5 to 9 until the specification is satisfied. |
| 11 | Touch the RETURN key to return to the Magnification Adjustment mode menu screen. |

## Scanner (ADF) drum clock magnification adjustment

Adjusting the vertical magnification during ADF copy.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (2) Magnification adjustment. |
| 4 | Magnification Adjustment mode menu screen Touch (4) ADF drum clock adjustment. |
| 5 | ADF Drum Clock Adjustment screen <br> Touch the NEXT or BACK key to select the magnification to be adjusted. <br> The screen rotates from 100 percent to 50 percent to 200 percent to 400 percent. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Touch A3 size paper, set an adjustment chart on ADF, and press the START button. |
| 8 | Measure the vertical magnification with a ruler. $\pm 0.5$ percent or less ( 100 percent magnification) Within $\pm 1 \mathrm{~mm}$ with respect to 190 mm . |
| 9 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 10 | ADF Drum Clock Adjustment screen <br> Enter a value with the numeric keys and touch the SET key. <br> Setting range: -40 to +40 <br> 1 step=0.05 percent |
| 11 | Repeat steps 5 to 11 until the specification is satisfied. |
| 12 | Touch the BACK key to return to the Magnification adjustment mode menu screen. |

## Timing adjustment

Adjusting the leading edge timing (paper feed restart timing), registration loop amount, and leading edge erasure amount.

1 Touch (2) Image adjustment in the Adjustment mode menu screen to display the Image adjustment mode menu screen.

2 Touch (3) Timing adjustment in the Image adjustment mode menu screen to display the Timing adjustment mode menu screen.

3 Timing adjustment consists of the following adjustments:
(1) MFP restart timing adjustment
(2) MFP registration loop adjustment
(3) MFP pre-registration adjustment
(4) MFP lead edge timing adjustment
(5) Scanner restart timing adjustment
6) ADF restart timing adjustment
(7) ADF Registration loop adjustment

4 Touch the number key corresponding to the item to be adjusted.

The adjustment screen of the selected item appears.
5 After adjustment completes, return to the Timing Adjustment mode menu screen.
6 Touch the RETURN key in the Timing Adjustment mode menu screen to return to the Image adjustment mode menu screen.

## MFP restart timing adjustment

This adjusts the MFP restart timing (paper feed timing). The adjustment is performed at line speed of 320,280 , and 185 respectively.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br>  <br> Touch 2. Image adjustment. |
| 3 | Image Adjustment mode menu screen <br> Touch (3) Timing adjustment. |


| Step | Operation |
| :---: | :---: |
| 4 | Timing Adjustment mode menu screen <br> Touch (1) MFP restart timing adjustment. |
| 5 | MFP Restart Timing Adjustment screen Touch any key of LS320, LS280, or LS185. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Touch A3-size paper and press the START button to output the test pattern (No.16). |
| 8 | Check the leading edge detection timing. Specification: $20 \mathrm{~mm}+1.0 \mathrm{~mm}-0 \mathrm{~mm}$ |
| 9 | If the specification is not satisfied, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 10 | MFP Restart Timing Adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> Setting range: -30 to +60 <br> 1 step=$=0.1 \mathrm{~mm}$ |
| 11 | Repeat steps 5 to 10 until the specification is satisfied. |
| 12 | Touch the RETURN key to return to the Timing Adjustment mode menu screen. |

## MFP registration loop adjustment

Adjusting the MFP registration loop amount for Trays 1, 2, 3, and 4), and the ADF.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen <br> Touch (3) Timing adjustment. |
| 4 | Timing Adjustment mode menu screen <br> Touch 2. MFP registration loop <br> adjustment. |


| Step | Operation |
| :---: | :---: |
| 5 | MFP Registration Loop Adjustment screen <br> Touch the NEXT or BACK key to select the item to be adjusted. <br> The screen changes from Tray to Tray 1 to ADU. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Press the START button to make a copy. |
| 8 | Check the MFP registration loop amount. |
| 9 | If the MFP registration loop amount is not appropriate, press the $\mathbf{C}$ button while pressing the P button. |
| 10 | MFP Registration Loop Adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> Tray (tray 2, 3, 4 and 5) <br> Setting range: -5 to +5 <br> 1 step=2ms <br> Tray 1 <br> Setting range: -10 to +10 <br> 1 step $=2 \mathrm{~ms}$ <br> ADU <br> Setting range: -10 to +10 <br> 1 step=2ms |
| 11 | Repeat steps 5 to 10 until the MFP registration loop amount is appropriate. |
| 12 | Touch the RETURN key to return to the Timing Adjustment mode menu screen. |

## MFP pre-registration amount adjustment

Adjusting the pre-registration loop amount for Trays 1, 2, 3, the HCl , and the ADU.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image adjustment mode menu screen Touch (3) Timing adjustment. |
| 4 | Timing adjustment mode menu screen <br> Touch (3) MFP pre-registration adjustment. |
| 5 | MFP Pre-registration Adjustment screen <br> Touch the NEXT or BACK key to select the item to be adjusted. <br> The screen changes from Tray 2 to Tray 3 to Tray 4 to HCl to ADU. |
| 6 | Touch the COPY SCREEN key. |
| 7 | Press the START button to make a copy. |


| Step | Operation |
| :--- | :--- |
| 8 | Check the MFP pre-registration loop amount. |
| 9 | If the MFP pre-registration loop amount is not <br> appropriate, press the $\mathbf{C}$ button while pressing the <br> P button. |
| 10 | MFP Pre-registration Adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. |
| Tray (Tray 2, 3, 4, and 5 <br> Setting range: -5 to +5 <br> 1 step=2ms <br> ADU <br> Setting range: -10 to +10 <br> 1 step=2ms |  |
| 11 | Repeat steps 5 to 10 until the MFP preregistration <br> loop amount is appropriate. |
| 12 | Touch the (RETURN key to return to the <br> Timing Adjustment mode menu screen. |

## MFP leading edge timing adjustment

Adjusting the MFP leading edge timing (image erasure amount).

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 2. Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch 3 Timing adjustment. |
| 4 | Timing Adjustment mode menu screen <br> Touch 4. MFP lead edge timing <br> adjustment. |
| 5 | MFP lead edge timing adjustment screen <br> Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper, place a pyramid chart on <br> the original glass, and press the START button. |
| 7 | Check the MFP leading edge erasure amount. <br> Specification: Within 3 mm |
| 8 | If the MFP leading edge erasure amount is not <br> appropriate, press the C button while pressing the <br> P button. |
| 9 | MFP Lead Edge Timing Adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> Setting range: -20 to +40 |
| 10 | Sepeat steps 5 to 10 until the MFP leading edge <br> erasure amount is within specification. |
| 11 | Touch the <br> Timing Adjustment mode menu screen. |

## Scanner (platen) restart timing adjustment

Adjusting the scanner restart timing during platen copy.


| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (3) Timing adjustment. |
| 4 | Timing Adjustment mode menu screen Touch (5) Scanner restart timing adjustment. |
| 5 | Scanner (Platen) Restart Timing Adjustment screen <br> Touch the COPY SCREEN key. |
| 6 | Touch A3-size paper, set a pyramid chart on the original glass, and press the START button. |
| 7 | Check the restart timing. <br> Specification: Within 3 mm |
| 8 | If the leading edge timing is not appropriate, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 9 | Scanner (Platen) Restart Timing Adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> Setting range: -60 to +20 <br> 1 step=0.1 mm |
| 10 | Repeat steps 5 to 10 until the leading edge timing is within specification. |
| 11 | Touch the RETURN key to return to the Timing Adjustment mode menu screen. |

## ADF restart timing adjustment

Adjusting the scanner leading edge timing during ADF copy.

## Note

MFP restart timing adjustment must be completed before performing this adjustment.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (3) Timing adjustment. |
| 4 | Timing Adjustment mode menu screen <br> Touch (6) ADF Restart timing adjustment. |
| 5 | ADF Restart Timing Adjustment screen Touch the COPY SCREEN key and then switch to double-sided /single-sided copy mode. |
| 6 | Touch A3 size paper, set an adjustment chart on ADF, and press the START button. |
| 7 | Check the leading edge timing on front and back side. <br> Specification: Within 3 mm |
| 8 | If the restart timing is not appropriate, press the C button while pressing the $\mathbf{P}$ button. |
| 9 | ADF Restart Timing Adjustment screen Touch the NEXT or BACK key to select the item to be adjusted. <br> The screen changes from single-side to double-side (front), to double-side (back) copy. |
| 10 | Enter a value with the numeric keys and touch the SET key. <br> Setting range: -60 to +50 <br> 1 step= 0.1 mm |
| 11 | Repeat steps 5 to 10 until the leading edge timing is within specification. |
| 12 | Touch the RETURN key to return to the Timing Adjustment mode menu screen. |

## ADF registration loop amount adjustment

Adjusting the registration loop amount during ADF copy.

## Note

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image Adjustment mode menu screen Touch (3) Timing adjustment. |
| 4 | Timing Adjustment mode menu screen Touch (7) ADF Registration loop adjustment. |
| 5 | ADF Registration Loop Adjustment screen Touch the COPY SCREEN key and then switch to double-sided/single-sided copy mode. |
| 6 | Touch A3 size paper, set an adjustment cha on ADF, and press the START button. |
| 7 | Check the loop amounts on the front and back side. |
| 8 | If the registration loop amount is not appropriate, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 9 | ADF Registration loop adjustment screen <br> Touch the NEXT or BACK key to select the item to be adjusted. <br> The screen changes from single-sided to double-sided (front) to double-sided (back), to double-sided pre-registration. |
| 10 | Enter a value with the numeric keys and touch the SET key. <br> Setting range: -10 to +10 <br> 1 step $=0.5 \mathrm{~mm}$ |
| 11 | Repeat steps 5 to 11 until the registration loop amount is within specification. |
| 12 | Touch the RETURN key to return to the Timing Adjustment mode menu screen. |

## Document feeder adjustment

Performing document feeder contrast adjustment, ADF original size adjustment and ADF skew offset adjustment.

1 Touch (2) Image adjustment in the Adjustment mode menu screen to display the Image adjustment mode menu screen.

2 Touch (4) Document feeder adjustment in the Image adjustment mode menu screen and display the Document feeder adjustment mode menu screen.

3 Document feeder adjustment consists of the following items:
(1) Document feeder contrast adjustment
(2) ADF original size adjustment
(3) ADF skew offset adjustment

4 Touch the number key corresponding to the item to be adjusted.

The adjustment screen of the selected item appears.

5 After adjustment completes, return to the Document feeder adjustment mode menu screen.

6 Touch the RETURN key in the Document Feeder Adjustment mode menu screen to return to the Image adjustment mode menu screen.

## Document feeder contrast adjustment

When the original reader ADF glass is replaced, the density when reading originals with the ADF must be adjusted.

Preparation: Wipe the original reader ADF glass clean. Check that the white chart is not dirty or folded.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
|  | Touch 2. Image adjustment. |


| Step | Operation |
| :--- | :--- |
| 3 | Image adjustment mode menu screen <br> Touch 4. Document feeder adjustment. |
| 4 | Document Feeder Adjustment mode menu <br> screen <br> Touch (1) Document feeder contrast <br> adjustment. |
| 5 | Document Feeder Contrast Adjustment screen <br> Set white chart on ADF (Caution 1). |
| 6 | Touch the Start key. <br> ADF density is adjusted automatically. <br> When adjustment completes, a message appears <br> on the screen. |
| 7 | If an error message is displayed, repeat steps 5 <br> and 6 (Caution 2). |
| 8 | Touch the RETURN <br> Document Feeder Adjustment mode menu <br> screen. |


| Note | Be sure to set the white <br> chart in letter/A4 <br> orientation. |
| :--- | :--- |
| CAUTION | If the error message <br> appears repeatedly, there <br> is a possibility of a scanner <br> system mechanical, <br> optical, or electrical <br> adjustment error or parts <br> defect. |

## ADF original size adjustment

Perform this adjustment when the ADF original size detection does not operate properly.

## Note

1 Enter the 3-6 mode.

| Step | Operation |
| :---: | :---: |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image adjustment mode menu screen Touch (4) Document feeder adjustment. |
| 4 | Document feeder adjustment mode menu screen <br> Touch (2) ADF Original size adjustment. |
| 5 | ADF original size adjustment screen <br> Touch the NEXT or BACK key to select original size to adjust. <br> The screen changes between letter/A4 to A5R. |
| 6 | Set the original of the selected size on ADF and touch the Start key. <br> ADF original size is adjusted automatically. |
| 7 | Repeat steps 5 and 6 and adjust both sizes. |
| 8 | Touch the RETURN key to return to the Document Feeder Adjustment mode menu screen. |

## ADF skew offset adjustment

Adjusting the standard value of the distortion adjustment (MFP).

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 2. Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch 4. Document feeder adjustment. |
| 4 | Document feeder adjustment mode menu <br> screen <br> Touch 3 ADF Skew of fset adjustment. |
| 5 | ADF skew offset adjustment screen <br> Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper, set an adjustment chart <br> on ADF, and press the START button. |
| 7 | Check the ADF Skew offset amount. <br> Specification: 0.5 percent |
| 8 | If the ADF incline offset amount is not appropriate, <br> press the C button while pressing the P button. |
| 9 | ADF skew offset adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> Setting range: -60 to +60 <br> 1 step = 0.05 percent |


| Step | Operation |
| :--- | :--- |
| 10 | If the ADF skew offset amount is not within <br> specification, repeat steps 5 to 9. |
| 11 | Touch the RETURN key to return to the <br> Document Feeder Adjustment mode menu <br> screen. |

## Image centering adjustment

Perform this adjustment to center the image in a direction perpendicular to the paper feed direction.

1 Touch (2) Image adjustment in the Adjustment mode menu screen to display the Image adjustment mode menu screen.
2 Touch (5) Centering adjustment in the Image adjustment mode menu screen to display the centering adjustment menu screen.

3 Centering adjustment consists of the following:
(1) MFP centering adjustment
(2) Scanner centering adjustment
(3) ADF centering adjustment

4 Touch the number key corresponding to the item to be adjusted.
The adjustment screen of the selected item appears.
5 After adjustment completes, return to the centering adjustment menu screen.
6 Touch the RETURN key in the Centering Adjustment menu screen to return to the Image Adjustment mode menu screen.

## MFP centering adjustment

Adjusting the MFP centering.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
|  | Touch 2 Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch 5 Centering adjustment. |


| Step | Operation |
| :--- | :--- |
| 4 | centering adjustment mode menu screen <br> Touch 1 MFP Centering adjustment. |
| 5 | MFP centering adjustment screen <br> Touch the COPY SCREEN key. |
| 6 | Touch A3-size paper and press the START <br> button to output the test pattern (No.16). |
| 7 | Folding ledger/A3 size paper in half in the short <br> edge (landscape) orientation and check whether <br> the lines on the left and right overlap completely. <br> Specification: $\pm 1$ mm or less |
| 8 | If the printed image is not appropriate, press the C <br> button while pressing the P button. |
| 9 | MFP Centering adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET key. <br> SET <br> Setting range: -64 to +63 <br> 1 step $=0.1$ mm |
| 10 | Repeat steps 5 to 9 until the offset is within <br> specification. |
| 11 | Touch the <br> Centering Adjustment mode menu screen. |

## Scanner (platen) centering adjustment

Adjusting the scanner (platen) centering.
Preparation: MFP centering adjustment must be completed before performing this adjustment.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 2. Image adjustment. |
| 3 | Image Adjustment mode menu screen <br> Touch 5. Centering adjustment. |
| 4 | Centering Adjustment mode menu screen <br> Touch 2. Scanner centering adjustment. |
| 5 | Scanner (Platen) centering adjustment screen <br> Touch the COPY SCREEN key. |
| 6 | Touch A3 size paper, set a pyramid chart on <br> the original glass, and press the START button. |
| 7 | Folding ledger/A3 size paper in half in the short <br> edge (landscape) orientation and check whether <br> the lines on the left and right overlap completely. <br> Specification: $\pm 2$ mm |
| 8 | If the offset is not within specification, press the C C <br> button while pressing the P button. |


| Step | Operation |
| :--- | :--- |
| 9 | Scanner (Platen) centering adjustment screen <br> Enter a value with the numeric keys and touch the <br> SET. key. <br> Setting range: -30 to +30 <br> 1 step $=0.1 \mathrm{~mm}$ |
| 10 | Repeat steps 5 to 9 until the offset is within <br> specification. |
| 11 | Touch the <br> centering adjustment mode menu screen. |

## ADF Centering adjustment

This adjusts centering for the ADF copy.
There are six adjustment items as follows:

- Single-sided small size
- Double-sided (front) small size
- Double-sided (back) small size
- Single-sided large size
- Double-sided (front) large size
- Double-sided (back) large size

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (2) Image adjustment. |
| 3 | Image adjustment mode menu screen Touch (5) Centering adjustment. |
| 4 | Centering adjustment mode menu screen <br> Touch (3) ADF Centering adjustment. |
| 5 | ADF centering adjustment screen <br> Touch the COPY SCREEN key and enter double-sided/single-sided copy mode. |
| 6 | Load ledger/A3 size paper in the tray, place small size or large size original on ADF, and press the START button. |
| 7 | Folding ledger/A3 size paper in half in the short edge (landscape) orientation and check whether the lines on the left and right overlap completely. <br> Specification: $\pm 1 \mathrm{~mm}$ |
| 8 | If the offset is not within specification, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |


| Step | Operation |
| :--- | :--- |
| 9 | ADF centering adjustment screen <br> Touch the NEXT or BACK key to select <br> the item to be adjusted. <br> The screen changes from single-sided small size <br> to double-sided (front) small size to double-sided <br> (back) small size to single-sided large size to <br> double-sided (front) large size to double-sided <br> (back) large size. |
| 10 | Enter a value with the numeric keys and touch the <br> SET key. |
| Setting range: -30 to +30 <br> 1 step=0.1 mm |  |
| 11 | Repeat steps 5 to 10 until the centering is within <br> specification. |
| 12 | Touch the RETURN key to return to the <br> centering adjustment mode menu screen. |

## Distortion adjustment (MFP)

This is to correct distortion during platen/ADF copying. There are four adjustment items as follows:

- Scanner (platen) distortion (main scan)
- Scanner (platen) distortion (sub-scan)
- Scanner (ADF) distortion (main scan)
- Scanner (ADF) distortion (sub-scan)

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch (2) Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch 6. Warp adjustment (MFP). |
| 4 | Scanner warp adjustment screen <br> Touch the COPY SCREEN key. |
| 5 | Touch A3 size paper. To check the platen, set <br> an adjustment chart on the original glass. To <br> check ADF, set it on ADF. |
| 6 | Check for platen copy distortion or ADF copy <br> distortion. <br> Specification: The difference in lengths of two <br> diagonals of a 200 mm square must be within <br> 1.4 mm. |
| 7 | If the platen copy distortion or ADF copy distortion <br> is not within specification, press the C button while <br> pressing the P button. |
| 8 | Scanner warp adjustment screen <br> Touch the (NEXT. or BACK key to select <br> the desired adjustment item. |


| Step | Operation |
| :--- | :--- |
| 9 | Enter a value with the numeric keys and touch the <br> SET <br> Rey. <br> Range of setting: -50 to +50 <br> 1 step $=0.05$ percent |
| 10 | Repeat steps 6 to 9 until the distortion is within <br> specification. |
| 11 | Touch the <br> Adjustment <br> RETURN <br> mode menu screen. |

## Non-image area erase check

When this MFP is installed in a place or is moved to another location, research should be conducted on the conditions under which the MFP is placed.

Preparation: ADF must be opened. Nothing should be put on the original glass. The original glass must be clean and transparent.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch (2) Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch (7) Non-image area erase check. |
| 4 | Non-image area erase check screen <br> Open the ADF, and touch the Start key. |
| 5 | Confirm that a message indicating that it operated <br> normally is displayed in the message display. <br> When a message indicating it did not operate <br> properly is displayed, refer to Reference 1 shown <br> below. Then, perform the non-original automatic <br> erasure installation research again. |

Reference: Here are measures to be taken when the following error messages are indicated.

## - <Error message 1>

Adjust for Extreme Brightness. In many cases, the Non-image-area-erase function will not operate correctly. Please confirm "Adjustment" - " $3-6$ mode columns of the Service Manual.

- <Countermeasure1>

If you use the non-original erasure function, or copy originals that have a dark
background using the non-original erasure method, infrequently, use the MFP in its present installation environment.
If, however, you copy originals that have a dark background fairly frequently, move the MFP to a dark location and facing a direction such that external light does not get into it, then carry out the installation survey once again.

- <Error message2>

A datum with potential not to function non-image-area-erase is found.
Please confirm "Adjustment - " 3 -6 mode columns of the Service Manual.

- <Countermeasure2>

If you use the non-original erasure function relatively infrequently, you can use the MFP in its present installation environment.
If, however, you copy originals that have a dark background fairly frequently, move the MFP to a dark location and facing a direction such that external light does not get into it, then carry out the installation survey once again. In this case, if there is a bright light source, such as a fluorescent light, directly above the MFP, reconsider the installation location and direction, or take steps to block off the light from the light source (by using a cover, for example), then carry out the installation survey once again.

## Recall standard data (Image adjustment)

Restoring image adjustment settings to standard values (factory setting data).

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 2. Image adjustment. |
| 3 | Image adjustment mode menu screen <br> Touch 8 Recall standard data. |


| Step | Operation |
| :--- | :--- |
| 4 | Recall standard data screen <br> Touch the YES key. <br> Various data is restored to standard values. |
| 5 | Touch the RETURN key to return to the Image <br> adjustment mode menu screen. |

## Running test mode

Testing continuous copy operation.
Touch (3) Running test mode in the Adjustment mode menu screen.
This adjustment consists of the following items:
(1) Intermittent copy mode

In this mode, the MFP goes into the copy ready state after completing a set number of copy operations, waits 0.5 seconds, and then repeats the same operation.
(2) Paper-less running mode

In this mode, the MFP goes into the copy ready state after completing a set number of copy operations without performing paper detection or jam detection, waits 0.5 seconds, and then repeats the same operation.
(3) Paper-less mode

In this mode, the MFP makes a set number of copies at approximately the same timing as for normal copy without performing paper detection or jam detection.
(4) Medialess endless mode

In this mode, the MFP makes copies at approximately the same timing as for normal copy without performing paper detection or jam detection. The copy quantity is set to infinity automatically.
(5) Running mode

This mode consists of Paper-less mode with repetitive scanner scan and auto paper feed tray change.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 3. Running test mode. |
| 3 | Running Test mode menu screen <br> Touch mode keys 1) to 5.. |
| 4 | Copy screen <br> Press the START button. |
| 5 | Check the copy operation and then press the <br> STOP button to stop. |
| 6 | Turn the secondary power switch (SW2) off. |

## Test pattern output mode

Output test pattern.
Touch (4) Test pattern output mode in the Adjustment mode menu screen to display the Test pattern output mode screen.

CAUTION Do not touch any mode
that is not specifically
described.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 44 Test pattern output mode. |
| 3 | Test pattern output mode screen <br> Use the numeric keys to enter the number of the <br> test pattern to output and touch the SET <br> key. |
| 4 | Touch the COPY SCREEN key. |
| 5 | Copy screen <br> Touch A3 size paper and press the START <br> button to output the test pattern. |
| 6 | To output another test pattern, press the C button <br> while pressing the P button and repeat steps 3 <br> to 5. |
| 7 | Touch the RETURN key to end. |


| No. 1 | Overall halftone |  |  |
| :---: | :---: | :---: | :---: |
|  | Check items: <br> - When density is set to 70 (halftone) <br> If there are white stripes, black stripes, or uneven density, determine whether the fault is with the scanner or the MFP. <br> When density is set to 0 (white) <br> If the test pattern is gray background, determine whether the fault is with the scanner or the MFP. <br> When density is set to 255 (black) <br> If the density is light, determine whether the fault is with the scanner or the MFP. <br> * The above density settings are typical values. See 18 "Test pattern density setting" for more information on density setting. |  |  |
| Test patterns |  |  |  |
| Density set to 70 |  | Density set to 0 | Density set to 255 |
|  |  |  |  |

## No. 2 Gradation pattern <br> Check items:

If the test pattern is gray background or the density is light, determine whether the fault is with the processing system or with $\gamma$ correction. If the copy image is abnormal despite this test pattern being normal, either the image processing system or the scanner system is abnormal.
Test patterns


\section*{| No. 3 | Gradation pattern |
| :--- | :--- |}

Check items:
If the test pattern is abnormal, check whether the two lasers are emitting light normally.
Test patterns


## No. 5 Gradation pattern

Check items:
If the text pattern is abnormal, check whether the two laser outputs are uniform.
Test patterns




## Test pattern density setting

Setting the test pattern density.
Touch 55 Test pattern density setting in the Adjustment mode menu screen to display the Test pattern density setting screen.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch (5) Test pattern density setting. |
| 3 | Test Pattern Density screen <br> Use the numeric keys to enter the number of the test pattern to output and touch the SET key. <br> Setting range: 0 to 255 |
| 4 | Touch the COPY SCREEN key. |
| 5 | Press the START button to output a test pattern. |
| 6 | To output another test pattern, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button and repeat steps 3 to 5. |
| 7 | Touch the RETURN key to end. |

## Finisher adjustment

Adjusting the finisher, cover sheet tray, and puncher.

1 Touch 66 Finisher adjustment on the Adjustment mode menu screen to display the Finisher adjustment mode menu screen.

2 Finisher adjustment items are as follows:
(1) Stapling and folding stopper adjustment
(2) Folding stopper adjustment
(3) Cover sheet tray size adjustment
(5) Punch adjustment

7 Tri-Folding position adjustment
8. 2-positions staple pitch adjustment

3 Touch the number key corresponding to the item to be adjusted.

4 The adjustment screen for the selected adjustment item appears.

5 After adjustment completes, return to the Finisher adjustment mode menu screen.

6 Touch the RETURN key of the Finisher adjustment mode menu to return to the Adjustment mode menu screen.

## Stapling and folding stopper adjustment

Adjusting the stapling position in staple and fold mode.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch (6) Finisher adjustment. |
| 3 | Finisher adjustment mode menu screen <br> Touch (1) Stapling and folding stopper adjustment". |
| 4 | Stapling and Folding Stopper Adjustment screen <br> Touch the $\square$ COPY SCREEN key. |
| 5 | Set paper in the tray, set originals on ADF, and press the START button. |
| 6 | Check the paper center and stapling position. <br> Specification: $\pm 1 \mathrm{~mm}$ |
| 7 | If the stapling position is not within specification, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 8 | Stapling and Folding Stopper Adjustment screen <br> Touch the NEXT or BACK key to select a desired paper size. |
| 9 | Enter a value with numeric keys and touch the <br> SET key. <br> Setting range: -128 to +127 <br> 1 step= 0.1 mm |
| 10 | Repeat steps 4-9 until the stapling position is within specification. |
| 11 | Touch the RETURN key to return to the Finisher adjustment mode menu screen. |

## Folding stopper adjustment

Adjusting the folding position in staple and fold or fold mode.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen |
|  | Touch 6 Finisher adjustment. |


| Step | Operation |
| :---: | :---: |
| 3 | Finisher Adjustment mode menu screen <br> Touch (2) Folding stopper adjustment. |
| 4 | Folding Stopper Adjustment screen Touch the COPY SCREEN key. |
| 5 | Set paper in the tray, set originals on ADF, and press the START button. |
| 6 | Check the paper center and folding position. <br> Specification: $\pm 1 \mathrm{~mm}$ |
| 7 | If the folding position is not within specification, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 8 | Folding Stopper Adjustment screen <br> Touch the NEXT or BACK key to select a desired paper size. |
| 9 | Enter a value with numeric keys and touch the SET key. <br> Setting range: -128 to +127 <br> 1 step= 0.1 mm |
| 10 | Repeat steps 4-9 until the folding position is within specification. |
| 11 | Touch the RETURN key to return to the Finisher adjustment mode menu screen. |

## Cover sheet tray size adjustment

This adjustment should be performed when the cover sheet tray size cannot be detected properly and when centering adjustment for cover sheet tray is performed.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 6 Finisher adjustment. |
| 3 | Finisher Adjustment mode menu screen <br> Touch 3. Cover sheet tray size <br> adjustment. |
| 4 | Cover Sheet Tray Size Adjustment screen <br> Touch NEXT or <br> tray to be adjusted. |



## Punch kit adjustment

This adjusts the punch vertical positions, punch horizontal positions, and punch registration loop amount.

1 Touch (5) Punch adjustment on the Finisher adjustment mode menu screen to display the Punch Adjustment menu screen.

2 Punch adjustment includes the following items:
(1) Punch kit vertical position adjustment
(2) Punch kit horizontal position adjustment
(3) Punch registration loop adjustment

3 Touch the number key corresponding to the item to be adjusted. The adjustment screen for the selected adjustment item appears.
4 After adjustment completes, return to the Punch adjustment menu screen.

5 Touch the RETURN key of the Punch Adjustment menu to return to the Finisher Adjustment mode menu screen.

## Punch kit vertical position adjustment

Adjusting the punch vertical position.

| Step | Operation |
| :---: | :---: |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen Touch (6) Finisher adjustment. |
| 3 | Finisher Adjustment mode menu screen <br> Touch (5) Punch adjustment. |
| 4 | Punch Adjustment menu screen <br> Touch 1 Punch kit vertical position adjustment or "3 Punch unit vertical position adjustment. |
| 5 | Punch Vertical Position Adjustment Touch the COPY SCREEN key. |
| 6 | Set paper in the tray, set originals on ADF, and press the START button. |
| 7 | Check the punch vertical position. |
| 8 | If the punch vertical position is not appropriate, press the $\mathbf{C}$ button while pressing down the $\mathbf{P}$ button. |
| 9 | Punch Vertical Position Adjustment screen Touch the NEXT or BACK key to select a desired paper size. |
| 10 | Enter a value with numeric keys and touch the SET key. <br> Setting range: -50 to +50 <br> 1 step=$=0.1 \mathrm{~mm}$ |
| 11 | Repeat steps 5-10 until the punch vertical position is appropriate. |
| 12 | Touch the RETURN key to return to the Punch Adjustment menu screen. |

## Punch kit horizontal position adjustment

Adjusting the punch horizontal position.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 6. Finisher adjustment. |
| 3 | Finisher Adjustment mode menu screen <br> Touch 5 Punch adjustment. |


| Step | Operation |
| :---: | :---: |
| 4 | Punch Adjustment menu screen <br> Touch (2) Punch kit horizontal <br> position adjustment or (4) Punch unit horizontal position adjustment. |
| 5 | Punch Horizontal Position Adjustment. Touch the COPY SCREEN key. |
| 6 | Load paper in the tray, place the original on ADF, and then press the START button. |
| 7 | Check the paper center and the position of punch holes. <br> Specification (length between the edge of paper and the center of punch hole): 10.5 mm ( 2 holes/4 holes/Swedish 4 holes), 9.5 mm (3 holes/inch 2 holes) |
| 8 | If the punch horizontal position is not appropriate, press the $\mathbf{C}$ button while pressing down the $\mathbf{P}$ button. |
| 9 | Punch Horizontal Position Adjustment screen <br> Touch the NEXT or BACK key to select a desired paper size. |
| 10 | Enter a value with numeric keys and touch the SET key. <br> Setting range: -50 to +50 <br> 1 step $=0.1 \mathrm{~mm}$ |
| 11 | Repeat steps 5-9 until the punched position is within the specification. |
| 12 | Touch the RETURN key to return to the Punch Adjustment menu screen. |

## Punch registration loop adjustment

Adjusting the registration loop amount for the reversed paper exit (face up), the ADU paper exit (face down) and cover sheet upper/lower

## Note

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br>  <br> Touch 6. Finisher adjustment. |
| 3 | Finisher Adjustment mode menu screen <br> Touch 5 Punch adjustment. |


| Step | Operation |
| :---: | :---: |
| 4 | Punch Adjustment mode screen <br> Touch 5) Punch registration loop adjustment. |
| 5 | Touch (1) Punch registration loop adjustment (MFP) or (2) Punch registration loop adjustment (PI). |
| 6 | Punch Registration Loop adjustment screen <br> Touch the NEXT or BACK key to select the item to be adjusted. <br> The screen changes as follows; Reverse Paper eject $\rightarrow$ ADU Paper eject or Cover sheet Upper $\rightarrow$ Cover sheet Lower. |
| 7 | Touch the COPY SCREEN key. |
| 8 | Press the START button to make a copy. |
| 9 | Check the punch registration loop amount. |
| 10 | If the punch registration loop amount is not appropriate, press the $\mathbf{C}$ button while pressing the P button. |
| 11 | Punch Registration Loop adjustment screen <br> Enter a value with numeric keys and press the SET key. <br> Setting range: -20 to +20 <br> 1 step $=0.8 \mathrm{~mm}$ |
| 12 | Repeat steps 6-11 until the punch registration loop amount is within the specification. |
| 13 | Touch the RETURN key to return to the Punch Adjustment menu screen. |

## Tri-folding stopper adjustment (MFF only)

Adjusting the folding positions during the tri-folded copy.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 6. Finisher adjustment. |
| 3 | Finisher adjustment mode menu screen <br> Touch 7 Tri-fold stopper <br> adjustment. |
| 4 | Tri-Folding adjustment screen <br> Touch the COPY SCREEN $\quad$ key. |
| 5 | Load paper in the tray, place the original on ADF, <br> and then press the START button. |


| Step | Operation |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Check the th | hree-folded | d positions | of paper. |
|  | Folded | Referen | ce value | Specification |
|  |  | A4R | Letter R |  |
|  | a | 93 mm | 86.4 mm | $\pm 2 \mathrm{~mm}$ |
|  | b | 102 mm | 97 mm | $\pm 2 \mathrm{~mm}$ |
|  | c | 102 mm | 97 mm | $\pm 2 \mathrm{~mm}$ |
| 7 | If the folded positions are not within the specification, press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |  |  |  |
| 8 | Tri-Folding adjustment screen <br> Touch the NEXT or BACK key to select the item to be adjusted. |  |  |  |
| 9 | Enter a value with numeric keys and touch the SET key. <br> Setting range: -128 to +127 <br> 1 step $=0.1 \mathrm{~mm}$ |  |  |  |
| 10 | Repeat steps 4-9 until the folded positions are within the specification. |  |  |  |
| 11 | Touch the RETURN key to return to the Finisher Adjustment mode menu screen. |  |  |  |

## 2-Position staple pitch adjustment

Adjusting the pitch of the 2-position staple.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 3-6 mode. |
| 2 | Adjustment mode menu screen <br> Touch 6 Finisher adjustment. |
| 3 | Finisher adjustment mode menu screen <br> Touch 8. 2-Positions staple pitch <br> adjustment. |
| 4 | 2-Position staple pitch adjustment screen <br> Touch the COPY SCREEN key. |


| Step | Operation |
| :---: | :---: |
| 5 | Load paper in the tray, place the original on ADF, and then press the START button. |
| 6 | Check the pitch of the 2-position staple. |
| 7 | When changing the dimension A , press the $\mathbf{C}$ button while pressing the $\mathbf{P}$ button. |
| 8 | 2-Position staple pitch adjustment screen <br> Enter a value with numeric keys and touch the SET key. <br> Setting range: 120 to 160 <br> 1 step $=1 \mathrm{~mm}$ |
| 9 | Repeat steps 4 to 8 until the dimension A is improved. |
| 11 | Touch the RETURN key to return to the Finisher adjustment mode menu screen. |

## List output mode

Outputting various data.
1 Touch (7) List output mode in the Adjustment mode menu screen to display the List output mode menu screen.

2 List output mode menu consists of the following:
(1) Machine management list 1
(2) Adjustment data list
(3) Black ratio data list
(4) Machine management list 2
(5) Parameter list
(6) Memory dump list
7) Font pattern

3 Touch the number key corresponding to the item to output.
The output setting screen for the selected item appears.
4 After output completes, return to the List output mode menu screen.

5 Touch the RETURN key in the List output mode menu screen to return to Adjustment mode menu screen.

## Note

## 4-7 Mode

## 4-7 Mode/multi-mode setting method

## 4-7 Mode

This mode provides self-diagnostic functions (input/output check function) to check and adjust various signals and loads.

## 4-7 Mode operation

## Starting 4-7 mode

1 Turn off the secondary power switch (SW2).
2 Turn the SW2 back on while holding down 4 and 7 of the copy quantity button.
3 Check that the 4-7 mode is started when message I/O check mode appears in the first row of the message area.

## Input/output check

1 Use the copy quantity button to enter the code (refer to the I/O check code list) for the desired signal sources (such as sensors).
2 The entered code appears enclosed in <> in the second row of the message area.

3 The numbers are shifted left as they are displayed.

4 Check the status of the signal displayed as H or L after IN: in the second row of the message display area.

## Note

H and L indicate the level of the signal input to PRCB (printer control board). Note the relationship between the status of the input signal source and the message display.

## Output check

1 Use the copy quantity button to enter the code (refer to the I/O check code list) for the desired output load.

2 Press the START button.
Depending on the output, a load will be activated or a signal will be output.

| Start button | Code | Description |
| :--- | :--- | :--- |
| Before pressing indication | Input | Input signal level |
| After pressing | Output | Output load <br> operation/signal |

## Ending 4-7 mode

1 Press the STOP button to cancel the operation.

2 Turn off the primary power switch to exit the 4-7 mode.

| Step | Operation |
| :--- | :--- |
| 1 | Turn on the secondary power switch (SW2) while <br> holding down $\mathbf{4}$ and 7 on the copy quantity <br> button. |
| 2 | I/O check screen <br> Use the copy quantity button to enter the code. |


| Step | Operation |
| :--- | :--- |
| 3 | Check the input signal check result displayed <br> after "IN: in the second row of the message <br> area. |
| 4 | To perform the output check, press the START <br> button to check the output load. |
| 5 | Press the STOP button to end output check. |
| 6 | To perform other checks, enter a new code using <br> the copy quantity button. |
| 7 | Turn off the primary power switch to exit the <br> $4-7$ mode. |

## Note

## Multi mode

This MFP features multi modes among the 4-7 mode functions.
This enables multiple I/O checks using a single I/O check code.

## Multi mode operation method

Start the 4-7 mode and proceed as follows:

## To check the input

1 Using the copy quantity button, enter the check code for the desired I/O.

2 The 4-7 mode code appears enclosed in <> in the second row of the message area.

3 Press the $\mathbf{P}$ button.
4 Enter the desired multi number using the copy quantity button. (Refer to the multi mode list.)

5 The multi number will be displayed enclosed in <>, following the 4-7 mode code and -.

1/O check mode
< 10-01 > IN: -- OUT: --
6 Press the $\mathbf{P}$ button.
7 Check the status of the signal displayed as $H$ or L after IN: in the second row of the message display area.

## To check the output

## 1 Press the START button.

2 Press the STOP button after checking the output.

## Ending multi mode

Turn off the primary power switch to exit the 4-7 mode (multi mode).

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 4-7 mode. |
| 2 | l/O check screen <br> Use the copy quantity button and enter the code. |
| 3 | Press the P button. |
| 4 | Enter the multi number using the copy quantity <br> button. |
| 5 | Press the P button. <br> 6Check the input signal check result displayed <br> after "IN : in the second row of the message <br> area. |
| 7 | To perform the output check, press the START <br> button to check the output load. |
| 8 | Press the STOP button to end the output check. |
| 9 | Turn off the primary power switch to exit the <br> $4-7$ mode. |

## Note

To check another multi number in the same code, press the $\mathbf{P}$ button after completing step 8. And enter another multi number. A newly entered number is written over the previously entered number.

To return to the normal 4-7 mode, press the STOP button while holding down the $\mathbf{P}$ button after completing step 8.

## Adjustment data display

Displaying a list of MFP adjustment values (factory-set values and current values).

No adjustment (data value change) can be made in this mode.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 4-7 mode. |
| 2 | l/O check screen <br> Enter 94 with numeric keys. <br> Make sure 94 is displayed in the message display <br> field. |
| 3 | Press the START button. |
| 4 | Adjustment Data Display screen $\mathbf{1}$ <br> Touch the <br> desired adjustment item. |
| 5 | Touch the End <br> mode screen. |

## Hard disk check

This adjustment is to be performed when checking the total capacity and remaining capacity of the optional hard disk and when error codes related to the hard disk occur.

| Step | Operation |
| :--- | :--- |
| 1 | Enter the 4-7 mode. |
| 2 | Enter 99 with numeric keys. |
| 3 | Checking the total capacity of the hard disk: <br> Press the $\mathbf{P}$ button and enter $\mathbf{1}$ with a numeric <br> key. Make sure $99-01$ is displayed in the <br> message display field. |
| Checking the remaining capacity of the hard disk: <br> Press the $\mathbf{P}$ button and enter $\mathbf{2}$ with a numeric <br> key. Make sure 99-02 is displayed in the <br> message display field. |  |
| Checking and recovering bad sectors on the hard <br> disk: Press the $\mathbf{P}$ button and enter 3 with a <br> numeric key. Make sure 99-03 is displayed in <br> the message display field. |  |
| 4 | Press the START button. |


| Step | Operation |
| :--- | :--- |
| 5 | When the total capacity of the hard disk is <br> checked: The total capacity of the hard disk is <br> displayed after OUT : in the message display field. |
|  | When the remaining capacity of the hard disk is <br> checked: The remaining capacity of the hard disk <br> is displayed after OUT : in the message display <br> field. |
|  | When bad sectors on the hard disk are checked <br> and recovered: NOW is displayed after OUT: in the <br> message display field and bad sector check and <br> recovery start. Several minutes later, OK is <br> displayed in the case of normal termination, NG is <br> displayed in the case of abnormal termination. |
| When NG is displayed, retry bad sector check and <br> recovery. If NG is displayed again, replace the <br> hard disk. |  |

[^1]
## Input checklist

| Classification | Code | Symbol | Multimode | Name |  | Display and signal source |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | H | L |
| $\bar{\pi}$$\stackrel{\pi}{0}$$\bar{n}$0$\frac{0}{0}$$\frac{0}{0}$$\frac{\pi}{4}$ | 001 | TLD |  | Remaining toner detection | gnal | In | Empty |
|  | 002 | VR301 |  | ADF original size VR signa |  | 0 to 255 |  |
|  | 003 | TH1 |  | Fuser upper roller tempera | re detection signal |  |  |
|  | 004 |  |  | Fuser upper roller tempera |  | ${ }^{\circ} \mathrm{C}$ |  |
|  | 005 |  |  | Humidity sensor signal |  | 0 to 255 |  |
|  | 006 |  |  | Dmax (maximum contrast) | ONI signal |  |  |
|  | 007 |  |  | Dmax (maximum contrast) | gnal |  |  |
|  | 008 |  |  | $\gamma$ signal |  |  |  |
|  | 009 |  |  | MFP inside temperature sig |  |  |  |
|  | 011 | PS3 | 1 | Tray 2 no paper detection sign |  | On | Off |
|  |  | PS9 | 2 | Tray 3 no paper detection sign | nal |  |  |
|  |  | PS15 | 3 | Tray 4 no paper detection sign | nal |  |  |
|  |  | PS21 | 4 | Tray 4 no paper detection sign | nal |  |  |
|  |  | PS33 | 5 | Tray 1 feed tray no paper d | ection signal |  |  |
|  |  | PS108 | 6 | HCI no paper detection sig |  |  |  |
|  | 012 | PS4 | 1 | Tray 2 remaining paper det | tion signal |  |  |
|  |  | PS10 | 2 | Tray 3 remaining paper det | tion signal |  |  |
|  |  | PS16 | 3 | Tray 4 remaining paper det | tion signal |  |  |
|  |  | PS22 | 4 | Tray 4 remaining paper det | tion signal |  |  |
|  |  | PS102 | 5 | HCI remaining paper detec | on signal 1 |  |  |
|  |  | PS103 | 6 | HCI remaining paper detec | n signal 2 |  |  |
|  |  | PS104 | 7 | HCI remaining paper detec | n signal 3 |  |  |
|  |  | PS105 | 8 | HCI remaining paper detec | n signal 4 |  |  |
|  | 013 | PS5 | 1 | Tray 2 paper size detection | ignal 1 |  |  |
|  |  | PS6 | 2 | Tray 2 paper size detection | ignal 2 |  |  |
|  |  | PS11 | 3 | Tray 3 paper size detection | signal 1 |  |  |
|  |  | PS12 | 4 | Tray 3 paper size detection | ignal 2 |  |  |
|  |  | PS17 | 5 | Tray 4 paper size detection | ignal 1 |  |  |
|  |  | PS18 | 6 | Tray 4 paper size detection | ignal 2 |  |  |
|  |  | - | 7 | - |  |  |  |
|  |  | - | 8 | - |  |  |  |
|  |  | PS31 | 9 | Tray 1 feed tray paper size | etection signal 1 |  |  |
|  |  | PS32 | 10 | Tray 1 feed tray paper size | etection signal 2 |  |  |
|  | 014 | VR1 | 1 | Tray 2 paper size detection | R signal | 0 to 255 |  |
|  |  | VR2 | 2 | Tray 3 paper size detection | R signal |  |  |  |
|  |  | VR3 | 3 | Tray 4 paper size detection | R signal |  |  |  |
|  |  | - | 4 | - |  |  |  |  |
|  |  | VR5 | 5 | Tray 1 feed tray paper size | etection VR signal |  |  |  |
|  | 015 |  | 1 | Tray 2 paper size signal | 0: Ledger, 1:A3, 2:B4, 3: Legal, 4: A4R, 5: LetterR, 6: B5R, 7: Letter, 8:5.5 by 8.5R, 9: A4, 10: A5R, 11: B5, 12: A5, 13: B6R, 14: 5.5 by 8.5 , 15: B6, 16: Special, 17: F4(8.125 by 13.25), 18: F4( 8 by 13), 19: F4(8.25 by 13), 20: F4(8.5 by 13) |  |  |
|  |  |  | 2 | Tray 3 paper size signal |  |  |  |  |  |  |
|  |  |  | 3 | Tray 4 paper size signal |  |  |  |  |  |  |
|  |  |  | 4 | - |  |  |  |  |  |  |
|  |  |  | 5 | Tray 1 feed tray paper size signal |  |  |  |  |  |  |


| Classification | Code | Symbol | $\begin{aligned} & \text { Multi- } \\ & \text { mode } \end{aligned}$ | Name | Display and signal source |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | L |
|  | 016 | PS2 | 1 | Tray 2 upper limit detection signal | On | Off |
|  |  | PS8 | 2 | Tray 3 upper limit detection signal |  |  |
|  |  | PS14 | 3 | Tray 4 upper limit detection signal |  |  |
|  |  | - | 4 | - |  |  |
|  |  | PS34 | 5 | Tray 1 feed upper limit detection signal |  |  |
|  |  | PS35 | 6 | Tray 1 feed lower limit detection signal |  |  |
|  |  | PS109 | 7 | HCl upper limit detection signal |  |  |
|  |  | PS101 | 8 | HCl lower limit detection signal |  |  |
|  | 017 |  | 1 | Tray 2 tray set detection signal |  |  |
|  |  |  | 2 | Tray 3 tray set detection signal |  |  |
|  |  |  | 3 | Tray 4 tray set detection signal |  |  |
|  |  |  | 4 | - |  |  |
|  | 020 | PS1 | 1 | Tray1 pre-registration detection signal |  |  |
|  |  | PS7 | 2 | Tray2 pre-registration detection signal |  |  |
|  |  | PS13 | 3 | Tray3 pre-registration detection signal |  |  |
|  |  | - | 4 | - |  |  |
|  |  | PS107 | 5 | HCl pre-registration detection signal |  |  |
|  | 021 | PS25 | 1 | Tray 2 vertical conveyance detection signal |  |  |
|  |  | PS26 | 2 | Tray 3 vertical conveyance detection signal |  |  |
|  |  | PS27 | 3 | Tray 4 vertical conveyance detection signal |  |  |
|  |  | - | 4 | - |  |  |
|  | 022 | PS106 | 1 | HCI paper feed detection signal |  |  |
|  | 023 | PS43 | 1 | Transfer paper leading edge detection signal |  |  |
|  |  | PS36 | 2 | Loop detection signal |  |  |
|  |  | PS44 | 3 | Second paper feed detection signal |  |  |
|  | 024 | PS30 | 1 | Fuser exit detection signal |  |  |
|  |  | PS37 | 2 | MFP paper exit detection signal |  |  |
|  |  | PS42 | 3 | Paper reverse detection signal |  |  |
|  |  | PS46 | 4 | Reversed paper exit detection signal |  |  |
|  | 025 | PS29 | 1 | Vertical conveyance door open/close detection signal | Open | Close |
|  |  | PS39 | 2 | Front door open/close detection signal (left front door) |  |  |
|  |  | PS38 | 3 | Front door open/close detection signal (right front door) |  |  |
|  |  | $\begin{aligned} & \text { SW1 } \\ & \text { SW2 } \end{aligned}$ | 4 | Front door open/close detection SW signal |  |  |
|  |  | PS100 | 5 | HCl top cover open/close detection signal |  |  |
|  |  | PS110 | 6 | HCl jam access cover open/close detection signal |  |  |
|  |  | PS40 | 7 | Toner supply door open/close detection signal |  |  |
|  | 030 | PS61 | 1 | Scanner home position detection signal | Off | On |
|  | 031 | PS63 | 1 | Document size detection sensor 1 detection signal |  |  |
|  |  | PS64 | 2 | Document size detection sensor 2 detection signal |  |  |
|  |  | PS65 | 3 | Document size detection sensor 3 detection signal |  |  |
|  |  | - | 4 | - |  |  |
|  |  | - | 5 | - |  |  |
|  |  | - | 6 | - |  |  |
|  |  | - | 7 | - |  |  |
|  |  | PS51 | 8 | Auto paper timing detection signal | Close | Open |
| Proper functions | 051 | SW100 |  | HCl tray down SW | On | Off |
|  | 052 | C(K) |  | Key counter | Provided | Not provided |


| Classification | Code | Symbol | Multimode | Name | Display and signal source |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | L |
|  | 060 | PS310 | 1 | Original size detection signal 1 | On | Off |
|  |  | PS309 | 2 | Original size detection signal 2 |  |  |
|  |  | PS304 | 3 | Original registration detection signal 1 |  |  |
|  |  | PS305 | 4 | Original registration detection signal 2 |  |  |
|  |  | PS306 | 5 | Original conveyance detection signal |  |  |
|  |  | PS303 | 6 | Original ejection detection signal |  |  |
|  |  | PS301 | 7 | Last original detection signal |  |  |
|  |  | PS302 | 8 | Original setting detection signal |  |  |
|  |  | SW301 | 9 | Cover open/close SW detection signal | Off | On |
|  |  | PS311 | 10 | ADF open/close detection signal | On | Off |
|  |  | PS307 | 11 | Original skew detection signal/F |  |  |
|  |  | PS308 | 12 | Original skew detection signal/R |  |  |
|  | 076 | PS701 | 0 | Paper exit tray detection signal | Off | On |
|  |  | PS702 | 1 | Tray upper limit detection signal | On | Off |
|  |  | PS703 | 2 | Tray lower limit detection signal |  |  |
|  |  | PS704 | 3 | Finisher entrance detection signal | Off | On |
|  |  | PS705 | 4 | Stacker entrance detection signal | On | Off |
|  |  | PS706 | 5 | Paper exit face down tray paper exit detection signal |  |  |
|  |  | PS707 | 6 | Stapler paper exit upper limit detection signal | Off | On |
|  |  | PS708 | 7 | Alignment HP/U detection signal | On | Off |
|  |  | PS709 | 8 | Paper exit belt home position detection signal |  |  |
|  |  | PS713 | 9 | Stapler rotation home position detection signal |  |  |
|  |  | PS711 | 10 | Stapler movement home position detection signal |  |  |
|  |  | PS712 | 11 | Paper exit home position detection signal |  |  |
|  |  | PS714 | 12 | Clincher rotation home position detection signal |  |  |
|  |  | PS715 | 13 | Counter reset home position detection signal |  |  |
|  |  | PS718 | 14 | Shift home position detection signal |  |  |
|  |  | PS720 | 15 | Stacker no paper detection signal |  |  |
|  |  | SW702 | 16 | Staple/R SW detection signal | Off | On |
|  |  | PS730 | 17 | Stapler HP/R detection signal |  |  |
|  |  | SW701 | 18 | Cartridge/R detection signal |  |  |
|  |  | M710 | 19 | Clincher /R detection signal | Other than start | Start |
|  |  | - | 20 | - | - | - |
|  |  | PS732 | 21 | Clincher HP/R detection signal | Off | On |
|  |  | PS719 | 22 | Paper exit tray full detection signal | On | Off |
|  |  | SW701 | 23 | Finisher interlock SW detection signal |  |  |
|  |  | SW704 | 24 | Staple/F SW detection signal | Off | On |
|  |  | PS731 | 25 | Stapler HP/F detection signal |  |  |
|  |  | SW703 | 26 | Cartridge/F detection signal |  |  |
|  |  | M715 | 27 | Clincher /F detection signal | Other than start | Start |
|  |  | - | 28 | - | - | - |
|  |  | M733 | 29 | Clincher HP/F detection signal | Off | On |
|  |  | M707 | 30 | Paper exit motor lock detection signal | Other than controlled speed | Controlled speed |
|  |  | Finisher | 31 | Finisher connection signal | Connected | Not connected |
|  |  | PS722 | 32 | Folding knife home position detection signal | On | Off |
|  |  | PS723 | 33 | Stopper home position detection signal |  |  |


| Classification | Code | Symbol | Multimode | Name | Display and signal source |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | L |
|  | 076 | PS724 | 34 | Alignment/L home position detection signal | Off | On |
|  |  | PS725 | 35 | Folding exit detection signal |  |  |
|  |  | PS726 | 36 | Folding passage detection signal |  |  |
|  |  | PS729 | 37 | Folding full detection signal | Other than full | Full |
|  |  | M720 | 39 | Folding conveyance motor lock detection signal | Other than controlled speed | Controlled speed |
| $\bar{\square}$ |  | M203 | 44 | PI conveyance motor | Other than controlled speed | Controlled speed |
|  |  | - | 45 | - | - | - |
| , |  | - | 46 | - | - | - |
|  |  | - | 47 | - | - | - |
|  |  | - | 48 | - |  |  |
|  |  | - | 49 | - | - | - |
|  |  | - | 50 | - |  |  |
|  |  | - | 51 | - | - | - |
| п |  | PS201 | 52 | Pl passage /U detection signal | On | Off |
|  |  | PS206 | 53 | Pl passage /L detection signal |  |  |
|  |  | PS716 | 61 | Gate home position detection signal | On | Off |
|  |  | - | 62 | - | - | - |
| ' |  | - | 63 | - | - | - |
| $\bar{\square}$ |  | PS202 | 64 | No sheet / U detection signal | Off | On |
|  |  | PS203 | 65 | Sheet setting /U detection signal |  |  |
|  |  | PS205 | 66 | Tray lower limit/U detection signal | On | Off |
|  |  | PS204 | 67 | Tray upper limit/U detection signal |  |  |
|  |  |  | 68 | PI start /stop detection signal | Off | On |
|  |  |  | 69 | PI punch SW detection signal |  |  |
|  |  |  | 70 | PI mode SW detection signal |  |  |
|  |  | SW201 | 71 | PI interlock SW detection signal |  |  |
|  |  | PS207 | 72 | No sheet/L detection signal |  |  |
|  |  | PS208 | 73 | Sheet setting /L detection signal |  |  |
|  |  | PS210 | 74 | Tray lower limit /L detection signal | On | Off |
|  |  | PS209 | 75 | Tray upper limit /L detection signal |  |  |
|  |  | - | 76 | - | - | - |
|  |  | PS212 | 77 | Sheet size/ L detection signal | Off | On |
|  |  | - | 78 | - | - | - |
|  |  | PI | 79 | Pl connection signal | Not connect | Connect |
|  |  | - | 80 | - | - | - |
|  |  | - | 81 | - |  |  |
|  |  | - | 82 | - |  |  |


| Classification | Code | Symbol | Multimode | Name | Display and signal source |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | H | L |
| $\frac{\mathbf{x}}{\mathbf{a}}$ |  | PS801 | 83 | Punch home position detection signal | On | Off |
|  |  | - | 84 | - | - | - |
|  |  | - | 85 | - |  |  |
|  |  | PS802 | 86 | Punch waste full detection signal | Off | On |
|  |  | PS804 | 87 | Punch waste box detection signal | Set | Other than set |
|  |  | ${ }^{-}$ | 88 | Paper edge PS (side edge sensor 1) | No paper | With paper |
|  |  |  | 89 | Paper edge PS (side edge sensor 2) |  |  |
|  |  |  | 90 | Paper edge PS (side edge sensor 3) |  |  |
|  |  |  | 91 | Paper edge PS (side edge sensor 4) |  |  |
|  |  |  | 92 | Paper edge PS (side edge sensor 5) |  |  |
|  |  | PS803 | 93 | Punch shift home position | On | Off |
|  |  | - | 94 | Punch kit detection | Off | On |
| $\underset{\sim}{\underset{\alpha}{2}}$ | 080 | PS45 | 1 | ADU reverse detection signal | On | Off |
|  |  | PS48 | 2 | ADU conveyance detection signal /2 |  |  |
|  |  | PS49 | 3 | ADU deceleration detection signal |  |  |
|  |  | PS50 | 4 | ADU pre-registration detection signal |  |  |
|  |  | PS47 | 5 | ADU handle detection signal |  |  |

## Output checklist

| Classification | Code | Symbol | Multi-mode | Name | Cannot be set or changed in field |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 000 | L1 |  | *1 Exposure lamp |  |
|  | 001 | M13 |  | Toner bottle motor |  |
|  | 002 | HV |  | Charger | $\times$ |
|  | 003 |  |  | Transfer | $\times$ |
|  | 004 |  |  | Separation (AC+DC) | $\times$ |
|  | 005 |  |  | D max LED | $\times$ |
|  | 006 |  |  | $\gamma$ LED | $\times$ |
|  | 007 |  |  | Jam detection LED | $\times$ |
|  | 008 | HV |  | Transfer access guide plate | $\times$ |
|  | 009 |  |  | Bias |  |
|  | 010 |  |  | Toner guide roller | $\times$ |



| Classification | Code | Symbol | Multi-mode | Name | Cannot be set or changed in field |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 031 | M11 |  | * 2 Scanner drive motor |  |
|  | 032 | M15 |  | * 3 Polygon motor |  |
|  |  |  | 0 | $320 \mathrm{~mm} / \mathrm{s}$ |  |
|  |  |  | 1 | $280 \mathrm{~mm} / \mathrm{s}$ |  |
|  |  |  | 2 | $185 \mathrm{~mm} / \mathrm{s}$ |  |
|  | 034 |  |  | * 4 Shading correction |  |
|  | 037 |  |  | - |  |
|  | 038 |  |  | - |  |

## Note

When the START key is pressed, Watch input? YES and NO appears.
When YES or NO is selected for each code, the following operation is performed:
*1 YES Turns on the exposure lamp and scanner cooling fan.
(NO) Turns on the exposure lamp for 10 minutes.
*2 YES Performs home position search and scanner to-and-fro operations.
(NO) Moves the scanner 10 mm to the right.
*3 YES Turns on the polygon motor and laser/scanner assembly cooling fan.
NO) Turns on the polygon motor for 30 seconds.
*4 YES Performs home position search and shading operations.
NO) Moves the scanner 10 mm to the right.





## Other adjustments

## Tray centering adjustment

## Note

Image placement is
normally centered by the ICB using data from the paper mis-centering sensor, PS70. Tray centering adjustments are only required when the amount of mis-centering exceeds the automatic correction range ( $\pm 3 \mathrm{~mm}$ ).

## Tool

- Screwdriver (Phillips)


## Tray 2/3/4 centering adjustment



## Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Draw out the tray. |
| 2 | Loosen the two screws at the centre of the tray. |
| 3 | Slide the guide plate to adjust the centre position. |
| 4 | Tighten the two screws securely. |
| 5 | Insert the tray and make a copy to check the <br> result. |
| 6 | Perform steps 1-5 repeatedly until mis-centering <br> is included in the automatic adjustment range <br> ( $\pm 3 \mathrm{~mm})$. |
| 7 | Perform the tray adjustment in 3-6 mode. |

## HCl centering



Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Raise the lift plate. |
| 2 | Open the top cover. |
| 3 | Remove five screws to detach the side cover <br> (right). <br> Right side <br> cover |
| 4 | Loosen two screws on the upper part of the HCI to <br> slide the guide plates (front/rear) the same <br> amount in the same direction. |
| 5 | Secure the guide plates by tightening two screws <br> firmly. |
| 6 | Loosen three screws to slide the centre <br> positioning brackets the same amount in the same <br> direction as you did for the guide plates <br> (front/rear) in the step 4. |
| 7 | Secure the centre positioning brackets by <br> tightening three screws firmly. |
| 8 | Put the HCI back into the original position and <br> make a copy to check the result. |
| 9 | Perform steps 1-8 repeatedly until mis-centering is <br> included in the automatic adjustment range <br> ( $\pm 3$ mm). |

## Note

Disable the mis-centering correction function by setting the dip switch 12-3 (Enter 1 to set on) and confirm it. Confirm it using the test pattern No. 16 .

Standard value of mis-centering: within 3 mm


## HCI: Paper size adjustment




## MFP skew adjustment

## Tool

- Screwdriver (Phillips)


## Adjustment method



| Step | Operation |
| :--- | :--- |
| 1 | Make a copy to measure for skew. |
| 2 | Loosen the five screws securing the second paper <br> feed unit. |
| 3 | Rock the second paper feed unit to adjust using <br> the mark as a guide. |
| 4 | Retighten the five screws. |
| 5 | Make adjustments by repeating steps 2 to 4 until <br> the skew becomes within the specified range. |

Specified range: Paper skew $\pm 5$ percent or less (Paper skew in the paper feed direction)

HCl pick roller pressure adjustment (ledger/A3 only)

## Note

$\qquad$ plates.

## Tool

- Screwdriver (Phillips)


## Adjustment method



| Step | Operation |
| :--- | :--- |
| 1 | Open the top cover. |
| 2 | Remove the spring. |
| 3 | Install a weight plate above the paper pick rollers <br> using the two screws. |
| 4 | Make a copy to check whether paper is fed <br> properly. |
| 5 | If paper is not fed properly, add another weight <br> plate and repeat steps 5 and 6. |
| 6 | Install the spring. |

HCI lift plate horizontal adjustment

Lift plate horizontal adjustment must be carried out when a paper feed jam occurs frequently or after replacement of the up/down wires of a tray.

## Tool

- Screwdriver (Phillips)

HCI lift plate horizontal adjustment (Letter/A4)


Adjustment method



HCI lift plate horizontal adjustment (Ledger/A3)


Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Lift the lift plate up. |
| 2 | Open the top cover. |
| 3 | Loosen the two screws and adjust the position <br> using an adjustment screw and the mark so that <br> the front and rear of the lift plate are at same <br> height. |
| 4 | Fasten the two screws securely. |

## HCI skew adjustment

CAUTION

## Tool

- Screwdriver (Phillips)


## HCI skew adjustment

## Adjustment method (when all printed sheets are skewed)



Adjustment method (when some printed sheets are skewed irregularly)


Reference: The indicated size of each guide plate is about 2 mm wider than the size of regular paper. The 2 mm gap may cause paper skew depending on the paper type. To reduce this skew, press the guide plates (front and rear) against paper tightly.

## Trays 1-4, HCl , and Pl spring pressure adjustment

Tray spring pressure adjustment must be performed when no feed or double feed of paper occurs. Tray spring pressure may be affected by the type of paper used or the operating environment (under low temperature conditions, no feed of paper tends to occur. Under high temperature conditions, double feed of paper tends to occur). Excessive adjustment of tray spring pressure may exacerbate the problem. Take care.

## Tool

- Screwdriver (Phillips)
- Flat-nose pliers

Tray 2/3/4 Spring pressure adjustment

## Adjustment method




## Tray 1 Paper feed spring pressure adjustment



## Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Remove the Tray 1. |
| 2 | Remove two screws and detach the bottom plate <br> assembly. |
| 3 | Change the spring hooking position. <br> Weak: Double feed is prevented. <br> Strong: No feed is prevented. <br> Reference: The spring load changes about <br> 15 percent each time the spring is hooked in the <br> next slot. |
| 4 | Install Tray 1. |

HCl Spring pressure adjustment


## Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Remove the HCI from the MFP. |
| 2 | Change the spring hooking position. <br> Weak: Double feed is prevented. <br> Strong: No feed is prevented. <br> Reference: The spring load changes about <br> 10 <br> pextcent each time the spring is hooked in the <br> next slot. |
| 3 | Re-install the HCl. |

## PI Spring pressure adjustment



Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Remove the following parts. <br> Top cover <br> Paper pick roller unit <br> Separation roller |
| 2 | When adjusting the spring pressure for the lower <br> tray, open the upper unit and detach the following <br> parts. <br> Paper pick roller unit <br> Separation roller |
| 3 | Using flat-nose pliers, change the spring hooking <br> position through the hole at separation roller. <br> Weak: Double feed is prevented. <br> Strong: No feed is prevented. |
| Reference: Normally the spring hooking position <br> should be changed when no feed occurs. <br> However, if the setting for this position is too <br> strong, double feed may occur for normal paper. |  |
| 4 | Install the parts, following the removal steps in <br> reverse. |

## HCI paper feed height upper limit adjustment

## CAUTION

CAUTION

Paper feed height (upper limit) adjustment must be performed when no paper feed occurs, when the leading edge of the fed paper is folded, or when a convexly curled paper is fed. To perform this adjustment, move the upper limit sensor mounting bracket vertically.

This adjustment may affect the release amount of the pick-up so that the pick-up roller release amount adjustments must be performed after this adjustment.

## Tool

- Screwdriver (Phillips)
- Scale

HCl adjustment of paper feed height (upper limit)

Paper feed guide


Adjustment method


| Step | Operation |
| :--- | :--- |
| 5 |  |
| Remove two snap rings to slide the two bearings |  |
| outward, then remove the paper pick roller unit. |  |
| Bearing |  |
| 6 | Remove two screws securing the sensor <br> mounting bracket and install them in the outside <br> mounting holes (oblong holes) temporarily. |
| When the heights are not within specifications <br> Adjust the position of the sensor mounting bracket <br> vertically so that the distance between the top <br> surfaces of the paper feed guide and paper lift <br> plate is within the specifications. <br> When raising the height of the paper lift plate, <br> lower the sensor mounting bracket. <br> When lowering the height of the paper lift plate, <br> raise the sensor mounting bracket. <br> When any fault has occurred. <br> When the paper has folded leading edge. <br> When the paper has dented curl, raise the sensor <br> mounting bracket. <br> When the paper has convex curl, lower the sensor <br> mounting bracket. |  |
| 9 | Install the paper pick roller unit and spring. |
| Close the top cover. |  |

## HCl pick-up release amount adjustment

## CAUTION

## Tool

- Screwdriver (Phillips)
- Scale


## HCI pick-up release amount adjustment



## Adjustment method

| Step | Operation |
| :--- | :--- |
| 1 | Move the paper lift plate up. |
| 2 | Open the top cover. |
| 3 | Remove the paper feed pick-up cover/B. |


| Step | Operation |
| :--- | :--- |
| 4 | Pull the moving parts of the pick-up solenoid and <br> check whether the distance between the bottom the spring from the paper pick roller unit. <br> surface of the paper pick roller and the top surface <br> of the lift plate is within specification. <br> Specification: 0.5 to 2.5 mm <br> If the distance is out of spec, perform steps 5 <br> to 10. |
| 6 | Loosen one screw and adjust the mounting <br> position for the pick-up solenoid. <br> Make a note to remember the initial mounting <br> position. |
| 7 | Secure the pick-up solenoid by tightening the <br> screw. |
| 8 | Install the spring. |
| 9 | Install the paper feed pick-up cover/B. |
| 10 | Close the top cover. |

## ADF: aligning on top of scanner

## CAUTION

Make sure the power cord of the main unit has been unplugged from the wall outlet.

## Procedure

1 Place the ADF on the top of the main unit and loosely secure each of the two fixing plates with two screws.

2 Secure the attachment and spacer to the left fixing plate, and loosely secure it with two screws.

3 Remove two screws to detach the original stopper plate (left).


4 Follow the removal procedure in reverse and install the cable conduit and four relay connectors (CN612 to CN615).

5 Install two ADF positioning tools in the mounting holes of the original stopper plates (left).

6 Close the ADF to connect the reference holes and ADF positioning tools.

7 Install three screws to secure each of the two fixing plates with three screws following the removal procedure in reverse.

8 Open the ADF and tighten all of the four screws to secure the two fixing plates.


9 Remove the ADF positioning tools and install the original stopper plate (left) with two screws.

10Perform the alignment to ADF glass.

## ADF: alignment to ADF glass

Tool

- Screwdriver (Phillips)
- Open-end wrench or flat-nose pliers


## Adjustment method



| Step | Operation |
| :--- | :--- |
| 1 | Open the ADF, remove two screws, and detach <br> the top cover (left). Place a piece of paper on both <br> sides of the ADF glass below each stopper piece. |
| 2 | Top cover (left) |
| 3 | Both pieces of paper should be held in place by <br> the weight of the ADF, but can be pulled out with <br> very little force.The amount of force required <br> should be about the same for both pieces. |
| 4 | If the ADF pressure on the pieces of paper is too <br> little or too great, make adjustments using <br> adjusting screws A and B alternately. |
| 5 | Repeat steps 3 and 4 until the pieces of paper are <br> held in place by the ADF, but can be removed with <br> very little force. |
| 6 | Replace the top cover (left). |

## ADF: paper skew adjustment

Face side of original paper skew adjustment

## Note

Perform this adjustment after completing the ADF skew adjustment described in the previous page.


| Step | Operation |
| :---: | :---: |
| 1 | Make a copy in the single-sided to single-sided copy mode, then check the skew of the original. (Either pattern A or B) |
| 2 | Open the jam access cover. |
| 3 | Loosen the retaining screw to release the registration roller bracket. |


| Step | Operation |
| :--- | :--- |
| 4 | Move the registration roller bracket one calibration <br> in the direction below according to the paper skew <br> pattern. <br> For skew in pattern A: <br>  <br> Move the registration roller bracket downwards <br> (direction down with original feed flow). <br> For skew in pattern B: <br> Move the registration roller bracket upwards <br> (direction up towards original feed flow). |
| 5 | Repeat steps 2 to 4 until the original skew is within <br> specified range (0.5 percent or less). |

Specified range: Paper skew $\pm 0.5$ percent or less (Paper skew in the paper feed direction)

## Back side of original paper skew adjustment

Jam access cover


| Step | Operation |
| :--- | :--- |
| 3 | Loosen the set screw and release the R range <br> adjustment plate. |
| 4 | Move the R range adjustment plate one calibration <br> in the direction below according to the paper skew <br> pattern. <br> For skew in pattern A: <br> Move the R range adjustment plate to left side. <br> For skew in pattern B: <br> Move the R range adjustment plate to right side. |
| 5 | Repeat steps 2 to 4 until the original skew is within <br> specified range (0.5 percent or less). |

Specified range: Paper skew $\pm 0.5$ percent or less (Paper skew in the paper feed direction)

Finisher: adjusting the magnets on the bypass conveyance guide plate

## Tool

- Screwdriver (Phillips)


## Adjustment method

1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Open the front door. |
| 2 | When the magnet on the tray 1 conveyance guide <br> plate is stuck to the front panel, check whether the <br> stopping piece of the plate makes contact with the <br> conveyance guide plate /L. <br> Bypass conveyance guide plate |
| 3 |  |

## 2 Adjustment

| Step | Operation |
| :--- | :--- |
| 1 | Loosen the two screws securing the magnet. |
| 2 | Adjust the bypass conveyance guide plate to the <br> direction indicated by the arrow, and press it <br> against the conveyance guide plate /L. |



Finisher: adjusting the bypass gate

## Tool

- Screwdriver (Phillips)
- Scale

Adjustment method

## 1 Preparation




2 Adjustment



Finisher: adjusting the shift position

## Tool

## - Screwdriver (Phillips)

## Adjustment method

1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Remove the following parts. <br> Top cover or option PI (if installed) <br> Top cover /2 |
| 3 | Power on the MFP and drive the roller shift <br> (M702) using the 4-7 mode (code 75-2/75-3). |
| At both the home position and shift position, check |  |
| whether the edge of the actuator for the slide gear |  |
| fits into the notched hole of the slide stay. |  |

Finisher: adjusting the paper exit solenoid

## Tool

- Screwdriver (Phillips)
- Scale


## Adjustment method

## 1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Remove the following parts. <br> Top cover /1 or option PI (if installed) <br> Top cover /2 <br> Rear cover |
| 2 | Power on the MFP, and turn on the paper exit <br> solenoid (SD704) using the 4-7 mode <br> (code 75-31). |
| 3 |  |
| With the paper exit solenoid (SD704) on, check |  |
| whether the gap between the plunger of solenoid |  |
| and the stopper of the bracket is within the spec |  |
| value. |  |
| Spec value: A=6.5 0.5 mm |  |

2 Adjustment



Finisher: adjusting the mount location of the paper exit arm

## Tool

- Screwdriver (Phillips)

Adjustment method
1 Preparation


## 2 Adjustment

| Step | Operation |
| :--- | :--- |
| 1 |  |
| Remove the two screws securing the rail stopper |  |
| and pull out the stacker unit even further. |  |
| To prevent the finisher from toppling over, place a |  |
| board underneath the finisher to support the |  |
| pulled-out unit. |  |
| 2 |  |

Finisher: adjusting the mount location of the alignment plates/U

## Tool

- Screwdriver (Phillips)
- Scale


## Adjustment method

## 1 Preparation




2 Adjustment


Finisher: adjusting the mount location of the alignment plates/L (Multifunction Finisher only)

## Tool

- Screwdriver (Phillips)
- Scale


## Adjustment method

1 Preparation


| Step | Operation |
| :---: | :---: |
| 6 | Load paper sized A4R/Letter-R or larger, put the paper against the alignment plate / $U$ (rear) and the alignment plate /L (rear) and check whether the paper is plumb. In addition, check whether the distances A for the alignment plate /L are within specification. <br> Spec values: $A=340.6 \begin{aligned} & +0.5\end{aligned} \mathrm{~mm}$ (within) |
| 7 | If they are out of spec, perform the following adjustment: |

## 2 Adjustment



Finisher: adjusting the stapling position (flat stapling)

CAUTION Before moving the stapler unit, remove M711, stapler movement motor, to prevent the drive belt from slipping on the pulley.

## Tool

- Screwdriver (Phillips)
- Scale


## Adjustment method

## 1 Preparation



## 2 Adjustment



Finisher: adjusting the stapler vertical positioning

## CAUTION Before moving the stapler

 unit, remove M711, stapler movement motor, to prevent the drive belt from slipping on the pulley.
## Tool

- Screwdriver (Phillips)
- Tool

Adjustment method
1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Execute stapling and check for buckled <br> staple-needles or clinching failure. <br> When replacing or removing a clincher or stapler, <br> perform adjustment after reinstalling. |
| Buckled <br> stapling <br> Floating <br> stapling <br> sent of <br> staple-needle |  |
| 2 | When any defect described above can be seen, <br> perform the following adjustment: |

## 2 Adjustment





Finisher: adjusting the stapling position (staple-and-fold) (Multifunction Finisher only)

## CAUTION

Before moving the stapler unit, remove M711, stapler movement motor, to prevent the drive belt from slipping on the pulley.

## Tool

- Screwdriver (Phillips)


## Adjustment method

1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Execute stapling and check whether the paper <br> edge is parallel to the virtual line connecting the <br> two staples or whether the amount of discrepancy <br> is within specification. <br> Spec value: within 1 mm for the amount of <br> discrepancy |
| 2 | Parallel |
| If the amount of discrepancy for the booklet is out |  |
| of spec, perform the following adjustment: |  |

## 2 Adjustment

| Step | Operation |
| :--- | :--- |
| 1 | Make sure that the "Adjusting the mount location <br> of the alignment plates/U" and "Adjusting the <br> mount location of the alignment plates/L" are <br> finished. |
| 2 | Open the front door and pull out the stacker unit. |
| 3 | Remove the stapler unit cover. |



Finisher: adjusting the angle of the folding stopper (Multifunction Finisher only)


Do not use hands to move stapler unit to horizontal direction. (Otherwise belt and gear teeth skipping may occur.)

## Tool

- Screwdriver (Phillips)


## Adjustment method

1 Preparation


2 Adjustment

| Step | Operation |
| :--- | :--- |
| 1 | Open the front door and pull out the stacker unit. |
| 2 | Remove the stapler unit cover. |




## Finisher: adjusting the tri-fold positions (Multifunction Finisher only)

## Tool

- Screwdriver (Phillips)


## Adjustment method

1 Preparation

| Step | Operation |
| :--- | :--- | :--- |
| 1 | Make sure that the "Adjusting the angle of the <br> folding stopper" is finished. |
| 2 | Execute tri-folding and check whether the <br> tri-folding positions are within specification. |



## Adjusting the vertical skew of the punch kit

## Tool

- Screwdriver (Phillips)
- Scale

Adjustment method

## 1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Check the following items: <br> The finisher is connected to the MFP. <br> The MFP is loaded with the paper based on the <br> punch specifications. |
| 2 | Check the skew of output paper in advance. <br> - Slide the side guide plate and the rear guide <br> plate for the MFP's feed tray, and align the <br> paper loaded on the MFP's tray. <br> Check the skew by using the platen copy or <br> adjustment mode. |
| 3 | To check the tilt of the punch hole position, make a <br> sample copy in the punch mode. |
| 4 | Make three copies each in single-side copy mode <br> and double-side copy mode with the punch mode <br> to check the skew. |

## 2 Adjustment

| Step | Operation <br> Measure the position of the sampled punch holes <br> to check the tilt of the position. |
| :--- | :--- |
|  | Tilt of the punch hole position: <br> A-B (difference in position of the two punch <br> holes)/C (distance of hole pitch) |
| 2 | Open the front cover. |



## Sensor threshold adjustment for the punch kit paper edge sensor

## Tool

- Screwdriver (Phillips)
- Clock driver (Phillips)


## Adjustment method

## 1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Check that the finisher is connected to the MFP. |

2 Adjustment



## 2 Adjustment

| Step | Operation |
| :--- | :--- |
| Release the hook and remove the adjustment |  |
| cover of the side guide plate (rear). |  |
| 2 |  |


| Step | Operation |
| :--- | :--- |
| 4 | Fasten the two adjustment screws securely to fix <br> the side guide plate (rear). |
| 5 | In case of the lower tray, install the side guide <br> plate (rear). |
| 6 | Set a sheet on the tray and fit the side guide plate <br> (rear) to the sheet to check that the side guide <br> plate (rear) is parallel to the sheet. |
| 7 | Feed the three sheets from PI with the punch <br> mode. |
| 8 | Check the position of each punch hole. |
| 9 | Repeat step 2 to 8 until the difference of the holes <br> is improved. |
| 10 | Install the adjustment cover to the side guide plate <br> (rear). |
| 11 | Set A4R/Letter-R size paper to the tray and <br> perform the cover sheet tray size adjustment in <br> 3-6 mode. |

## Adjusting the vertical skew when using the post inserter

## Tool

- Screwdriver (Phillips)


## - Scale

## Adjustment method

## 1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Check the following items: <br> PI is connected to finisher. <br> The tray of PI is loaded with paper. |
| 2 | Check the tilt of output paper in advance. <br> Feed 3 sheets from PI with the punch mode <br> selected to check the tilt of punch holes. |
| 3 | Loosen one screw securing the guide plate. |

## 2 Adjustment

| Step | Operation |
| :--- | :--- |
| 1 | Fold each of the fed 3 sheets into two as <br> illustrated below and find out which direction the <br> punch holes tilt. |
| Tilting toward <br> the right edge <br> of the sheet | Tilting toward <br> the left edge <br> of the sheet |
|  |  |



Finisher: stapler driver belt position adjustment

CAUTION
Stapler drive belt position adjustment is only performed when the positions of the drive belt and gear are misaligned after performing other adjustment procedures.

## Tool

- Screwdriver (Phillips)
- Stapler PS tool
- Hexagonal wrench


## Adjustment method

1 Preparation

| Step | Operation |
| :--- | :--- |
| 1 | Remove the following parts: <br> Rear cover <br> Stapler unit cover |
| 2 | Insert the stacker unit. |

2 Adjustment


| Step | Operation |
| :---: | :---: |
| 3 | Install the stapler PS tool to the stapler and clincher/R, and adjust the horizontal position of the stapler and the clincher. |
|  | CAUTION <br> Do not loosen the screws on the clincher. In order to adjust the position, move the stapler /R or the clincher/R slightly toward the horizontal direction. |
| 4 | Insert the stacker while the tool is installed (that is, when the plate and the tool are completely locked with each other. |
| 5 | Tighten two screws of the staple slide pulley/B from the backside. |
| 6 | Pull out the stacker unit and remove the tool. Then, check the staple for the following movements: Stapling at one position/rear Stapling at one position/front Stapling at two positions |
| 7 | Install the rear cover and the stapler cover when the adjustment is completed. |

## Other adjustments

## MFP: Optics unit alignment

See the disassembly/assembly chapter in the HP LaserJet 9055mfp/9065mfp Service Manual for more information.

## MFP: Scanner motor belt adjustment

See the disassembly/assembly chapter in the HP LaserJet 9055mfp/9065mfp Service Manual for more information.

## MFP: Fuser temp sensor alignment

See the disassembly/assembly chapter in the HP LaserJet 9055mfp/9065mfp Service Manual for more information.

## MFP: Fuser thermostat alignment

See the disassembly/assembly chapter in the HP LaserJet 9055mfp/9065mfp Service Manual for more information.

## Finisher: Up/down wire tension adjustment

See the disassembly/assembly chapter in the HP LaserJet 9055mfp/9065mfp Stapler/Stacker and Multifunction Finisher Service Manual for more information.
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## Upgrading ICB, PRCB, and Finisher firmware

## ISW

ISWTrans, or ISW, is a software utility that runs in Windows 2000 and Windows XP to rewrite the firmware on the ICB, PRCB, and Finishers. This is done when simply upgrading firmware or when installing a new language.

## Using ISW

To use ISW, perform the following procedure:
1 Load the ISW tool on your PC. The ISW tool is available for download on your standard support website.
2 Connect your PC to the MFP using a Type B parallel cable. Be sure to connect it to the parallel port on the MFP engine, not the print controller.
3 Load the appropriate firmware files on your PC in order to perform the upgrade. The firmware files are available for download on your standard support website.

## Firmware files required

## Naming convention

A firmware file name looks like this: 9065mfp_I_ENDEC70104.zip.

| File name element | Description |
| :--- | :--- |
| 9065 mfp | The MFP model you are upgrading. |
| I | Indicates you are upgrading the ICB. <br> Other values are C for the PRCB and F for a Finisher. <br> Note: The ICB is the board that must be upgraded when installing a new language. |
| ENDE | The language component, which in this example includes English (EN) and German (DE). <br> Note: There are always two languages loaded into each firmware file. |
| C70104 | The firmware version number. <br> Note: The ICB version number is displayed on the Configuration page. The PRCB version number <br> is not displayed on the Configuration page, but the individual PRCB components of the PRCB are <br> listed. |
| The file type. <br> Unzipping the zip file yields .bin and .sum files, such as the following: <br> 9065mfp_I_ENDEC70104.bin <br> 9065mfp_I_ENDEC70104.sum <br> Note: Both files must be on your PC. The .bin file is sent to the MFP. The .sum file performs a <br> checksum on the .bin file. <br> Hint: Be sure that no additional file type extensions were added (for example, .txt) during the <br> download or save process. If additional file types were added, delete them. |  |

## Firmware packages

ICB and PRCB firmware packages contain a collection of upgrade components.

| I1/I5 collection | C1/C5 collection | Finisher |
| :---: | :---: | :---: |
| I 1 | C 1 | N |
| I 2 | C 2 |  |
| I 3 | C 3 |  |
| 14 | C 4 |  |
| I 5 | C 5 |  |

Note
All you will ever load is I1/I5 or C1/C5. Individual firmware components, such as $I 3$, will not be available for upload.

## Preparing the MFP

Before you can download the firmware with the ISW tool, you must prepare the MFP to accept the download.

1 Enter 25 mode.
2 Select 10 Firmware Update.
3 If you are upgrading the ICB, select Collective under Image Process.
If you are upgrading the PRCB, select Collective under Printer.
If you are upgrading the Finisher, select N under Finisher.

## 4 Press Start.

When Conditioning displays in the upper-left corner of the control panel, the MFP is ready for you to download the appropriate firmware.

## Troubleshooting

The following table lists errors that you might see on the MFP control panel if the download is unsuccessful. See the actions listed below the table for directions.

## Error codes

| Error code | Description | Action number |
| :--- | :--- | :--- |
| 01 | There is an error in the command to the ISW processing unit. | a |
| $1 F$ | A program error is detected. | a |
| 41 | Input data format error. | b |
| 42 | Invalid MFP name input data. | b |
| 43 | Invalid board name input data. | b |
| 81 | Input device error, such as input timeout. | c |
| C1 | Failed to erase flash ROM (during ISW to image control board). | d |
| C2 | Failed to write to flash ROM (during ISW to image control board). | d |
| C3 | ROM checksum error (during ISW to image control board). | e |
| C4 | Output device error, such as output timeout. | f |
| E1 | Failed to erase flash ROM (during ISW to PRCB and finisher control board). | g |
| E2 | Failed to write to flash ROM (during ISW to PRCB and finisher control board). | g |
| E3 | Communication error between image control board, PRCB, and finisher control board <br> (during ISW to PRCB and finisher control board). | h |

## Error code actions

| Action number | Action |
| :--- | :--- |
| a | Program is not executing normally. Restart from power ON and re-execute the ISW. |
| b | Check the ISW transfer data file. |
| c | Check that the communication cable between input devices (PC or ISW tool) is properly connected. |
| d | There is an error in the flash ROM on the image control board. Restart from ISW. If the error persists, <br> the life of the image control board flash ROM may have expired. Replace the image control board. |
| e | The checksum result after program writing does not match the ROM checksum data of the ISW <br> transfer data file. Restart from ISW. If the error persists, the ISW transfer data file may not be created <br> correctly. |
| f | An error was detected in the ISW board targeted at that time. Check the ISW board. |
| g | There is an error in the flash ROM on the printer control board or FNS control board. Restart from ISW. <br> If the error persists, the life of the targeted flash ROM may have expired. Replace the targeted control <br> board. |
| h | Check the I/F between the image control board and printer control board, or IF between printer control <br> board and FNS control board. |

## Relationships between processing states and operational LEDs



TIMER


POWER SAVE
ON/OFF

| No. | Processing | TIMER LED (orange) | POWER SAVE LED (green) |
| :---: | :---: | :---: | :---: |
| 1 | Initializing CPU now | OFF | OFF |
| 2 | Checking memory | OFF | OFF |
| 3 | Memory check error (waiting for data from PC) | Flashing | OFF |
| 4 | ISW processing (receiving data) | OFF | (O) Flashing |
| 5 | ISW processing (writing to flash ROM) | OFF | (O) Flashing |
| 6 | Transfer data error | Flashing | (O) Flashing |
| 7 | Flash ROM write error | Flashing | $\bigcirc \mathrm{ON}$ |
| 8 | Memory check successful and reboot | OFF | OFF |

## Note

For more information about the ISW tool and the firmware components, see the Help file in the ISW tool.

## Rewriting procedure after an error interruption

If an error occurs while writing to the ICB, the timer LED (orange) flashes. Nothing appears on the control panel because the ICB controls the entire unit. Turn the secondary switch off, turn the secondary switch on, and retry ISW.
If an error occurs while writing to the PRCB or Finisher, relaunch the 25 mode, and retry ISW. It is assumed that the ICB firmware has been successfully installed in the MFP.

## Upgrading print controller firmware

Downloading firmware from http://www.hp.com to a PC and, ultimately, to an MFP requires an understanding of what the downloaded file contains.
The file downloaded from the website is compressed. The file is named, for example, lj9065mfp.exe. The .exe file contains the following files:

- The firmware file is an .rfu (remote firmware upgrade) file (for example, lj9065mfpfw.rfu).
- The other file is a README.txt file. This file provides information about what is included in the upgrade and who should use the upgrade. There are also instructions on how to perform the upgrade on one or more MFPs and a reference to what previous revisions of the firmware changed.


## Upgrading firmware to the print controller

When upgrading firmware to the print controller, the following occurs:

- The firmware is downloaded through the network or parallel port on the workstation to the network or parallel port on the print controller.
- The firmware is written to the print controller hard disk.


## Upgrade process

1 The firmware DIMM contains a full backup firmware image.
Note In most cases, the firmware DIMM contains an older version than the
firmware image on the hard disk.

2 If a valid image exists on the disk, the MFP uses the image on the hard disk.
3 The MFP uses the image on the firmware DIMM only if one of the following occurs:

- The hard disk does not contain a firmware image yet.
- The hard disk has a corrupted firmware image.
- The hard disk is malfunctioning.
- There is no hard disk.

4 When an upgrade is sent to the MFP, the print controller firmware successfully upgrades if the hard disk is installed and working.

5 During the download and upgrade process, the control panel displays the following messages:

Receiving Upgrade
Performing Upgrade
Processing Job
6 The MFP reboots.

## Troubleshooting measures

- If no disk is installed and the upgrade is performed, the job is performed as normal (as if a hard disk was installed).
An upgrade appears to be processing, but when the firmware file tries to write to the hard disk, the upgrade cannot be accomplished because the file sees that there is no hard disk. The MFP reboots and no actual upgrade occurs.
There is no control panel message that warns the user that the upgrade was not successful. The user can determine that the upgrade was not performed by checking the firmware version on the Configuration page.
- If an upgrade begins and the MFP is turned off during the Receiving Upgrade message, the MFP can be booted from the disk. There is no control panel message that indicates that the upgrade did not occur.
- If an upgrade begins and the MFP is turned off during the Performing Upgrade message, the MFP boots from the DIMM. This means that the image on the disk is now bad. The control panel displays Resend Upgrade. Once the user successfully performs a remote firmware upgrade, the message disappears.
- If the ICB firmware is upgraded and requires a change in print controller firmware to remain compatible, the print controller firmware DIMM should be replaced at the same time. If the hard disk or remote firmware upgrade fails, the backup image would then be compatible.


## Firmware upgrade methods

This section describes the following firmware upgrade methods:

- FTP browser copy
- FTP put
- Parallel connection
- Network connection
- HP Web Jetadmin


## FTP browser copy

This firmware upgrade method requires a setting in the Internet Options dialog box. To check this setting, perform the following procedure:

1 Access the Internet Options dialog box in one of the following ways:

- Open a Web browser. On the Tools menu, click Internet Options, and select the Advanced tab.
- On the Windows Start menu, point to Settings, and click Control Panel. Double-click Internet Options, and select the Advanced tab.
2 On the Advanced tab, make sure that the Enable folder view for FTP sites option is selected.

To perform an FTP browser copy, perform the following procedure:
1 Print a Configuration page, and note the firmware revision number.
2 Download the firmware from the Web, and copy it to a folder on the PC.
3 Unzip the downloaded file.
4 Open the folder containing the .rfu file.
5 Open a browser window.
6 In the Address field, type FTP:// followed by the IP address of the MFP (for example, FTP://192.168.0.1).

7 Click Go or press Enter.
A folder named Port 1 displays in the browser window.
8 Drag the .rfu file from the open folder to the browser window.
The control panel displays the messages Receiving Upgrade, Performing Upgrade, and Processing Job.
9 The MFP reboots, which means that the upgrade is complete.

## FTP put

1 Print a Configuration page, and note the firmware revision number.
2 Download the firmware from the Web, and copy it to a folder on the PC.
3 Unzip the downloaded file.
4 Open the folder containing the .rfu file.
5 Open a DOS Command Prompt window, and find the firmware file.
6 At the C:l> prompt, type ftp followed by a space and the IP address (for example, ftp 16.32.55.21).

## 7 Press Enter.

8 When prompted for the user name and password, press Enter for each of them.
9 At the ftp> prompt, type bin.

## 10Press Enter.

11At the ftp> prompt, type put drive:\folderlfilename (for example, put c: $\ 1 j 9065 \backslash j 9065 \mathrm{mfpfw} . \mathrm{rfu})$.

Alternatively, perform the following procedure:
a Instead of typing the full path, open the folder where the upgrade file resides.
b Type put c:, and drag the upgrade file from the folder into the DOS Command Prompt window.

## 12 Press Enter.

13 After the MFP reboots, close the FTP session by typing BYE, and pressing Enter. The upgrade is complete.

## Parallel connection

1 Print a Configuration page, and note the firmware revision number.
2 Download the firmware from the Web, and copy it to a folder on the PC.
3 Unzip the downloaded file.
4 Open a DOS Command Prompt window, and find the firmware file.
5 If connected to a parallel port, type copy /b filename portname (for example, copy /b lj9065mfpfw.rfu LPT1).
6 Press Enter.
The control panel displays the messages Receiving Upgrade, Performing Upgrade, and Processing Job.
7 The MFP reboots, which means that the upgrade is complete.

## Network connection

1 Print a Configuration page, and note the firmware revision number.
2 Download the firmware from the Web, and copy it to a folder on the PC.
3 Unzip the downloaded file.
4 Open a DOS Command Prompt window, and find the firmware file.
5 Type copy /b filename \lcomputernamelsharename.
6 Press Enter.
The control panel displays the messages Receiving Upgrade, Performing Upgrade, and Processing Job.
7 The MFP reboots, which means that the upgrade is complete.

## HP Web Jetadmin

## Note

These instructions were written for HP Web Jetadmin version 6.5.
1 Print a Configuration page, and note the firmware revision number.
2 Go to the main page for HP Web Jetadmin, and perform one of the following.

- For a single MFP, type the MFP's IP hostname or IP address in the Quick Device Find field in the top right corner, and click Go.
- For multiple MFP updates, see the HP Web Jetadmin user documentation.

3 Click the right arrow below the Go button to display the Update option.
4 Click Update, select Update Printer (rather than Update Jetdirect), and click Next.
5 Click Browse, and find the firmware image file downloaded from the Web.
6 Click Upload to move the firmware image file from the C: drive to the HP Web Jetadmin server.

7 Click the Refresh icon in the top right corner (it looks like a page with two arrows in a circle).

8 Select the date code that you want to send to the MFP. The date code format is YYYYMMDD, where YYYY is the year, MM the month, and DD the date.

9 Click Update Firmware. HP Web Jetadmin sends the selected firmware image file to the MFP.

## Embedded Web Server (EWS)

The embedded Web server (EWS) allows users to view product and network status, create alerts for remote troubleshooting, and manage printing functions from a PC rather than at the MFP control panel. The EWS resides in the firmware. The EWS is accessed using a TCP/IP-based network connection.

No special software is required to access the EWS. All users who have access to a standard Web browser can use the EWS. Using the EWS allows users to perform the following tasks:

- view control panel messages and status information
- check supplies status
- review a list of MFP events
- view the Configuration, Event log, or other information pages
- set up e-mail status and alerts
- view reports for job accounting
- review and change the MFP configuration


## System requirements

- For best Web browser results, use one of the following:
- Microsoft Internet Explorer 5.0.1 or later
- Netscape Navigator 6.2 or later
- TCP/IP-based network connection


## Opening the EWS

## Note

Users cannot access EWS pages from outside a firewall.
To open the EWS, perform the following procedure:
1 Open a Web browser.
2 In the Address field, type the IP address of the MFP. The IP address can be found on the Configuration page.

3 Click Go or press Enter.

## Security

When accessing the EWS, the following levels of security are available:

- General user - If an administrative password is set, general users can access only the Information tab.
- IT administrator - The IT administrator defines the password. The service provider can change the administrative password.
- Service provider - The default password is 9272 . The service provider can change the service password.


## Note

## Key components of EWS for Service

The following components of EWS are useful for a service technician:

- Alerts - Allows you to configure the MFP to send you e-mails if particular events occur. Maintenance alerts are only available to someone who is logged on as Service.
- Supplies Status - Allows you to view the status of the supplies (toner and staples). Maintenance information is only available to someone who is logged on as Service.
- AutoSend - Allows you to configure the MFP to automatically send XML data at a specified interval, either time based or page count based.


## Useful hints

- The following are the possible logins and associated passwords:

| Login | Password |
| :--- | :--- |
| Admin | Established by the administrator; no default <br> password. |
| Service | Default is 9272; can be changed. |

- If you change the default service password to something other than 9272 , make sure you choose something that is easy for you to remember, but not obvious to a customer. If you forget the password you have set, a Cold Reset or NVRAM init is required to reset the password to 9272.
- If you try to access the Networking tab when logged on as Service and an Admin password has been set, you will be asked to enter your login and password. The Admin password is required.
- When choosing the desired attachments for your alerts, remember that the pages will be in HTML format. If you would like to have the service data available, including some of the internal pages (for example, Count of Special Parts), you must choose XML data.
- For more information about EWS (for example, what it is and descriptions of the tabs), see the HP LaserJet 9055/9065mfp EWS Guide.


## HP90x5mfp Config Utility

The configuration utility can be used to reset the 25 Mode Software Switches (DIPSW) and the Key Operator Memory Switches back to a regional default value (or profile). The HP 9055/9065mfp Config Utility is installed via the Package Loader in the EWS. The URL is hostname/hp/device/this.loader.
When accessing the Package Loader, a prompt to configure a password prior to any further access displays. The password that needs to be entered is the Admin password in the EWS. If an Admin password has not ben previously set, you are prompted to create one. Once the Admin password has been set, change the URL in the browser back to hostname/hp/device/this.loader.

If the HP90x5Cfg.jar file does not appear in the Reloadable Packages list, you must download it from your standard support site and save it to your PC. Use the Install New Package section to browse to the file.

## Features of the Config Utility

The initial screen of the utility allows you to perform the following tasks:

- view the current SW settings and firmware versions on the MFP
- select a regional default profile to download
- set the appropriate switches needed when a Copy Controller HDD is installed
- create a deviation report
- save an uploaded profile from an MFP
- download a saved profile to an MFP


## Viewing the current SW settings

The current settings and firmware versions automatically display once you have accessed the utility on an MFP. You can choose a printable page for easier viewing.

## Downloading a regional default profile

To configure an MFP in its original default state (for switches only), select the regional profile to load, and click APPLY SELECTION. The new profile is loaded and the new configuration displays.

## Setting the Copy Controller HDD switches

To configure the appropriate SW switches needed when a Copy Controller HDD has been installed, choose the appropriate regional profile, select the hard disk option in the Profile Modifiers section, and click Apply Selection.

## Creating a deviation report

To create a deviation report that shows the differences in SW switch settings between the current configuration and the regional profile selected, select Create Deviation Report.

## Note

This option does not download any profiles.

## Saving an uploaded profile

To save an MFP's configuration for future downloads, perform the following procedure:

## 1 Select Save Current Config.

2 Choose Download the file.
3 Select Save this file to disk.
4 Choose the folder where you want to save the file.
5 Make sure that the file saves as a .bin document.
6 Once the file is saved, choose Return to Main Page.

## Downloading a saved profile

To download a saved profile to an MFP, perform the following procedure:

## 1 Click Browse.

2 Select the file that you want to download. The file displays in the Select file for Restore box.
3 Click Restore Saved Config.

## Useful hints

- To access the loader page, type the IP address in the browser just as you would to access the EWS. Once you access the EWS, delete LCDispatcher from the end of the URL in the Address box, and replace it with Loader.
- If you are troubleshooting an MFP and want to test it in a known state, it is useful to upload and save the existing settings, download a default profile, and download the saved profile once troubleshooting is complete.
- If you have multiple MFPs that you want to configure identically, it is useful to upload and save a profile, and download it to other MFPs.


## 4 Print controller

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## Print controller components



The following are the components of the print controller:

- DIMMs

There are four DIMM slots. One slot (the bottom slot in the figure) is strictly for firmware. Of the three remaining slots, two are preloaded with 128 MB DIMMs. This leaves one remaining slot for additional memory or a third-party DIMM.
The 128 MB memory DIMM and the firmware DIMM are service parts.

| Service part | Part number |
| :--- | :--- |
| 128 MB memory DIMM | C9121-67901 |
| Firmware DIMM | C9147-67908 |

- Hard disk drive

The print controller hard disk comes standard with a print kit. The hard disk is 20 GB or greater. It is most commonly loaded in the top EIO slot, but can be loaded in the lower EIO slot.
The 20 GB hard disk is a service part.

| Service part | Part number |
| :--- | :--- |
| 20 GB hard disk | J6073-61001 |

- HP Jetdirect 615n card

The HP Jetdirect 615n EIO card is the networking card that comes standard with the print kit. It is a 10/100 card. This card is most commonly loaded in the lower EIO slot, but can be loaded in the upper EIO slot.
The HP Jetdirect 615n card is a service part.

| Service part | Part number |
| :--- | :--- |
| Jetdirect 615n card | J6057-61001 |

## - Daughter card

The daughter card is standard in the print controller assembly. This card acts as an interface between the EIO cards and the formatter PCA.
The daughter card is not a separate service part. It is part of the print controller assembly.

| Service part | Part number |
| :--- | :--- |
| Print controller assembly | Q3639-67901 |

## - LEDs

The LEDs are located on the bridge card. There are eight LEDs that can be used to troubleshoot errors in the print controller or communication between the print controller and the ICB. See "Troubleshooting" on page 164 for more information about using the LEDs.
The LEDs are not separate service parts. They are mounted on the bridge card, which is part of the print controller assembly.

| Service part | Part number |
| :--- | :--- |
| Print controller assembly | Q3639-67901 |

## - Bridge card

The bridge card is simply an interface card that is required to allow the print controller to attach to the MFP. The bridge card contains the LEDs used in troubleshooting.
The bridge card is not a separate service part. It is part of the print controller assembly.

| Service part | Part number |
| :--- | :--- |
| Print controller assembly | Q3639-67901 |

## Troubleshooting

LEDS

## Power-on time sequence

There are eight LEDs, which are numbered from 0 to 7 , on the formatter. When the secondary power switch is turned on, the LEDs follow the pattern described in the following table until the MFP status is Ready. The times listed are approximate times.

| Elapsed time <br> (minutes:seconds) | LED activity |
| :---: | :--- |
| $00: 01$ | All LEDs turn on; 4 and 7 begin flashing and the other LEDs remain solid. |
| $00: 19$ | All LEDs turn off; 4 and 7 return to flashing. |
| $00: 21$ | 0 turns on; 4 and 7 remain flashing. |
| $00: 46$ | 1 turns on; 0 remains solid; 4 and 7 remain flashing. |
| $01: 31$ | 2 turns on; 0 and 1 remain solid; 4 and 7 remain flashing. |
| $01: 42$ | 5 and 6 begin flashing; 0, 1, and 2 remain solid; 4 and 7 remain flashing. |

## LED indications

| Power On | Top LEDs turn on <br> At power up, the hardware turns on LEDs 0 through 3, indicating that there is power and a good connection. |
| :---: | :---: |
| Boot loader alive | Top LEDs turn off <br> The LEDs in the MFP are on the interface board between the formatter and the engine controller. The interface between the interface board and the formatter is Peripheral Component Interconnect (PCI). The PCI interface communication must be established before the LEDs can be modified. This happens after the RAM test and takes several seconds. As soon as the PCI communication is started, LEDs 0 through 3 turn off. |
|  | LEDs 0, 1, 2, and 3 remain on <br> If LEDs 0 through 3 stay on, the boot loader cannot run. There might be no RAM. One or both of the 128 MB DIMMs could be missing, not seated correctly, or damaged. <br> There might be no firmware DIMM. <br> The firmware DIMM could be missing, not seated correctly, or damaged. <br> There might be no firmware image on the DIMM. <br> The firmware image could be missing, incomplete, or corrupt. The HP controller might be dead. |
| Communication | LEDs 0, 1, 2, and 3 are off <br> When LEDs 0 through 3 turn off, the following has occurred: The HP formatter CPU can execute. The unit has a boot loader image. It has passed the RAM test. <br> - The PCI bus is functional. <br> If the LEDs remain off, there has been no ICB communication. |
|  | LED 0 <br> The firmware waits for the ICB to indicate that it is functional. The ICB indicates that it is functioning by sending an Initialize command to the HP formatter. When the HP formatter successfully receives and responds to the Initialize command, LED 0 turns on. <br> If LED 0 does not turn on, there are problems establishing communication. |
| Driver installed | LED 1 <br> The operating system is loaded into memory. When the engine driver is successfully loaded and initialized, LED 1 turns on. LED 0 remains solid (on). <br> If there was no DIMM, the MFP would not reach this point. |
| Firmware | LED 2 <br> After LED 1, the firmware loads into memory. The firmware code begins communication with the engine by requesting its status. When the engine driver sees that the firmware code has received status from the ICB, LED 2 turns on. |
|  | LED 3 <br> This LED is off during normal operation. |


| All sequences | LED 4 <br> This is the PCI clock for the HP formatter. <br> LEDs 4 and 7 flash steadily. <br> If this LED is not flashing, the HP formatter cannot communicate with the bridge board. |
| :--- | :--- |
|  | LED 5 and 6 <br> These indicate that blocks of data are being transferred to or from the ICB. <br> These LEDs always flash during printing. <br> The LEDs flash about once per page. <br> These LEDs are not useful for troubleshooting. |
|  | LED 7 <br> This is the PCI clock for the engine controller. <br> LEDs 4 and 7 flash steadily. <br> - <br> If this LED is not flashing, the engine controller cannot communicate with the bridge board. |
| Problem indications | LED 0 is on alone <br> There might not be a valid firmware image available to load. |
|  | LEDs $\mathbf{0}$ and 1 are the only LEDs on <br> The firmware code died early in its initialization sequence. |

These LEDs are intended to assist you when troubleshooting a suspected print controller error. If the LEDs reach their final state, it is an indication that the print controller assembly is functioning and is not the cause of the error. Be sure to consider any internal or external components, such as DIMMs, additional third-party DIMMs, hard disk, HP Jetdirect card, other networking cards, or other job accounting devices.

## Internal pages

The following internal pages can be accessed from the Print Menu:

| Menu | Internal page |
| :---: | :---: |
| Information | Menu map <br> Displays the configurations of the MFP for printing, such as the default paper size and paper destination. <br> Note: This page displays the default settings for printing only. |
|  | Configuration <br> Displays device information, such as the firmware versions of the various components, and what is installed in the MFP. The second page provides networking information, such as the IP address of the HP Jetdirect card. |
|  | Supplies status page <br> Displays the level of supplies, such as toner and staples. |
|  | Usage page <br> Displays the totals for page output, both copy and print. |
|  | File directory <br> Displays the contents of the print controller hard disk. |
|  | Font lists <br> Displays the fonts that are internally available on the print controller. |
| Diagnostics | Print event log <br> Displays the last 50 events that occurred on the print controller. <br> Note: These events include only print controller errors. |

## Print controller error codes

## Note

$\qquad$
Print controller errors are displayed only on the Print Screen. To view a print controller error, press the Mode button twice to enter the Print Screen.

## Note

When performing a power cycle to clear a print controller error, you must power cycle the secondary and primary power switches. If you only power cycle the secondary switch, the error state remains on the print controller.

| Message | Description | Action |
| :---: | :---: | :---: |
| $\begin{aligned} & \hline 20 \\ & \text { INSUFFICIENT MEMORY } \end{aligned}$ | The print controller received more data from the computer than fits in the available memory. | 1 Press the ok button to resume printing. <br> Note: A loss of data will occur. <br> 2 Reduce the complexity of the print job to avoid this error. <br> 3 You may be able to print pages that are more complex if you add additional memory to the print controller. |
| 22 <br> EIO X BUFFER OVERFLOW | The EIO card in slot X (in most cases, the HP Jetdirect 615n card) overflowed its I/O buffer during a busy state. | 1 Press the ok button to resume printing. <br> Note: A loss of data will occur. <br> 2 Check the configuration of the EIO card and the host computer. <br> 3 If this error message persists, replace the EIO card. |
| 22 <br> PARALLEL I/O BUFFER OVERFLOW | The print controller's parallel buffer overflowed during a busy state. | 1 Press the ok button to resume printing. <br> Note: A loss of data will occur. <br> 2 Check the parallel I/O configuration. Set HIGH SPEED to NO and ADVANCED FUNCTIONS to OFF. <br> 3 Replace the print controller assembly. |
| $\begin{aligned} & \hline 40 \\ & \text { EIO X BAD TRANSMISSION } \end{aligned}$ | A connection with the card in EIO slot X (in most cases, the HP Jetdirect 615n card) has been broken abnormally. | 1 Press the ok button to resume printing. <br> Note: A loss of data will occur. <br> 2 Check that the cable is connected to the EIO port and that the EIO card is seated properly. <br> 3 If possible, print to another network device to verify that the network is working properly. <br> 4 Check the configuration of the EIO card. <br> 5 If this error message persists, replace the EIO card. |


| Message | Description | Action |
| :---: | :---: | :---: |
| 49. XXXX <br> PRINTER ERROR <br> To continue turn off then on | A critical firmware error occurred that caused the processor on the formatter to abort the operation. This type of error can be caused by invalid print commands, corrupt data, or invalid operations. In some instances, electrical noise in the cable can corrupt data during transmission to the printer. Other causes include poor-quality parallel cables, poor connections, or specific applications.Sometimes, the formatter itself is at fault, which is usually indicated by a 79 SERVICE ERROR. | 1 Press ok to clear the print job from the print controller memory. <br> 2 Turn the MFP secondary and primary power off and then on. <br> 3 If there is a newer version of the print controller firmware available, upgrade the firmware. <br> 4 Try printing a job from a different software program. If the job prints, go back to the first program and try printing a different file. If the message appears only with a certain software program or print job, contact the software vendor for assistance. <br> 5 If the message persists when using different software programs and attempting specific print jobs, disconnect all of the cables that connect the MFP to the network or computer. <br> 6 Turn the MFP secondary and primary power off. <br> 7 Remove all memory DIMMs or third-party DIMMs from the print controller. (Do not remove the firmware DIMM in slot J1.) <br> 8 Remove all of the EIO devices from the printer. <br> 9 Turn the printer on. <br> 10 If the error message disappears, reinstall each DIMM and EIO device individually, turning the secondary and primary power off and then on again as you install each device. |
| 68.X <br> PERMANENT STORAGE ERROR | One or more print settings that were saved in a nonvolatile storage device are invalid and have been reset to the factory default. Pressing the OK button should clear the message. Printing can continue, but may behave unexpectedly in response to the changed settings. <br> X Description <br> 0 onboard NVRAM <br> 1 flash DIMM or hard disk | 1 Press the ok button to continue. <br> 2 Turn the MFP secondary and primary power off and then on. <br> 3 Check the print settings to determine which settings have been changed. <br> 4 Perform an NVRAM initialization. <br> 5 Replace the print controller assembly. |
| $68 . x$ <br> PERMANENT STORAGE FULL | A nonvolatile storage device is full. Pressing the OK button should clear the message. Printing can continue, but may behave unexpectedly in response to the changed settings. <br> X Description <br> 0 onboard NVRAM <br> 1 flash DIMM or hard disk | 1 Press the ok button to continue. <br> 2 For 68.0 errors, turn the MFP secondary and primary power off and then on. <br> 3 If a 68.0 error persists, initialize the NVRAM. <br> 4 For 68.1 errors, use the HP Web Jetadmin software to delete files from the disk drive. <br> 5 If the 68.1 error persists, reinitialize the hard disk. <br> 6 If the 68.1 error persists, replace the hard disk. <br> 7 If this error message persists, replace the print controller assembly. |


| Message | Description | Action |
| :---: | :---: | :---: |
| $68 . x$ <br> PERMANENT STORAGE WRITE FAIL | A nonvolatile storage device failed to write. Pressing the ok button should clear the message. Printing can continue, but may behave unexpectedly in response to the changed settings. <br> X Description <br> 0 onboard NVRAM <br> 1 flash DIMM or hard disk | 1 Press the ok button to continue. <br> 2 Turn the MFP secondary and primary power off and then on. <br> 3 If the 68.0 error persists, initialize the NVRAM. <br> 4 If the 68.1 error persists, reinitialize the hard disk. <br> 5 If the 68.1 error persists, replace the hard disk. <br> 6 If this error message persists, replace the print controller assembly. |
| $79 . \mathrm{xxxx}$ <br> PRINTER ERROR <br> To continue turn off then on | A critical hardware error occurred. | 1 Turn the MFP secondary and primary power off and then on. <br> 2 If the problem persists, reseat the firmware DIMM. <br> 3 Reseat the print controller. <br> 4 If there is a newer version of the print controller firmware available, upgrade the firmware. <br> 5 Replace the firmware DIMM. <br> 6 Replace the print controller assembly. |
| $\begin{array}{\|l} \text { 8X. YYYY } \\ \text { EIO ERROR } \end{array}$ | The EIO device in slot X encountered a critical error. | 1 Turn the MFP secondary and primary power off and then on. <br> 2 If the problem persists, reseat the EIO device. <br> 3 Replace the EIO device. <br> 4 Replace print controller assembly. |
| OPERATOR CALL ERROR: $x x-x$ | The MFP requires some kind of action from the user (for example, the ADF cover is open). | 1 Go to the Main Screen, the Copy UI, for specific action required. |

## Print controller service modes

The following service modes are available on the print controller:

- Service Menu
- 9-0 Mode


## Service Menu (PIN code 11905503 or 11906503)

The Service Menu is the last item under Menus. You must use one of the following passwords to access the Service Menu:

| MFP | Password |
| :--- | :--- |
| HP LaserJet 9055mfp | 11905503 |
| HP LaserJet 9065mfp | 11906503 |

The following items are available in the Service Menu:

## - Clear event log

Allows you to clear all of the events that are currently in the print controller event log.

## - Cold Reset Paper

Allows you to set the Cold Reset paper size (either Letter or A4) for printing. This is the paper size that will be the default for printing if and when a Cold Reset is performed.

## 9-0 mode

Note

Accessing the 9-0 mode requires the 4-7 mode. You must hold down the 4 and 7 keys while you turn on the primary power and then turn on the secondary power. The shortcut using the $\mathbf{P}$ key does not work for 9-0 mode.

1 Turn off the secondary power.
2 Turn off the primary power.
3 To access the 4-7 mode, press the 4 and 7 keys on the control panel keypad and hold them down.

4 While continuing to hold down the 4 and 7 keys, turn on the primary power switch, and then turn on the secondary power switch. Hold the keys down until the HP logo appears on the control panel.

5 Type 90 on the control panel keypad. The following displays on the control panel:
I/O check mode
<90-00> IN: OUT:----
6 Press START to enable the 9-0 mode.

## The following items are available in 9-0 mode:

## - Cold reset

Use this option to perform the following tasks:

- Reset the EWS password.
- Restore the factory defaults, such as the default paper size for print jobs.


## Note

Cold reset on the print controller does not reset the control panel language.

## Note

- Reset all of the menu reset user variables to the factory defaults.
- Clear the HP Jetdirect settings.


## Note

This option does not clear Service Menu values, such as the serial number.

## - Skip disk load

Use this option to perform the following tasks:

- Troubleshoot hard disk drive problems without removing the drive.
- Eliminate firmware code that might be loading from the hard disk drive on boot up.


## - Initialize disk

Use this option to perform the following tasks:

- Format the print controller hard disk drive, if it is installed. All of the data on the hard disk will be lost.
- Quickly erase the contents of the hard disk, excluding firmware, or for the initial setup of a new or replacement hard disk.
- Return the directory structure with a reboot.


## - Initialize NVRAM

Use this option to perform the following tasks:

- Reformat NVRAM and delete regular PERMSTORE (permanent storage) disk files. This preserves the special backup files on the disk that are used to restore the PERMSTORE values for a NVRAM INIT.
- Reset the EWS password.
- Clear the HP Jetdirect settings.
- Restore the factory defaults, such as the default paper size for print jobs.
- Restore the following PERMSTORE values from the special backup files:
- Model Number
- Model Name
- Device Name (assigned by user)
- Print Controller Serial Number
- Service ID
- Default paper size for print jobs (assigned by user)
- Consumables reorder URL
- Error log
- Counters

Note In most cases, you should try a Cold Reset before performing an NVRAM initialization.
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## Main precautions for maintenance

## Points to be confirmed before maintenance

Before starting maintenance, ask a user and collect information about problems that occurred on the MFP before the maintenance and the conditions of the MFP to grasp key points for the maintenance.

## Copy sample

Be sure to make copy samples at the start and the end of maintenance for checking images.

## Drum

Never expose the drum to the sunlight. Be also careful not to expose a drum to indoor light as far as possible.
When a drum unit or a drum is out of the MFP, never fail to cover it with a drum cover.
When replacing a drum, toner guide roller or cleaning blade, refer to "Removing and installing a cleaning blade."

When replacing the drum and developer, you must perform necessary adjustments by referring to the list of adjustment Items.

After having completed maintenance work, you must reset the PM counter (using the 2-5 mode).

When replacing the fuser cleaning web, developer, and drum be sure to reset the part counters. When replacing a toner bottle, wait until the toner supply LED on the control panel flashes before replacing the toner.

CAUTION Turn the primary power switch (SW1) off and remove the power plug before starting maintenance.

CAUTION

Note
An asterisk (*) at the end of a part number indicates a revision level. Each part number ends in KC, except for part numbers in the format nnnnn-nnnnn.

## Service schedule

|  | Service item | No. of copies | Estimated life ( 5 years or 5,000,000 copies) $\times 10,000$ copies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Service } \\ & \text { count } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 0 | 25 | 50 | 75 | 100 | 125 | 150 | 175 | 200 | 225 | 250 | 275 | 300 | 325 | 350 | 375 | 400 | 425 | 450 | 475 | 500 |  |
| MFP | Maintenance | Every 250,000 copies |  | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - | - | - | - | - | - | - | $\bullet$ | - | - | - | $\bullet$ |  | 19 times |
|  | Periodic check <br> (I) | Every 500,000 copies |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ |  | $\bullet$ |  |  | 9 times |
|  | Periodic check <br> (II) | $\begin{aligned} & \text { Every 1,000,000 } \\ & \text { copies } \end{aligned}$ |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  | 4 times |
|  | Periodic check <br> (III) | Every $2,000,0000$ copies |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  | 2 times |
|  | Periodic check (IV) | Every 2,500,000 copies |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  | 1 time |
|  | Periodic check (V) | Every 4,000,000 copies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  | 1 time |
| ADF | Maintenance | Every 250,000 copies |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | 19 times |
|  | Periodic check <br> (I) | Every 500,000 copies |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  | 9 times |
|  | Periodic check <br> (II) | Every 1,500,000 copies |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  | $\bullet$ |  |  |  |  |  | $\bullet$ |  |  | 3 times |
| Finisher (S/S or MFF) | Maintenance | Every 250,000 copies |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  | 19 times |
|  | Periodic check <br> (I) | $\begin{aligned} & \text { Every 1,000,000 } \\ & \text { copies } \end{aligned}$ |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  | 4 times |
|  | Periodic check <br> (II) | Every 2,500,000 copies |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |  |  | 1 time |
| HCl | Maintenance | Every 250,000 copies |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | 19 times |
|  | Periodic check <br> (I) | Every 1,000,000 copies |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  | 4 times |
|  | Periodic check <br> (II) | Every 4,000,000 copies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  | 1 time |
| PI | Maintenance | Every 250,000 copies |  | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ |  | 19 times |
|  | Periodic check <br> (I) | Every 500,000 copies |  |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  | 9 times |
|  | Periodic check <br> (II) | Every 1,000,000 copies |  |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  | $\bullet$ |  |  |  |  | 4 times |
|  | Periodic check (III) | Every 3,000,000 copies |  |  |  |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  | 1 time |
| PK | Maintenance | Every 250,000 copies |  | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  | 19 times |

## Maintenance items

## MFP (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Preparation | (1) Image check |  |  | - |  |  |  |
| 2 | Drum unit | (1) Charge control grid 56AA2503* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Charging wire 56AA2509* | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Charging corona unit (back plate and peripheral section, PCL) |  | $\bullet$ |  |  |  | Drum cleaner/waste/blower brush |
|  |  | (4) Charger cleaning base 56AA2540* | 1 |  |  |  | $\bullet$ |  |
|  |  | (5) Charger slide block 56AA2538* | 1 |  |  |  | $\bullet$ |  |
|  |  | (6) Charger cleaning block /U 56AA-253* | 1 |  |  |  | $\bullet$ |  |
|  |  | (7) Snap ring 45AA2040* | 1 |  |  |  | $\bullet$ |  |
|  |  | (8) Charger cleaning block /L 56AA-254* | 1 |  |  |  | $\bullet$ |  |
|  |  | (9) Drum cartridge, bottom plate of the developing unit, toner control sensor, separation claw |  | $\bullet$ |  |  |  | Blower brush/cleaning pad/A drum cleaner is used only when cleaning a toner control sensor. |
|  |  | (10) Toner collection screw A |  | $\bullet$ |  |  |  | Blower brush/cleaning pad |
|  |  | (11) Toner guide roller *1 56AA-213* | 1 |  |  | $\bullet$ | $\bullet$ | Electricity lubricant |
|  |  | (12) Cleaning blade (3-6 mode blade setting mode) 56AA2010* | 1 |  |  |  | $\bullet$ |  |
| 3 | Developing unit | (1) Developing bias shaft |  | $\bullet$ |  |  |  | Blower brush/cleaning pad |
|  |  | (2) Developer (2-5 mode counter resetting) E4Q0KC | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Developing unit |  | $\bullet$ |  |  |  | Blower brush/cleaning pad |
| 4 | Transfer / separation corona | (1) Transfer separation corona unit (front and rear block), guide rail, separation bridge, entrance guide plate, lightning protection sheet, and back plate |  | $\bullet$ |  |  |  | Blower brush/cleaning pad/cotton swab/drum cleaner |
|  |  | (2) Discharge wire 56AA2609* | 3 |  |  |  | $\bullet$ |  |
|  |  | (3) Transfer cleaning assembly 56AA-264* | 1 |  |  |  | $\bullet$ |  |
|  |  | (4) Separation cleaning assembly 56AA-267* | 1 |  |  |  | $\bullet$ |  |
|  |  | (5) Snap ring 45AA2040* | 2 |  |  |  | $\bullet$ |  |
|  |  | (6) Corona wire support 55VA2615* | 3 |  |  |  | $\bullet$ |  |
| 5 | Toner supply | (1) Cartridge holder member |  | $\bullet$ |  |  |  | Cleaning pad |
| 6 | Conveyance unit | (1) Conveyance section upper surface |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Conveyance belt |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (3) TSL |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 7 | Registration | (1) Paper dust removing brush |  | $\bullet$ |  |  |  | Cleaning pad/blower brush |
|  |  | (2) 2nd paper pick roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 8 | Drive section and filter | (1) Ozone filter K 55FA7301* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Developing suction filter 56AA-735* | 1 |  |  |  | $\bullet$ |  |
| 9 | Paper exit unit | (1) Sensor (one section) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Roller (two sections) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |


| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 10 | ADU | (1) Roller cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Reverse/exit roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (3) ADU reverse roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (4) ADU conveyance roller /1-4 |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) ADU registration roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (6) Sensors |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (7) Gate sensor (two points) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (8) ADU horizontal conveyance sections (four points) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (9) ADU reverse section (one point) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (10) Gears |  |  |  | $\bullet$ |  | Plas guard No. 2 |
| 11 | Trays 2, 3, 4 | (1) Sensor (three points/tray) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Gears (separation roller) |  |  |  | $\bullet$ |  | Plas guard No. 2 |
|  |  | (3) Conveyance/driven roller (paper feed) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (4) pick/feed rollers |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) Separation roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 12 | Tray 1 | (1) Sensor (four points) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Gears |  |  |  | $\bullet$ |  | Plas guard No. 2 |
|  |  | (3) Conveyance rollers |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (4) Pick/feed rollers |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) Separation roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 13 | Scanner section | (1) Original glass (including ADF glass) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Exposure lamp |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (3) Reflector |  | $\bullet$ |  |  |  | Cleaning pad |
|  |  | (4) Lens |  | $\bullet$ |  |  |  | Blower brush/cleaning pad |
|  |  | (5) First to third mirrors |  | $\bullet$ |  |  |  | Blower brush/cleaning pad |
|  |  | (6) Document size detection sensor |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (7) Photo interrupter |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (8) Optical guide rail |  | $\bullet$ |  |  |  | Cleaning pad |
| 14 | Laser/scanner | (1) Dust-proof glass (external) |  |  | $\bullet$ |  |  | Blower brush/cleaning pad |
| 15 | Fuser | (1) Fuser upper roller |  | $\bullet$ |  |  |  | Roller cleaner/cleaning pad |
|  |  | (2) Fuser lower roller |  | $\bullet$ |  |  |  | Roller cleaner/cleaning pad |
|  |  | (3) Fuser claw (L) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (4) Paper exit roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) Paper exit conveyance roller (right) and guide rib |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (6) Fuser entrance and exit guide plate |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (7) Fuser temperature sensor /2 |  | $\bullet$ |  |  |  | Blower brush/paper |
|  |  | (8) Decurler |  | $\bullet$ |  |  |  | Cleaning pad |
|  |  | (9) Fuser gear |  |  |  | $\bullet$ |  | Moly therm grease |
|  |  | (10) Fuser web unit (2-5 mode counter resetting) 56AA-543* | 1 |  |  |  | $\bullet$ |  |
|  |  | $\begin{aligned} & \text { (11) Fuser claw (U) } \\ & \text { 56AA5427** } \end{aligned}$ | 6 |  |  |  | $\bullet$ |  |
|  |  | (12) Heat insulating sleeve |  |  |  | $\bullet$ |  | Tri-flow |


| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 16 | Vertical conveyance | (1) Horizontal conveyance roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Sensor |  | $\bullet$ |  |  |  | Blower brush |
| 17 | Final check | (1) W.U.T. check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Peripheral and exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (3) Image and paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (4) PM counter resetting (2-5 mode) |  |  | $\bullet$ |  |  |  |

*1 After replacing the toner guide roller, be sure to apply an electricity lubricant on the edge of the guide roller shaft (on power supply pin side).

## ADF (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Preparation | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Paper feed section | (1) Size detection sensor/1 |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Size detection sensor/2 |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (3) Registration sensor |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (4) Pick roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (6) Separation roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (7) Cleaning pad |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (8) Registration roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 3 | Conveyance section | (1) Read sensor |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Skew sensor (F) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (3) Skew sensor (R) |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (4) Double side registration sensor |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (5) Read roller (F) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (6) Read roller (R) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (7) White board |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (8) Reverse conveyance roller/1 |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (9) Reverse conveyance roller/2 |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 4 | Paper exit section | (1) Paper exit roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 5 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |

## Stapler/stacker (S/S) (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Preparation | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Conveyance section | (1) Conveyance roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Paper exit roller/A (sponge roller) 122H4825* | 10 |  |  |  | $\bullet$ |  |
|  |  | (3) Conveyance roller/4 (sponge roller) 13QE4531* | 4 |  |  |  | $\bullet$ |  |
| 3 | Drive section | (1) Main drive unit |  |  | $\bullet$ | (*) |  | Plas guard No. 2 *1 |
|  |  | (2) Tray up/down unit |  |  | $\bullet$ | (*) |  | Plas guard No. 2*1 |
|  |  | (3) Shift drive unit |  |  | $\bullet$ | (*) |  | Plas guard No. * $^{*}$ |
|  |  | (4) Paper exit drive unit |  |  | $\bullet$ | $(\bullet)$ |  | Plas guard No. ${ }^{* 1}$ |
|  |  | (5) Staple unit |  |  | $\bullet$ | ( $)$ |  | Plas guard No. 2*1 |


| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 4 | Exterior | (1) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad *2 |
| 5 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  | Stapler positioning tool *3 |

*1 Lubricate if gears are noisy.
*2 Clean the area around the paper exit sponge rollers.
*3 Check to see that the staple positions are correct.

## Multifunction finisher (MFF) (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Preparation | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Conveyance section | (1) Conveyance roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Paper exit roller/A (sponge) 122H4825* | 10 |  |  |  | $\bullet$ |  |
|  |  | (3) Conveyance roller/4 (sponge) 13QE4531* | 4 |  |  |  | $\bullet$ |  |
| 3 | Drive section | (1) Main drive unit |  |  | $\bullet$ | ( $)$ |  | Plas guard No. 2 *1 |
|  |  | (2) Tray up/down unit |  |  | $\bullet$ | (*) |  | Plas guard No. 2*1 |
|  |  | (3) Shift drive unit |  |  | $\bullet$ | ( $)$ |  | Plas guard No. 2 *1 |
|  |  | (4) Paper exit drive unit |  |  | $\bullet$ | $(\bullet)$ |  | Plas guard No. 2*1 |
|  |  | (5) Staple unit |  |  | $\bullet$ | $(\bullet)$ |  | Plas guard No. ${ }^{* 1}$ |
|  |  | (6) Folding unit |  |  | $\bullet$ | (*) |  | Plas guard No. 2 *1 |
| 4 | Folding unit | (1) Folding roller |  | $\bullet$ |  |  |  |  |
| 5 | Exterior | (1) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad *2 |
| 6 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  | Stapler positioning tool *3 |

*1 Lubricate if gears are noisy.
*2 Clean the area around the paper exit sponge rollers.
*3 Check to see that the staple positions are correct.
HCl (ledger/A3 and letter/A4) (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Preparation | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Inside HCl | (1) Sensors |  | $\bullet$ |  |  |  | Blower brush |
|  |  | (2) Gears |  |  |  | $\bullet$ |  | Plas guard No. 2 |
|  |  | (3) Conveyance roller/driven roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (4) Pick roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (5) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (6) Separation roller |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |

Post inserter (PI) (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Conveyance section | (1) Conveyance roller |  | - |  |  |  | Drum cleaner/cleaning pad |


| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 2 | Paper feed section | (1) Pick roller |  | $\bullet$ |  | (*) |  | Drum cleaner/cleaning pad *1 |
|  |  | (2) Feed roller |  | $\bullet$ |  | (*) |  | Drum cleaner/cleaning pad *1 |
|  |  | (3) Separation roller |  | $\bullet$ |  | (*) |  | Drum cleaner/cleaning pad *1 |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |

*1 Lubricate if gears are noisy.

## Punch kit (PK) (every 250,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Punch unit MFP | (1) Punch die |  | $\bullet$ |  |  |  | Blower brush |
| 2 | Punch dust collection section | (1) Punch dust box (for punch dust dump) |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
|  |  | (2) Punch dust detection sensor |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Internal cleaning |  | $\bullet$ |  |  |  | Drum cleaner/cleaning pad |

## Periodic inspection items

## MFP

## Periodic check (I) (every 500,000 copies)

| No. | Classification | Service item | Number <br> of parts <br> replaced | Implementation classification |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Periodic check (II) (every 1,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Trays 2, 3, 4 | (1) Pick roller 56AA-458* | 3 |  |  |  | $\bullet$ | Actual replacement count: 800 K feeds |
| 2 | Tray 1 | (1) Pick roller 56AA-468* | 1 |  |  |  | $\bullet$ | Actual replacement count: 140 K feeds |
| 3 | Fuser | (1) Fuser lamp/1, 56A*8703* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Fuser lamp/2, 56A*8304* | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Fuser lamp/3, 56A*8305* | 1 |  |  |  | $\bullet$ |  |
|  |  | (4) Regulator shaft bearing, 07AA7509* | 2 |  |  |  | $\bullet$ |  |
|  |  | (5) Decurler roller bearing, 07AA7509* | 2 |  |  |  | $\bullet$ |  |
| 4 | Drive unit | (1) Fuser drive gear, 25BA7726* | 1 |  |  |  | $\bullet$ |  |

## Periodic check (III) (every 2,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Drum unit | (1) Drum separation claw solenoid 26NA8251* | 1 |  |  |  | $\bullet$ |  |
| 2 | Paper feed drive unit | (1) Vertical conveyance clutch/1,2 56AA8201* | 2 |  |  |  | - | Actual replacement count: 2 million feeds |
| 3 | Second paper feed unit | (1) Second paper feed clutch 56AA8201* | 1 |  |  |  | $\bullet$ |  |
| 4 | Transfer/ separation corona unit | (1) Transfer/separation corona unit <br> 56AA-260* | 1 |  |  |  | $\bullet$ |  |

## Periodic check (IV) (every 2,500,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Drum unit | (1) Toner control sensor board (TCSB) 56AA-910* | 1 |  |  |  | $\bullet$ |  |
| 2 | Charging corona unit | (1) Charging corona unit (including PCL) 56AA-250* | 1 |  |  |  | $\bullet$ |  |
| 3 | Second paper feed unit | $\begin{aligned} & \hline \text { (1) TSL } \\ & \text { 56AA-387* } \end{aligned}$ | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Registration roller bushing 26NA4082* | 2 |  |  |  | $\bullet$ |  |
|  |  | (3) Registration roller (U) 56AA4603* | 1 |  |  |  | $\bullet$ |  |
| 4 | Developing unit | (1) Developing unit 56AA-300* | 1 |  |  |  | $\bullet$ |  |
| 5 | Fuser | (1) Upper roller temp sensor (rear) 56AA8804* | 1 |  |  |  | $\bullet$ |  |
| 6 | ADU | (1) Registration roller bushing (L) 55GA7551* | 2 |  |  |  | $\bullet$ |  |
|  |  | (2) Registration roller bushing (U) 55GA7552* | 2 |  |  |  | $\bullet$ |  |
|  |  | (3) ADU registration roller (U) 56AA5111* | 1 |  |  |  | $\bullet$ |  |
|  |  | (4) ADU registration roller (L) 56AA5112* | 1 |  |  |  | $\bullet$ |  |

## Periodic check (V) (every 4,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Trays 2, 3, 4 | (1) Paper feed clutch 56AA8201* | 3 |  |  |  | $\bullet$ | Actual replacement count: 2 million feeds |
|  |  | (2) Conveyance clutch 56AA8201* | 3 |  |  |  | $\bullet$ |  |

## ADF

Periodic check (I) (every 500,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Pick roller U6181-60007 | 1 |  |  |  | $\bullet$ | Actual replacement count: 200 K feeds |
|  |  | (2) Feed roller U6181-60008 | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Separation roller 13QA-408* | 1 |  |  |  | $\bullet$ |  |

## Stacker/stapler (S/S)

Periodic check (I) (every 1,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Stapler unit | (1) Stapler unit 20AK4241* | 2 |  |  |  | $\bullet$ | Actual replacement count: 200 K feeds each |

Periodic check (II) (every 2,500,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Drive unit | (1) Finisher up/down motor 13QE-115* | 1 |  |  |  | $\bullet$ | Actual replacement count: 2.5 million feeds |

## Multifunction finisher (MFF)

## Periodic check (I) (every 1,000,000 copies))

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Stapler unit | (1) Stapler unit 20AK4241* | 2 |  |  |  | - | Actual replacement count: 200 K staples each |

Periodic check (II) (every 2,500,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Drive unit | (1) Finisher up/down motor 13QE-115* | 1 |  |  |  | $\bullet$ | Actual replacement count: 2.5 million feeds |

## HCl (Q3637A/Q3638A)

Periodic check (I) (every 1,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Inside HCl | (1) pick roller 55VA-484* | 1 |  |  |  | - | Actual replacement count: 500 K feeds each |
|  |  | (2) Feed roller 55VA-483* | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Separation roller 55VA-483* | 1 |  |  |  | $\bullet$ |  |

Periodic check (II) (every 4,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Inside HCI | (1) Feed clutch 56AA8201* | 1 |  |  |  | $\bullet$ | Actual replacement count: 2 million feeds |
|  |  | (2) Conveyance clutch 56AA8201* | 1 |  |  |  | $\bullet$ |  |

## Post inserter (PI)

Periodic check (I) (every 500,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Feed roller 13QN-446* | 2 |  |  |  | $\bullet$ | Actual replacement count: 100 K feeds |
|  |  | (2) Separation roller 13QN-443* | 2 |  |  |  | $\bullet$ |  |

Periodic check (II) (every 1,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Pick roller 50BA-574* | 2 |  |  |  | $\bullet$ | Actual replacement count: 200 K feeds each |

Periodic check (III) (every 3,000,000 copies)

| No. | Classification | Service item | Number of parts replaced | Implementation classification |  |  |  | Materials/tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Inspection | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Torque limiter 13QN4073* | 2 |  |  |  | $\bullet$ | Actual replacement count: 600 K feeds |

## Replacement parts list

## MFP

| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Maintenance <br> (Every 250,000 copies) | Charge control grid | 56AA2503* | 1 | 250,000 |  | 6 |
|  |  | Charging wire | 56AA2509* | 1 | 250,000 |  | 22 |
|  |  | Charger cleaning base | 56AA2540* | 1 | 250,000 |  |  |
|  |  | Charger slide block | 56AA2538* | 1 | 250,000 |  |  |
|  |  | Charger cleaning block /U | 56AA-253* | 1 | 250,000 |  | 7 |
|  |  | Snap ring ( $\phi 2$ ) (charging corona) | 45AA2040* | 1 | 250,000 |  |  |
|  |  | Charger cleaning block /L | 56AA-254* | 1 | 250,000 |  | 8 |
|  |  | Toner guide roller | 56AA-213* | 1 | 250,000 |  | 5 |
|  |  | Cleaning blade | 56AA2010* | 1 | 250,000 |  | 4 |
|  |  | Developer | E4Q0KC | 1 | 250,000 |  | 2 |
|  |  | Discharge wire | 56AA2609* | 3 | 250,000 |  | 10 |
|  |  | Transfer cleaning assembly | 56AA-264* | 1 | 250,000 |  | 11 |
|  |  | Separation cleaning assembly | 56AA-267* | 1 | 250,000 |  | 21 |
|  |  | Snap ring (\$2) (transfer/separation corona unit) | 45AA2040* | 2 | 250,000 |  |  |
|  |  | Ozone filter K | 55FA7301* | 1 | 250,000 |  | 24 |
|  |  | Developing suction filter | 56AA-735* | 1 | 250,000 |  |  |
|  |  | Fuser web unit | 56AA-543* | 1 | 250,000 |  | 1 |
|  |  | Fuser claw /U | 56AA5427* | 6 | 250,000 |  | 14 |
|  |  | Corona wire support | 55VA2615* | 3 | 250,000 |  |  |
| 2 | Periodic check (I) <br> (Every 500,000 copies) | Fuser roller /U | 56AA5305* | 1 | 500,000 |  | 12 |
|  |  | Insulating sleeve /U | 45405339* | 2 | 500,000 |  | 16 |
|  |  | Upper roller bearing | 45407504* | 2 | 500,000 |  | 17 |
|  |  | Fuser roller /L | 56AA5306* | 1 | 500,000 |  | 13 |
|  |  | Fuser claw /L | 25BA5333* | 3 | 500,000 |  | 15 |
|  |  | Fuser rolling bearing | 25SA7603* | 2 | 500,000 |  |  |
|  |  | Decurler roller | 56AA5307* | 1 | 500,000 |  |  |
|  |  | Drum separation claw | 56AA2070* | 3 | 500,000 |  | 9 |
|  |  | Drum | E4SKKC | 1 | 500,000 |  | 3 |
|  |  | Feed rollers (Trays 2, 3, 4) | 56AA-457* | 3 |  | 125,000 | 30, 35, 40 |
|  |  | Separation rollers (Trays 2, 3, 4) | 56AA-408* | 3 |  | 125,000 | 30, 35, 40 |
|  |  | Feed roller (Tray 1) | 56AA-469* | 1 |  | 70,000 | 50 |
|  |  | Separation roller (Tray 1) | 56AA-475* | 1 |  | 70,000 | 50 |
| 3 | Periodic check (II) <br> (Every 1,000,000 copies) | Pick roller (Trays 2, 3, 4) | 56AA-458* | 3 |  | 800,000 | 29,34,39 |
|  |  | Pick roller (Tray 1) | 56AA-468* | 1 |  | 140,000 | 49 |
|  |  | Fuser lamp/1 | 56A*8703* | 1 | 1,000,000 |  |  |
|  |  | Fuser lamp/2 | 56A*8704* | 1 | 1,000,000 |  |  |
|  |  | Fuser lamp/3 | 56A*8705* | 1 | 1,000,000 |  |  |
|  |  | Regulator shaft bearing | 07AA7509* | 2 | 1,000,000 |  |  |
|  |  | Decurler roller bearing | 07AA7509* | 2 | 1,000,000 |  |  |
|  |  | Fuser drive gear | 25BA7726* | 1 | 1,000,000 |  |  |
| 4 | Periodic check (III)(Every 2,000,000copies) | Drum separation claw solenoid | 26NA8251* | 1 | 2,000,000 |  | 103 |
|  |  | Vertical conveyance clutch/1,2 | 56AA8201* | 2 |  | 2,000,000 | 61, 62 |
|  |  | Second paper feed clutch | 56AA8201* | 1 | 2,000,000 |  | 64 |
|  |  | Transfer/separation corona unit | 56AA-260* | 1 | 2,000,000 |  | 20 |


| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Periodic check (IV) <br> (Every 2,500,000 copies) | Toner control sensor board (TCSB) | 56AA-910* | 1 | 2,500,000 |  | 19 |
|  |  | Charging unit (including PCL) | 56AA-250* | 1 | 2,500,000 |  | 25 |
|  |  | TSL | 56AA-387* | 1 | 2,500,000 |  |  |
|  |  | Registration roller bushing | 26NA4082* | 2 | 2,500,000 |  |  |
|  |  | Registration roller /U | 56AA4603* | 1 | 2,500,000 |  |  |
|  |  | Developing unit | 56AA-300* | 1 | 2,500,000 |  | 27 |
|  |  | Upper roller temp sensor (rear) | 56AA8804* | 1 | 2,500,000 |  | 23 |
|  |  | Registration roller bushing (L) | 55GA7551* | 2 | 2,500,000 |  |  |
|  |  | Registration roller bushing (U) | 55GA7552* | 2 | 2,500,000 |  |  |
|  |  | ADU registration roller /U | 56AA5111* | 1 | 2,500,000 |  |  |
|  |  | ADU registration roller /L | 56AA5112* | 1 | 2,500,000 |  |  |
| 6 | Periodic check (V) | Paper feed clutch (Tray 2 to 4) | 56AA8201* | 3 |  | 2,000,000 | 31, 36, 41 |
|  | (Every 4,000,000 copies) | Conveyance clutch (Tray 2 to 4) | 56AA8201* | 3 |  | 2,000,000 | 32, 37, 42 |

## ADF

| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Periodic replacement (I) (Every 500,000 copies) | Pick roller | U6181-60007* | 1 |  | 200,000 | 92 |
|  |  | Feed roller | U6181-60008* | 1 |  | 200,000 | 93 |
|  |  | Separation roller | 13QA-408* | 1 |  | 200,000 | 94 |

## Stapler/stacker and multifunction finisher

| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Maintenance <br> (Every 250,000 copies) | Paper exit roller A (sponge roller) | 122H4825* | 10 | 250,000 |  |  |
| 2 | Conveyance roller 4 (sponge roller) | 13QE4531* | 4 | 250,000 |  |  |  |
| 3 | Periodic check (I) <br> (Every 1,000,000 copies) | Stapler unit (front) | Stapler unit (rear) | 20AK4241* | 1 |  | 200,000 |

## High capacity input (ledger/A3, letter/A4)

| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Periodic check (I) <br> (Every 1,000,000 copies) | Pick roller | 55VA-484* | 1 |  | 500,000 | 52 |
|  |  | Feed roller | 55VA-483* | 1 |  | 500,000 | 53 |
|  |  | Separation roller | 55VA-483* | 1 |  | 500,000 | 53 |
| 2 | Periodic check (II) <br> (Every 4,000,000 copies) | Paper feed clutch | 56AA8201* | 1 |  | 2,000,000 | 54 |
|  |  | Conveyance clutch | 56AA8201* | 1 |  | 2,000,000 | 55 |

## Post insertion kit

| No. | Classification | Parts name | Parts no. | Qty. | Total count | Actual count | Parts count no. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Periodic check (I) <br> (Every 500,000 copies) | Feed roller | Separation roller | 13QN-446* | 2 |  | 100,000 |
| 2 | Periodic check (II) <br> (Every $1,000,000$ copies) | Pick roller | 13QN-443* | 2 |  | 100,000 | 80 |
| 3 | Periodic check (II) <br> (Every 3,000,000 copies) | Torque limiter (U and L) | $50 B A-574^{\star}$ | 2 |  | 200,000 | 78 |

## Important maintenance parts

- In order to maintain safety of the MFP, some parts are set up as "essential safety parts." The part numbers for these "essential safety parts" are indicated as "SP00\#\#\#\#KC." When replacing these parts, follow precautions for removal and replacement, which are listed in the HP LaserJet 9055mfp/9065mfp service manual. Important maintenance parts for this MFP are as described below:

| No. | Unit classification | Parts name | Parts no. | Qty. |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Fuser | Thermostat/U | SP00-0020 | 1 |
| 2 |  | Thermostat/L | SP00-0010 | 1 |

## Note

The maintenance kit is only available for 250,000. Parts needed for other PM intervals must be ordered separately.

## Support materials

## PM kit (GA4GKC)

## 250,000 PM kit

| Name | Parts no. | Qty. |
| :---: | :---: | :---: |
| Charge control grid | 56AA2503* | 1 |
| Charging wire | 56AA2509* | 1 |
| Charging cleaning base | 56AA2540* | 1 |
| Charging slide block | 56AA2538* | 1 |
| Charging wire cleaning block/U | 56AA-253* | 1 |
| Snap ring (\$2) (charging corona, transfer/separation corona) | 45AA2040* | 3 |
| Charging wire cleaning block (L) | 56AA-254* | 1 |
| Toner guide roller | 56AA-213* | 1 |
| Cleaning blade | 56AA2010* | 1 |
| Discharging wire | 56AA2609* | 3 |
| Transfer cleaning assembly | 56AA-264* | 1 |
| Separation cleaning assembly | 56AA-267* | 1 |
| Corona wire support | 55VA2615* | 3 |
| Ozone filter K | 55FA7301* | 1 |
| Developing suction filter | 56AA-735* | 1 |
| Fuser web unit | 56AA-543* | 1 |
| Fuser claw /U | 56AA5427* | 6 |
| Developer | E4Q0KC |  |
| Cleaning pad (10 pcs) | - | 5 |
| Polyethylene gloves | - | 1 |
| Dust bag (rubber band) | - | 1 |
| Developer collection sheet (rubber band) | - | 1 |
| Hand case for collection | - | 1 |
| Cotton swabs (4 pcs) | - | 2 |

## Service tools and supplies

| Part number | Part description | Appearance | Remarks |
| :---: | :---: | :---: | :---: |
|  | Drum cleaner |  | Drum cleaner is 98\% Isopropyl Alcohol. Used for drum and roller cleaning. Obtain locally. |
|  | Roller cleaner |  | Roller cleaner is $100 \%$ acetone. Used for fuser upper and lower roller cleaning ONLY. Obtain locally. |
|  | Tri-Flow lubricant |  | Used to lubricate heat insulating sleeves on upper fuser roller ONLY. Obtain locally. |
| 00GR00020KC | Plas guard No. 2 |  |  |
| 00GR00150KC | Molytherm grease |  | Used to lubricate fuser gears ONLY. |
| 00GR00200KC | Electricity lubricant |  | For toner guide roller |
| 000V-19-0KC | Setting powder |  | Needed whenever the drum, cleaning blade, or toner guide roller are removed or replaced. |
| 000V-18-0KC | Cleaning pad |  | Lint free; used for general cleaning. |

## CE tool list

| Tool no. | Tool name | Appearance | Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 00M8-1-00 | Thermostat PS tool (for upper roller) |  | 1 |  |
| 56AEJG011 | Thermostat PS (tool for lower roller) |  | 1 |  |
| 7050K0010 | Temperature detection tool |  | 1 |  |
| 7050K0020 | Optics PS tool |  | 2 |  |
| 00M6-2-00 | Door switch tool |  | 2 set | 2 pieces/set |
| 00VD-5000 | New pyramid chart |  | 1 |  |
| 00VC-2-00 | Drum cover |  | 1 |  |


| Tool no. | Tool name | Appearance | Quantity | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| 00VD-1000 | Blower brush |  | 1 |  |
| 00VE-1003 | Tester |  | 1 |  |
| 120A1052* | PS shaft |  | 2pc/set | For ADF positioning |
| 120A9711* | ADJ chart |  | 1 | For document feeder adjustment |
| 120A9712* | White chart |  | 1 | For document feeder adjustment |
| 129XJG011 | Stapler PS tool |  | 1 | For Q3633A/ Q3634A adjustment |

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## Electronic parts layout drawing

Note
Disregard any references in this manual to the following: KDRS, PZ, PK-110
They are not used with the LaserJet 9055mfp and LaserJet 9065mfp.

## 9065 parts layout drawing

## Read section



## Operation section



## Charging corona section



## Drum unit section

MC14
Toner recycle MC

SD1


Trays 2, 3, 4

MC4/6/8
Pre-registration MC/1, /2, /3
MC3/5/7

PS6/12/18
Paper size PS/2-1, /2-2, /2-3

PS2/8/14
Tray upper limit PS/1, /2, /3
PS3/9/15
No paper PS/1, /2, /3
PS1/7/13
Paper feed PS/1, /2, /3

VR1/2/3
Paper size VR/1, /2, /3
PS5/11/17
Paper size PS/1-1, /1-2, /1-3

## Vertical conveyance section

MC11
Vertical conveyance MC/1
MC12
Vertical conveyance MC/2


## Tray 1 feed section



## Second paper feed section (registration assembly)



## ADU


*1 Not installed on the HP LaserJet 9055/9065mfp.

## Fuser section



## Toner supply section



M12
Toner supply motor

## Laser/scanner section



## Left side of the MFP



## Rear side of the MFP



## ADF parts layout drawing



## HCl parts layout drawing



## Stapler/stacker and multifunction finisher parts layout drawing





## Post inserter parts layout drawing



## Note

The PK-110 is not supported on the $9055 \mathrm{mfp} / 9065 \mathrm{mfp}$.

## Punch kit parts layout drawing



## Connector layout drawing

## 9065 connector layout drawing

## Printer control board (PRCB)



## Note

N.C. indicates no connection.

## Image control board (ICB)



## ADU drive board


N.C. indicates no connection.

## DC power supply unit



## Scanner drive board



## High voltage unit



L1 Inverter


Toner control sensor board


## Operation board/1



## A/D converter board

OB Inverter


Index sensor board


## Laser driver board



Polygon drive board


Memory board


HCl drive board


## Q3633A/Q3634A connector layout drawing

Finisher control board


Finisher interconnect board


Note
N.C. indicates no connection.

## Q3636A connector layout drawing

PI drive board


PI operation board


## Punch kit connector layout drawing

Punch kit drive board


## Paper edge sensor

25





|  | Classification | Jam code | Cause |  | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\text { u }}{\stackrel{\rightharpoonup}{4}}$ | ADF | J65-1 |  | PS304 (original registration) is turned on while in the idling status. | ADF stops immediately. The MFP stops after paper ejection if copying/copied paper is present. | Open the open/close cover and the paper feed unit to remove the jammed paper. |
|  |  | J65-2 |  | PS306 (original conveyance) is turned on while in the idling status. |  |  |
|  |  | J65-4 |  | PS303 (original exit) is turned on while in the idling status. |  |  |
|  |  | J65-8 |  | PS305 (original registration /2) is turned on while in the idling status. |  |  |
|  |  | J65-10 |  | PS307 (original skew/F) is turned on while in the idling status. |  |  |
|  |  | J65-20 |  | PS308 (original skew /R) is turned on while in the idling status. |  |  |
|  | Stapler/stacker or multifunction finisher | J71-1 |  | Front door of finisher or the top cover of Pl has opened while a job is being processed. | MFP stops immediately. | Remove the jammed paper from the finisher or the MFP. |
|  |  | J72-16 |  | PS704 (finisher entrance) does not turn on within the predefined time after PS37 (paper exit) has turned on. |  |  |
|  |  | J72-17 |  | PS706 (paper exit face down tray paper exit) does not turn on within the predefined time after PS704 (finisher entrance) has turned on. |  |  |
|  |  | J72-18 |  | PS705 (stacker entrance) does not turn on within the predefined time after PS704 (finisher entrance) has turned on. (Staple mode) |  |  |
|  |  | J72-19 |  | PS705 (stacker rotation) does not turn off within the predefined time after M713 (stacker entrance) has turned on. |  |  |
|  |  | J72-20 |  | PS706 (paper exit face down tray paper exit) does not turn on within the predefined time after the paper ejection has started. (Staple mode) |  |  |
|  |  | J72-21 |  | PS706 (paper exit face down tray paper exit) does not turn off within the predefined time since it has turned on. (Staple mode large-size paper) |  |  |
|  |  | J72-22 |  | PS701 (sub-tray paper exit) does not turn on within the predefined time after PS704 (finisher entrance) has turned on. (Sub-tray paper exit mode) |  |  |
|  |  | J72-23 |  | PS701 (sub-tray paper exit) does not turn off within the predefined time since it has turned on. (Sub-tray paper exit mode) |  |  |
|  |  | J72-24 |  | PS726 (folding passage) does not turn on within the predefined time since stapling has completed. |  |  |
|  |  | J72-25 |  | PS725 (folding exit) does not turn on within the predefined time since M719 (folding knife) has turned on. |  |  |
|  |  | J72-26 |  | PS725 (folding exit) does not turn off within the predefined time since it has turned on. |  |  |
|  |  | J72-27 |  | PS720 (stacker no paper) is turned off when stapling starts. |  |  |
|  |  | J72-28 |  | PS705 (stacker entrance) does not turn off within the predefined time since it has turned on. |  |  |
|  |  | J72-29 |  | PS706 (paper exit face down tray) does not turn off within the predefined time since it has turned on. (non-stapling mode) |  |  |
|  |  | J72-30 |  | PS706 (paper exit face down tray) does not turn off within the predefined time since it has turned on. (Staple mode small-size paper) |  |  |



|  | Classification | Jam code | Cause |  | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\left\lvert\, \begin{aligned} & \text { 足 } \\ & \sum \sum \end{aligned}\right.$ | ADU | J92-1 |  | PS46 (reverse/exit) does not turn on within the predefined time after PS42 (paper reverse) has turned on. | The MFP stops immediately after paper ejection has completed when jamming occurs while a job is being processed. | Open the front door and pull out the ADU unit and remove the jammed paper. |
|  |  | J92-3 |  | PS45 (ADU paper reverse) is turned on while in the idling status. | - |  |
|  |  | J93-1 |  | PS48 (ADU conveyance /2) does not turn on within the predefined time after PS46 (reverse /exit) has turned off. | The MFP stops immediately after paper ejection has completed when jamming occurs while a job is being processed. |  |
|  |  | J93-2 | 衣 | PS48 (ADU conveyance /2) is turned on while in the idling status. | - |  |
|  |  | J93-3 |  | PS50 (ADU pre-registration) is turned on while in the idling status. |  |  |
|  |  | J94-1 |  | PS49 (ADU deceleration) does not turn on within the predefined time after PS48 (ADU conveyance /2) has turned on. | The MFP stops immediately after paper ejection has completed when jamming occurs while a job is being |  |
|  |  | J94-2 |  | PS50 (ADU pre-registration) does not turn on within the predefined time after PS49 (ADU deceleration) has turned on again. | processed. |  |
|  |  | J94-3 | ( | PS49 (ADU deceleration) is turned on while in the idling status. | - |  |

## Error code list

As for the error codes, Please call service will be displayed for the F code, and Please switch off/on on E code. On the actual LCD screen, everything is displayed with service call codes.

## Note

## E-RDH and MU-401/402 refer to the copy controller memory on the ICB.

## Note

The trays on the vendor product have been renumbered to reflect HP LaserJet tray numbering (for example, MP tray = Tray 1). The Service Manual has been edited to indicate these changes.

| Old name | HP LaserJet name |
| :--- | :--- |
| Bypass | Tray 1, Bypass, MP |
| 1 | 2 |
| 2 | 3 |
| 3 | 4 |
| 4 | Not used |
| LCT | Tray $5, \mathrm{HCI}$ |



|  | Classification | Error code | Cause | MFP response |
| :--- | :--- | :--- | :--- | :--- |
| Tray 1 feed | F18-60 | PS34 (tray upper limit/BP) or PS35 (tray lower <br> limit/BP) does not turn on within 10 seconds <br> since the upward or downward motion triggered <br> by activating M20 (up/down/BP) has started <br> while PS34 or PS35 is turned off. | On the control panel, <br> jam code J10-1 is <br> displayed but no error <br> code is displayed. For <br> the data collection, and <br> list output, the error and <br> jam codes are <br> displayed. | M20 (up/down/BP) <br> PRCB (printer control board) <br> PS34 (tray upper limit/BP) <br> (tray lower limit/BP) |



|  | Classification | Error code | Cause | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Fuser sensor abnormality | F36-01* | TH1 (fuser temperature /1) has not reached $50^{\circ} \mathrm{C}$ when the specified time has passed since the fuser on control has been processed after secondary power switch (SW2) is turned on. <br> The output voltage of TH2 (fuser temperature $/ 2$ ) is detected as abnormality low (less than $-6^{\circ} \mathrm{C}$ ) or abnormally high (more than $240.5^{\circ} \mathrm{C}$ ) at the comparator circuit. | The MFP body stops immediately and turns off RL1 (main). | PRCB (printer control board) DCPS (DC power supply unit) <br> L2 (fuser heater lamp/1) <br> L3 (fuser heater lamp/2) <br> TH1 (fuser temperature /1) <br> TH2 (fuser temperature /2) <br> When F-34-**, F35-** or F-36**(fuser temperature related abnormality) occurs, be sure to repair a defective part before setting the 25 DIPSW 3-1 to 0 . If the 25 DIPSW $3-1$ is set to 0 without repairing a defective part, this may cause a fire. <br> * DIPSW 3-1 must be reset to 0 (unlatched) to clear the error code. |
|  | Scanner abnormality | F41-01 | PS61 (scanner home position) does not turn on within 5 seconds since M11 (scanner) has turned on. |  | M11 (scanner) <br> PS61 (scanner home position) <br> SCDB (scanner drive board) <br> PRCB (printer control board) |
|  | Motor abnormality | F41-02 | The lock signal for M15 (polygon) is not detected within 25 seconds from the switch drive when M15 starts or when switching the rotation speed. |  | M15 (polygon) <br> PMDB (polygon drive board) <br> PRCB (printer control board) |
|  | Fan abnormality | F42-01 | An error for EM signal is detected when 2 seconds have passed since FM9 (scanner cooling) has turned on. The error does not clear after 2 seconds from the off/on operation. |  | FM9 (scanner cooling) SCDB (scanner drive board) PRCB (printer control board) |
|  |  | F42-02 | An error for WRFAN1_EM signal is detected when 2 seconds have passed since FM2 (laser scanner unit cooling) has turned on. The error does not clear after 2 seconds from the off/on operation. |  | FM2 (laser scanner unit cooling) <br> PRCB (printer control board) |
|  | Image control abnormality | E46-01 | During image write, APC cannot be performed for sub-scanning beam correction. <br> The 12 VDC power for driving the laser is not supplied. <br> The laser does not turn on due to defective laser, or MPC value is different. <br> The index sensor cannot detect the laser because the polygon mirror does not rotate, the index sensor is displaced, or the index sensor is defective. | If copy operation is being performed, the MFP stops after paper ejection. <br> RL1 (main) is turned off. | Laser scanner unit ICB (image control board) power connector |
|  |  | E46-02 | Illegal address of FIFO for scanner. During image read, image data compression is not completed normally. |  | ICB (image control board) MU-401/402 |
|  |  | E46-03 | Illegal address of FIFO for MFP. During image read, image data decompression is not completed normally. |  |  |
|  |  | E46-05 | The FIFO of the compression/expansion chip caused an error interrupt. |  |  |
|  |  | E46-06 | Decompression error of image data. |  |  |
|  |  | E46-08 | When APC is performed, the index sensor output does not change. |  | Laser scanner unit ICB (image control board) power connector |
|  |  | E46-12 | Compression of the read image and decompression in the page memory are not completed within the specified time after negation of SVV. |  | ICB (image control board) |
| $\frac{0}{1}$ |  | E46-13 | During image read, image data compression from the scanner to the memory is not completed within the specified time. Image data decompression from the scanner to the page memory is not completed within the specified time. SVV is not detected within the specified time. |  | PRCB (printer control board) ICB (image control board) |


|  | Classification | Error code | Cause | MFP response |
| :--- | :--- | :--- | :--- | :--- |
| Image control <br> abnormality | E46-14 | During image read, image data decompression <br> from the memory to the MFP is not completed <br> within the specified time. Image data output <br> from the page memory to the MFP is not <br> completed within the specified time. PVV is not <br> detected within the specified time. | If copy operation is <br> being performed, <br> MFP stops after paper <br> ejection. <br> RL1 (main) is turned <br> off. | PRCB (printer control board) <br> ICB (image control board) |
|  | E46-15 | During image write, improper processing was <br> performed. For example, the decompression <br> device was accessed although there was no <br> resource. | (ich |  |
|  |  | During image read, improper processing was <br> performed. For example, the compression <br> device was accessed although there was no <br> resource. | ICB program |  |




|  | Classification | Error code | Cause | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stapler/stacker and multifunction finisher abnormality | F77-3 | After M705 (alignment/U) starts operation, PS708 (alignment HP/U) does not turn off within the specified time, or does not turns on after off. | The MFP and the finisher stop immediately and RL1 (main) is turned off. | Finisher CB (finisher control board) <br> RB (relay board) <br> M705 (alignment /U) <br> PS708 (alignment HP/U) |
|  |  | F77-4 | After M707 (paper pick roller) starts operation, it does not reach the prescribed speed within the specified time. |  | Finisher CB (finisher control board) <br> M707 (paper exit roller) |
|  |  | F77-5 | After M708 (paper exit opening) starts operation, its open/close operation does not finish within the specified time. <br> PS712 (paper exit opening home position) does not turn on or off. |  | Finisher CB (finisher control board) <br> M708 (paper exit opening) <br> PS712 (paper exit opening home position) |
|  |  | F77-6 | After M711 (stapler movement) starts operation, PS711 (stapler movement home position) does not turn off, or does not turn on after off. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M711 (stapler movement) <br> PS711 (stapler movement home position) |
|  |  | F77-7 | After M704 (clincher rotation) starts operation, PS714 (clincher rotation home position) does not turn off, or does not turn on after off. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M704 (clincher rotation) <br> PS714 (clincher rotation home position) |
|  |  | F77-8 | After M706 (stapler rotation /R) starts operation, PS713 (stapler rotation home position) does not turn off, or does not turn on after off. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M706 (stapler rotation /R) <br> PS713 (stapler rotation home position) |
|  |  | F77-11 | After M714 (stapler /F) starts operation, PS731 (stapler HP/F) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M714 (stapler /F) <br> PS731 (stapler HP/F) |
|  |  | F77-12 | After M709 (stapler /R) starts operation, PS730 (stapler HP/R) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M709 (stapler /R) <br> PS730 (stapler HP/R) |
|  |  | F77-13 | After M715 (clincher /F) starts operation, PS733 (clincher HP/F) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M715 (clincher /F) <br> PS733 (clincher HP/F) |
|  |  | F77-14 | After M710 (clincher /R) starts operation, PS732 (clincher HP/R) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> M710 (clincher /R) <br> PS732 (clincher HP/R) |


|  | Classification | Error code | Cause | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Stapler/stacker and multifunction finisher abnormality | F77-21 | After M718 (folding stopper) starts operation, PS723 (folding stopper home position) does not turn on within the specified time. | The MFP and the finisher stop immediately and RL1 (main) is turned off. | Finisher CB (finisher control board) <br> RB (relay board) <br> M718 (folding stopper) <br> PS723 (folding stopper home position) |
|  |  | F77-22 | After M716 (alignment /L) starts operation, PS724 (alignment HP/L) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M716 (alignment/L) <br> PS724 (alignment/L) |
|  |  | F77-25 | After M719 (folding knife) starts the home position detecting operation, PS722 (folding knife home position) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> M719 (folding knife) <br> PS722 (folding knife home position) |
|  |  | F77-26 | After M720 (folding conveyance) starts operation, it does not reach the prescribed speed within the specified time. |  | Finisher CB (finisher control board) <br> M720 (folding conveyance) |
|  | PI abnormality | F77-41 | After M202 (tray up/down /L) starts operation, PS209 (tray upper limit /L) or PS210 (tray lower limit/L) do not turn on within the specified time. |  | Finisher CB (finisher control board) <br> PIDB (PI drive board) <br> M202 (tray up/down /L) <br> M209 (tray upper limit/L) <br> PS210 (tray lower limit /L) |
|  |  | F77-42 | After M201 (tray up/down/ U) starts operation, PS204 (tray upper limit/U) or PS205 (tray lower limit/U) do not turn on within the specified time. |  | Finisher CB (finisher control board) <br> PIDB (PI drive board) <br> M201 (tray up/down /U) <br> PS204 (tray upper limit/U) <br> PS205 (tray lower limit/U) |
|  |  | F77-43 | After M203 (PI conveyance) starts operation, it does not reach the prescribed speed within the specified time. |  | Finisher CB (finisher control board) <br> M203 (PI conveyance) |
|  | Punch kit abnormality | F77-44 | PS803 (punch shift home position) does not turn on within the specified time after M802 (punch shift) operation has been started. |  | Finisher CB (finisher control board) <br> PKDB (PK drive board) <br> M801 (punch) <br> PS803 (punch home position) |
|  | Finisher/punch kit abnormality | F77-47 | Communication abnormality occurred between the finisher and punch kit. Abnormality remains even when retry operation is executed four times. |  | RB (relay board) <br> Finisher CB (finisher control board) <br> PKDB (PK drive board) |
|  | Punch kit abnormality | F77-54 | After CL801 (punch) starts operation, PS801 (punch home position) does not turn on within the specified time. |  | Finisher CB (finisher control board) <br> PKDB (PK drive board) <br> M801 (punch) <br> PS801 (punch home position) |
|  | Stapler/stacker and multifunction finisher abnormality | F77-81 | After CL712 (gate drive) starts operation, PS716 (gate home position) does not turn on within the specified time or does not turn off after on. |  | Finisher CB (finisher control board) <br> RB (relay board) <br> M712 (gate drive) <br> PS716 (gate home position) |
|  |  | F77-91 | Communication abnormality in finisher CB (finisher control board) when sub-CPU receives data. |  | Finisher CB (finisher control board) |
|  |  | F77-92 | Communication abnormality in finisher CB (finisher control board) when main CPU receives data. |  |  |


|  | Classification | Error code | Cause | MFP response | Countermeasure |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Communication abnormality | E80-01 | No response from PRCB (printer control board) for 5 seconds after secondary power switch (SW2) is turned on. | The MFP stops immediately and RL1 (main) is turned off. | PRCB (printer control board) |
|  |  | E80-02 | Communication abnormality in PRCB (printer control board). |  | PRCB (printer control board) |
|  |  | E80-03 | Communication abnormality in operation unit. |  | OB1 (operation board /1) |
|  | ISW abnormality | F80-11 | When secondary power switch (SW2) was turned on, an area which had not been written by ISW was detected in the MFP control program. |  | PRCB program |
|  |  | F80-30 | When data is transferred by ISW, normal header information cannot be received within the specified time. |  | MFP cable PC parallel port |
|  |  | F80-31 | When data is transferred by ISW, a checksum error or header error was detected in the downloaded data. |  | MFP cable <br> Program file error |
|  |  | F80-32 | When data is transferred by ISW, data cannot be written to the flash ROM properly. |  | MFP cable <br> Program transfer destination board |
|  |  | F80-40 | When secondary power switch (SW2) was turned on, an area which had not been written by ISW was detected in the finisher program. |  | Finisher program |
|  | ADU stand abnormality | E90-01 | ADU drive serial input error 1. <br> Serial data from ADUDB (ADU drive board) (ID=0) cannot be received from ACK within 0.5 second when secondary power switch (SW2) turns on. |  | ADUDB (ADU drive board) |
|  |  | E90-02 | ADU drive serial input error 2. <br> Serial data from ADUDB (ADU drive board) (ID=7) cannot be received from ACK within 0.5 second when secondary power switch (SW2) turns on. |  |  |
| $\stackrel{\square}{\mathbf{N}}$ | Fan abnormality | F92-01 | The FM10 (ADU reverse motor cooling) EM signal was abnormal 2 seconds after turning on of FM10. 2 seconds after turning FM10 off and on again, the signal is still abnormal. |  | FM10 (ADU reverse motor cooling) <br> ADUDB (ADU drive board) PRCB (printer control board) |

For the following abnormalities, the user can disconnect the faulty unit temporarily to continue using the MFP.
When an abnormality occurs, press the reset button following the LCD message, and turn the secondary power switch (SW2) off/on. This allows temporary use of MFP until the secondary power switch (SW2) is turned off/on next time.

| Warning code | Cause | Unit to be disconnected |
| :---: | :---: | :---: |
| F18-10 | Tray 2 up drive motor abnormality | Tray 2 |
| F18-11 | Tray 2 up abnormality |  |
| F18-20 | Tray 3 up drive motor abnormality | Tray 3 |
| F18-21 | Tray 3 up abnormality |  |
| F18-30 | Tray 4 up drive motor abnormality | Tray 4 |
| F18-31 | Tray 4 up abnormality |  |
| F13-02 | HCI paper feed motor abnormality | HCl |
| F18-50 | HCI UP/DOWN motor abnormality |  |
| F46-40 to 43 | Hard disk abnormality | Hard disk |
| F62-01 | ADF motor cooling fan abnormality | ADF |
| F77-22,25,26 | Folding, stapling and folding, three-folding abnormality | Folding, stapling and folding, three-folding |
| F71-41 to 43 | Pl abnormality | PI |
| F77-44,47,55 | PK, PZ punch shift motor abnormality | PK, PZ |

## Timing chart

## 9065 timing chart (1)

Letter/A4, life size, 1-1 mode, Tray 2, reversed paper exit, non AE, 2 sets


9065 timing chart (2)
Letter/A4, life size, 1-2 mode, Tray 2, 2 sets


## ADF timing chart (1)

Letter/A4, 3 originals (single side)


## ADF timing chart (2)

Letter/A4, 3 originals (double side)


Q3637A/Q3638A timing chart
Letter/A4, life size, 1-1 mode, non AE, 2 sets


Q3633A/Q3634A timing chart (1)
Sort, letter/A4, 2 originals (single side), 3 sets


## Q3633A/Q3634A timing chart (2)

2 staples (flat), letter/A4, 2 originals (single side), 6 sheets (single side)
(4)



## Q3633A/Q3634A timing chart (3)

Staple and fold, letter/A4, 2 originals (single side), 6 sheets (single side)


## Q3633A/Q3634A timing chart (4)

Three-folding/A4R or Letter-R/3 sheets of originals/2 sets setting/single side


## Q3636A timing chart

PI automatic paper feed (bottom) /2 staples (flat) /letter or A4/2 sheets of original/2 sets setting/single side


## Punch kit timing chart

Punch/2 staples (flat) /letter or A4/2 sheets of original/3 sets setting/single side


# ATerminology cross-reference 

Terminology cross-reference for the MFP ..... 244

## Terminology cross-reference for the MFP

| Copy industry terminology | HP terminology |
| :---: | :---: |
| 1 oblique staple | 1 corner staple |
| 11 by 17 | Ledger or 11 by 17 ; but ledger when referring to the HCl's name |
| 25 mode | 2-5 mode |
| 36 mode | 3-6 mode |
| 47 mode | 4-7 mode |
| 5.5" X 8.5" | 5.5 by 8.5 (half-letter) |
| 5.5" X 8.5" R | 5.5 by .8.5 R (half-letter rotated) |
| 8.5" X 11" | Letter |
| 8.5" X 14" | Legal |
| $80 \mathrm{~g} / \mathrm{m}^{2}$ | $75 \mathrm{~g} / \mathrm{m}^{2}(20 \mathrm{lb})$ |
| Agitator screws | Developer supply screws |
| AMS (Automatic Magnification Selection) | Auto scale |
| APS (Automatic Paper Selection) | Auto paper |
| APS sensors | Document size detection sensors (in text) <br> APS sensors (in tables or drawings) |
| Armature | Shaft |
| Basic screen | Main screen |
| Bypass tray | Tray 1 |
| Cartridge set mode | Cartridge set mode (drum) |
| Centring Adjustment | Centering Adjustment |
| Charging control plate | Charge control grid |
| Charger cleaning block/U | Corona cleaning block |
| Charger cleaning block/L | Charge control grid cleaner |
| Copier | Copy controller |
| Copy quantity setting keys | Keypad |
| Cover sheet feeder | Post Insertion Kit |
| Cylindrical lens 2 | Focusing lens 2 |
| Dmax | Maximum contrast |
| Double feed prevention roller | Separation roller |


| Copy industry terminology | HP terminology |
| :---: | :---: |
| FO lens | Focusing lens 1 (FO) |
| Faults | Issues |
| Feed roller | Pick roller |
| Feeder cover | Jam access cover |
| Fixing | Fusing |
| Fixing unit | Fuser |
| Flatbed unit | Scanning glass |
| FNS | Finisher |
| Fold | Folding |
| HCl left side door | HCl door |
| HCl lever | HCl jam access lever |
| HCl top door | HCl top cover |
| HP sensor | Home position sensor |
| Jig | Adjustment tool |
| Large Capacity Tray (LCT) | Tray 5/HCl |
| Left-partition glass | ADF glass |
| LT driver board | HCl control board |
| Magnetic clutch | Clutch |
| Main switch SW1 | Primary power switch |
| Main tray or main bin | Paper exit face down tray |
| MC (magnetic clutch) | CL (clutch) |
| Measuring guides (glass) | Alignment guides |
| MS | SW (switch) |
| MT/MTEM | Motor/motor error message |
| OHP interleave | Transparency interleave |
| Oil-less metal | Bushing |
| Operation panel | Control panel |
| Original feed tray (ADF) | ADF input tray |
| Original stopper plates | Alignment guides (scanner glass) |
| Output tray (ADF) | Original exit tray |


| Copy industry terminology | HP terminology |
| :---: | :---: |
| Paper up/down plate | Paper lift plate |
| Platen glass | Scanner glass |
| Platen guide cover | White board |
| Power saver on/off | Sleep on/off |
| Print controller | Formatter assembly (when referring to contents of print kit) |
| Printer, copier, machine, or main body | MFP |
| Proof output | Proof and hold |
| RADF | ADF |
| Relay connector | Inline connector |
| Resin ring | Snap ring |
| Resis or Resist | Registration |
| Saddle stitch | 2-position flat |
| Scan/server | Send/store |
| SD (solenoid) | SL (solenoid) |
| Semiconductor laser | Laser diode |
| Shaft holder | Bushing |
| Slit glass | ADF glass |
| Start (copy/print) | Start |
| Stitch and fold | Staple and fold |
| Stop ring | Snap ring |
| Stop/Scan | Stop |
| Sub switch (SW2) | Secondary power switch (SW2) |
| Sub tray | Paper exit tray |
| Three-fold | Tri-fold |
| To and fro | Back and forth |
| Toner cartridge | Toner bottle |
| Total counter, odometer, mechanical counter, or paper exit counter |  |
| Touch screen | Touch display |
| Transparent film | Transparency (OHT) |


| Copy industry terminology | HP terminology |
| :--- | :--- |
| Upper bin | Paper exit tray |
| Upper unit release lever (post insertion kit) | Release lever |
| Worktable | Shelf |
| Write unit | Laser/scanner assembly |
| /F or /R | Front or Rear |
| /U or /L | Upper or Lower |

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# (hp) <br> invent 

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[^0]:    Notes contain important information.

[^1]:    Note
    Once the bad sector check and recovery procedure start, it cannot be canceled. (The STOP button and mode change key are ineffective.)

    The hard disk is weak against vibration and shock. When moving the copy MFP, be sure to remove the hard disk in advance.

