## Konica

## SERVICE MANUAL

# Models <br> 7145/7222/7228/7235 

CSM-7145/7222/7228/7235

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.

# 7145/7222/7228/7235 SERVICE MANUAL 

APRIL 2004

## IMPORTANT NOTICE

Because of the possible hazards to an inexperienced person servicing this equipment, as well as the risk of damage to the equipment, Konica Minolta Business Solutions U.S.A., Inc. strongly recommends that all servicing be performed by Konica Minolta-trained service technicians only.

Changes may have been made to this equipment to improve its performance after this service manual was printed. Accordingly, Konica Minolta Business Solutions U.S.A., Inc., makes no representations or warranties, either expressed or implied, that the information contained in this service manual is complete or accurate. It is understood that the user of this manual must assume all risks or personal injury and/or damage to the equipment while servicing the equipment for which this service manual is intended.

Corporate Publications Department

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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 NOTICE

$\triangle$ Because of possible hazards to an inexperienced person servicing this copier as well as the risk of damage to the copier, Konica Minolta Business Technologies, INC. (hereafter called the KMBT) strongly recommends that all servicing be performed only by KMBT-trained service technicians.
Changes may have been made to this copier to improve its performance after this Service Manual was printed. Accordingly, KMBT 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 copier while servicing the copier 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 copier properly.
Keep this Service Manual also for future service.

## DESCRIPTION ITEMS FOR DANGER, WARNING AND CAUTION

## $\wedge$

In this Service Manual, each of three expressions " $\triangle$ DANGER", " $\triangle$ WARNING", and " $\triangle$ CAUTION" is defined as follows together with a symbol mark to be used in a limited meaning.
When servicing the copier, the relevant works (disassembling, reassembling, adjustment, repair, maintenance, etc.) need to be conducted with utmost care.

DANGER :Action having a high possibility of suffering death or serious injury
WARNING:Action having a possibility of suffering death or serious injury
CAUTION :Action having a possibility of suffering a slight wound, medium trouble, and property damage

Symbols used for safety and important warning items are defined as follows:
:Precaution when using the copier.

:Prohibition when using the copier.
:Direction when using the copier.


## SAFETY WARNINGS

## [1] MODIFICATIONS NOT AUTHORIZED BY

 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.Konica Minolta brand copiers are renowned for their high reliability. This reliability is achieved through high-quality design and a solid service network.
Copier 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.

| { |  |  |
| :---: | :---: | :---: |
| DANGER : PROHIBITED ACTIONS} |  |  |
| $\uparrow$ | - Using any cables or power cord not specified by KMBT. |  |
| $\wedge$ | - Using any fuse or thermostat not specified by KMBT. 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. |  |
|  | - Disabling relay functions (such as wedging paper between relay contacts) |  |
|  | - Disabling safety functions (interlocks, safety circuits, etc.) Safety will not be assured, leading to a risk of fire and injury. | $S$ |
|  | - Making any modification to the copier unless instructed by KMBT |  |
|  | - Using parts not specified by KMBT |  |

## [2] CHECKPOINTS WHEN PERFORMING ON-SITE SERVICE

$\triangle$ Konica Minolta brand copiers 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.
1.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 KMBT. Using the damaged power cord may result in fire or electric shock.

- When using the power cord (inlet type) that came with this copier, be sure to observe the following precautions:
a. Make sure the copier-side power plug is securely inserted in the socket on the rear panel of the copier.
Secure the cord with a fixture properly.

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

- 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.


## §WARNING: Power Plug and Cord

- 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 a specified one.

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 copier is grounded properly.

If current leakage occurs in an ungrounded copier, you may suffer electric shock while operating the copier. 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

## WARNING: Ground Lead

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.)
c. Telephone line ground (A risk of electric shock or fire exists in the case
 of lightning.)
d. Water pipe or faucet (It may include a plastic portion.)

## 2.Installation Requirements

## \ WARNING: Prohibited Installation Place

- Do not place the copier near flammable materials such as curtains or volatile materials that may catch fire.

A risk of fire exists.

- Do not place the copier in a place exposed to water such as rain water.

A risk of fire and electric shock exists.


## \WARNING: Nonoperational Handling

- When the copier is not used over an extended period of time (holidays, etc.), switch it off and unplug the power cord.

Dust collected around the power plug and outlet may cause fire.


## $\triangle$ CAUTION: Temperature and Humidity

- Do not place the copier in a place exposed to direct sunlight or near a heat source such as a heater.

A risk of degradation in copier performance or deformation exists.
Do not place the copier 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\% to 80\% (no dew condensation)
Avoid other environments as much as possible.

## \CAUTION: Ventilation

- Do not place the copier in a place where there is much dust, cigarette smoke, or ammonia gas.

Place the copier in a well ventilated place to prevent machine problems and image faults.


## $\triangle$ CAUTION: Ventilation

- The copier 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 copier is used in a poorly ventilated room
b. When taking a lot of copies

c. When using multiple copiers at the same time

## ⒸAUTION: Vibration

- When installing the copier, read the Installation Guide thoroughly. Be sure to install the copier in 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 copier may slide, leading to a
 injury.

## $\triangle$ CAUTION: Inspection before Servicing

- Before conducting an inspection, read all relevant documentation (service manual, technical notices, etc.) 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 copier may break and a

risk of injury or fire exists.

- Before conducting an inspection, be sure to disconnect the power plugs from the copier and options.

When the power plug is inserted in the wall outlet, some units are still powere even if the POWER switch is turned OFF. A risk of electric shock exists.


- The area around the fixing unit is hot.

You may get burnt.


## \DDANGER: Work Performed with the Copier Powered

- Take every care when making adjustments or performing an operation check with the copier powered.

If you make adjustments or perform an operation check with the external cover detached, you may touch live or high-voltage parts or you may be caught in moving gears or the timing belt, leading to a risk of injury.


## DANGER: Work Performed with the Copier 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 copier.

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 copier 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.

- Before disassembling or adjusting the write unit 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 write unit. Do not supply power with the write unit 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.



## <br>WARNING: Safety Checkpoints

- After replacing a part to which AC voltage is applied (e.g., optical lamp and fixing 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 copier (e.g., 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.


- Make sure that all screws, components, wiring, connectors, etc. 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, etc.)

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


## ! DANGER: 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, etc. It may be stimulative.

If the substances get in the eye, rinse with plenty of water immediately.


When symptoms are noticeable, consult a physician.

- Never throw the used cartridge and toner into fire.

You may be burned due to dust explosion.


## \} \DANGER : 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.

- Do not replace the cover or turn the copier 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.


## [3] MEASURES TO TAKE IN CASE OF AN ACCIDENT

1. 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.
2. If a report of a serious accident has been received from a customer, an on-site evaluation must be carried out quickly and KMBT must be notified.
3. To determine the cause of the accident, conditions and materials must be recorded through direct on-site checks, in accordance with instructions issued by KMBT.
4. For reports and measures concerning serious accidents, follow the regulations given in "Serious Accident Report/Follow-up Procedures".

## [4] CONCLUSION

1. 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.
2. When performing service, each copier on the site must be tested for safety. The customer engineer must verify the safety of parts and ensure appropriate management of the equipment.

## SAFETY INFORMATION

## IMPORTANT INFORMATION

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products manufactured since August 1, 1976. Compliance is mandatory for products marketed in the United States.

This copier is certified as a "Class 1" laser product under the U.S.
Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. Since radiation emitted inside this copier is completely confined within protective housings and external covers, the laser beam cannot escape during any phase of normal user operation.

## SAFETY CIRCUITS

This machine is provided with the following safety circuits to prevent machine faults from resulting in serious accidents.
[1] Overall protection circuit
[2] L2 and L3 (fixing heater lamp/1, /2) 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.

## [1] Overall protection circuit



1. Protection by CBR1 and CBR2 (circuit breaker/1, /2)
CBR1 and CBR2 interrupt the AC line instantaneously when an excessive current flows due to a short in the AC line.

## $\triangle$ CAUTION:

## The CBR1 and CBR2 functions must not

 be deactivated under any circumstances.[2] L2 and L3 (fixing heater lamp/1, /2) overheating prevention circuit


1. Protection by software

The output voltage from TH1, TH2 (fixing temperature sensor/1,/2) is read by the CPU. If this voltage is abnormal, L2 (fixing heater lamp/1), L3 (fixing heater lamp/2) and RL1 (main relay) are turned OFF.
$\triangle$ CAUTION:
The RL1 function must not be deactivated under any circumstances.
2. Protection by the hardware circuit

The output voltages from TH1, TH2 (fixing temperature sensor/1, /2) are compared with the abnormality judgment reference value in the comparator circuit. If the output voltage from TH1 or TH2 exceeds the reference value, L2 (fixing heater lamp/1), L3 (fixing heater lamp/2) and RL1 (main relay) are turned OFF in hardware means.

## $\triangle$ CAUTION:

Periodically check the TH1, TH2 face contacting the roller, and replace TH2 if any abnormality is detected.
The RL1 function must not be deactivated under any circumstances.
3. Protection by TS (thermostat)

When the fixing heat roller exceeds the specified value, TSs (thermostats) are turned OFF, thus interrupting the power to L2 (fixing heater lamp/1), and L3 (fixing heater lamp/2) directly.

## $\triangle$ CAUTION:

Do not use any other electrical conductor in place of TS1 and TS2.

## INDICATION OF WARNING ON THE MACHINE

Caution labels shown below are attached in some areas on/in the machine.
When accessing these areas for maintenance, repair, or adjustment, special care should be taken to avoid burns and electric shock.
(2) [1] Main body

1. Right side
<7145>


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

## <7235/7228/7222>



## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

## 2. Front side

(2) $<7145>$

$\triangle$ CAUTION
You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.
3. Rear/Left side (7235/7228/7222 only)


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.
4. Scanner section
(2) <7145>


## . CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.


| 4 | $\triangle$ WARNING | Unplug the machine before removing platen glass． |  |
| :---: | :---: | :---: | :---: |
|  | $\triangle$ ADVERTENCIA | Desenchufe la máquina antes de quitar el vidrio． |  |
|  | $\triangle$ 警告 | 在取下稿台玻璃之前，请拨出电源插头。 |  |
|  | ©경 고 | 원고유리판을 제거하기전에 기기의 전원코드를 뽑아주십시오． |  |
|  | اسحب مأخذ طاقة الآلة قبل إزالة اللوحة الزجاجية． |  | －1 |

## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep your－ self away from．
Do not remove caution labels．If any caution label has come off or soiled and therefore the caution cannot be read，contact our Service Office．

## (2. [2] FS-113


(2) [3] FS-114


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

List of major differences between the 7145, 7235, 7228 and 7222
List of major differences between the 7145, 7235, 7228 and 7222

| Classification |  |  | 7145 | 7235 | 7228 | 7222 | Reason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Warmup time |  | Less than 30 sec . | Less than 19 sec . |  |  | Change of specifications |
|  | First copy out time$(8.5 \times 11)$ |  | Less than $3.8 \mathrm{sec} .$ | Less than 4.3 sec . | Less than 4.9 sec . |  |  |
|  | Continuous copy speed ( $8.5 \times 11$ ) |  | 45 sheets/min. | 35 sheets/min. | 28 sheets/min. | 22 sheets/min. |  |
|  | Maximum E-RDH memory |  | 320MB |  |  |  |  |
|  | DF |  | Standard | Optional |  |  |  |
|  | ADU |  | Standard |  |  |  |  |
|  | Paper exit tray |  | Optional | Standard |  |  |  |
|  | Machine dimensions (with DF and DB) |  | $\begin{gathered} 23.2 \mathrm{in}(\mathrm{~W}) \\ x \\ 23.4 \mathrm{in}(\mathrm{D}) \\ x \\ 42.6 \mathrm{in}(\mathrm{H}) \end{gathered}$ | $23.4 \mathrm{in}(\mathrm{W}) \times 25.8 \mathrm{in}(\mathrm{D}) \times 44.6 \mathrm{in}(\mathrm{H})$ |  |  |  |
|  | Maintenance |  | Once every 120,000 copies | Once every 100,000 copies |  |  |  |
|  |  | Developer | Exclusively for 7145 | Exclusively for 7235/7228/7222 |  |  |  |
|  |  | Toner | Exclusively for 7145 | Exclusively for 7235 (Common to 7135) | Exclusively for 7228/7222 (Common to 7022/7120/7135) |  |  |
|  |  | Drum | Exclusively for 7145 | Exclusively for 7235/7228/7222 |  |  |  |
|  | Flywheel |  | f 103mm | f 132mm |  |  |  |
|  | Developing sleeve drive |  | Developing motor | Main motor |  |  |  |
|  | Vibration insulator |  | Not provided | Provided | Not provided |  |  |
|  | Scanner drive board |  | Provided | Not provided |  |  |  |
|  | Las |  | 2 beams | 1 beam |  |  |  |
|  |  | er of rotations gon motor | 27,165rpm | 38,976rpm | 33,070rpm |  | Change of CPM |
|  |  | n cooling | Not provided | Provided | Not provided |  | Change of specifications |

List of major differences between the 7145, 7235, 7228 and 7222
2

| Classification |  | 7145 | 7235 | 7228 | 7222 | Reason |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 은 을 | Fixing unit | Exclusively for 7145 | Exclusively for 7235/7228/7222 |  |  | Change of specifications |
|  | Decurler roller | Provided | Not provided |  |  |  |
|  | ADU drive board | Not provided | Provided |  |  |  |
|  | Developing motor | Provided | Not provided |  |  |  |
|  | ADU motor | Provided |  |  |  |  |
|  | Fixing cooling fan | Provided |  | Not provided |  |  |
|  | Internal cooling fan/2 | Provided | Not provided |  |  |  |
|  | Polygon cooling fan | Not provided | Provided | Not provided |  |  |
|  | ADU gate solenoid | Provided |  |  |  |  |
|  | ADU sensor | Provided |  |  |  |  |
|  | Timing sensor/U | Provided |  |  | Not provided |  |
|  | Timing sensor/L | Provided |  |  | Not provided |  |
| $\overline{0}$늧0 | Overall control | Exclusively for 7145 | Exclusively for 7235 | Exclusively for 7228 | Exclusive |  |
|  | Image control |  |  |  | for 7222 |  |

List of options corresponding to the 7145/7235/7228/7222

| Optional |  | 7145 | 7235 | 7228 | 7222 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RADF | DF-318 | Standard | Not corresponding |  |  |
|  | DF-320 | Not corresponding | Corresponding |  |  |
| Finisher | FS-112 | Corresponding | Not corresponding |  |  |
|  | FT-107 |  |  |  |  |
|  | FS-113 |  | Corresponding |  |  |
|  | RU-101 |  |  |  |  |
|  | FS-114 |  |  |  |  |
|  | BK-114 |  |  |  |  |
|  | PK-114 |  |  |  |  |
|  | SK-114 |  |  |  |  |
| Paper exit tray | ET-101 | Corresponding | Corresponding*1 |  |  |
| Inner tray | IT-101 | Corresponding |  |  |  |
| Desk | DK-110 | Not corresponding | Corresponding |  |  |
| DB | DB-211 | Corresponding |  |  |  |
|  | DB-411 |  |  |  |  |  |  |  |
| LCT | LT-203 |  |  |  |  |  |  |  |
| ADU | AD-307 | Standard |  |  |  |
| Post script | PS-344 | Corresponding | Not corresponding |  |  |
|  | PS-346 | Not corresponding | Corresponding |  |  |
| Printer controller | IP-432 | Corresponding | Not corresponding |  |  |
|  | IP-424 | Not corresponding | Corresponding |  |  |
| FAX controll | FK-102 Type-A | Corresponding | Not corresponding |  |  |
| board | FK-103 | Not corresponding | Corresponding |  |  |
| 2 lines expansion kit | FL-102 | Corresponding | Not corresponding |  |  |
|  | FL-103 | Not corresponding | Corresponding |  |  |
| Hard disk | HD-103 Type-A | Corresponding |  |  |  |
| Total counter |  | Standard | Corresponding |  |  |
| Key counter |  | Corresponding |  |  |  |

*1 A paper exit tray is provided as standard equipment that is different from ET-101. When ET-101 is provided, it is integrated into the main body as seen from the point of design.

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## I OUTLINE

1. OUTLINE OF SYSTEM

[1] Main body
[2] LCT (LT-203)
[3] LCT DB (DB-411)
[4] 2-Tray DB (DB-211)
[5] Conveyance unit (RU-101)
[6] Finisher (FS-113)
[7] Inner tray (IT-101)
[8] Finisher tray (FT-107: FS-112)
[9] Finisher (FS-112: 7145 only)
[10] RADF (DF-318: 7145 provided as a standard equipment)
(DF-320: 7235/7228/7222)
[11] Paper exit tray (ET-101)*1
[12] Finisher (FS-114)
[13] Additional tray (BK-114)
[14] Punch kit (PK-114)
[15] Crease unit (included in SK-114)
[16] Saddle unit (SK-114)
[17] Desk (DK-110: 7235/7228/7222 only)
[18] ADU (provided as a standard equipment)
[19] Platen cover (CV-109: 7235/7228/7222 only)
*1 As a standard equipment, the $7235 / 7228 / 7222$ are provided with a paper exit tray that is different from the one with which the ET-101 is equipped.

[1] Postscript (PS-344: 7145)
(PS-346: 7235/7228/7222)
[2] Printer controller (IP-432: 7145) (IP-424: 7235/7228/7222)
[3] 2 line expansion kit (shipments only to the United States and Oceania)
(FL-102:FK-102 Type-A)
(FL-103:FK-103)
[4] Fax control board(FK-102 Type-A: 7145) (FK-103: 7235/7228/7222)
[5] E-RDH expansion memory (MU-404: 64MB/MU-405: 128MB)
[6] Hard disk (HD-103 Type-A)
[7] Total counter
(7145 provided as standard equipment) (In the case of the 7235/7228/7222, shipments only to the United States are provided with the total counter.)
[8] Key counter
[9] Expansion memory for the printer controller (Not displayed here. For details, see the Service Manual of the controller.)

## 2. PRODUCT SPECIFICATIONS

## A. Type

(2) Type:

Copying method:
Original table:
Original alignment:
Photosensitive material:
Sensitizing method:
Paper feed trays:

Semi-console type (7145)
Desk-top type (7235/7228/7222)
Indirect electrostatic method
Fixed
Left rear standard
OPC
Laser writing
Two trays ( 500 sheets $\times 2,80 \mathrm{~g} / \mathrm{m}^{2}$ or 20 lbs )
Multisheet bypass tray ( 50 sheets, $80 \mathrm{~g} / \mathrm{m}^{2}$ )
DB-211 ( 500 sheets $\times 2,80 \mathrm{~g} / \mathrm{m}^{2}$ or 20 lbs ) *1
DB-411 ( 1500 sheets, $80 \mathrm{~g} / \mathrm{m}^{2}$ or 20 lbs ) *1
LT-203 (2000 sheets, $80 \mathrm{~g} / \mathrm{m}^{2}$ or 20 lbs ) *1
*1 Optional

## B. Functions

Original:
Maximum original size:
Copy size (for metric area):
Tray 1:
Tray 2:
Bypass tray:

ADU:

Copy size (for inch area):
Tray 1:

Tray 2:
Bypass tray:
ADU:

Sheet, book, solid object (Thickness: up to 1.2 in . Weight: up to 15 lbs )
A3, or $11 \times 17$

B4, A4, A4R, B5, B5R, A5R, $8.5 \times 14,8.5 \times 11,8.5 \times 11 R, 5.5 \times 8.5 R, F 4$
A3, B4, A4, A4R, B5, B5R, A5R, $11 \times 17,8.5 \times 11,8.5 \times 11 R, F 4$
A3, B4, A4, A4R, B5, B5R, A5R, B6R, $8.5 \times 11 \mathrm{R}$ (7145 only),
$8.5 \times 11$ (except the 7145), F4 (except the 7145)
A3, B4, A4, A4R, B5, B5R, A5R, $11 \times 17,8.5 \times 11,8.5 \times 11 R, 8.5 \times 14,5.5$ x 8.5R, F4
$8.5 \times 14,8.5 \times 11,8.5 \times 11 R, 5.5 \times 8.5 R, F 4$, B4R (7145 only), A4, A4R, B5, A5R
$11 \times 17,8.5 \times 14,8.5 \times 11,8.5 \times 11 R, 5.5 \times 8.5 R, F 4, A 3, A 4, A 4 R, A 5 R$
$11 \times 17,8.5 \times 14,8.5 \times 11,8.5 \times 11 R, 5.5 \times 8.5 R, A 4$
$11 \times 17,8.5 \times 14,8.5 \times 11,8.5 \times 11 \mathrm{R}, 5.5 \times 8.5 \mathrm{R}, \mathrm{A} 3, \mathrm{~B} 4$ ( 7145 only), A4, A4R, B5, A5R, F4
Magnification:
Fixed magnification (for metric area):
x 1.00, x $1.41, x 1.22, x 1.15, x 0.86, x 0.82, x 0.71$
Fixed magnification (for inch area):

$$
\text { x } 1.00, \text { x } 2.00, \text { x } 1.55, x 1.29, x 0.77, x 0.65, x 0.50
$$

Special ratio: Three kinds
Zoom magnification: $\quad x 0.25$ to $\times 4.00$ (at $1 \%$ step)
Vertical magnification: $\quad \times 0.25$ to $\times 4.00$ (at $1 \%$ step)
Horizontal magnification: $\times 0.25$ to $\times 4.00$ (at $1 \%$ step)

Warm-up time:
(at temperature of $68^{\circ} \mathrm{F}$, at rated voltage)
First copy out time:

Continuous copy speed:
(A4 or $8.5 \times 11$, in memory copy)

Continuous copy count: No. of sheets loadable on the paper exit tray: Copy density selection: Resolution:

Scan:
Write:
ERDH memory *1:
Interface section:

Network section:

Corresponding OS:

Multi-protocol:
Corresponding printing method: Peer-to-Peer (TCP/IP), LPD/LPR (TCP/ IP), PServer (IPX/SPX), RPrinter (IPX, SPX), AppleTalk (EtherTalk)
General purpose utility: Web browser (Internet Explorer, Netscape Navigator)
Status indicator LED: Green LED and orange LED, one for each
*1 Since the standard 64MB memory is packaged on the board, it is not possible to replace it with a new one.
Only one slot is provided for expansion. It can be installed with MU-404 (64MB), MU-405 (128MB), or 256MB (commercially available).
For 256MB (commercially available), be sure to use those of make and model No. specified separately.

Number of originals to be stored:More than 140 sheets under the following conditions:

| Original: | Konica standard chart |
| :--- | :--- |
| Density: | Manual 5 |
| Mode: | Character/photograph |
| Memory capacity: | 64MB (provided only as standard) |
| Job: | Job in mode with page memory not used |

## C. Copy Paper

(2) Plain paper:

Special paper *1
$60 \mathrm{~g} / \mathrm{m}^{2}$ or 17 lbs to $105 \mathrm{~g} / \mathrm{m}^{2}$ or 28lbs, high-quality paper
Label paper, OHP film, blueprint-master paper, $50 \mathrm{~g} / \mathrm{m}^{2}$ or 13 lbs to $59 \mathrm{~g} / \mathrm{m}^{2}$ or 16 lbs high-quality paper (thin), $106 \mathrm{~g} / \mathrm{m}^{2}$ or 28 lbs to $130 \mathrm{~g} / \mathrm{m}^{2}$ or 35 lbs high-quality paper (thick1), $131 \mathrm{~g} / \mathrm{m}^{2}$ or 35 lbs to $160 \mathrm{~g} / \mathrm{m}^{2}$ or 43 lbs highquality paper (thick2 *2)
*1 With bypass feed method, paper should be fed one sheet at a time. Double sided copy not allowed.
*2 Only bypass feed.
D. Machine Data

Power source:

Power consumption:
Weight:
12 Dimensions:

## (2) E. Maintenance

Maintenance:
Once every 120,000 copies (7145)
Once every 100,000 copies (7235/7228/7222)

## 2 F. Consumables

| Developer: | Exclusively for 7145 |
| :--- | :--- |
|  | Exclusively for $7235 / 7228 / 7222$ |
| Toner: | Exclusively for 7145 |
|  | Exclusively for 7235 (Common to 7135) |
|  | Exclusively for $7228 / 7222$ (Common to $7022 / 7120 / 7130)$ |
| Drum: | Exclusively for $7145(\phi 60)$ |
|  | Exclusively for $7235 / 7228 / 7222(\phi 60)$ |

## G. Operating Environment

| Temperature: | $10^{\circ} \mathrm{C}$ to $30^{\circ} \mathrm{C}\left(50^{\circ} \mathrm{F}\right.$ to $\left.86^{\circ} \mathrm{F}\right)$ |
| :--- | :--- |
| Humidity: | $10 \% \mathrm{RH}$ to $80 \% \mathrm{RH}$ |

## Note:

- The information herein may be subject to change for improvement without notice.


## 3. CENTER CROSS SECTION


[1] Fixing unit
[2] Drum unit
[3] Separation corona unit
[4] Transfer corona unit
[5] ADU unit
[6] Bypass tray
2 [7] Paper feed path for making a double-sided copy (DB unprovided)
[8] Paper feed path for making a double-sided copy (DB provided)
[9] DB paper feed path
[10] DB
[11] Developing unit
[12] Tray 2
[13] Tray 1
[14] Charging corona unit
[15] Cleaning/toner recycling unit
[16] Toner bottle
[17] Scanner unit
[18] V-mirror unit
[19] Exposure unit
[20] CCD unit

## 4. DRIVE SYSTEM DIAGRAM

### 4.1 Drum Drive


[1] M1 (Main motor)
[2] Drum drive shaft

### 4.2 Cleaning/Developer Agitation Drive


[1] M1 (Main motor)
[2] Cleaning/toner recycling unit drive
[3] Developer agitation drive

### 4.3 Fixing/Paper Exit Section/IT-101/RU-101 Drive


[1] IT-101
[2] M11 (Fixing motor)
[3] Fixing unit drive
[3] Fixing unit drive
[4] Paper exit drive
[5] Drive coupling for IT-101 and RU-101

## 2 4.4 Developing Drive

In the case of the 7145

[1] Developing sleeve
[2] Developing unit
[3] M3 (Developing motor)
[4] Drum drive shaft

[1] M1 (Main motor)
[2] Developing sleeve
[3] Developing unit
[4] Drum drive shaft

### 4.5 Paper Feed Drive

### 4.5.1 Drive from paper feed motor to loop clutch


[1] MC2 (Loop clutch)
[2] M9 (Paper feed motor)

### 4.5.2 Tray 1 drive


[1] SD1 (1st paper feed solenoid/U)
[2] Conveyance roller
[3] MC2 (Loop clutch)
[4] Driven when SD1
(1st paper feed solenoid/ $\cup$ ) is on.
[5] Feed roller

### 4.5.3 Tray 2 drive


[1] MC2 (Loop clutch)
[2] Feed roller
$[3] \square$ SD2 (1st paper feed solenoid/L)
[4] Driven when SD2
(1st paper feed solenoid/L) is on.
[5] Conveyance roller

### 4.5.4 Bypass feed drive


[1] MC2 (Loop clutch)
[3] SD3 (Bypass solenoid)
[2] Conveyance roller
[4] Driven when SD3 (Bypass solenoid) is on.
[5] Paper feed roller

### 4.5.5 Registration clutch drive



### 4.6 ADU Drive


[1] M1 (Main motor)
[2] Timing belt
[3] M9 (Paper feed motor)
[4] M6 (ADU motor)
[5] ADU roller
[6] ADU conveyance roller/2
[7] Decurler roller
[8] ADU conveyance roller/1
[9] M11 (Fixing motor)

### 4.7 Scanner Drive


$[1]$ Optical wire/R
[2] Optical wire/F
[3] V-mirror unit
[4] Exposure unit
[5] M2 (Scanner motor)

### 4.8 Toner Supply Drive


[1] Toner agitation plate
[2] Toner conveyance screw
[3] SD9 (Toner solenoid)
[4] M4 (Toner supply motor 1)
[5] M10 (Toner supply motor 2)

## II UNIT EXPLANATION

## 1. SCANNER SECTION

### 1.1 Composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | INV1 (Exposure lamp inverter) | L1 (Exposure lamp) turn on |
| $[2]$ | PS17 (APS sensor) | Detection of original size in the direction of sub-scanning |
| $[3]$ | ADB (A/D converter board) | Digital conversion of analog signal |
| $[4]$ | CCD unit | Photoelectric conversion of read image (600dpi) |
| $[5]$ | Exposure unit | Image reading <br> Light source slit exposure <br> Scan speed <br> • Forward: 230mm/sec. (in 1:1 magnification) <br> • Backward: 383mm/sec. |
| $[6]$ | Optical wire | Transmission of driving force from M2 to the exposure unit and <br> the V-mirror unit (front and rear) |
| $[7]$ | V-mirror unit | Reflection of reading light (2nd and 3rd mirrors) |
| $[8]$ | PS14 (Scanner HP sensor) | Exposure unit HP detection |
| $[9]$ | L1 (Exposure lamp) | Light source for reading image, <br> Xenon lamp |
| $[10]$ | L1INVB (Power supply board <br> for exposure lamp) | Relay board for INV1 (Exposure lamp inverter) and L1 (Expo- <br> sure lamp) |
| $[11]$ | M2 (Scanner motor) | Driving of the optical wire used to move the exposure unit and <br> the V-mirror unit <br> Three-phase step motor |
| $[12]$ | PS15 (APS timing sensor) | RADF open/close detection |

### 1.2 Operation

### 1.2.1 Initial operation when power is turned on and shading correction reading

When the SW2 (Sub power switch) comes on, the exposure unit starts a home position search. At this time, the exposure unit uses the white reference plate attached on the back side of the original pressing board for shading correction. However, two places on the white reference plate are read for correction. The search procedure differs depending on whether the PS14 (Scanner HP sensor) is on or off while the SW2 is on.
2. A. Home position search when the PS14 is turned on


2 B. Home position search when PS14 is turned off


### 1.2.2 Original reading mode

The following two modes are available for original reading; platen mode and DF mode. In platen mode, the exposure unit moves as necessary to scan the original for reading. In DF mode, the RADF side moves the original while the exposure unit stays fixed in a specified position (DF reading position).

## A. Exposure unit movement in platen mode

In platen mode, the scan sequence depends on the copy density selection (either AE or manual).
2 (1) In manual density copy:

[1] Exposure unit standby position
[2] PS14
[3] Shading correction position 1
[4] Shading correction position 2
[5] Position at which the approach run of the exposure unit is started
[6] Position at which the reading of an image is started

Note:

- When the tray 1 is selected manually, but not in APS, the shading operation is not executed.
(2) (2) In AE copy:

[1] Exposure unit standby position
[2] AE scanning range
[3] PS14
[4] Shading correction position 1
[5] Shading correction position 2
[6] Position at which the approach run of the exposure unit is started
[7] Position at which the reading of an image is started


## 2. B. Exposure unit movement in DF mode



### 1.2.3 Original read control

The light from the exposure lamp reflects back from the original, passes through a lens, and hits the CCD sensor. The CCD sensor generates an electric signal (analog signal) corresponding to the light intensity. Then, according to the instruction from the SCB (System control board), the ADB (A/D conversion board) converts this signal into a digital signal.
A. Original read timing
(1) Platen mode, when the manual density is being set

(2) Platen mode, when the AE density is being set


## B. Original read timing (DF mode) *1


*1 In the DF mode, the operation when the manual density setting and the AE density setting is the same.

### 1.2.4 APS control

12 The APS control is carried out at close detection of the RADF, and controlled by the CB (Main body control board), based on signals from the PS17 (APS sensor) and the CCD sensor. (For APS control by the RADF, see DF service manual.)
A. APS operation

The PS17 (APS sensor) detects the original size in the sub scanning direction, while the CCD sensor detects the original size in the main scanning direction.
B. Relationship between each of the sensors and the original size

| Original size | CCD sensor <br> (Length of detection: mm ) | PS17 <br> (ON/OFF) |
| :---: | :---: | :---: |
| A3 | 297 | ON |
| $11 \times 17$ | 279.4 | ON |
| B4 | 257 | ON |


| Original size | CCD sensor <br> (Length of detection: mm) | PS17 <br> (ON/OFF) |  |
| :---: | :---: | :---: | :---: |
| $8.5 \times 14 * 1$ | 215.9 | ON |  |
| $8.5 \times 11 R$ | 215.9 | Metric system: ON |  |
| Inch system: OFF |  |  |  |
| A4R | 210 | Metric system: ON |  |
| A4 Inch system: OFF |  |  |  |
| $8.5 \times 11$ | 297 | OFF |  |
| B5R | 279.4 | OFF |  |
| A5R | 257 | OFF |  |
| B5 | 210 | OFF |  |
| A5 | 182 | OFF |  |
| $5.5 \times 8.5$ | 148 | OFF |  |
| B6 | 139.7 | OFF |  |
| Postcard | 128 | 102 |  |

*1 $8.5 \times 14$ cannot be distinguished from $8.5 \times 11 R$, and is detected as $8.5 \times 11 R$.

## C. APS detection timing

(1) Platen mode (when the RADF is closed)

[1] 1st original size detection
[2] 2nd original size detection

## (2) Platen mode (when the RADF is open)



### 1.2.5 AE control

During AE scan, the CCD sensor provided on the ADB (A/D conversion board) reads the density level of the original. The CPU on the SCB (System control board) process the data and, based on the results, selects the $\gamma$ correction curve that will best reproduce the original.
A. AE sampling range
(1) While in platen copying

Main scanning direction

- Based on the original size recognized in the APS or out-of-original erasure mode, the range excepting 10 mm in front and in rear.
Sub-scanning direction
- The range of 30 mm from the leading edge of the original. However, the range excepting $\mathrm{L} / 100 \mathrm{~mm}$ in left and right when the length of the original is $L \mathrm{~mm}$.

[1] Original
[3] AE sampling range
[2] Leading edge of original


## (2) While in DF copying

Main scanning direction

- Based on the original size recognized in the APS, the range excepting 20 mm in front and in rear.

Sub-scanning direction

- The range between 1.5 mm and 2.9 mm from the leading edge of the original.



### 1.2.6 Image processing

A. AOC (Automatic offset control)

The analog offset voltage for the CCD sensor output is automatically adjusted by IC on the ADB (A/D conversion board) so that this level becomes the lower limit for the A/D converter.

## B. AGC (Automatic gain control)

The analog amplification for the CCD sensor output is automatically adjusted so that the CCD sensor output level in the shading white correction becomes the upper limit for the A/D converter.
C. Shading correction
(1) Types of the shading correction

- White correction
- Black correction
(2) Execution timing
- At SW2 (Sub power switch) ON
- At the start of scan job
D. Other image processing
(1) Brightness/density conversion
(2) Text/dot pattern judgement
(3) Filtering
(4) Magnification change processing
(5) Error diffusion processing
(6) Data compression/elongation processing


## 2. WRITE UNIT

### 2.1 Composition

2


|  | Symbol | Name | Function or method |
| :---: | :---: | :---: | :---: |
|  | [1] | Index lens | Converging of laser beams reflected from the index mirror |
|  | [2] | INDEX (Index sensor board) | Control of the laser write position in the main scanning direction |
| 22 | [3] | Polygon mirror | Laser beam scanning <br> Hexahedron, 27,165rpm (7145) /38,976rpm (7235) / <br> 33,071rpm (7228/7222) |
|  | [4] | M5 (Polygon motor) | Polygon mirror drive DC brushless motor, PLL control |
| 22 | [5] | LDB (LD drive board) | Laser emission drive <br> 1-chip/2-beam system, 15 mW 780 mm (7145) <br> 1-chip/1-beam system, 5 mW 780 mm (Except the 7145) |
|  | [6] | Collimator lens | Making diffused laser beam parallel |
|  | [7] | Cylindrical lens 1 | Correction of the laser path against error in the angle of the polygon mirror |
|  | [8] | Index mirror | Reflection of laser beam upon the INDEX (Index senror board) |
|  | [9] | $f 0$ lens | Unified laser scanning speed against the laser irradiation surface on the drum |
|  | [10] | Cylindrical lens 2 | Correction of the laser path against error in the angle of the polygon mirror |
|  | [11] | Dust-proof glass | Preventive measure for keeping the interior of the write unit clean |
| 2) | FM7*1 | Polygon cooling fan | Cooling of the M5 (Polygon motor) |

22 *1 7235 only

### 2.2 Operation

### 2.2.1 Image writing

The image data from the CCD sensor is converted into digital form by the ADB (A/D conversion board), and its image processing is then carried out on the SCB (System control board). Based on the processed image data, the image is written onto the drum by the laser beam output from the LDB (LD drive board).

### 2.2.2 Write control

## A. Dot diameter adjustment

The sensor on the toner control sensor board detects the patch image density on the drum, and the LDB (LD drive board) controls the quantity of laser beam so that its output value becomes the specified value.

## (1) Timing for execution

a. While in copying

- Executed once for every 20 copies added up. However, when 20 copies are added up in the middle of the job, the execution is made at the time of completion of the job.
b. Anytime other than while in copying
- While in the $L$ inspection
- When the drum counter is reset
- When the sub power is turned on. However, this is subject to the settings 6 and 7 of the DIPSW16 in the 25 mode.
B. APC (Automatic power control)

The LDB (LD drive board) monitors the laser output value for every one scan, and maintains the laser beam quantity at the fixed level by driving the laser so that it becomes the output value set for the dot diameter adjustment.
C. Write timing

The SCB (System control board) uses a laser detection signal from the INDEX (Index sensor board) to determine the starting point for laser writing for every one scan in the drum shaft direction.

## 3. DRUM UNIT

### 3.1 Composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | TSL <br> (Transfer synchronization lamp) | Separation support <br> LED |
| $[2]$ | Transfer corona unit | Transfer of toner from the drum to paper <br> DC positive corona discharge *1 <br> Wire discharge: Tungsten wire with oxide film $(\phi 0.06 \mathrm{~mm})$ <br> With manual wire cleaning mechanism provided <br> Constant current DC output range: 0 to $350 \mu \mathrm{~A}$ |
| $[3]$ | Paper entrance guide plate | Conveyance guide for paper supplied <br> High voltage applied to prevent toner adhesion: -500VDC <br> (constant voltage) |
| $[4]$ | Drum | Developing unit |
| $[6]$ | Charging corona unit | Image formation base <br> OPC drum ( $\phi$ 60mm) |


| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[7]$ | PCL <br> (Pre-charging exposure lamp) | Erasure of potential on the drum surface <br> LED |
| $[8]$ | Cleaning/recycle section | Cleaning and collection of toner on the drum <br> (See "5. Toner supply/cleaning/recycle section".) |
| $[9]$ | Separation claw | Support for the separation of paper from the drum <br> Pressure/release method by SD7 (Separation claw solenoid) |
| $[10]$ | Separation corona unit | Separation of transferred paper from the drum <br> AC/DC corona discharge *1 <br> Wire discharge: Tungsten wire with oxide film ( $\phi$ 0.06mm) <br> With manual wire cleaning mechanism provided <br> Constant current AC output range: 1.5 to 5.0kV <br> Constant current DC output range: 0 to -300 $\mu \mathrm{A}$ |
| SD7 | Separation claw solenoid | Separation claw pressure/release <br> $24 V D C$ drive |
| M1 | Main motor | Driving of the drum, cleaning/recycling section <br> DC brushless motor, PLL control |
| HV | High voltage power | High voltage power supply to the charging corona, transfer <br> corona, separation corona, paper entrance guide plate and <br> developing bias <br> Method to increase voltage by inverter from 24VDC |
| TCSB | Toner control sensor board | Detection of the patch image density on the drum <br> Detection of temperature around the drum |

*1 Control is made so that an output value becomes a little higher for a thick paper and a little lower for a thin paper as compared with a plain paper.

## Note for the transfer/separation corona

## © Caution:

- A copy should not be made when the ADU door is open with the interlock forcibly turned on. Otherwise, the contact (spring) of the ADU door develops high voltage and you may get an electric shock.

[1] ADU door
[2] Contact
[3] Transfer/separation corona unit
[4] HV (High voltage unit)


### 3.2 Operation

### 3.2.1 Image formation timing (when copying two sheets)

2 A. In the case of the 7145

[1] START button (ON)
[2] Varies depending on the type of paper.
[3] Driving of the separation claw to prevent the trailing edge of paper from getting stained.
2) B. In the case of the 7235/7228/7222

[1] START button (ON)
[2] Varies depending on the type of paper.
[3] Varies depending on the environment in which it is installed.

## 4. DEVELOPING UNIT

### 4.1 Composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | TDS (Toner density sensor) | Detection of toner density in the developing unit <br> L detection method |
| $[2]$ | Developing sleeve | Coveyance of developing materials by magnetic force to the <br> drum surface <br> Two-component developing method (developing materials: <br> Toner + Carrier) <br> Developing bias voltage applied <br> Constant voltage DC output range: -350 to -830V |
| $[3]$ | Developing regulation plate | Regulation of the spiking amount of developing materials on <br> the developing sleeve <br> Regulation plate method |
| $[4]$ | Agitator screw | Agitation of developer and conveyance of developing materials <br> to the agitator wheel <br> Agitator wheel method |
| $[5]$ | Agitator wheel | Agitation of developer and conveyance of developing materials <br> to the developing sleeve <br> 4-vane wheel method |
| M1 | Main motor | Driving of the agitating turbine, the agitating screw and the <br> developing sleeve (except the 7145) <br> DC brushless motor, PLL control |
| M3*1 | Developing motor | Driving of the developing sleeve |

[^0]
### 4.2 Operation

### 4.2.1 Developing control

For details of each operation timing of developing, see "3. Drum section".

### 4.2.2 Control of toner density in the developing unit

The TDS (Toner density sensor) uses the $L$ detection method (detection of permeability in developing materials) to detect the toner density of developing materials. The value thus obtained is compared with the standard value of the toner density for the $L$ detection adjustment that is recorded in the PCU contained in the CB (Main body control board) to see if toner should be supplied or not. (For details of toner supply, see " 5 . Toner supply/cleaning/recycling section".)

## 5. TONER SUPPLY/CLEANING/RECYCLE UNIT

### 5.1 Composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | Toner collection sheet | Collection of toner separated by the cleaning blade from the drum <br> surface <br> Rotating collection method |
| $[2]$ | Cleaning blade | Drun cleaning <br> Drum contact/separation method |
| $[3]$ | Toner conveyance screw | Agitation of toner and conveyance of toner to the developing unit <br> Screw method |
| $[4]$ | TLD (Toner level sensor) | Detection of the toner level in the toner supply unit (Detected <br> when the residual quantity of toner gets to about 30g.) <br> Piezo element method |
| $[5]$ | Toner bottle | Toner supply (bottle capacity: 676g) <br> Toner bottle rotation method |
| $[6]$ | Toner supply paddle | Conveyance of toner from the toner bottle to the toner supply unit <br> Fixed method (Since the toner bottle rotates, this serves as the <br> toner introduction section.) |
| $[7]$ | Toner agitation plate | Agitation of toner supplied from the toner bottle and the cleaning/ <br> recycle section, and conveyance of the toner to the toner convey- <br> ance screw <br> Screw method |
| $[8]$ | Collected toner conveyance <br> screw | Conveyance of toner from the cleaning section to the toner supply <br> unit <br> Screw method |


| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[9]$ | PS5 (Toner bottle sensor) | Detection of the setting of the toner bottle <br> Photosensor |
| M1 | Main motor | Driving of the toner collection sheet and the collected toner con- <br> veyance screw <br> DC brushless motor, PLL control |
| M4 | Toner supply motor 1 | Driving of the toner conveyance screw and the toner agitator plate <br> Stepping motor |
| M10 | Toner supply motor 2 | Toner bottle <br> Stepping motor |
| SD9 | Toner solenoid | Transmission of driving force from the M4 (Toner supply motor) to <br> the toner conveyance screw <br> $24 V D C ~ d r i v e ~$ |

### 5.2 Operation

### 5.2.1 Toner supply control when the toner level in the toner supply section gets reduced

A. Toner supply operation:

When toner in the toner supply unit is running short, the TLD (Toner level sensor) turns on. This causes the M10 (Toner supply motor 2) to turn on to rotate the toner bottle and replenish toner to the toner supply unit. When toner has been supplied, the TLD turns off to monitor the toner level.

## B. Operation when toner is not supplied:

When the TLD (Toner level sensor) has been kept turned on for the specified period of time, it is considered that no toner remains in the toner bottle and a message is displayed on the operation LCD.
C. Toner level detection timing:

The TLD (Toner level sensor) detects at all times the toner level during copy operation.

### 5.2.2 Toner supply control when toner density in the developing unit gets reduced

A. When power is on:

The TDS (Toner density sensor) detects the toner density in the developing unit the specified period of time after the SW2 (Sub power switch) is turned on. When the value thus detected at this time is below the initial density recorded in the CPU contained in the CB (Main body control board), the M4 (Toner supply motor 1) and the SD9 (Toner solenoid) are turned on to start to replenish toner up to the specified level of density.
B. While in copy operation:

While in copy operation, the TDS (Toner density sensor) monitors the toner density. Using the output voltage of the TDS to turn on the SD9 (Toner solenoid), the M4 (Toner supply motor 1) determines the time required for toner supply.

| TDS output voltage | Time required for toner supply |
| :--- | :--- |
| 2.01 V or less | 0 sec. |
| 2.02 to 2.08 V | 0.10 sec. |
| 2.09 to 2.16 V | 0.20 sec. |
| 2.17 to 2.23 V | 0.30 sec. |
| 2.24 to 2.31 V | 0.40 sec. |
| 2.32 to 2.39 V | 0.50 sec. |
| 2.40 V or more | 0.70 sec. |

## 6. PAPER FEED UNIT

### 6.1 Composition




| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[15]$ | PS9 (Tray set sensor/U) | Tray 1 detection and remaining paper detection |
| $[16]$ | PS8 (No paper sensor/U) | Detection of the presence of tray 1 paper |
| $[17]$ | PS7 (Upper limit sensor/U) | Tray 1 paper upper limit detection |
| $[18]$ | Paper feed roller | Tray 1 paper feed |
| $[19]$ | Double feed prevention roller | Double feed prevention of paper, Torque limiter |
| $[20]$ | Feed roller | 1st paper feed power transmission |
| $[21]^{*} 1$ | PS21 (Timing sensor/U) | Detection of tray 1 paper conveyance condition |
| $[22]$ | Conveyance roller | Paper conveyance |
| $[23]$ | PS1 (Registration sensor) | Detection of the paper passage for the Registration roller rota- <br> tion ON/OFF |
| $[24]$ | Registration roller | Paper conveyance |
| $[25]$ | Conveyance roller | Paper conveyance |
| $[26]$ | Feed roller | Bypass tray paper feed |
| $[27]$ | Paper feed roller | Paper feed |
| M9 | Paper feed motor | Paper feed system drive, DC brushless PLL control |
| MC2 | Loop clutch | 1st paper feed power transmission |
| SD1 | 1st paper feed solenoid/U | Tray 1 paper feed power transmission |
| SD2 | 1st paper feed solenoid/L | Tray 2 paper feed power transmission |
| SD3 | Bypass solenoid | Bypass tray paper feed power transmission |
| PFDB/U | Paper feed detection board/U | Tray 1 paper size detection |
| PFDB/L | Paper feed detection board/L | Tray 2 paper size detection |
| CB | Main body control board | Overall control |
| 2145/7235/7228 only |  |  |
| 1 |  |  |

### 6.2 Operation

### 6.2.1 Tray up drive control

Since the operation is the same for both the tray 1 and the tray 2 , the explanation is given of the tray 1 . When the paper feed tray is set, the PS9 (Tray set sensor/U) detects the tray with the M7 (Tray motor/U) turned on. This causes the paper up/down plate in the tray to go up. When the PS7 (Upper limit sensor/U) detects the paper upper limit, the M7 is turned off. When the sheets of paper get reduced as they are being fed through, the PS7 detects no remaining paper. At this time, the M7 is kept turned on until it detects the paper upper limit again, and paper is raised up to the specified level at all times.
When the tray is removed, its coupling with the drive section is disconnected to let the paper up/down plate go down by its own weight.
When papar is supplied by the bypass feed method and the SD3 (Bypass solenoid) turns on after the M9 (Paper feed motor) turns on, the bypass plate goes up to raise paper.

### 6.2.2 Paper feed control

The following shows the timing of paper feed by the tray 1. The timing of paper feed is basically the same for both the tray 2 and the bypass tray, and the actual paper feed in each case starts when the SD2 (1st paper feed solenoid/L) or the SD3 (Bypass solenoid) turns on respectively.
[1]

[1] START button (ON)

### 6.2.3 Remaining paper detection control

Since the operation is the same for both the tray 1 and the tray 2 , the explanation is given of the tray 1 only.
The remaining paper quantity is detected by the PS9 (Tray set sensor/U). As the remaining paper is getting reduced, the actuator provided on the rear side of the tray starts to ratate gradually as shown in the drawing. The PS9 turns on and off each time it passes through a slit. The remaining paper quantity is detected by counting the number of ON/OFF's after the installation of the tray.
0 count: Full 1 count: Medium 2 counts: Low

[1] Rotating direction when the paper up/down plate is going up.
[2] PS9 (Tray set sensor/U)
[3] Slit 1
[4] Slit 2
[5] Actuator

### 6.2.4 Paper size detection

The paper size in the tray is detected by the CB (Main body control board), using signals sent from the PFDB/U (Paper feed detection board/U) and the PFDB/L (Paper feed detection board/L).
The paper size in the tray is set by the SW1 of the PFDB/U and the PFDB/L, and the CB detects a switch signal according to the position of the SW1. The table below shows the relationship between the switch signal and the paper size.

For metric area

| Paper size |  | Switch signal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tray 1 | Tray 2 | SIZE A | SIZE B | SIZE C | SIZE D |
| $8.5 \times 14$ | $11 \times 17$ |  |  |  |  |
| B5 | B5 | $\bigcirc$ |  |  |  |
| B4 | B4 |  | $\bigcirc$ |  |  |
| A5R | A5R | $\bigcirc$ | $\bigcirc$ |  |  |
| A4 | A4 |  |  | $\bigcirc$ |  |
| A4R | A4R | $\bigcirc$ |  | $\bigcirc$ |  |
| F4 | A3 |  | $\bigcirc$ | $\bigcirc$ |  |
| $5.5 \times 8.5 \mathrm{R}$ | F4 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| $8.5 \times 11$ | $8.5 \times 11$ |  |  |  | $\bigcirc$ |
| $8.5 \times 11 \mathrm{R}$ | $8.5 \times 11 \mathrm{R}$ | $\bigcirc$ |  |  | $\bigcirc$ |

For inch area

| Paper size |  | Switch signal |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tray 1 | Tray 2 | SIZE A | SIZE B | SIZE C | SIZE D |
| $8.5 \times 14$ | $11 \times 17$ |  |  |  |  |
| B5R | A5R | O |  |  |  |
| B4 | A4 |  | O |  |  |
| A5R | A4R | O | O |  |  |
| A4 | A3 |  |  | $O$ |  |
| A4R | F4 | O |  | $O$ |  |
| F4 | $5.5 \times 8.5 R$ |  | $O$ | $O$ |  |
| $5.5 \times 8.5 R$ | $8.5 \times 11$ | $O$ | $O$ | $O$ |  |
| $8.5 \times 11$ | $8.5 \times 11 R$ |  |  |  | $O$ |
| $8.5 \times 11 R$ | $8.5 \times 14$ | $O$ |  |  | $O$ |

## 7. FIXING UNIT

### 7.1 Composition

II UNIT EXPLANATION


| Symbol | Name | Function or method |
| :---: | :---: | :---: |
| [1] | Fixing pressure roller | Fixing of toner by pressure Silicon rubber + PFA tube |
| [2] | Fixing heat roller | Toner fixing by means of heat <br> Aluminum + PFA coating <br> Temperature setting: <br> Idling: 376 to $369^{\circ} \mathrm{F}$ <br> While in copy operation - Other than when feeding paper by the by-pass tray in the single sided copy mode: $381^{\circ} \mathrm{F}$ <br> While in copy operation - When feeding paper by the bypass tray in the single sided copy mode (by selecting the type of paper) <br> - Thick paper mode 1: $381+50^{\circ} \mathrm{F}$ <br> - Thick paper mode 2: $381+50^{\circ} \mathrm{F}$ <br> - Thin paper: $381-50^{\circ} \mathrm{F}$ (Except the 7145) <br> - Other than the above: $381^{\circ} \mathrm{F}$ <br> Copying - $381-41^{\circ} \mathrm{F}$, when a double sided copy is being made. Low power mode: $185^{\circ} \mathrm{F}$ (can be changed in the 25 mode) |


| Symbol | Name | Function or method |
| :---: | :---: | :---: |
| [3] | TH2 (Fixing temperature sensor/2) | Detection of temperature at the edge (front side) of the fixing heating roller <br> Contact type |
| [4] | TH1 (Fixing temperature sensor/1) | Detection of temperature at the center of the fixing heating roller Contact type |
| [5] | Cleaning web | Cleaning of the fixing heat roller Web wind-up method |
| [6] | Fixing cleaning roller | Tension pressure on the cleaning web Spring pressure |
| [7] | TS (Thermostat) | Protection of the fixing heat roller against high temperature abnormality (about $428^{\circ} \mathrm{F}$ ) <br> Contact type |
| [8] | L3 (Fixing heater lamp/2) | Heating of the fixing heat roller (Sub) AC drive |
| [9] | L2 (Fixing heater lamp/1) | Heating of the fixing heat roller (Main) AC drive |
| [10] | Fixing guide | Paper conveyance guide, pressure/release of the fixing pressure roller |
| [11] | PS2 (Fixing exit sensor) | Detection of paper at the fixing unit exit <br> Photosensor + actuator |
| [12] | Neutralizing brush | Neutralizing of paper that is exited Neutralizing by means of a brush |
| [13] | Fixing claw | Separation of paper from the fixing heat roller Spring pressure type (6 pcs.) |
| M11 | Fixing motor | Driving of the fixing heat roller and the ADU conveyance roller/1 DC brushless motor, PLL control |
| SD4 | Cleaning web solenoid | Driving of the cleaning web 24 V drive |
| FCB | Fixing control board | Prevention of noise leak in the drive power for L3 (Fixing heater lamp <br> /2) <br> 220V system only |

### 7.2 Operation

### 7.2.1 Fixing temperature control

The CB (Main body control board) uses the TH1 (Fixing temperature sensor/1) and the TH2 (Fixing temperature sensor/2) to detect the temperature of the fixing heating roller, and turns on and off the L2 (Fixing heater lamp/1) and the L3 (Fixing heater lamp/2) separately through the DCPS (DC power source) to maintain both the TH1 and the TH2 at the specified temperature.

## A. Warm-up

The CB (Main body control board) turns on the fixing heater lamp circuit within the DCPS (DC power source) immediately after the SW2 turns on, and keeps the L2 (Fixing heater lamp/1) and L3 the (Fixing heater lamp/2) turned on until the fixing heat roller reaches the specified temperature.
Once warm-up has completed, the CB switches the L2 and the L3 on and off so that the fixing heat roller can be maintained to the set temperature for idling.

- Warm-up time: 30 seconds or less (at the room temperature of $68^{\circ} \mathrm{F}$ ) (7145)

2 - Warm-up time: 19 seconds or less (at the room temperature of $68^{\circ} \mathrm{F}$ ) $(7235 / 7228 / 7222)$

### 7.2.2 Cleaning web control

For each output of paper, the cleaning web is let off to be wound up.
The SD4 (Cleaning web solenoid) turns on based on the output of the PS2, causing the cleaning web to be driven to start a wind-up operation.

[1] START button (ON)
[2] 100 msec

## 8. ADU/PAPER EXIT SECTION

2

### 8.1 Composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | PS2 (Fixing exit sensor) | Detection of paper at the fixing unit exit <br> Photosensor + actuator |
| $[2]$ | ADU unit (ADU door) | Paper conveyance while in double sided copy <br> Jam removal while in double sided copy |
| $[3]$ | ADU conveyance roller/1 | Paper conveyance through the ADU entrance <br> Motor drive |
| $[4]$ | Decurler roller (7145) <br> Conveyance roller (7235/ <br> $7228 / 7222)$ | Paper conveyance through the ADU intermediate section and the cor- <br> rection of paper curling (7145) <br> Paper conveyance through the ADU intermediate section (7235/7228/ <br> $7222)$ <br> Motor drive |
| $[5]$ | ADU conveyance roller/2 | Paper conveyance through the ADU intermediate section <br> Motor drive |
| $[6]$ | Switching sheet | Switching of conveyance path at the paper reverse section <br> Switching by means of the elasticity of the PET sheet |

22 \begin{tabular}{|c|l|l|}
\hline Symbol \& \multicolumn{1}{|c|}{ Name } \& \multicolumn{1}{c|}{ Function or method } <br>

\hline$[7]$ \& ADU roller \& | Paper conveyance through the ADU exit and switching of the conveyance direction |
| :--- |
| Motor drive | <br>


\hline$[8]$ \& PS4 (ADU sensor) \& | Detection of paper at the ADU exit |
| :--- |
| Photosensor + actuator | <br>


\hline$[9]$ \& Paper exit roller \& | Paper exit |
| :--- |
| Motor drive | <br>


\hline$[10]$ \& Switching guide \& | Switching of the paper exit path at the fixing unit exit |
| :--- |
| Solenoid drive | <br>


\hline | ADUDB |
| :---: |
| *1 | \& ADU drive board \& Driving of the M6 (ADU motor) <br>


\hline M6 \& ADU motor \& | Driving of the ADU motor |
| :--- |
| Stepping motor | <br>


\hline M9 \& Paper feed motor \& | Driving of the decurler roller (7145 only) and the ADU conveyance |
| :--- |
| rollers/2 |
| DC brushless motor, PLL control | <br>


\hline SD5 \& ADU gate solenoid \& | Pressure and release of the switching guide |
| :--- |
| $24 V D C ~ d r i v e ~$ | <br>


\hline M11 \& Fixing motor \& | Driving of the paper exit roller |
| :--- |
| DC brushless motor, PLL control | <br>

\hline
\end{tabular}

*1 Except the 7145

### 8.2 Operation

### 8.2.1 Switching control of the paper exit/ADU conveyance path

## A. Straight paper exit path

The straight paper exit path is applicable when a single side is copied as well as after the back side copy of paper is completed in the double sided copy mode.

[1] Switching guide (SD5 OFF)
[2] PS2 (Fixing exit sensor)
[3] ADU conveyance driven roller/1
[4] ADU conveyance roller/1
[5] Fixing pressure roller
[6] Fixing heat roller
[7] Paper exit driven roller
[8] Paper exit drive roller

## B. ADU conveyance path

The ADU conveyance path is applicable after the front side copy is completed in the double sided copy mode.

[1] PS2 (Fixing exit sensor)
[2] ADU conveyance driven roller/1
[3] ADU conveyance roller/1
[4] Fixing pressure roller
[5] Fixing heat roller
[6] Switching guide (SD5 ON)
[7] Paper exit driven roller
[8] Paper exit drive roller
C. Straight paper exit operation (single sided 3 copies)

[1]
[1] 1st paper exit
D. ADU conveyance operation (double sided 3 copies)

[1] 1st paper exit for the front side
[2] 1st paper exit for the back side

### 8.2.2 ADU conveyance control

2 When a sheet of paper, the front of which has been printed in the double sided mode is conveyed to the ADU unit, it is further conveyed to the ADU roller by the decurler roller (7145) or conveyance roller (except the 7145) and the ADU conveyance rollers/2 which are in turn driven by the M9 (Paper feed motor).

### 8.2.3 Paper reverse control

## A. Paper reverse path

2) (1) When conveying paper

When a sheet of paper is conveyed from the ADU conveyance roller/2, it is further conveyed to the ADU roller by pushing the switching sheet open.


## (2) When paper reverse

Paper that has been conveyed is sent back by means of the reverse rotation of the ADU roller. At this time, the switching sheet uses its own elastic power to block the conveyance path to the ADU conveyance roller/2, and the paper is conveyed to the loop roller of the tray 2 . As a result, the paper is turned inside out to be copied on the back side after passing through the same route as that for the paper sent from the tray 2.


2
B. Paper reverse operation (7145)

[1] Start of 1st paper conveyance
[2] Start of revere operation of 1st paper
[3] Start of 2nd paper conveyance
[4] Start of reverse operation of 2nd paper
[5] Start of 3rd paper conveyance
[6] Start of reverse operation of 3rd paper

## 12 <br> C. Paper reverse operation ( $\mathbf{7 2 3 5 / 7 2 2 8 / 7 2 2 2 )}$


*1 $165 \mathrm{~mm} / \mathrm{s}(7235) \quad 140 \mathrm{~mm} / \mathrm{s}(7228 / 7222)$
[1] Start of 1st paper conveyance
[2] Start of revere operation of 1st paper
[3] Start of 2nd paper conveyance
[4] Start of reverse operation of 2nd paper
[5] Start of 3rd paper conveyance
[6] Start of reverse operation of 3rd paper

## 9. INTERFACE SECTION

## 2 <br> 9.1 Composition

In the case of the 7145


In the case of the 7235/7228/7222


| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| $[1]$ | Serial port (USB TypeB) | For ISW of copier/FAX, For serial output of the printer <br> Ver. 1.1 |
| $[2]$ | Serial port (RS-232C) | For KRDS communication <br> D-SUB 9-pin connector |
| $[3]$ | RJ45 Ethernet port | Port for network |
| $[4]$ | Parallel port <br> $($ IEEE1284 (Compatible, <br> Nible, ECP)) | For ISW of copier/FAX/printer <br> For parallel output of the printer <br> 36-pin parallel interface |

## 10. NETWORK SECTION

### 10.1 Composition

| Item | Function name | Function | Purpose | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| TCP/IP service | Arp | $\bigcirc$ | Obtain IP address |  |
|  | BootP | $\bigcirc$ | Obtain IP address |  |
|  | DHCP | $\bigcirc$ | Obtain IP address |  |
|  | DNS | $\bigcirc$ | Settle IP address |  |
|  | FTP Client | $\bigcirc$ | Scan to FTP |  |
|  | FTP Server | $\bigcirc$ | Scan to Box |  |
|  | IPP | $\bigcirc$ | Print | Support Ver. 1.0 |
|  | LPD/LPR | $\bigcirc$ | Print |  |
|  | Raw Socket | $\bigcirc$ | Print | Default port number = 9100 |
|  | SMTP | $\bigcirc$ | Scan to Email |  |
|  | POP | $\bigcirc$ | For POP before SMTP |  |
|  | POP before SMTP | $\bigcirc$ | Authorization of SMTP server access |  |
|  | HTTP 1.1 | $\bigcirc$ | WebUtility |  |
|  | SNMP v1 <br> (SNMP over TCP) | $\bigcirc$ | MIB access |  |
|  | SNMP v1 (SNMP over IPX) | $\bigcirc$ | MIB access |  |
|  | Telnet | X |  |  |
|  | SLP | X |  |  |
| Netware service | Bindery | $\bigcirc$ | Print |  |
|  | NDS (including simultaneous support of Bindery) | $\bigcirc$ | Print |  |
|  | - PServer mode | $\bigcirc$ |  |  |
|  | - RPrinter/NPrinter mode | $\bigcirc$ |  |  |
|  | NDPS (Gateway) | $\bigcirc$ | Print | Corresponding in general purpose Gateway |
|  | PCONSOLE /NWADMIN, interchangeable | $\bigcirc$ |  |  |
|  | Frame Type (802.3, 802.3, 802.3 SNAP, Ethernet II) | $\bigcirc$ | MAC frame corresponding |  |
| AppleTalk service | EtherTalk PAP | $\bigcirc$ | Print |  |
| MS Network service | SMB over NetBEUI | X | Print |  |

## 11. OTHER CONTROLS

### 11.1 Parts Energized When the Main Power Switch is OFF



The follwing components are powered regardless of whether the SW1 (Main power switch) is on or off, provided that the power cord remains plugged in.
A. CBR 1 and CBR 2 (Circuit breakers/1 and /2)

The circuit breakers serve to protect internal components against damage from short circuit. If current exceeds the specified value, the circuit breaker(s) will go off, cutting the power to the system.
B. NF (Noise filter)

This filter reduces noises that enter through the power line.
C. DCPS (DC power source)

This supplies power to each unit, and also controls the ON/OFF state of the fixing heater lamp.

### 11.2 Components Operated When the Power Switch is ON

11.2.1 Components operated when the SW1 (Main power switch) is on

In the case of the 7145


2 Setting the SW1 (Main power switch) to the ON position supplies AC power to the DCPS (DC power source) which in turn supplies +12DVC, -12VDC, and +5DVC to the SCB (System control board). The DCPS also supplies +5DVC to the OB (Operation board) through the SCB.
When the PTC (Internal heater) is provided as an option for service parts, according to the setting of the 25 mode DIP SW16-2, +24VDC is supplied to the PTC (Heater) from the DCPS (DC power source).
If options such as a printer controller (IP-432) and/or fax control board (FK-102 Type A/FL-102) are installed, $+12 \mathrm{VDC},-12 \mathrm{VDC}$ and +5 VDC are also supplied to these options through the SCB (System control board).
In the automatic start-up mode, the same operation is made consecutively as when the SW2 (Sub power switch) is turned on according to the discretion of the SCB (System control board).
2. In the case of the 7235/7228/7222


2 Setting the SW1 (Main power switch) to the ON position supplies AC power to the DCPS (DC power source) which in turn supplies +12DVC and +5DVC to the SCB (System control board). The DCPS also supplies +5DVC to the OB (Operation board) through the SCB.
When the PTC (Internal heater) is provided as an option for service parts, according to the setting of the 25 mode DIP SW16-2, +24VDC is supplied to the PTC (Heater) from the DCPS (DC power source).
If options such as a printer controller (IP-424) and/or fax control board (FK-103/FL-103) are installed, +12 VDC and +5 VDC are also supplied to these options through the SCB (System control board). However, when the LAN cables are not connected with none of these options provided, a part of the section within the SCB (System control board) is not supplied with +5 VDC.
In the automatic start-up mode, the same operation is made consecutively as when the SW2 (Sub power switch) is turned on according to the discretion of the SCB (System control board).

### 11.2.2 Components operated when the SW2 (Sub power switch) is on

2 The SW2 (Sub power switch) is located on the PSW2B (Power SW2 board). Upon the SW2 on, an ON signal is sent from the SW2 to the SCB (System control board) through the OB (Operation board). As a result, the SCB sends a control signal to the DCPS (DC power source), thus causing the DCPS to supply $+12 \mathrm{VDC},-12 \mathrm{VDC}$ ( 7145 only) and +5 VDC to all of the boards and options, including the CB (Main body control board).
The SCB (System control board) then sends to the DCPS (DC power source) a control signal that causes the DCPS to generate +24 VDC . This 24 VDC power is supplied to all of the drive boards and options.

### 11.3 Fan Control

### 11.3.1 Composition of the cooling fan

*1 7145/7235 only
*2 7145 only
*3 7235 only

### 11.3.2 Fan operation

A. Operation of fans other than FM4 (Internal cooling fan/1)


7322ma2014
[1] START button (ON)
*1 Operation for a small sized paper (such as B5R, A5R, B6R, postcard, $5.5 \times 8.5 R, 16 K R$ ). For paper sizes other than these small ones, the fan turns on when the TH2 (Fixing temperature sensor/2) detects a temperature above $417^{\circ} \mathrm{F}$, and turns off when it gets below $408^{\circ} \mathrm{F}$
(2) *2 7145 only

In the case of the $7235 / 7228 / 7222$, the operation of the fan, that is based on whether the M3 (Developing motor) turns ON or OFF while in the 7145 , is based on whether the M1 (Main motor) turns ON or OFF.
2. *3 7145 only
2. *4 7235 only
B. Operation of FM4 (Internal cooling fan/1)
(1) ON/OFF timing

The FM4 (Internal cooling fan/1) is turned on when the machine-inside temperature sensor provided on the TCSB (Toner control sensor board) detects a temperature of $109^{\circ} \mathrm{F}$, and turned off when the temperature gets below $105^{\circ} \mathrm{F}$.

## (2) Abnormality detection

The internal temperature sensor installed on the TCSB (Toner control sensor board) detects a temperature of $136^{\circ} \mathrm{F}$, error code F22-1 is displayed on the operation unit and the machine is stopped.

### 11.4 Operation Unit Control

### 11.4.1 Composition of operation unit



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| SW2 | Sub power switch | Power switch for the operating section <br> Does not function when the SW1 (Main power switch) is off. |
| PSW2B | Power SW2 board | LED packaging to display the on/off status of the SW1 (Main <br> power switch) |
| LCD | LCD | Use to display various information |
| LCDB | Display board | Backlight for the LCD |
| INV2 | Display inverter | Inverter used to drive the LCD (Display board) |
| PAKB | Panel key board | Touch switch board used to directly select items displayed on the <br> LCD |
| SP | Speaker | When an optional fax control board is installed, a monitor sound <br> on the line while a call is being made. |
| Operation board | Used to control the PSW2B (Power SW2 board), the LCD (Dis- <br> play board), the INV2 (Display inverter) and the PAKB (Panel key <br> board), and also used to control the LED inside the OB and the <br> ten-key |  |

### 11.5 Counter Control

### 11.5.1 Counter composition



| Symbol | Name | Function or method |
| :---: | :--- | :--- |
| OB | Operation board | Displays the number of copies by means of the LED. |
| TC | Total counter <br> $(7145$ provided as a standard equipment) <br> $(7235 / 7228 / 7222$ optional) | Displays the total number of copies. <br> This is a mechanical counter driven by an electric signal. |
| KC | Key counter (optional) | A counter used to make copying unavailable after the <br> specified number of copies is counted <br> This is a mechanical counter driven by an electric signal. |
| PS2 | Fixing exit sensor | Detects paper at the fixing exit. This information <br> becomes a control signal source for each counter. <br> Photosensor + actuator |

### 11.5.2 Counter operation

This machine uses the following two software counters to count the number of copies. However, the content of the number display counter on the OB (Operation board) may differ depending on the operating condition of the machine.
A. Paper feed counter

This counter increments when the 1st paper feed for the next copy comes ON.

## B. Paper exit counter

This counter increments when the PS2 (Fixing exit sensor) goes ON $\rightarrow$ OFF.

## C. Number display counter on the OB (Operation board)

| Normal operation | Jam |
| :---: | :---: |
| Indicator shows a count from the paper feed counter. | Indicator shows a count from the paper exit counter. |

## III DISASSEMBLY/ASSEMBLY

$\triangle$ Caution:

- Make sure the power cord of the copier is unplugged from the power outlet before disassembly or assembly.


## 1. EXTERNAL SECTION

### 1.1 Replacing the Ozone Filter

② A. Periodically replaced parts/cycle

- Ozone filter: Every 240,000 copies (7145)
- Ozone filter: Every 200,000 copies (7235/7228/ 7222)
B. Procedure

1. Remove the 4 screws [1], and remove the scanner exterior/R [2].

## Note:

- If an unusual noise is emitted when you open or close the bypass tray, clean the ADU door rib [3] with alcohol.


2. Remove the ozone filter [1].
3. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the ozone filter, take care not to break it.



### 1.2 Replacing the Filter Cover Assembly \& Suction Filter/A

## 2. A. Periodically replaced parts/cycle

- Suction filter/A: Every 120,000 copies (7145)
- Suction filter/A: Every 100,000 copies (7235/ 7228/7222)
- Filter cover assembly: Every 120,000 copies (7145)
- Filter cover assembly: Every 100,000 copies (7235/7228/7222)


## B. Procedure

1. Remove the screw [1], then remove the filter cover assembly [2].
2. Remove the suction filter /A [3].
3. Reinstall the above parts following the removal steps in reverse.


## Note:

- When an elevator tray unit is fitted, perform the following to access the filter section.
- While pressing [1], lift up [2], and pull out the elevator tray unit and the horizontal conveyance unit. Do not remove the finisher.
To remove the finisher, see [III. DISASSEMBLY/ ASSEMBLY] of the finisher section.



## 2. DRIVE SECTION

### 2.1 Removing and Reinstalling the Motor Units (Main, Fixing, Feed, Developing)

Caution:

- Be sure to remove the drum unit from the main body before removing or reinstalling the main motor unit. If the drum unit is in place at this time, the drum will rotate when you install or remove the drum rotating plate, resulting in possible damage to the cleaning blade.


## A. Procedure

1. Remove the developing unit and drum unit from the main body.
② 2. Remove the screw [1], and remove the cord cover/B [2].
2 3. Remove the 2 screws [3], and remove the cord cover/A [4].
2) 4. Remove the 9 screws [5], and remove the rear cover [6]. cover/R [2], the rear cover/L [3].
6. Remove the 3 screws [4], and remove the wirebundle guide plate [5].


2 7. Remove the 15 screws [1], and remove the board cover/D [2] (7145 only).
8. Remove the 13 screws [3], and remove the board cover/A [4].

9. Remove the various wiring connectors from the SCB (System control board) [1].

## Note:

- Be very careful when handling the ribbon cable connector from the SCB (System control board). See "2.4 Removing the ribbon cable" and "2.5 Installing the ribbon cable".

2. 10. Remove the 12 screws [2] (7145) or the 11 screws [3] (7235/7228/7222), and remove the system control board unit [4].
1. Disconnect the connectors from each motor unit [1].
2) 12. Remove the 4 screws [2], then remove each motor unit [3], [4] (7145 only), [5].
13. Reinstall the above parts following the removal steps in reverse.


### 2.2 Replacing the Registration Clutch

## © Caution:

- Be sure to remove the drum unit from the main body before carry out the following procedure. If the drum unit is in place at this time, the drum will rotate when you install or remove the drum rotating plate, resulting in possible damage to the cleaning blade.


## A. Procedure

1. Remove the system control board unit.

- For removal procedure, see "2.1 Removing and reinstalling the motor units (main, fixing, feed, developing)".

2. Remove the set screw [1], and remove the drum rotating plate [2].
3. Remove the clutch connector [1].
4. Remove the E-ring [2]. Pull the registration clutch [3] toward you and rotate it to remove.

5. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the registration clutch [1], be sure to set the groove of the clutch detent in the stopto set ther
per



### 2.3 Replacing the Loop Clutch

## A. Procedure

1. Remove the system control board unit.

- For removal procedure, see "2.1 Removing and reinstalling the motor units (main, fixing, feed, developing)".

2. Remove the wire bundle from the clamp on the conveyance drive panel [1].
3. Remove the 2 E-rings [2], 3 screws [3] and 2 bearing [4], and remove the conveyance drive panel [1]. (Do not remove the rotation prevention screws on the clutch.)
4. Remove the E-ring [1], then remove the gear [2] and the connector [3], remove the gear [4] at the front, and then remove the clutch [5].
5. Reinstall the above parts following the removal steps in reverse.


### 2.4 Removing the Ribbon Cable

## A. Procedure

1. Move the lock lever [1] forward to release the lock, then pull out the ribbon cable [2].


### 2.5 Reinstalling the Ribbon Cable

## A. Procedure

1. Move the lock lever [1] forward, then insert the ribbon cable [2] firmly into the connector while ensuring that the conductive face of the ribbon cable [3] is positioned on the opposite side of the lock lever.

2. Push back the lock lever [1] to lock the ribbon cable [2].


## 3. SCANNER SECTION

### 3.1 Screws That Must Not be Removed

## Note:

- The paint-locked screws [1] must not be removed. Be sure that you do not remove these screws.

In the case of the 7145

(2) In the case of the $7235 / 7228 / 7222$


### 3.2 Adjusting the Angle of the Operation Unit

## A. Procedure

1. Remove the 2 screws [1].
2. Remove the operating section stopper [2].
3. Remove the 2 screws [3] for each position. And then install the angle adjustment member [4] in the specified position.
The angle adjustment member corresponds to 7 degrees for the right position and to 15 degrees for the left position. However, this is not used for the setting of 33 degrees.
4. Change the installation direction of the operating section stopper [2] and set it at the position for 7 or 15 degrees. However, this is not used for the setting of 33 degrees.

## Note:

- The angle of the operation unit can be adjusted at the following 3 stages: However, the setting at 33 degrees is available only when combined with the paper exit tray.

5. Install the operating section stopper [2].
6. Fasten the operation unit [5] with the 2 screws [1].


### 3.3 Removing the Operating Unit

## A. Procedure

1. Open the ADU door [1].
2. Remove the screw [2] and remove the right side cover /F [3].

3. Remove the 2 angle adjusting screws [1], and remove the operating section stopper [3] while lifting up the operating section [2].

4. Loosen the 2 screws [1] and remove the front cover [2] and the front door [3].

5. Remove the connector [1].

6. Remove the 3 screws [1], and remove the operating section [2] by pulling it out to this side.
7. Reinstall the above parts following the removal steps in reverse.


### 3.4 Removing the Platen Glass/ Slit Glass

When removing the platen glass, execute only the steps 1, 3, 7, 8 and 9 in the following procedure. For the slit glass, execute all of the steps 1 to 9 .

## A. Procedure

1. Open the RADF.
2. Remove the operation unit.
3. Remove the 4 screws [1] and remove the scanner exterior/R [2].

4. $\square$ Remove the 4 screws [1] and remove the scanner exterior/L [2].

5. Remove the 7 screws [1] and remove the scanner exterior/F [2].

6. Remove the 2 screws [1] of the slit glass pressure plate and remove the slit glass [2].
7. Loosen the screw [3] and slide the glass pressure plate [4] to the paper feed side.
8. Lift up once the platen glass [5]. And then slide it to the paper feed side to remove it.

## Note:

- Be careful not to stain the white reference plate attached to the back of the scale plate [6] provided on the paper feed side of the platen glass [5].
- When the white reference plate gets smudged, wipe it thoroughly with a clean cloth.

9. $\square$ Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the platen glass [5], be sure to fasten it securely while pressing the glass pressure plate [4] to the platen glass [5].
- The slit glass is distinguished between the front and the rear. Be sure to set the slit glass [2] so that a black dot on its side comes in the rear right side when you see the 7145 from the front side.
 When attaching the slit glass holding plate with the 2 screws [1], tighten these screws while pressing the slit glass [2] onto the original glass [5] side.


### 3.5 Removing and Reinstalling the CCD Unit

## A. Procedure

1. Remove the platen glass.
2. Remove the 2 screws [1], and remove the photo sensor fastener [2].
3. Remove the 8 screws [3], and remove the lens light blocking cover [4].
4. Remove the 3 screws [5], and remove the ribbon cable cover [6].

5. Remove the ribbon cable [2] from the ADB (A/D conversion board) [1].

## Note:

- Be careful to avoid damage to the ribbon cable when removing it. When reinstalling it, be sure that it is securely in place.

6. Remove the 4 screws [3], and remove the CCD unit [4].
7. Reinstall the above parts following the removal steps in reverse.


## Note:

- Be sure to perform image adjustment after installing the CCD unit. (See "I Adjustment" section.)


### 3.6 Replacing Exposure Lamp

## $\triangle$ Caution:

- Do not touch the exposure lamp's lamp area with bare hands.


## A. Procedure

1. Remove the RADF.

- For removing procedure, see the DF service manual.

2. Remove the platen glass.
3. Remove the 4 screws [1], and remove the read cover/R [2].
4. Shift the exposure unit [1] to the center of the main body frame.
5. Remove the 2 screws [2], and remove the auxiliary reflecting mirror [3].

6. Remove the 1 connector [1] and 2 screws [2]. Tilt and remove the exposure lamp [3].
7. Reinstall the above parts following the removal steps in reverse.


### 3.7 Removing and Reinstalling the Exposure Unit

## A. Removal procedure

1. Remove the RADF.
2. Remove the platen glass.
3. $\square$ Remove the scanner cover/R.
4. $\square$ Shift the exposure unit [1] to the center of the main body frame.
5. The exposure unit [1] is fixed in place by set screws fastened to the exposure unit mount fittings/F [3], /R [4] (1 screw in each fitting). Remove the 2 screws [2].
6. Tilt and slide the exposure unit [1] to remove it from the frame.

7. $\square$ Disconnect the exposure lamp [5] connector [6].

## B. Installation procedure

1. $\square$ Fit the exposure unit into the main body.
2. $\square$ Insert the front exposure unit mount fitting/F [2], /R [3] into the corresponding slits in the exposure unit.
3. $\square$ Shift the V mirror unit [4] to the exit side. Through the front, insert the two optics unit positioning jig [5] so that they are at the installation location for the exposure unit. Pass the jig [5] through the V mirror unit [4] to fasten it in place. Position the exposure unit [1] by pushing it against the frame on the right side of the unit.


## Note:

- Be sure to the use optics unit positioning jig when reinstalling the exposure unit.

4. $\square$ Fasten the exposure unit mount fittings/F, /R into place (1 screw in each fitting).
5. Remove the optics unit positioning jig.
6. Finish installation by reversing the sequence of the removal procedure.

### 3.8 Removing the Optics Wire

## A. Procedure

1. Remove the RADF.
2. Remove the platen glass
3. $\square$ Remove the scanner cover/R.
4. $\square$ Shift the V mirror unit [1] to the paper exit side. Through the front, insert the optics unit positioning jig so that it is at the V mirror attachment location. Pass the jig through the V mirror unit [1] to fasten the it in place.
5. Remove the exposure unit [2].
6. Detach the nuts [5] and washers [6] from the ends of the optical wires/F [3], /R [4], and remove the wires/F [3], /R [4].
7. $\square$ Remove the screws [7] holding the two drive
 pulley [8] bearings in place (two screws on each pulley), and remove the bearings [9].
8. $\square$ Remove the optical wires/F [3], /R [4] from the drive pulleys.

### 3.9 Installing the Optics Wire

## A. Procedure

1. Loosen the set screw of the drive pulley [1] on one side so that the drive pulley can rotate freely against the pulley shaft.
2. Fit the metal ball [3] (midway along each optical wire [2]) into the mount opening on the drive pulley [1]. Starting from this position, wind 6 times [4] around the outside and 5 times [5] around the inside.

- Use the "F" exposure unit mount fitting (the fitting with the "F" printed on it) at the front, and use the " $R$ " fitting at the rear.
- The end with the metal ball [7] at the tip winds around the inside of the pulley shaft [8].
- Wind so that the two ends of the wire come off the top of the pulley.

3. After winding the wires [1], fasten them in place (with tape [6], etc.) so that they cannot come off.

## Note:

- When winding wire around pulleys, be sure that the winds are close. Be careful to avoid overlap.
- When changing the wire, be sure to use the optics unit positioning jig.

4. On the metal ball [1] side, pass the optical wire [2] so that it passes under the $V$ mirror unit [3], through the paper exit side pulley [4], and through the inside pulley [5] on the V mirror unit. Hook the end of the wire onto the notch [6] on the frame.
5. On the right side, pass the wire so that it passes through the right side pulley [7], passes over the pulley [8] on the outside of the V mirror unit, and passes under the V mirror unit. Fasten the end to the right side frame with the nut [9] and washer [10].

6. Position the V-mirror unit by using the optics unit positioning jig.
7. After temporary fastening, use a spring balancer to apply $1.3 \sim 1.7 \mathrm{~kg}$ of tension to the front and rear optical wires in the arrow direction, then fully tighten the nuts [1].
8. Fasten the set screw of the drive pulley which has been loosened.
9. Using the optics unit positioning jig to install the exposure unit.
10. Remove the optics unit positioning jig.
11. Slide the exposure unit two or three times to make sure that it works correctly.
12. Finish installation by reversing the sequence of the removal procedure.

## 4. WRITE UNIT

### 4.1 Removing and Reinstalling the Write Unit

## \ Warning:

- Never supply power while the write unit is out of its proper installed position.
- Do not open the cover of the write unit while power is being supplied. Shining of the laser beam on the eye may cause blindness.


## Note:

- When removing the write unit, take care to avoid touching with the write mirror and the dust proof glass. (Touching these areas may leave scratches and smudges.)
- When installing the write unit, confirm that the PET sheet at the end is seated correctly in the duct.
- After turning the main power switch OFF, wait at least two minutes before removing the write unit.


## A. Procedure

1. Open the front door and remove the developing unit and the drum unit.
2. Remove the exit tray.
3. Remove the front door
4. $\square$ Remove the main body cover/FR [1], the main body cover/FL [2], the side cover/R [3], the filter cover assembly [4], the main body cover/U [5] and the main body assist cover [6].

5. Remove the write cleaning knob [2] from the dust proof glass cleaning rod [1] and then puch the rod [1] to inside of main body.

6. Remove the 11 screws [1], and remove the write cover [2].

7. Remove the two write unit mount pieces [2] (each is held in place by screw [1]).

8. Disconnect the 3 connectors [1] .
9. Remove the air duct [2].
10. Remove the 3 screws [3] (SEMS II: long screws), and remove the write unit [4] by pulling it to the paper exit side.

## Note:

- When removing the write unit, take care to avoid touching with the write mirror and the dust proof glass.

In the case of the 7145

(2) In the case of the $7235 / 7228 / 7222$

11. Reinstall the above parts following the removal steps in reverse.

## Note:

- Reinstall the write unit while inserting the front edge of the cooling air guide sheet [1] into the specified position.



## 5. DRUM UNIT

### 5.1 Removing and Reinstalling the Drum Unit

2 A. Periodically replaced parts/cycle

- Drum unit: Every 720,000 copies (7145)
- Drum unit: Every 600,000 copies (7235/7228/ 7222)
B. Procedure

1. Remove the developing unit.
2. Open the ADU door [1], and open the conveyance unit [2].
3. Loosen the screw [3], and gently pull the drum unit [4] out toward you until it stops. Then tilt it slightly and remove it.

## Note:

- When removing the drum unit, be sure to hold it at both ends to prevent a possible deformation of the drum unit.
- After removing the drum unit, close the drum cover and store the unit in a dark place.
- During removal and reinstallation work, never rotate the drum in the wrong direction (in the direction opposite to the direction it moves during normal copying). Rotating the drum in the reverse direction may cause scratches to the cleaning blade.
- When removing the drum unit, do not place your hand on the separation claw unit [5].


4. Reinstall the above parts following the removal steps in reverse.

### 5.2 Removing and Reinstalling the Charging Corona Unit

## A. Procedure

1. Remove the drum unit from the main body.
2. Set the unit so the drum is to the top.
3. Remove the cleaning rod's [1] shaft stopper fitting [2], and pull out the cleaning rod [1].
4. Disconnect the connector [3] from the drum unit.

2 5. Remove the 2 screws [4] (7235/7228/7222 only).
6. Remove the back side (rear side) of the charging corona unit [5] in the arrow-marked direction [6] and remove it by sliding in the arrow-marked direction [7].
7. Reinstall the above parts following the removal steps in reverse.

## Note:

- Be careful not to bend excessively the charging corona pressure spring.


### 5.3 Removing and Reinstalling the Charge Control Plate

A. Procedure

1. Remove the drum unit from the main body.
2. Remove the charging corona unit. Move the charging cleaning block to its home position (at the rear side).
3. Remove the 2 charge control springs [1], and remove the charge control plate [2].
4. To clean: tap lightly with a cloth soaked in drum cleaner, then use a blower brush to remove remaining debris.
5. Reinstall the above parts following the removal steps in reverse.


## Note:

- When reinstalling, be sure to set the charge control plate so that the spring held end is toward the front of the charging corona unit.


### 5.4 Replacing the Charging Wire

## A. Procedure

1. Remove the drum unit from the main body.
2. Remove the charging corona unit. Move the charging cleaning block to its home position (at the rear side).
3. Remove the charge control plate.
4. $\square$ Remove the 2 charging covers (charging cover/F [1], and charging cover/R [2]).
5. In the case of the 7145

Remove the 2 springs [3], and remove the 2 charging wires [4].
In the case of the 7235/7228/7222
Remove the 2 springs [3], and remove the 1 charging wire [4].
6. To install the replacement wire: first fasten the rear end of the wire to the unit, then pass the wire through the charging cleaning block and fix it in place with the spring. Then complete the installation by reversing the steps above.
7. Finish installation by reversing the sequence of the removal procedure.

### 5.5 Removing and Reinstalling the Drum

## A. Periodically replaced parts/cycle

- Drum: Every 240,000 copies (7145)
- Drum: Every 200,000 copies (7235/7228/7222)


## B. Removing procedure

1. Remove the drum unit from the main body.
2. Remove the charging corona unit from the drum unit.
3. Remove the screw [1] and the fixing material [2], and pull out the drum shaft [3].
When the drum shaft is hard to pull out, knock lightly at the rear end of the drum shaft.

4. Remove the 2 screws [1], and remove the drum bearing [2].
5. Remove the 2 semicircular seal blocks [3] (one on each end of the drum).
6. To remove the drum, lift it up and out from the front side.

## Note:

- Take care to avoid scratching the drum's light sensitive areas and the cleaning blade. Do not
 touch these areas with bare hands.
- When removing or installing, never allow the drum to bump against the plate-metal part of the cleaning blade.
- If you are going to place the drum in storage, be sure to place a cover on the drum (to cut off light to it) and store it in a dark place.
- When removing the drum unit, do not place your hand on the separation claw unit.


## C. Installing procedure

## Note:

- Be sure that the toner collection sheet makes contact with the entire span of the drum, with no gaps.

1. Coat the entire surface of the drum with setting powder.
2. Fit the long convex end [2] of the drum [1] into the rear side of the unit, then set the drum down into the unit. Reattach the two seal blocks [3] (one at each end of the drum).
3. Reattach the drum bearing [4]. Fasten it into place with the 2 set screws [5].
4. Insert the drum shaft and fasten the hold-down member [4] with a screw. Be sure to attach the hold-down member securely as shown in the drawing right.

5. Using the jig [1] included on the drum unit cover, rotate the drum clockwise and confirm that there are no gaps in the setting powder coat, and that the toner collection sheet and cleaning blade are smooth, etc.
6. Finish installation by reversing the sequence of the removal procedure.

## Note:

- Before installing the drum and cleaning blade (regardless of whether new or used), be sure to coat these with setting powder. Apply the powder around the entire drum, and on both sides of the blade.
- If you have coated setting powder onto the drum: Before installing the drum unit back into the main body, use an alcohol-soaked cloth to remove stray powder from the sensor surface on the toner control sensor board. This is necessary to ensure that accurate toner density readings are obtained.
2 - Be sure that the drum is oriented correctly before installing it. The drum should be positioned so that the convex end of the longer section comes at the back.
- After installing a new drum, be sure to reset the drum-related counters in the 36 mode.



### 5.6 Removing and Reinstalling the Separation Claw

## A. Procedure

1. Remove the drum unit from the main body.
2. Remove the drum from the drum unit.
3. Disconnect the relay connector [1].
4. Remove the separation rock spring [2].
5. Remove the 2 positioning screws [3], the 2 collars [4] and the 2 spacer [5], and then remove the separation claw unit [6].

## Note:

- While removing or installing the claw, be careful to avoid damage to the drum.

6. Pull out the separation fulcrum shaft [2] while pressing down the claw [1] and remove the 2 separation claws [3].
7. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the claw, be sure that it is correctly oriented and positioned.
- Do not touch the cleaning blade or the drum's light sensitive areas with bare hands.



### 5.7 Removing and Reinstalling the Transfer and Separation Corona Unit

2 A. Periodically replaced parts/cycle

- Transfer corona unit: Every 480,000 copies (7145)
- Transfer corona unit: Every 400,000 copies (7235/7228/7222)


## B. Procedure

1. Open the ADU door.
2. Pull the conveyance unit [1] toward you to open.
3. Push the rear catch of the transfer/separation corona unit [2], then remove the unit.
4. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the Transfer/Separation corona unit, be sure that the cleaning material is in home position at the rear side.



### 5.8 Replacing the Transfer and Separation Wires

## Note:

- Do not remove the screw that must not be removed [2] of the paper entrance guide plate [1].



## A. Procedure

1. Remove the transfer and separation corona unit from the main body.
2. Use a tweezers to remove the hook [1] from the transfer and separation corona unit. Then remove the plunging prevention plate [2].

3. $\square$ Remove the spark arrestor plates/F [1], /R [2].

4. Move the cleaning block to home position, and remove the top covers [1] from the cleaning block.
5. Remove the spring [2] from each wire, and remove the wires [3].

## Note:

- When removing the wire, be careful that the wire holding rubber that is in touch with the V-shaped rack [4] does not get lost.

6. Reinstall the above parts following the removal
 steps in reverse.

## Note:

- When installing the wire, be sure that the cleaning block is in home position at the right side. Stretch the wire so that it fits into the V holders [4].


## 6. DEVELOPING UNIT

### 6.1 Screws That Must Not be Removed

## Note:

- The 4 screws [1] right must not be removed or adjusted in the field. Please do not interfere with these screws.



### 6.2 Removing and Reinstalling the Developing Unit

2 A. Periodically replaced parts/cycle

- Developing unit: Every 720,000 copies (7145)
- Developing unit: Every 600,000 copies (7235/ 7228/7222)


## B. Procedure

1. Open the front door [1].

2 2. Loosen the screw [2].
3. Pull the developing unit [3] outward to remove.
4. To reinstall: fit the rails on the bottom of the developing unit onto the grooves on the main body, and slide the unit into place.


### 6.3 Replacing the Developer

## 2 A. Periodically replaced parts/cycle

- Developer: Every 240,000 copies (7145)
- Developer: Every 200,000 copies (7235/7228/ 7222)


## B. Procedure

1. Remove the developing unit from the main body.
2. Release the hooks [1]. Lift the developing unit cover [2], and remove it.

3. Pour new developer evenly over the agitator screws [1].

## Note:

- When carrying out replacement, take care to prevent dirt and debris from entering the system.

6. Rotate the agitator input gear [2] 1 counterclockwise so that the developer moves into the inside of the developing unit.

## Note:

- After installing new developer, do not turn the developer-input gear or agitator input gear in the clockwise (reverse) direction.

7. Repeat steps 5 and 6 as necessary to load all of the developer.
8. Rotate the developing input gear counterclockwise and check the bristle height along the entire surface of the developing sleeve.
9. Reinstall the developing cover while hooking the cover onto the projection [1]. Be careful to keep the cover clear of the scatter prevention sheet [2].

## Note:

- After replacing developer, carry out $L$ detection adjustment before making copies.



## 7. TONER SUPPLY/CLEANING/RECYCLE UNIT

### 7.1 Removing and Reinstalling the Toner Bottle

## A. Procedure

1. Open the front door [1], and then open the toner supply cover [2].
2. Pull the toner bottle [3] slightly out, and turn it clockwise so that the upper part of the cartridge aligns with the cutout.
3. Withdraw the toner bottle [3].
4. Reinstall the above parts following the removal steps in reverse.

### 7.2 Removing and Reinstalling the Toner Supply Unit


A. Procedure

1. Remove the drum unit and developing unit.
2. Remove the toner bottle.
3. Remove the rear cover.
4. Remove the system control board unit.

- For removal procedure, see "2.1 Removing and reinstalling the motor units (main, fixing, feed, developing)".

5. Remove the drum rotating plate.
6. Remove the 4 connectors [1].
7. Remove the 4 screws [2], and remove the toner supply unit [3] by pulling it toward you.
8. Reinstall the above parts following the removal
 steps in reverse.

### 7.3 Removing and Reinstalling the Cleaning Blade

## 2 A. Periodically replaced parts/cycle

- Cleaning blade (Cleaning blade assembly): Every 240,000 copies (7145)
- Cleaning blade (Cleaning blade assembly): Every 200,000 copies (7235/7228/7222)


## B. Procedure

1. Remove the drum unit from the main body.
2. Remove the drum from the drum unit.
3. Remove the 2 screws [1] , and remove the fitting [2] (suppressor piece) holding the cleaning blade in place.

4. Remove the cleaning blade [1].

## Note:

- Be careful of the cleaning blade edge. Do not touch the edge with bare hands, and take care to avoid scratching it.


5. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the cleaning blade [1], install so that the unit's transparent sheet [2] is oriented as shown in the diagram.
- Before installing the drum and cleaning blade (regardless of whether new or used), be sure to coat these with setting powder. Apply the powder around the entire drum, and on both sides of the blade.
- If you have coated setting powder onto the drum: Before installing the drum unit rear into the main body, use an drum cleaner cloth to remove stray powder from the sensor surface on the TCSB (Toner control sensor board). This is necessary to ensure that accurate toner density readings are obtained.



## 8. PAPER FEED UNIT

### 8.1 Replacing the Paper Feed Roller and the Feed Roller (Bypass)

## 2 A. Periodically replaced parts/cycle

- Paper feed roller: Every 360,000 copies (Once for every 100,000 copies for actual durable count) (7145)
- Paper feed roller: Every 300,000 copies (Once for every 100,000 copies for actual durable count) (7235/7228/7222)
- Feed roller: Every 360,000 copies (Once for every 100,000 copies for actual durable count) (7145)
- Feed roller: Every 300,000 copies (Once for every 100,000 copies for actual durable count) (7235/7228/7222)


## B. Procedure

1. Open the bypass tray.
2. Remove the 3 screws [1] and remove the plate [2].

[1]
3. Remove the 2 screws [1], then remove the bypass sensor.

4. Remove the stop ring [1] and the bearing [2].
5. Remove the 2 screws [3]. Then slide the bypass feed roller unit [4] to the left side and remove it from the bypass drive shaft [5].

6. Remove the paper feed roller [1].
7. Remove the 2 stop rings [2] .
8. Pull out the bypass conveyance shaft [3], and remove the feed roller [4].
9. Reinstall the above parts following the removal steps in reverse.

## Note:

- When reinstalling rollers, pay attention to their orientation.


### 8.2 Replacing the Double Feed Prevention Roller

## 2) A. Periodically replaced parts/cycle

- Double feed prevention roller: Every 360,000 copies (Once for every 100,000 copies for actual durable count) (7145)
- Double feed prevention roller: Every 300,000 copies (Once for every 100,000 copies for actual durable count) (7235/7228/7222)
B. Procedure

1. Carry out the steps 1 through to 5 in " 8.1 Replacing the paper feed roller and feed roller (bypass)".
2. Remove the 2 screws [1], and remove the bypass double feed prevention roller unit [2].
3. Remove the 2 springs [1], the two stop rings [2] and the E ring [3].
4. Pull out the shaft [4] to the side where there is no E ring provided, and remove the bypass reverse roller [5] and the roller [6].
5. Reinstall the above parts following the removal steps in reverse.

## Note:

- When reinstalling double feed prevention roller [5], pay attention to their orientation.



### 8.3 Replacing the Paper Feed Rubber and the Feed Rubber (Tray 1)

## 亿 A. Periodically replaced parts/cycle

- Paper feed rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Paper feed rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)
- Feed rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Feed rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)


## B. Procedure

1. Open the ADU door, and then open the conveyance unit.
2. Remove the developing unit, the drum unit and the fixing unit.
3. Slide the upper tray 1 [1] out. Remove the 2 screws [2] holding the tray in place, and take the tray 1 [1] off.

4. Remove the paper feed roller cover [3] in the direction of arrow [2] while pushing it in the direction of arrow [1].

5. Remove the 2 stop rings [1] and the bearing [2].
6. Remove the feed shaft [5] from the rocking shaft [4] while raising the shaft on the left side of the paper feed roller unit [3], and remove the paper feed roller unit [3].

7. Remove the collar [1] and pull out the feed shaft [2].
8. Remove the feed rubber [4] from the feed roller [3].
9. Remove the stop ring [5] and pull out the paper feed shaft [6].
 of the paper feed roller unit comes above the paper feed roller unit release arm.

### 8.4 Replacing the Double Feed Prevention Rubber (Tray 1)

## A. Periodically replaced parts/cycle

- Double feed prevention rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Double feed prevention rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)


## B. Procedure

1. Open the ADU door.
2. Slide the tray 1 [1] out. Remove the 2 screws [2] holding the tray in place, and take the tray 1 [1] off.
3. Remove the screw [1], and remove the plate [2].
4. Remove the screw [3].
5. With the claws [4] on both ends sandwiched from the inside of the main body, remove the double feed prevention roller unit [5].
6. Pull out the lever click shaft [1] while pushing the lever section [2] of the lever click shaft [1].
7. Remove the double feed prevention rubber [4] from the double feed prevention roller [3].


8. Reinstall the above parts following the removal steps in reverse.

## Note:

- Be sure to install the double feed prevention rubber so that the paint mark [5] above is turned in the direction as shown in the illustration.
- When installing the double feed prevention roller unit [1] to the main body, be sure to align the upper section of the claw [2] with the center (the longest scale) of the marking [3] stamped on the main body frame for leveling.


### 8.5 Replacing the Paper Feed Rubber and the Feed Rubber (Tray 2)



2 A. Periodically replaced parts/cycle

- Paper feed rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Paper feed rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)
- Feed rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Feed rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)


## B. Procedure

1. Open the ADU door.
2. Remove the screw [1], and remove the plate [2].
3. Remove the 2 stop rings [1] and the bearing [2] on this side, and remove the paper feed roller unit [4] by sliding the bearing [3] on the rear side to the rear.

4. Remove the collar [1] and pull out the feed shaft [2].
5. Remove the feed rubber [4] from the feed roller [3].
6. Remove the stop ring [5] and pull out the paper feed shaft [6].
7. Remove the paper feed rubber [8] from the paper feed roller [7].
8. Reinstall the above parts following the removal steps in reverse.

## Note:

- Be sure to install the feed rubber [4] so that the paint mark [9] is turned in the direction as shown in the illustration.
- Install the paper feed roller unit so that the hook of the paper feed roller unit comes above the paper feed roller unit release arm.



### 8.6 Replacing the Double Feed Prevention Rubber (Tray 2)

## 2 A. Periodically replaced parts/cycle

- Double feed prevention rubber: Every 480,000 copies (Once for every 200,000 copies for actual durable count) (7145)
- Double feed prevention rubber: Every 400,000 copies (Once for every 200,000 copies for actual durable count) (7235/7228/7222)
B. Procedure

1. Open the ADU door.
2. Slide the tray 2 [1] out. Remove the 2 screws [2] holding the tray in place, and take the tray 2 [1] off.

3. Open the guide plate [1], and remove the set screw [2].
4. With the claws [3] on both ends sandwiched from the inside of the main body, remove the double feed prevention roller unit [4].
5. While pressing on the lever [2] on the lever click shaft [1], pull out the lever click shaft [1].
6. Remove the double feed prevention rubber [4] from the roller [3].

7. Reinstall the above parts following the removal steps in reverse.

## Note:

- Be sure to install the double feed prevention rubber so that the paint mark [5] above is turned in the direction as shown in the illustration.
- When installing the double feed prevention roller unit [1] to the main body, be sure to align the upper section of the claw [2] with the center (the longest scale) of the marking [3] stamped on the main body frame for leveling.


### 8.7 Cleaning the Paper Dust Removing Brush

1. Open the ADU door, and then open the conveyance unit.
2. Remove the developing unit and the drum unit.
3. Release the catch of the claw [3] while lifting up slightly the lower section on this side [2] of the paper dust removing brush [1], and remove the paper dust removing brush [1] in the arrowmarked direction.

## Note:

- Do not bend the metal plate of the paper dust removing brush [1].

4. Clean the PET sheet [1] and the plastic part [2] using a cleaning pad and a blower brush.

## A. Installation procedure

1. Insert the paper dust removing brush [1] from the rear side [2], and confirm that the hole [3] in the brush [1] is engaged with the claw [4].
2. Finish installation by reversing the sequence of the removal procedure.



## 9. FIXING UNIT

### 9.1 Removing and Reinstalling the Fixing Unit

## $\widehat{4}$ Caution:

- The fixing unit remains extremely hot immediately after power is switched OFF. To avoid injury from burns, do not begin work until the fixing unit has cooled down sufficiently.
- When installing the fixing unit, be sure to firmly tighten the unit's 2 set screws.
A. Procedure

1. Open the ADU door [1] and the conveyance unit [2], and loosen the 2 screws [4] holding the fixing unit [3] in place.
2. Pull the fixing unit out toward you and remove it.


## Note:

- Do not touch the areas shown in the diagram right when attaching or removing the fixing unit.
- Observe care, as force applied to the fixing claw and paper exit guide may result in the rollers being scratched.

3. Reinstall the above parts following the removal steps in reverse.


### 9.2 Replacing the Fixing Heater Lamp/1 and Lamp/2

## $\triangle$ Caution:

- Do not touch the lamp area with bare hands.


## 2 A. Periodically replaced parts/cycle

- Fixing heater lamp/1: Every 480,000 copies (7145 only)
- Fixing heater lamp/2: Every 480,000 copies (7145 only)
B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the screws [1], and remove the 2 covers/F [2], /R [3].

3. Detach the faston terminal [1] at the rear of each lamp.

## Note:

- The marking " $B$ " is stamped on the hole of the lamp support piece for the L3 (Fixing heater lamp /3) [2].


4. Detach the faston terminal [1] at the front of each lamp.
5. Remove the 2 screws [2], and remove the lamp support piece/F [3].
6. Keeping all cord faston terminal wiring straight, pull each fixing heater lamp/1 [4], /2 [5] toward you to remove.
7. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing, be sure that manufacturer's mark is mounted on the front side.
- Do not allow the heater lamps to make contact with the inside of the roller.
- Install so that the main lamp is at the top, and the sub lamp is at the bottom.
Heater cords are color-coded as follows.


| Lamp | Color Positions |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | JAPAN |  | U.S.A. |  | EUROPE <br> OTHERS |  |
|  | Front | Rear | Front | Rear | Front | Rear |
| Main | White | White | Red | Red | Blue | Blue |
| Sub | White | Black | Red | Black | Blue | Black |

- When installing the faston terminal on the drive gear side, be sure that the installation position is correct.


### 9.3 Removing and Reinstalling the Fixing Claw

## A. Periodically replaced parts/cycle

- Fixing claw: Every 240,000 copies (7145)
- Fixing claw: Every 200,000 copies (7235/7228/ 7222)
B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the 2 covers/F, /R.
3. Open the fixing guide [1].
4. Remove the 2 set screws [2], and remove the fixing paper exit board/U [3].
5. Remove the 3 screws [4] from the fixing paper exit board/U, and remove the fixing claw unit [5].
6. Unhook the spring [1] of the fixing claw unit, and remove the fixing claw [2].
7. Reinstall the above parts following the removal steps in reverse.

## Note:

- When installing the fixing claw, be sure that it is oriented correctly.
- Be sure that the claw is securely attached to the claw spring.
- When installing the fixing paper exit board/U to the fixing unit, be careful not to damage the fixing roller with the fixing claw.



### 9.4 Replacing the Fixing Web

## 2 A. Periodically replaced parts/cycle

- Fixing web (Fixing cleaner assembly) : Every 240,000 copies (7145)
- Fixing web (Fixing cleaner assembly) : Every 200,000 copies (7235/7228/7222)


## B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the front cover and the rear cover of the fixing unit.
3. Remove the fixing paper exit board/U.
4. Remove the 6 screws [1] and remove the fixing web [2].

5. Reinstall the above parts following the removal steps in reverse.

## Note:

- When replacing the fixing web, be sure to rotate the web drive gear [5] to wind up the edge in blue line [1] of the fixing web until it comes between 0 and 10 mm from the nip section [4] of the fixing heating roller [2] and the fixing cleaning roller [3]. On this occasion, be sure to check the web winding shaft [6] if it is also rotating.


III DIS./ASSEMBLY

- When installing the fixing claw unit, be careful that the edge of the fixing claw pressing spring [1] does not run on the web case.



### 9.5 Removing/Reinstalling the Fixing Heat Roller, Fixing Pressure Roller, Heat Insulating Sleeve/A, /B, Fixing Idling gear/B, Fixing Bearing /U, /L, Heater Lamp/1, /2

A. Periodically replaced parts/cycle

- Fixing heat roller: Every 120,000 copies (7145)
- Fixing heat roller: Every 200,000 copies (7235/ 7228/7222)
- Fixing pressure roller: Every 120,000 copies (7145)
- Fixing pressure roller: Every 200,000 copies (7235/7228/7222)
- Heat insulating sleeve/A: Every 120,000 copies (7145)
- Heat insulating sleeve/A: Every 200,000 copies (7235/7228/7222)
- Heat insulating sleeve/B: Every 120,000 copies (7145)
- Heat insulating sleeve/B: Every 200,000 copies (7235/7228/7222)
- Fixing idling gear/B: Every 120,000 copies (7145)
- Fixing idling gear/B: Every 200,000 copies (7235/7228/7222)
- Fixing bearing /U: Every 240,000 copies (7145)
- Fixing bearing/U: Every 200,000 copies (7235/ 7228/7222)
- Fixing bearing/L: Every 240,000 copies (7145)
- Fixing bearing/L: Every 200,000 copies (7235/ 7228/7222)
- Fixing heater lamp/1: Every 480,000 copies (7145 only)
- Fixing heater lamp/2: Every 480,000 copies (7145 only)
B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the fixing claw unit.
3. Remove the fixing web.
4. Remove the two fixing heater lamps.
5. Remove the 2 screws [2] and 2 collars [3] for the connector [1] that was connected to the faston terminal. Remove the connector [1].
6. Remove the 2 screws [4], and remove the lamp support piece/R [5].

7. Open the fixing guide [1] to release the pressure.
8. Remove the C-ring [3] at the rear of the heat roller [2], and then remove the gear [4] and heat insulating sleeve/A [5], /B [6].

9. Remove another C-ring [1], then remove the heat insulating sleeve A [2] (the sleeve toward the front).
10. Remove the 2 fixing bearings/U [4] (one at the front, one at the rear) from the fixing unit.
11. Remove the fixing heat roller [3].

## Note:

- When the installation, be sure that heat insulating sleeves $A$ and $B$ are oriented and positioned correctly.
When replacing the heating insulating sleve/A [5], apply solvest 240 [7] to the inside and outside surfaces of the heat insulation sleeve/A [5] and then install it.


2
12. After removing the fixing pressure roller [1], remove the E-ring at both sides and then remove the 2 fixing bearings/ U [2].
2. 13. In the case of the 7145

Remove the E-ring, and then remove the fixing idling gear/B [4] and gear [3].

## Note:

- When replacing the fixing idling gear/B [4], clean the gear shaft with a drum cleaner.

In the case of the 7235/7228/7222
Remove a screw [1] and then remove the shaft fixing plate caulking [2].
Remove the fixing idling gear/B [3] from the shaft section of shaft fixing plate caulking [2].

## Note:

- When replacing the fixing idling gear/B [3] with a new one, clean the shaft section of the shaft fixing plate caulking [2] with drum cleaner.

14. Reinstall the above parts following the removal steps in reverse.


## Note:

- When returning the fixing web in use, be sure to rotate the web drive gear [2] until the original web winding shaft [1] starts to turn.
- When returning the wiring harness, be sure to hook the wiring harness securely on the wiring harness holder section [1] so that it does not interfere with the web operation lever [2].

- When installing the fixing claw unit, be careful that the edge of the fixing claw pressing spring [1] does not run on the web case.



### 9.6 Removing and Reinstalling the Fixing Temperature Sensors

## $\triangle$ Caution:

- After installing the fixing temperature sensors:
Make sure that the wire bundles are not in contact with the fixing heat roller.
- Make sure that the sensors them-selves (the sensor areas) are in contact with the fixing heat roller.

2 A. Periodically replaced parts/cycle

- Fixing sensor assembly: Every 480,000 copies (7145)
- Fixing sensor assembly: Every 400,000 copies (7235/7228/7222)


## B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the fixing claw unit.
3. Remove the fixing web.
4. Remove the connector [1].
5. Remove the 3 screws [2], and remove the fixing web mounting piece [3].
6. Remove the 2 screws [4], and remove the fixing sensor assembly [5].
7. Reinstall the above parts following the removal steps in reverse.

## Note:

- The fixing sensor assembly [7] is made up of the TH1 (fixing temperature sensor/1) and the TH2 (fixing temperature sensor/2). Since the TH1 and the TH2 have been adjusted at the time of their assembling, avoid surely loosening the screws.
- Make sure that the sensors are in contact with the heat roller.

- When returning the fixing web in use, be sure to rotate the web drive gear until the original web winding shaft [1] starts to turn.
- When installing the fixing claw unit, be careful that the edge of the fixing claw pressing spring [1] does not run on the web case.



### 9.7 Removing and Reinstalling the Fuse Mounting Plate Assembly

## $\triangle$ Caution:

- This is an important safety part. (P/N:SP000110) Be sure to observe the following cautions and steps when removing or reinstalling.


## $\triangle$ Caution:

- After installing the thermostat:

Make sure that the wire bundle is not in contact with the fixing heat roller.

- Make sure that the thermostat itself is in contact with the fixing heat roller.

2 A. Periodically replaced parts/cycle

- Fuse mounting plate assembly: Every 480,000 copies (7145)
- Fuse mounting plate assembly: Every 400,000 copies (7235/7228/7222)
B. Procedure

1. Remove the fixing unit from the main body.
2. Remove the fixing claw unit.
3. Remove the fixing web.
4. Remove the heat roller.
5. Remove the fixing web mounting piece.
6. Detach the thermostat [1] 2 Faston terminals [2].
7. Remove the 2 screws [3], and remove the Fuse mounting plate assembly [4].
8. Reinstall the above parts following the removal steps in reverse.


## Note:

- When installing the fuse mounting plate assembly, with the base plate sandwiched between the unit's sheet materials, fasten it with the screw while attaching it to the bottom side.
- When connecting the Faston terminals of the thermostat [1], be careful not to deform the plate spring section. Be careful not to mix up the front with the back of the Faston terminal.
- When returning the fixing web in use, be sure to rotate the web drive gear until the original web winding shaft [1] starts to turn after the assembling.
- When installing the fixing claw unit, be careful that the edge of the fixing claw pressing spring [1] does not run on the web case.



## Konica

## SERVICE MANUAL

Models
7145/7222/7228/7235

Service Section

APRIL 2004

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.

# 7145/7222/7228/7235 SERVICE MANUAL 

APRIL 2004

## IMPORTANT NOTICE

Because of the possible hazards to an inexperienced person servicing this equipment, as well as the risk of damage to the equipment, Konica Minolta Business Solutions U.S.A., Inc. strongly recommends that all servicing be performed by Konica Minolta-trained service technicians only.

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Corporate Publications Department

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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 NOTICE

$\triangle$ Because of possible hazards to an inexperienced person servicing this copier as well as the risk of damage to the copier, Konica Minolta Business Technologies, INC. (hereafter called the KMBT) strongly recommends that all servicing be performed only by KMBT-trained service technicians.
Changes may have been made to this copier to improve its performance after this Service Manual was printed. Accordingly, KMBT 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 copier while servicing the copier 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 copier properly.
Keep this Service Manual also for future service.

## DESCRIPTION ITEMS FOR DANGER, WARNING AND CAUTION

## $\wedge$

In this Service Manual, each of three expressions " $\triangle$ DANGER", " $\triangle$ WARNING", and " $\triangle$ CAUTION" is defined as follows together with a symbol mark to be used in a limited meaning.
When servicing the copier, the relevant works (disassembling, reassembling, adjustment, repair, maintenance, etc.) need to be conducted with utmost care.

DANGER :Action having a high possibility of suffering death or serious injury
WARNING:Action having a possibility of suffering death or serious injury
CAUTION :Action having a possibility of suffering a slight wound, medium trouble, and property damage

Symbols used for safety and important warning items are defined as follows:
:Precaution when using the copier.

:Prohibition when using the copier.
:Direction when using the copier.


## SAFETY WARNINGS

## [1] MODIFICATIONS NOT AUTHORIZED BY

 KONICA MINOLTA BUSINESS TECHNOLOGIES, INC.Konica Minolta brand copiers are renowned for their high reliability. This reliability is achieved through high-quality design and a solid service network.
Copier 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.

| { |  |  |
| :---: | :---: | :---: |
| DANGER : PROHIBITED ACTIONS} |  |  |
| $\uparrow$ | - Using any cables or power cord not specified by KMBT. |  |
| $\wedge$ | - Using any fuse or thermostat not specified by KMBT. 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. |  |
|  | - Disabling relay functions (such as wedging paper between relay contacts) |  |
|  | - Disabling safety functions (interlocks, safety circuits, etc.) Safety will not be assured, leading to a risk of fire and injury. | $S$ |
|  | - Making any modification to the copier unless instructed by KMBT |  |
|  | - Using parts not specified by KMBT |  |

## [2] CHECKPOINTS WHEN PERFORMING ON-SITE SERVICE

$\triangle$ Konica Minolta brand copiers 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.
1.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 KMBT. Using the damaged power cord may result in fire or electric shock.

- When using the power cord (inlet type) that came with this copier, be sure to observe the following precautions:
a. Make sure the copier-side power plug is securely inserted in the socket on the rear panel of the copier.
Secure the cord with a fixture properly.

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

- 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.


## §WARNING: Power Plug and Cord

- 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 a specified one.

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 copier is grounded properly.

If current leakage occurs in an ungrounded copier, you may suffer electric shock while operating the copier. 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

## WARNING: Ground Lead

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.)
c. Telephone line ground (A risk of electric shock or fire exists in the case
 of lightning.)
d. Water pipe or faucet (It may include a plastic portion.)

## 2.Installation Requirements

## \ WARNING: Prohibited Installation Place

- Do not place the copier near flammable materials such as curtains or volatile materials that may catch fire.

A risk of fire exists.

- Do not place the copier in a place exposed to water such as rain water.

A risk of fire and electric shock exists.


## \WARNING: Nonoperational Handling

- When the copier is not used over an extended period of time (holidays, etc.), switch it off and unplug the power cord.

Dust collected around the power plug and outlet may cause fire.


## $\triangle$ CAUTION: Temperature and Humidity

- Do not place the copier in a place exposed to direct sunlight or near a heat source such as a heater.

A risk of degradation in copier performance or deformation exists.
Do not place the copier 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\% to 80\% (no dew condensation)
Avoid other environments as much as possible.

## \CAUTION: Ventilation

- Do not place the copier in a place where there is much dust, cigarette smoke, or ammonia gas.

Place the copier in a well ventilated place to prevent machine problems and image faults.


## $\triangle$ CAUTION: Ventilation

- The copier 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 copier is used in a poorly ventilated room
b. When taking a lot of copies

c. When using multiple copiers at the same time

## ⒸAUTION: Vibration

- When installing the copier, read the Installation Guide thoroughly. Be sure to install the copier in 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 copier may slide, leading to a
 injury.

## $\triangle$ CAUTION: Inspection before Servicing

- Before conducting an inspection, read all relevant documentation (service manual, technical notices, etc.) 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 copier may break and a

risk of injury or fire exists.

- Before conducting an inspection, be sure to disconnect the power plugs from the copier and options.

When the power plug is inserted in the wall outlet, some units are still powere even if the POWER switch is turned OFF. A risk of electric shock exists.


- The area around the fixing unit is hot.

You may get burnt.


## \DDANGER: Work Performed with the Copier Powered

- Take every care when making adjustments or performing an operation check with the copier powered.

If you make adjustments or perform an operation check with the external cover detached, you may touch live or high-voltage parts or you may be caught in moving gears or the timing belt, leading to a risk of injury.


## DANGER: Work Performed with the Copier 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 copier.

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 copier 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.

- Before disassembling or adjusting the write unit 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 write unit. Do not supply power with the write unit 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.



## <br>WARNING: Safety Checkpoints

- After replacing a part to which AC voltage is applied (e.g., optical lamp and fixing 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 copier (e.g., 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.


- Make sure that all screws, components, wiring, connectors, etc. 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, etc.)

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


## ! DANGER: 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, etc. It may be stimulative.

If the substances get in the eye, rinse with plenty of water immediately.


When symptoms are noticeable, consult a physician.

- Never throw the used cartridge and toner into fire.

You may be burned due to dust explosion.


## \} \DANGER : 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.

- Do not replace the cover or turn the copier 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.


## [3] MEASURES TO TAKE IN CASE OF AN ACCIDENT

1. 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.
2. If a report of a serious accident has been received from a customer, an on-site evaluation must be carried out quickly and KMBT must be notified.
3. To determine the cause of the accident, conditions and materials must be recorded through direct on-site checks, in accordance with instructions issued by KMBT.
4. For reports and measures concerning serious accidents, follow the regulations given in "Serious Accident Report/Follow-up Procedures".

## [4] CONCLUSION

1. 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.
2. When performing service, each copier on the site must be tested for safety. The customer engineer must verify the safety of parts and ensure appropriate management of the equipment.

## SAFETY INFORMATION

## IMPORTANT INFORMATION

The Center for Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products manufactured since August 1, 1976. Compliance is mandatory for products marketed in the United States.

This copier is certified as a "Class 1" laser product under the U.S.
Department of Health and Human Services (DHHS) Radiation Performance Standard according to the Radiation Control for Health and Safety Act of 1968. Since radiation emitted inside this copier is completely confined within protective housings and external covers, the laser beam cannot escape during any phase of normal user operation.

## SAFETY CIRCUITS

This machine is provided with the following safety circuits to prevent machine faults from resulting in serious accidents.
[1] Overall protection circuit
[2] L2 and L3 (fixing heater lamp/1, /2) 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.

## [1] Overall protection circuit



1. Protection by CBR1 and CBR2 (circuit breaker/1, /2)

CBR1 and CBR2 interrupt the AC line instantaneously when an excessive current flows due to a short in the AC line.

## $\triangle$ CAUTION:

The CBR1 and CBR2 functions must not be deactivated under any circumstances.
[2] L2 and L3 (fixing heater lamp/1, /2) overheating prevention circuit


1. Protection by software

The output voltage from TH1, TH2 (fixing temperature sensor/1,/2) is read by the CPU. If this voltage is abnormal, L2 (fixing heater lamp/1), L3 (fixing heater lamp/2) and RL1 (main relay) are turned OFF.
$\triangle$ CAUTION:
The RL1 function must not be deactivated under any circumstances.
2. Protection by the hardware circuit

The output voltages from TH1, TH2 (fixing temperature sensor/1, /2) are compared with the abnormality judgment reference value in the comparator circuit. If the output voltage from TH1 or TH2 exceeds the reference value, L2 (fixing heater lamp/1), L3 (fixing heater lamp/2) and RL1 (main relay) are turned OFF in hardware means.

## $\triangle$ CAUTION:

Periodically check the TH1, TH2 face contacting the roller, and replace TH2 if any abnormality is detected.
The RL1 function must not be deactivated under any circumstances.
3. Protection by TS (thermostat)

When the fixing heat roller exceeds the specified value, TSs (thermostats) are turned OFF, thus interrupting the power to L2 (fixing heater lamp/1), and L3 (fixing heater lamp/2) directly.

## $\triangle$ CAUTION:

Do not use any other electrical conductor in place of TS1 and TS2.

## INDICATION OF WARNING ON THE MACHINE

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

③ [1]

## Main body

1. Right side
<7145>


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

## <7235/7228/7222>


$\triangle$ CAUTION
You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

## 2. Front side

(3) $<7145>$

$\triangle$ CAUTION
You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.
3. Rear/Left side (7235/7228/7222 only)


## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.

## 4. Scanner section

## (3) $<7145>$



## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep yourself away from.
Do not remove caution labels. If any caution label has come off or soiled and therefore the caution cannot be read, contact our Service Office.


| 4 | $\triangle$ WARNING | Unplug the machine before removing platen glass． |  |
| :---: | :---: | :---: | :---: |
|  | $\triangle$ ADVERTENCIA | Desenchufe la máquina antes de quitar el vidrio． |  |
|  | $\triangle$ 警告 | 在取下稿台玻璃之前，请拨出电源插头。 |  |
|  | ©경 고 | 원고유리판을 제거하기전에 기기의 전원코드를 뽑아주십시오． |  |
|  | اسحب مأخذ طاقة الآلة قبل إزالة اللوحة الزجاجية． |  | －1 |

## $\triangle$ CAUTION

You may be burned or injured if you touch any area that you are advised by any caution label to keep your－ self away from．
Do not remove caution labels．If any caution label has come off or soiled and therefore the caution cannot be read，contact our Service Office．

## 3 [2] FS-113


(3) [3] FS-114


## $\triangle$ CAUTION

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

## ADJUSTMENT

## 1. HOW TO USE THE ADJUSTMENT SECTION

### 1.1 Composition

This section details adjusting items and procedures.

## A. Checking before starting work

Use this section for making adjustments and as a checklist before implementing corrective measures in the field.

1. Does the power supply meet the requirements?
2. Is the power supply properly grounded?
3. Is the machine sharing its power source with another high current consumption machine that draws large currents intermittently? (e.g. an elevator, air conditioner, or other source of electrical consumption)
4. Is the installation environment suitable?

- The machine must be installed in a wellventilated place free from high temperature, high humidity and direct sunlight.
- The machine must be installed on a level floor.

5. Does the cause of a defective image lie in the original itself?
6. Is the density adjusting control at the proper position?
7. Are the platen glass and the slit glass clean?
8. Is the correct paper being used for the copy?
9. Are the copying materials and parts replaced when they reach the end of their usable life? (developer, drum, cleaning blade, etc.)
10. Is there toner in the toner bottle?
B. Checkpoints when conducting on-site service
Be sure to pay due attention to the following when repairing the machine.
11. Only one side of the AC power line is disconnected when the main power of this machine is turned off. Always unplug the machine before beginning work. If absolutely necessary to work with the power on, exercise care to avoid being caught in the scanning rear of the exposure unit.
12. Special care should be taken when handling the fixing unit since it operates at extremely high temperatures.
13. The developing unit is surrounded by a strong magnetic field. Keep watches and metering equipment away from it.
14. Avoid scarring the drum with tools or similar objects.
15. Do not touch IC pins with your bare hands.

## 2. ADJUSTMENTS WHEN REPLACING PARTS

Adjustments (including checks) and settings are not only required when a defective copy image occurs, but also after replacing or reinstalling certain parts.
[How to use the tables]
The following items are used in the tables throughout this section.

1. Mode

Indicates the adjustment mode.
"25" : 25 mode
"36" : 36 mode
"47" : 47 mode
2. Symbols used in the tables
(1), (2) $\qquad$ : Indicates there is a priority sequence for adjustments (including checks) and settings.
O (Empty circle) : Indicates adjustments (including checks) and settings that can be carried out independently.

## 3. LIST OF ADJUSTMENT ITEMS

|  | Adjustment cl | sification | Adjustment items | $\begin{aligned} & \frac{0}{0} \\ & \sum \\ & \sum \end{aligned}$ | $\begin{aligned} & \underset{\sim}{0} \\ & 0 \end{aligned}$ | 气 든 |  | Fixing unit-related parts |  |  |  | $\stackrel{\rightharpoonup}{4}$ | RADF slit glass |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | PM count | resetting | 25 | 1-30 | (1) | $\bigcirc$ | O |  |  |  |  |  |  |
| 2 |  | PM cy | cle set | 25 | 1-30 |  |  |  |  | $\bigcirc$ |  |  |  |  |
| 3 | Process adjustment | L detection | adjustment | 36 | 1-46 |  | (1)*1 |  |  | O*2 |  |  |  |  |
| 4 | Process adjustment | Toner dens | adjustment | 36 | 1-46 |  | (2) |  | (1) | $\bigcirc$ |  |  |  |  |
| 5 | Process adjustment | Dot diamete | r adjustment | 36 | 1-47 |  | (3) |  | (2) | $\bigcirc$ |  |  |  |  |
| 6 | Process adjustment | LD1 offset | adjustment | 36 | 1-47 | (2) | (4) |  | (3) | $\bigcirc$ |  |  |  |  |
| 7 | Process adjustment | LD2 offset adj | stment (7145) | 36 | 1-48 | (3) | (5) |  | (4) | O |  |  |  |  |
| 8 | Image adjustment | Magnification adjustment | Vertical magnification of printer | 36 | 1-49 |  |  |  | 0 | $\bigcirc$ | O |  |  |  |
| 9 | Image adjustment | Magnification adjustment | Vertical magnification of scanner (platen) | 36 | 1-51 |  |  |  | 0 | $\bigcirc$ | O |  |  |  |
| 10 | Image adjustment | Magnification adjustment | Vertical magnification of scanner (RADF) | 36 | 1-52 |  |  |  | 0 | $\bigcirc$ |  | O |  |  |
| 11 | Image adjustment | Magnification adjustment | Horizontal magnification of scanner | 36 | 1-51 |  |  |  | 0 | $\bigcirc$ |  |  |  |  |
| 12 | Image adjustment | Timing adjustment | Main body related | 36 | 1-52 |  |  |  | O | $\bigcirc$ | O |  |  |  |
| 13 | Image adjustment | Timing adjustment | RADF | 36 | 1-53 |  |  |  | O | $\bigcirc$ |  | O |  |  |
| 14 | Image adjustment | Timing adjustment | Paper feed loop amount adjustment | 36 | 1-54 |  |  |  |  | $\bigcirc$ |  |  |  |  |
| 15 | Image adjustment | Timing adjustment | Leading edge original erasure adjustment | 36 | 1-55 |  |  |  | 0 | $\bigcirc$ |  |  |  |  |


|  | Adjustment classification |  | Adjustment items | $\begin{aligned} & \frac{0}{O} \\ & \sum \\ & \hline \end{aligned}$ | $\begin{aligned} & \otimes \underset{\sim}{0} \\ & 0 \end{aligned}$ | 皇 |  | Fixing unit-related parts | 늗 $\frac{3}{3}$ $\vdots$ 3 |  |  | $\stackrel{\rightharpoonup}{4}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | Image adjustment | Timing adjustment | Image read point adjustment | 36 | 1-58 |  |  |  | O | O |  |  |  |  |
| 17 | Image adjustment | Centering adjustment | Main body related Centering adjustment | 36 | 1-56 |  |  |  | O | $\bigcirc$ |  |  |  |  |
| 18 | Image adjustment | Centering adjustment | DBLT centering adjustment | 36 | 1-56 |  |  |  | O | $\bigcirc$ |  |  |  |  |
| 19 | Image adjustment | Centering adjustment | RADF centering adjustment | 36 | 1-58 |  |  |  | O | O |  | O |  |  |
| 20 | Image adjustment | RADF adjustment | RADF scanner density adjustment | 36 | 1-65 |  |  |  |  | O |  | O | O |  |
| 21 | Drum count resetting | Drum cour | nt resetting | 25/36 | 1-40 | O |  |  |  |  |  |  |  |  |
| 22 | Fixing unit related counter resetting | Fixing count | nit related resetting | 25/36 | 1-68 |  |  | O |  |  |  |  |  |  |
| 23 | E-RDH memory check | E-RDH | mory check | 47 | 1-88 |  |  |  |  |  |  |  |  | O |

*1 After replacing the developer, be sure that you do not make any copies until you have first carried out L detection adjustment.
*2 When PRMB (Parameter memory board) is replaced, remember to replaced the developer before conducting the $L$ deection adjustment.

## Note:

- When replacing a board due to the SCB (System control board) being damaged, the PRMB (Parameter memory board) that was installed on the damaged SCB should be used as a rule on the new SCB. The use of a new PRMB should be limited only when it is considered that the PRMB is also damaged. On this occasion, adjustment data have not been input into the new PRMB and it is necessary to implement all of the adjustment items. In order to make the new PRMB effective, the 47 mode - 92 (output) should be carried out before implementation of the adjustment items.
- When the adjustment items have been implemented, the 47 mode - 96 (output) should be also executed. The adjustment data are backed up by implementing the 47-96 mode.
For the original PRMB installed on the damaged SCB, the 47-92 mode is protected against inadvertent execution. For details of the cancellation of protection, contact the service manager of the authorized distributor.


## 4. CE PASSWORD SETTING

 Important:- In order to prevent the malicious CE to access data and to change settings of the machine, ensure to change the CE password.

On key operator mode, if the enhanced security is enabled, CE password must be input to verify the CE to access the following service modes.
"36 mode"
" 25 mode"
"47 mode"

Register a CE password by the following procedure.

## A. Procedure

1. While the SW1 (main power switch) is ON, turn OFF SW2 (sub power switch)
2. Turn the SW2 ON while pressing 2 and 5 of the copy quantity setting buttons CE password input request screen appears.
3. Enter default password "92729272".

On the LCD, basic screen for 25 mode appears.
4. Press [5. Password setting] key. Password setup screen appears.
5. Press [4. CE Password setting] key. CE password input screen appears.
6. Enter new 8-digit CE password then press [Set] key.
7. OFF/ON sub-switch to complete password input procedure and to exit from 25 mode.

## Note:

- Only alphanumerical keys can be used for the password. Continuous single alphanumeric cannot be used for the password.
- In order to change the registered password, in the above step 3, enter current password and continue following steps.
- Do not use name, your birthday or employee code number as the password since other people can easily guess them.
- CE should not inform other people of the password.


## 5. MODE CHANGE MENU

### 5.1 Setting Method

The following modes can be selected on the mode change menu screen without turning OFF/ON the power supply:
"1 Basic screen"
"2 36 mode"
"3 25 mode"
"4 Key operation mode"
"5 47 mode"
" 6 Exit"

## A. Procedure

1. Turn on SW1 (main power switch) and SW2 (sub power switch).
2. Keep pressing the $*$ button until the message "Enter password for mode selection" appears.
3. Input 9272 as the password and press the [START] key. (The password is fixed and cannot be changed.)
4. Press the key of the mode to be selected on the screen.
If enhanced security is enabled, enter CE password to access to " 25 mode", " 36 mode" and "47 mode". Enter Key operator password to access [Key operator mode].
5. To return to the "Mode Change Menu screen", keep pressing the $*$ button until the "Mode Change Menu screen" appears.
6. When the adjustment ends, press [6. Exit] key and the basic screen will appear.

## 6. CHECKING BY THE COUNTER KEY FUNCTION

The counter key function enables to display of the following parameters by using the counter button:
"1 Total count"
" 2 Total count start date"
" 3 PM count/PM count limit"
"4 PM count start date"
" 5 Fax send paper count"
"6 Fax receive paper count"
" 7 Printer count"
" 8 Scanner count"
" 9 Drum count"
"10 Developing count"
"11 Fixing unit count"

### 6.1 Checking Method of the Counter Key Function

## A. Procedure

1. Turn on SW1 (main power switch) and SW2 (sub power switch).
2. Press the counter button.
3. The "Counter confirmation screen" appears, and the total count value appears. The counter that appears differs depending upon the installed option.
4. If you press the! button on the "Counter confirmation screen", service-related counters that indicate the PM count, and so on, appear.
5. To output the count value list, press the [PRINT] key.
6. Press the $[\mathrm{OK}]$ key or the stop button to return to the basic screen.

## 7. 25 MODE

| Adjustment item menu |  |  | Remarks |
| :---: | :---: | :---: | :---: |
| 1. Software DIPSW setting |  |  | See the "List of software DIPSW". |
| 2. PM COUNT/CYCLE | 1. PM COUNT reset |  |  |
|  | 2. PM CYCLE set |  |  |
|  | 3. Counter clear | 1. Drum related counter |  |
|  | 3. Counter clear | 2. Fixing related counter |  |
| 3. Collecting data | 1. Count data collection | Data Collection 1 <br> Copy count of each paper size <br> RADF paper passage count |  |
|  | 1. Count data collection | Data Collection 2 JAM occurrence count by each point |  |
|  | 1. Count data collection | Data Collection 3 <br> Copy count of each mode |  |
|  | 1. Count data collection | Data Collection 4 SC count : F code |  |
|  | 2. Periodic data collection starts |  |  |
| 4. Parts counter | 1. Count of parts (Fixed) |  |  |
|  | 2. Count of parts (Named) |  |  |
| 5. Password setting | 1. Key operator password setting |  | 8 digits |
|  | 2. User account (EKC) master key code setting |  | 8 digits |
|  | 3. Weekly timer master key code setting |  | 4 digits |
|  | 4. CE password setting |  | 8 digits |
| 6. Service TEL No. setting |  |  | Telephone \& Fax. No. of service center setting. |


| Adjustment item menu |  | Remarks |
| :---: | :---: | :---: |
| 7. Serial number setting | 1. Main body | Sets up the serial number display and the destination. |
|  | 2. Optional tray |  |
|  | 3. LCT |  |
|  | 4. Finisher |  |
|  | 5. Fax |  |
|  | 6. Printer |  |
|  | 7. FL-102/FL-103 |  |
|  | 8. FS-114 punch unit |  |
|  | 9. FS-114 saddle unit |  |
|  | 10.RADF (7235/7228/7222) |  |
| 8. Indication of ROM version |  | Display each version of ROM. |
| 9. KRDS setting |  | See the KRDS manual provided separately. |
| 10. ISW |  | Rewrites the contents of the flash ROM of each board. |
| 11. Indication of Root counter |  | Displays the root counter (total counter). |
| 12. Setting date |  | Sets the starting date of the total counter. |
| 13. Tray size setting |  | Set the paper size of LT-203. |

### 7.1 Setting Method

A special operating mode called " 25 Mode" has been provided with this machine. This mode enables rewriting of the non-volatile storage and specify other various settings.
A. Procedure

1. Turn OFF the SW2 (sub power switch) when the SW1 (main power switch) remains ON.
2. 2. Turn the SW2 ON while pressing 2 and 5 of the copy quantity setting buttons.
If enhanced security is enabled, CE password input request screen appears. Input the CE password.
25 mode menu screen appears. At this moment, the machine turns to 25 mode and the normal copy operation is disabled.
1. Press the desired item key on the LCD screen. Each setting screen will appear.
2. Enter data in each selected screen.
3. Press the [RETURN] key to check the data that has been entered.
4. Turn the SW2 off to cancel the 25 mode.
5. New data will be effective after restarting.

### 7.2 Setting Software DIPSW

## A. Setting method

This setting specifies the software DIPSW on the software SW setting screen.

## Note:

- The bit of the DIP switch is written in the non-volatile memory every time it is changed.
B. Meaning of the values displayed on the screen

[1] DIPSW number
[2] Bit number (0 to 7)
[3] Bit data: 1:ON, 0:OFF
[4] 8-bit switch values in indicated in hexadecimals from 00 to FF.


## C. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [Software SW] key.
3. "Software setting screen"

Select DIP switch number.
Use the arrow key on the left.
4. Select bit number of the DIP switch. Use the arrow key at the center.
5. Select ON $(=1)$ or OFF $(=0)$ of the DIP switch. Use [ON] or [OFF] key.
[ON] : Set bit.
[OFF] : Clear bit.
6. Press the [RETURN] key to return to the " 25 mode menu screen".

- For each switch function, see "List of software DIPSW".

List of software DIP SW

## Note:

- Be sure not to change bits with no particular reference made of the function.

| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW1 | 0 | Operation when key counter is removed | Ignore | Instantaneous stop Jam | 0 | 1 | 1 |
|  | 1 | A3 (11 x 17) counting method | Count as 1 | Count as 2 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | Selection of maximum number of copies that can be stapled by FS-112/113 | *1 | *1 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | FS-112/114 limit on number of stapled sets | None | * | 0 | 0 | 0 |
| DIPSW2 | 0 | Toner replenish stop timing 1 | Decide with DIPSW 3-2 | Stop after paper exited | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 1 | 1 | 1 |
|  | 3 | - | - | - | 1 | 1 | 1 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | 1-shot message display at automatic staple mode clearing | Yes | No | 1 | 1 | 1 |
|  | 6 | - | - | - | 1 | 1 | 1 |
|  | 7 | Prohibition of non-image area erases, repeat (auto) and original position correction | No | Yes | 0 | 0 | 0 |
| DIPSW3 | 0 | Use F4 size for Latin America destination | No | Yes | 0 | 0 | 0 |
|  | 1 | SC latch (F34/F35/F36) | Unlatched | Latched | 0 | 0 | 0 |
|  | 2 | Toner replenish stop timing 2 | When copying ends | Interval between copy set | 0 | 0 | 0 |

* FS-112: Message is displayed after stopping temporarily at 25 copies.

FS-114: Message is displayed after stopping temporarily at 20 copies.

| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW3 | 3 | Return to EKC screen after copying reservation | No | Yes | 0 | 0 | 0 |
|  | 4 | - | - | - | 1 | 1 | 1 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW4 | 0 | Toner level detection ("Supply toner" indication) | *2 | *2 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 |
|  | 2 | Condition for stopping copying after toner supply display | *3 | *3 | 1 | 1 | 1 |
|  | 3 |  |  |  | 1 | 1 | 1 |
|  | 4 | Non-display of advance/ delete buttons for job list | Yes | No | 0 | 0 | 0 |
|  | 5 | Job stop when there is no toner left. | No | Yes | 1 | 1 | 1 |
|  | 6 | Copy reservation allowed (corresponding to coin vendor) | Can reserve copying | Cannot reverse copying | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW5 | 0 | - | - | - | 0 | 1 | 0 |
|  | 1 | - | - | - | 0 | 0 | 1 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | Toner consumption reduction SW | *5 | *5 | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW6 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | K size selection SW for Taiwan destination | Metric sizes | K sizes available | 0 | 0 | 0 |
|  | 2 | K size selection SW for Taiwan destination (By pass feed) | Metric sizes | K sizes available | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |


| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW6 | 4 | Timing for the polygon motor to stop/start to rotate at low speed | *6 | *6 | 0 | 0 | 0 |
|  | 5 |  |  |  | 1 | 1 | 1 |
|  | 6 | Setting for the polygon motor to stop/rotate at low speed | *7 | *7 | 1 | 1 | 1 |
|  | 7 |  |  |  | 0 | 0 | 0 |
| DIPSW7 | 0 | Selection of automatic erasure outside original | *8 | *8 | 1 | 1 | 1 |
|  | 1 | Automatic restart after feeding paper (Other than Inch) | *9 | *9 | 0 | 0 | 0 |
|  | 2 | Automatic conversion of paper size detected by APS ( $8.5 \times 11 / \mathrm{A} 4$ ) | *10 | *10 | 1 | 0 | 0 |
|  | 3 | Nonstandard-size notification for platen APS A4 (Japan, Metric)/8.5x11 (Inch) | *11 | *11 | 0 | 0 | 0 |
|  | 4 | Nonstandard-size notification for platen APS B6 (Japan)/A5 (Metric)/5.5 x 8.5 (Inch) | *11 | *11 | 0 | 0 | 0 |
|  | 5 | Password that requires 25/ <br> $36 / 47$ mode (9272) | Not required | Required | 0 | 0 | 0 |
|  | 6 | Selection of A series size (Metric only) | No | Yes | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW8 | 0 | - | - | - | 1 | 0 | 0 |
|  | 1 | Changing of key operator fixed magnification setting | Permit | Prohibit | 1 | 0 | 0 |
|  | 2 | Disabling copying when PM count reached | Permit | Prohibit | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | Priority tray when APS is released | *12 | *12 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 |
|  | 6 |  |  |  | 0 | 0 | 0 |
|  | 7 | For checking the collected data 2 to 4 in the 25 mode | Display restricted | Display not restricted | 0 | 0 | 0 |


| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW9 | 0 | Selection of copy quantity limit | *13 | *13 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | Switching of message | *14 | *14 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 |
| DIPSW10 | 0 | Setting for summer time | *15 | *15 | 0 | 0 | 0 |
|  | 1 |  |  |  | 1 | 1 | 1 |
|  | 2 |  |  |  | 1 | 1 | 1 |
|  | 3 |  |  |  | 0 | 0 | 0 |
|  | 4 | Selection of magnification mode when APS function is cancelled | Display auto | 1.00 | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | Icon display in the LCD message display section (toner shortage, PM) | No | Yes | 1 | 0 | 0 |
|  | 7 | Displaying of JAM code | No | Yes | 0 | 0 | 0 |
| DIPSW11 | 0 | Release of the applied function when the RADF is open | No | Yes | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |


| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW12 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | Setting of PM count at which copying is inhibited | *16 | *16 | 0 | 0 | 0 |
|  | 4 |  |  |  | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 |
|  | 6 | KRDS connection recognition | Not recognize | Recognize | 0 | 0 | 0 |
|  | 7 | F/E code screen switchover (except for F34, F35 and F36) | No | Switched (all in F code) | 0 | 0 | 0 |
| DIPSW13 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | Selection of filter for jagged edges on slanting lines | ON | OFF | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | Judging level of the out-oforiginal auto erasure mode | *17 | *17 | 1 | 1 | 1 |
|  | 7 |  |  |  | 0 | 0 | 0 |
| DIPSW14 | 0 | Operation when stapling is not possible (Other than B6R, post card nonstandard)* | *18 | *18 | 0 | 1 | 0 |
|  | 1 |  |  |  | 0 | 1 | 0 |
|  | 2 | - | - | - | 0 | 1 | 0 |
|  | 3 | - | - | - | 0 | 1 | 0 |
|  | 4 | Operation when one position stapling is not available* | *19 | *19 | 0 | 0 | 0 |
|  | 5 |  |  |  | 0 | 0 | 0 |
|  | 6 | Operation when two position stapling is not available* | *20 | *20 | 0 | 0 | 0 |
|  | 7 |  |  |  | 0 | 0 | 0 |

[^1]| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW15 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | Stopping due to overloading when the FNS is not connected (when exiting 100 sheets) | Not stop | Stop | 0 | 0 | 0 |
|  | 7 | Stopping due to overloading when the FNS, IT is not connected (when exiting 400 sheets) | Decided on DIPSW15-6 | Stop | 1 | 1 | 1 |
| DIPSW16 | 0 | Fixing temperature at low power mode | *21 | ${ }^{*} 21$ | 0 | 1 | 1 |
|  | 1 |  |  |  | *a | 0 | 0 |
|  | 2 | Operation of internal heater | Always ON | Heater off while in off mode | 1 | 1 | 1 |
|  | 3 | Copying before execution of the $L$ detection | Permit | Prohibit | 1 | 1 | 1 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | Control of dot diameter adjustment | *22 | *22 | 1 | 1 | 1 |
|  | 7 |  |  |  | *b | *b | *b |
| DIPSW17 | 0 | F4 size setting | *23 | *23 | 0 | 0 | 0 |
|  | 1 |  |  |  | 0 | 0 | 0 |
|  | 2 |  |  |  | 0 | 0 | 0 |
|  | 3 | HOST printing cannot be performed when a key counter is installed | Printing takes place | Printer abort processing | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | Shift from bypass feed in ATS mode is inhibited | Shift inhibited | Shift possible | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |

3 *a Default value of the 7145 is " 0 ". Default value of the $7235 / 7228 / 7222$ is " 1 ".
*b Default value of the 7145 is " 0 ". Default value of the $7235 / 7228 / 7222$ is " 1 ".

| DIPSW No. |  | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Japan |  |  |  | Inch | Metric |
|  | DIPSW17 |  | 7 | Separation claw operation OFF mode (for machines destined for China) | Normal | OFF | 0 | 0 | 0 |
| DIPSW18 |  | 0 | Tray 1 (main body upper stage), separation of defective part | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 1 | Tray 2 (main body lower stage), separation of defective part | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 2 | - | - | - | 0 | 0 | 0 |
|  |  | 3 | - | - | - | 0 | 0 | 0 |
|  |  | 4 | Tray 3 (DB upper stage), separation of defective part | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 5 | Tray 4 (DB lower stage), separation of defective part | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 6 | Tray 5 (LT), separation of defective part | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 7 | DB is isolated | Normal | Not allowed to use | 0 | 0 | 0 |
| DIPSW19 |  | 0 | Separation of defective part of printer controller | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 1 | Separation of defective part of FAX board | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 2 | - | - | - | 0 | 0 | 0 |
|  |  | 3 | Separation of defective part of HDD | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 4 | Separation of defective part of ADU | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 5 | Separation of defective part of scanner | Normal | Not allowed to use | 0 | 0 | 0 |
|  |  | 6 | - | - | - | 0 | 0 | 0 |
|  |  | 7 | Separation of defective part of RADF | Normal | Not allowed to use | 0 | 0 | 0 |


| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW20 | 0 | Separation of defective part of Network | Normal | Not allowed to use | 0 | 0 | 0 |
|  | 1 | Separation of defective part of IEEE1284 | Normal | Not allowed to use | 0 | 0 | 0 |
|  | 2 | Separation of defective part of USB | Normal | Not allowed to use | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | Separation of defective part of FNS | Normal | Not allowed to use (Offset not allowed to use)* | 0 | 0 | 0 |
|  | 5 | Separation of defective part of the saddle | Normal | Not allowed to use | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW21 | 0 | Platen size recognition selector switch 1 for Latin America (Inch only) | $8.5 \times 11$ | A4 | 0 | 0 | 0 |
|  | 1 | Platen size recognition selector switch 2 for Latin America (Inch only) | $8.5 \times 11 \mathrm{R}$ | A4R | 0 | 0 | 0 |
|  | 2 | Platen size recognition selector switch 3 for Latin America (Inch only) | $8.5 \times 14$ | F4 | 0 | 0 | 0 |
|  | 3 | Notice of nonstandard small platen size (Inch only) | Notice of noticed size | Notice as nonstandard size | 0 | 0 | 0 |
|  | 4 | Job suspension/end at pulling out key counter | *24 | *24 | 0 | 0 | 0 |
|  | 5 | Notice of small size of platen mode ( $8.5 \times 11 / \mathrm{A} 4$ or smaller) | Notice size detected by APS | Notice size as A4 (Japan, Metric) or $8.5 \times 11$ (Inch) | 0 | 1 | 0 |
|  | 6 | Switching of the count-up function | *25 | *25 | 0 | 0 | 0 |
|  | 7 | When using an EKC, the password screen appears at the end of each job | No | Yes | 0 | 0 | 0 |

(3) * The saddle is also detached.

| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW22 | 0 | - | - | - | 1 | 1 | 1 |
|  | 1 | Nonstandard size becomes effective at automatic platen start | *26 | *26 | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | - | - | - | 0 | 0 | 0 |
|  | 4 | Indication of total count start day on counter key mode screen | No | Yes | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | - | - | - | 1 | 1 | 1 |
| DIPSW23 | 0 | Automatic changeover to Tray 1 when FNS tray is full* | No | Yes | 1 | 1 | 1 |
|  | 1 | Automatic changeover to Tray 2 when FNS tray is full* | No | Yes | 1 | 1 | 1 |
|  | 2 | Automatic changeover to Tray 3 when FNS tray is full* | No | Yes | 1 | 1 | 1 |
|  | 3 | Automatic changeover to Tray 4 when FNS tray is full ${ }^{\star}$ | No | Yes | 1 | 1 | 1 |
|  | 4 | 100 sheets are exited when FNS is not stapled, and tray is detected full* | No | Yes | 0 | 0 | 0 |
|  | 5 | 100 sheets are exited when FNS is stapled, and tray is detected full* | No | Yes | 1 | 1 | 1 |
|  | 6 | - | - | - | 0 | 0 | 0 |
|  | 7 | Machine stops when fixing web count reaches to the limit | No | Yes | 0 | 0 | 0 |

[^2]| DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Japan | Inch | Metric |
| DIPSW24 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | - | - | - | 1 | 1 | 1 |
|  | 2 | Automatic change of printer paper size | *27 | *27 | 0 | 0 | 0 |
|  | 3 |  |  |  | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 1 | 0 |
|  | 5 | - | - | - | 0 | 0 | 1 |
|  | 6 | Punching of mixed size print job | Release punch automatically | Not release punch and continue | 0 | 0 | 0 |
|  | 7 | Job stop changeover without print process stop | *29 | *29 | 0 | 0 | 0 |
| DIPSW25 | 0 | Automatic changeover to tray 1 when the IT tray is full | No | Yes | 0 | 0 | 0 |
|  | 1 | Automatic changeover to tray 2 when the IT tray is full | No | Yes | 0 | 0 | 0 |
|  | 2 | - | - | - | 0 | 0 | 0 |
|  | 3 | Switching of TSL control | Normal on/off | All off | 0 | 0 | 0 |
|  | 4 | - | - | - | 0 | 0 | 0 |
|  | 5 | For postcard-to-postcard copying, rotation takes place even when APS/AMS is not used | No | Yes | 0 | 0 | 0 |
|  | 6 | 180 degree rotation takes place even when there are no staples | No | Yes | 0 | 0 | 0 |
|  | 7 | FAX transmission $8 \mathrm{~K} / 16 \mathrm{~K}$ for machines destined for Taiwan | Image is transmitted in reduced form | Image is transmitted with both edges erased | 0 | 0 | 0 |
| DIPSW26 | 0 | - | - | - | 0 | 0 | 0 |
|  | 1 | - | - | - | 0 | 0 | 0 |
|  | 2 | - | - | - | 1 | 1 | 1 |
|  | 3 | Image position reference use for bypass feed copying on non-standard size paper | Center | Rear side of transfer paper | 0 | 0 | 0 |
|  | 4 | Printer EKC mismatch print operation | Permit | Prohibit | 0 | 0 | 0 |
|  | 5 | - | - | - | 0 | 0 | 0 |


| DIPSW No. |  | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Japan |  |  |  | Inch | Metric |
| DIPSW26 |  |  | 6 | The timer for canceling a job that was interrupted due to removal of the key counter is valid | Disabled | Enabled | 0 | 0 | 0 |
|  |  | 7 | Scanner function | Yes | No | 0 | 0 | 0 |
| DIPSW27 |  | 0 | Automatic copying reservation function | *30 | *30 | 0 | 0 | 0 |
|  |  | 1 | Paper exit function with face up in the double sided copy mode (corresponding to letter head paper) | Not provided | Provided | 0 | 0 | 0 |
|  |  | 2 | Permission SW for copying double sided special paper | Permit | Prohibit | 0 | 0 | 0 |
|  |  | 3 | - | - | - | 0 | 0 | 0 |
|  |  | 4 | Image rotation control when using scanner | Only those smaller than A4/ letter rotate | Those larger than A4/letter also rotate | 0 | 0 | 0 |
|  |  | 5 | Density setting when the printer toner save function is selected | *31 | *31 | 0 | 0 | 0 |
|  |  | 6 |  |  |  | 0 | 0 | 0 |
|  |  | 7 |  |  |  | 0 | 0 | 0 |
|  | DIPSW28 | 0 | Leading edge position adjustment at image rotation | *37 | *37 | 0 | 0 | 0 |
|  |  | 1 |  |  |  | 0 | 0 | 0 |
|  |  | 2 |  |  |  | 0 | 0 | 0 |
|  |  | 3 |  |  |  | 0 | 0 | 0 |
|  |  | 4 | Image leading edge adjustment in platen memory copy | *38 | *38 | 0 | 0 | 0 |
|  |  | 5 |  |  |  | 0 | 0 | 0 |
|  |  | 6 |  |  |  | 0 | 0 | 0 |
|  |  | 7 |  |  |  | 0 | 0 | 0 |
| DIPSW29 |  | 0 | Selection of the transfer/separation output of user paper (tray) | *32 | *32 | 0 | 0 | 0 |
|  |  | 1 |  |  |  | 0 | 0 | 0 |
|  |  | 2 |  |  |  | 1 | 1 | 1 |
|  |  | 3 | TSL control of user paper (tray) | *33 | *33 | 0 | 0 | 0 |
|  |  | 4 |  |  |  | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 0 | 0 | 0 |
|  |  | 6 | - | - | - | 1 | 1 | 1 |


| DIPSW No. |  | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Japan |  |  |  | Inch | Metric |
|  | DIPSW29 |  | 7 | Operation of the rear separation claw while in single-side printing | Not provided | Provided | 0 | 0 | 0 |
| DIPSW30 |  | 0 | Selection of the transfer/separation output of user paper (by-pass) | *34 | *34 | 0 | 0 | 0 |
|  |  | 1 |  |  |  | 0 | 0 | 0 |
|  |  | 2 |  |  |  | 0 | 0 | 0 |
|  |  | 3 | TSL control of user paper (by-pass) | *35 | *35 | 0 | 0 | 0 |
|  |  | 4 |  |  |  | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 0 | 0 | 0 |
|  |  | 6 | - | - | - | 0 | 0 | 0 |
|  |  | 7 | - | - | - | 0 | 0 | 0 |
| DIPSW31 |  | 0 | Automatic power on by RADF operation during the power save mode | *36 | *36 | 1 | 1 | 1 |
|  |  | 1 | Use of E-mail | Permit | Prohibit | 0 | 0 | 0 |
|  |  | 2 | Use of scan to FTP | Permit | Prohibit | 0 | 0 | 0 |
|  |  | 3 | Use of BOX | Permit | Prohibit | 0 | 0 | 0 |
|  |  | 4 | - | - | - | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 0 | 0 | 0 |
|  |  | 6 | SMB function setting | No function provided | Function provided | 1 | 1 | 1 |
|  |  | 7 | $8.5 \times 14$ is detected for F 4 size | F4 | $8.5 \times 14$ | 0 | 0 | 0 |
| DIPSW32 |  | 0 | Mode intended for automatic deletion of document | Except files received by PC-Fax | Delete all | 0 | 0 | 0 |
|  |  | 1 | Konica Minolta Scan Distributor setting | No function provided | Function provided | 0 | 0 | 0 |
|  |  | 2 | LDAP function setting | No function provided | Function provided | 1 | 1 | 1 |
|  |  | 3 | - | - | - | 0 | 0 | 0 |
|  |  | 4 | TiFF encoding system used when Scan To E-mail is employed | MMR | MH | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 1 | 1 | 1 |
|  |  | 6 | - | - | - | 0 | 0 | 0 |
|  |  | 7 | Job list name switch | file name | user name | 0 | 0 | 0 |


|  | DIPSW No. | Bit | Functions | 0 | 1 | Default values |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Japan | Inch | Metric |
| DIPSW33 |  | 0 | Number of punch hole | *39 | *39 | 0 | 0 | 0 |
|  |  | 1 |  |  |  | 0 | 0 | 0 |
|  |  | 2 | Notice of the paper feed tray when a coin bender is being used with APS prohibited | Invalid | Valid | 0 | 0 | 0 |
|  |  | 3 | Change-over of the display of FAX transmitting address | Invalid | Valid | 0 | 0 | 0 |
|  |  | 4 | Change-over of the display of BOX related list password | "** Displayed | Displayed normally | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 0 | 0 | 0 |
|  |  | 6 | KRDS/RDmode change (7145) | KRDS | RDmode | 0 | 0 | 0 |
|  |  | 7 | Mixplex function setting | Valid | Invalid | 0 | 0 | 0 |
| DIPSW34 |  | 0 | System OFF setting when the system is shut off or SW2 (subpower) is turned off | Not set | Set | 0*a | 0*a | 0*a |
|  |  | 1 | FS-114 paper exit tray position | *40 | *40 | 0 | 0 | 0 |
|  |  | 2 |  |  |  | 0 | 0 | 0 |
|  |  | 3 |  |  |  | 0 | 0 | 0 |
|  |  | 4 | Printing starts when paper is provided in the FS-114 saddle | Permit | Prohibit | 0 | 0 | 0 |
|  |  | 5 | Correspondence to OpenPrint | Not corresponding | Corresponding | 0 | 0 | 0 |
|  |  | 6 | USB Print | Not corresponding | Corresponding | 1 | 1 | 1 |
|  |  | 7 | Overlay void setting (7235/7228/7222 only) | Not set | Set | 0 | 0 | 0 |
| DIPSW35 |  | 0 | Paper exit to entire A5R finisher tray | Prohibit | Permit | 0 | 0 | 0 |
|  |  | 1 | - | - | - | 0 | 0 | 0 |
|  |  | 2 | - | - | - | 0 | 0 | 0 |
|  |  | 3 | - | - | - | 0 | 0 | 0 |
|  |  | 4 | - | - | - | 0 | 0 | 0 |
|  |  | 5 | - | - | - | 0 | 0 | 0 |
|  |  | 6 | - | - | - | 0 | 0 | 0 |
|  |  | 7 | - | - | - | 0 | 0 | 0 |

*a In the case of the $7235 / 7228 / 7222$, default value is " 1 ".

*1 FS-112 stapling upper limit

| Mode | $1-4$ | $1-3$ |
| :--- | :---: | :---: |
| 50 sheets | 0 | 0 |
| 45 sheets | 0 | 1 |
| 40 sheets | 1 | 0 |
| 35 sheets | 1 | 1 |

*2 Toner level detection (toner supply display) After the TLD (Toner level sensor) detects the no toner condition for more than a specified period of time, this sets a timing for displaying the message "Please supply toner".

| Mode | $4-1$ | $4-0$ |
| :--- | :---: | :---: |
| 0 effective copies | 0 | 0 |
| 100 effective copies | 0 | 1 |
| 200 effective copies | 1 | 0 |
| 500 effective copies | 1 | 1 |

*3 Condition for stopping copying after toner supply display
After displaying a message set in DIPSW4-0/1, the count up to which the copy is prohibited is set.

| Mode | $4-3$ | $4-2$ |
| :--- | :---: | :---: |
| 100 effective copies | 0 | 0 |
| 400 effective copies | 0 | 1 |
| 700 effective copies | 1 | 0 |
| 1000 effective copies | 1 | 1 |

1
*5 SW for decreased toner consumption
Decreasing the developing bias, charging grid potential by 50 V ( 20 step) in this setting allows the consumption of toner to be reduced. Increasing the potential by 50 V (20 step) allows the image density to increase a little.

| Mode | $5-6$ | $5-5$ |
| :--- | :---: | :---: |
| No adjustment | 0 | 0 |
| Toner consumption <br> increased (image den- <br> sity increased) | 0 | 1 |
| Toner consumption <br> decreased (image den- <br> sity decreased ) | 1 | 0 |
| No adjustment | 1 | 1 |

*6 Timing for the polygon motor to stop/start a low speed rotation
When the setting of the polygon motor is made for stopping or a low speed rotation, the motor is shifted into a low speed rotation or stopping after the elapse of time specified by this DIPSW. The elapsed time starts either at one of the following:

- When the warm-up is completed.
- When the final operation of the operation keys (except the start key)/RADF/tray while in idling.
- When the output of a copy or print job is completed.

| Mode | $6-5$ | $6-4$ |
| :--- | :---: | :---: |
| 15 seconds | 0 | 0 |
| 30 seconds | 0 | 1 |
| 60 seconds | 1 | 0 |
| 120 seconds | 1 | 1 |

*7 Setting of the polygon motor for stopping or low speed rotation
In order to reduce the sound of rotation of the polygon motor while in idling, it is possible to switch the rotation of the polygon motor either to a low speed rotation or stopping. The timing for the switching is set based on *6 Timing for the polygon motor to stop/start a low speed rotation. When the polygon motor is stopped or rotating at low speed, the time required for the first copy being made is increased.

| Mode | $6-7$ | $6-6$ |
| :--- | :---: | :---: |
| No preliminary rotation <br> (high speed) | 0 | 0 |
| Preliminary rotation <br> (low speed) | 0 | 1 |
| Stopping | 1 | 0 |

*8 Out-of-original auto erasure
When the AMS has been released due to the original size being not the same as that of the transfer paper size, this setting is used in the platen copy to decide whether the out-of-original area is erased or not. This is the same function as the memory switch function in the key operator mode. (Switching is not available in the RADF copy mode.)

| Mode | $7-0$ |
| :--- | :---: |
| Out-of-original auto erasure | 0 |
| Out-of-original erasure only while in <br> APS/AMS | 1 |

*9 Automatic re-starting after paper supply (excluding inch system)

| Mode | $7-1$ |
| :--- | :---: |
| Re-starting by turning on the START <br> button | 0 |
| Re-starting by setting the tray (auto- <br> matic) | 1 |

*10 Automatic conversion of the APS detected paper size ( $8.5 \times 11 / \mathrm{A} 4$ )
The paper size detected by the APS is automatically converted according to the standard shown below before being copied.

| Mode | $7-2$ |
| :--- | :---: |
| No automatic conversion | 0 |
| A4 $\rightarrow 8.5 \times 11$ (Inch) | 1 |
| $8.5 \times 11 \rightarrow$ A4 (Japan, Metric) |  |

*11 Switching of non-standard size notice of platen APSA4 (Japan/Metric), $8.5 \times 11$ (inch) When the original size is detected as a nonstandard size, the switching is made to decide a copying method: a copy is made forcibly into the following size or it is made in the size selected as a non-standard size.

When both the DIPSW 7-3 and 7-4 are 1, the DIPSW7-4 has preference over 7-3.

| Mode | $7-3$ |
| :--- | :---: |
| Copied in the size selected | 0 |
| Copied forcibly as A4 (Japan, Metric) <br> $/ 8.5 \times 11$ (Inch) | 1 |


| Mode | $7-4$ |
| :--- | :---: |
| Copied in the size selected | 0 |
| Copied forcibly as B6 (Japan) <br> IA5 (Metric) $/ 5.5 \times 8.5$ (Inch) | 1 |

*12 Priority tray when APS is released This setting sets the tray selection used when APS is set OFF from key-operator mode.

| Mode | $8-6$ | $8-5$ | $8-4$ |
| :--- | :---: | :---: | :---: |
| No priority | 0 | 0 | 0 |
| Main-body upper tray | 0 | 0 | 1 |
| Main-body lower tray | 0 | 1 | 0 |
| DB upper tray | 0 | 1 | 1 |
| DB lower tray | 1 | 0 | 0 |

*13 Copy quantity limit

| Mode | $9-3$ | $9-2$ | $9-1$ | $9-0$ |
| :--- | :---: | :---: | :---: | :---: |
| No limit | 0 | 0 | 0 | 0 |
| 1 sheet | 0 | 0 | 0 | 1 |
| 3 sheets | 0 | 0 | 1 | 0 |
| 5 sheets | 0 | 0 | 1 | 1 |
| 9 sheets | 0 | 1 | 0 | 0 |
| 10 sheets | 0 | 1 | 0 | 1 |
| 20 sheets | 0 | 1 | 1 | 0 |
| 30 sheets | 0 | 1 | 1 | 1 |
| 50 sheets | 1 | 0 | 0 | 0 |
| 99 sheets | 1 | 0 | 0 | 1 |

*14 Switching of message

| Mode | $9-7$ | $9-6$ |
| :--- | :---: | :---: |
| Please insert key <br> counter | 0 | 0 |
| Please insert copy card | 0 | 1 |
| Please insert coin | 1 | 0 |

*15 Summer time setting

| Mode | $10-3$ | $10-2$ | $10-1$ | $10-0$ |
| :--- | :---: | :---: | :---: | :---: |
| 0 minute | 0 | 0 | 0 | 0 |
| 30 minutes | 0 | 0 | 1 | 1 |
| 60 minutes | 0 | 1 | 1 | 0 |
| 90 minutes | 1 | 0 | 0 | 1 |
| 120 minutes | 1 | 1 | 0 | 0 |
| 150 minutes | 1 | 1 | 1 | 1 |

*16 Setting of the number of copies until the copying operation is prohibited when PM is attained
If the setting of the copy prohibition when DIPSW8-2 reaches PM is " 1 ", the copying operation is stopped after the following PM count is reached.

| Mode | $12-5$ | $12-4$ | $12-3$ |
| :--- | :---: | :---: | :---: |
| 1000 copies | 0 | 0 | 0 |
| 2000 copies | 0 | 0 | 1 |
| 3000 copies | 0 | 1 | 0 |
| 4000 copies | 0 | 1 | 1 |
| 5000 copies | 1 | 0 | 0 |

*17 Judging level in the out-of-original auto erasure mode
This setting is for the application function of the out-of-original auto erasure mode. When the out-of-original auto erasure is set to "automatic" in the key operator mode, a threshold value is set for detection of the original area.

| Mode | $13-7$ | $13-6$ |
| :--- | :---: | :---: |
| Thick original | 0 | 0 |
| Normal original | 0 | 1 |
| Corresponding to <br> hybrid lights | 1 | 0 |
| - | 1 | 1 |

*18 Operation if stapling is not possible
The positioning of staples is made against the image of an original. Since stapling is restricted only to the front or rear of the leading edge (the main body side of the paper exited) of the transfer paper, or to both of these two positions, stapling may be sometimes unavailable (when stapling is not allowed) depending on the position specified. This SW is used to set the operation when stapling is not allowed.

| Mode | $14-1$ | $14-0$ |
| :--- | :---: | :---: |
| Auto cancel | 0 | 0 |
| Auto switching to 1- <br> position stapling | 0 | 1 |
| Inhibit | 1 | 0 |
| Forced 2-position sta- <br> pling mode operation | 1 | 1 |

*19 Operation when one position stapling is not available

| Mode | $14-5$ | $14-4$ |
| :--- | :---: | :---: |
| Auto cancel | 0 | 0 |
| Auto cancel | 0 | 1 |
| Inhibit | 1 | 0 |
| Forced 1-position sta- <br> pling mode operation | 1 | 1 |

*20 Operation when two position stapling is not available

| Mode | $14-7$ | $14-6$ |
| :--- | :---: | :---: |
| Auto cancel | 0 | 0 |
| Auto cancel | 0 | 1 |
| Inhibit | 1 | 0 |
| Forced 2-position sta- <br> pling mode operation | 1 | 1 |

*21 Fixing temperature at low power mode Set the fixing temperature while in the low power mode.
3. In the case of the 7145

| Mode | $16-1$ | $16-0$ |
| :--- | :---: | :---: |
| $155^{\circ} \mathrm{C}$ | 0 | 0 |
| $120^{\circ} \mathrm{C}$ | 0 | 1 |
| $85^{\circ} \mathrm{C}$ | 1 | 0 |
| $85^{\circ} \mathrm{C}$ | 1 | 1 |

3. In the case of the $7235 / 7228 / 7222$

| Mode | $16-1$ | $16-0$ |
| :--- | :---: | :---: |
| $70^{\circ} \mathrm{C}$ | 0 | 0 |
| $120^{\circ} \mathrm{C}$ | 0 | 1 |
| $120^{\circ} \mathrm{C}$ | 1 | 0 |
| $70^{\circ} \mathrm{C}$ | 1 | 1 |

*22 Dot diameter adjustment control
In this setting, the SW is used to change the timing for the dot diameter adjustment.

| Mode | $16-7$ | $16-6$ |
| :--- | :---: | :---: |
| The power is off for <br> more than 8 hours with <br> humidity over 60\% | 0 | 0 |
| The power is off for <br> more than 8 hours <br> (7145) | 0 | 1 |
| At all times (Every time <br> SW2 is turned on) | 1 | 0 |
| Non <br> $(7235 / 7228 / 7222)$ | 1 | 1 |

*23 F4 size setting

| Mode | $17-2$ | $17-1$ | $17-0$ |
| :--- | :---: | :---: | :---: |
| $8.5 \times 13$ | 0 | 0 | 0 |
| $8.25 \times 13$ | 0 | 0 | 1 |
| $8.125 \times 13$ | 0 | 1 | 0 |
| $8 \times 13$ | 0 | 1 | 1 |
| $8.5 \times 13.5$ | 1 | 0 | 0 |

*24 Job interruption/termination operation when the key counter is being drawn out
This is to set the operation of the copier when outputting a print job.
The details of the operation can be changed by the combination of this setting and the DIPSW1:0 setting.

| Mode | 21-4 |
| :--- | :---: |
| DIPSW1-0:0 <br> paper feed |  |
| DIPSW1-0:1 Clear jamming imme- <br> diately | 0 |
| DIPSW1-0:0 <br> paper feed |  |
| DIPSTrrupt by stopping <br> diately | 1 |

*25 Switching of the count-up function

| Mode | $21-6$ |
| :--- | :---: |
| Normal operation <br> Counting up for both the total <br> counter and the key counter | 0 |
| - While in copying, both the total |  |
| counter and the key counter count | 1 |
| up |  |
| - In the printer/FAX mode, only the |  |
| total counter counts up |  |

*26 Automatic feed of non-standard size originals in the platen auto start mode
The setting of the automatic selection of autostart is available for the memory switch setting in the key operator mode. When this setting is in the following condition, a setting can be made to decide if the paper is automatically fed from the bypass tray.

- The setting of the automatic selection of autostart is on with the original size (platen) detected as non-standard.

| Mode | $22-1$ |
| :--- | :---: |
| Auto start does not take place | 0 |
| Auto start takes place when the <br> bypass tray is selected | 1 |

*27 Printer paper size automatic conversion
The paper size specified by the print job is automatically changed and output according to the following standard.

| Mode | $24-2$ | $24-3$ |
| :--- | :---: | :---: |
| No conversion | 0 | 0 |
| Inch $\rightarrow$ Metric | 0 | 1 |
| Metric $\rightarrow$ Inch | 1 | 0 |
| Non (not allowed to <br> select) | 1 | 1 |

$\uparrow$
*29 Switching of the job stop with no process stop The SW is used to decide if a process stop is made at the breaks between continuous two or more jobs reserved.

| Mode | $24-7$ |
| :--- | :---: |
| No process stop | 0 |
| Process stop | 1 |

*30 Automatic copy reservation function When this setting is " 1 ", the copy reservation screen automatically appears after the end of the original read operation. Also, the job settings are the same as the settings for the previous job.

| Mode | $27-0$ |
| :--- | :---: |
| Do not use | 0 |
| Use | 1 |

*31 Density setting when the toner save function is selected in the printer driver screen
When "Toner saving mode" is on in the printer driver, the print density is set in the range shown below.
This setting is effective only for the PCL and PS versions.

| Mode | $27-7$ | $27-6$ | $27-5$ |
| :--- | :---: | :---: | :---: |
| Standard | 0 | 0 | 0 |
| -4 (Lighter) | 0 | 0 | 1 |
| -3 | 0 | 1 | 0 |
| -2 | 0 | 1 | 1 |
| -1 | 1 | 0 | 0 |
| +1 | 1 | 0 | 1 |
| +2 | 1 | 1 | 0 |
| +3 (Darker) | 1 | 1 | 1 |

*32 Selection of the transfer/separation output of the user paper (tray)
This SW is used to set the transfer/separation output which is applicable when the specified paper is selected in the "Paper type setting" in the key operator mode.

| Mode | 29-2 | $29-1$ | $29-0$ |
| :--- | :---: | :---: | :---: |
| Plain paper (Japan) | 0 | 0 | 0 |
| Plain paper (Inch) | 0 | 0 | 1 |
| Plain paper (Metric) | 0 | 1 | 0 |
| Thick paper | 0 | 1 | 1 |
| Thin paper | 1 | 0 | 0 |
| Recycled paper | 1 | 0 | 1 |

*33 TSL control of user paper (tray)
This SW is used to set the TSL control which is applicable when the specified paper is selected in the "Paper type setting" in the key operator mode.
When this SW is used to select the "Switched according to the environment", the switching is made between "Normal control" and "All off" according to the environment.

- "Switched according to the environment" performs the TSL control according to the humidity detected by the main body HUM1 (Humidity sensor).

| Mode | $29-4$ | $29-3$ |
| :--- | :---: | :---: |
| Normal control | 0 | 0 |
| All off | 0 | 1 |
| Switched according to <br> the environment | 1 | 0 |

*34 Selection of the transfer/separation output of user paper (bypass feed)
When selecting the bypass tray on the copy basic screen, this SW is used to set the transfer/separation output which is applicable when selecting the user specified paper for "Special paper setting" or the specified paper for "Paper type setting" in the key operator mode.

| Mode | $30-2$ | $30-1$ | $30-0$ |
| :--- | :---: | :---: | :---: |
| Plain paper (Japan) | 0 | 0 | 0 |
| Plain paper (Inch) | 0 | 0 | 1 |
| Plain paper (Metric) | 0 | 1 | 0 |
| Thick paper | 0 | 1 | 1 |
| Thin paper | 1 | 0 | 0 |
| Recycled paper | 1 | 0 | 1 |

*35 TSL control of user paper (bypass feed)
When selecting the bypass tray on the copy basic screen, this SW is used to set the TSL control which is applicable when selecting the user paper for "Special paper setting" or the specified paper for "Paper type setting" in the key operator mode.
When this SW is used to select the "Switched according to the environment", the switching is made between "Normal control" and "All off" according to the environment.

- "Switched according to the environment" performs the TSL controle according to the humidity detected by the main body HUM1 (Humidity sensor).

| Mode | $30-4$ | $30-3$ |
| :--- | :---: | :---: |
| Normal control | 0 | 0 |
| All off | 0 | 1 |
| Switched according to <br> the environment | 1 | 0 |

*36 Automatic power on by the RADF operation during the power save mode

In this setting, when the following operation is made during the power save mode, the power is automatically turned on.

- When the original is set in RADF (when the PS301 (No original sensor) is turned off).
- When the platen/RADF is opened (when PS15 (APS timing sensor) is turned off).
- When the platen/RADF is closed (when PS15 (APS timing sensor) is turned on).

| Mode | $31-0$ |
| :--- | :---: |
| Disabled | 0 |
| Enabled | 1 |

*37 While rotating image during copying 1-2 mode, leading edge of the 2 nd side shifts 3 to 4 mm . This dipswitch is to adjust that shift.

| Mode | $28-3$ | $28-2$ | $28-1$ | $28-0$ |
| :--- | :---: | :---: | :---: | :---: |
| +0 mm | 0 | 0 | 0 | 0 |
| +0.5 mm | 0 | 0 | 0 | 1 |
| -0.5 mm | 1 | 0 | 0 | 1 |
| +3.5 mm | 0 | 1 | 1 | 1 |
| -3.5 mm | 1 | 1 | 1 | 1 |

*38 In platen copy mode, the paper exit direction is opposite between normal copy and memory copy. Then the image position is not the same.

This amount of gaps is adjusted by this dipswitch.

合 Mode |  | $28-7$ | $28-6$ | $28-5$ | $28-4$ |
| :--- | :---: | :---: | :---: | :---: |
| +0 mm | 0 | 0 | 0 | 0 |
| +0.5 mm | 0 | 0 | 0 | 1 |
| -0.5 mm | 1 | 0 | 0 | 1 |
| +3.5 mm | 0 | 1 | 1 | 1 |
| -3.5 mm | 1 | 1 | 1 | 1 |

*39 When using FS-113 (FS-114), number of punch holes can be set independently from engine specifications.

| Mode | $33-1$ | $33-0$ |
| :--- | :---: | :---: |
| Default | 0 | 0 |
| 2-hole only | 0 | 1 |
| 2-hole or 3-hole is selectable | 1 | 0 |
| 4-hole only | 1 | 1 |

(3) *40 FS-114 paper exit tray position

| Mode | $34-3$ | $34-2$ | $34-1$ |
| :--- | :---: | :---: | :---: |
| Undefined | 0 | 0 | 0 |
| Tray 1 | 0 | 0 | 1 |
| Tray 2 | 0 | 1 | 0 |
| Tray 3 | 0 | 1 | 1 |
| Folding/Stitch-and-fold <br> tray | 1 | 0 | 0 |

### 7.3 PM Count Setting

This function resets the PM count and sets the PM cycle. Care should be taken to reset the PM count properly. The PM count/cycle menu includes the following:
[1. PM count resetting]
[2. PM cycle setting]
[3. Counter clear]

### 7.3.1 PM count reset

Select whether to reset the count in the PM count reset screen.
A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [2. PM COUNT] key.
3. "PM Count/Cycle Menu screen" Press the [1. PM count reset] key.
4. "PM Count Reset screen"

Press the [YES] key.
The PM count is reset.
Press the [NO] or [RETURN] key.
The PM count is not reset and returns to the PM count/cycle menu screen.

### 7.3.2 Entering PM count start date

When resetting the PM count, it is necessary to input the start date, and the screen below will appear automatically.

## A. Procedure

1. "PM Count Starting Date Input screen"

Enter a PM count start date from the numeric keys.
2. Press the [SET] key to enter the data that has been entered.
3. Press the [RETURN] key to return to the PM count/cycle menu screen.

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the PM count start date is not changed. It is necessary to reset the count again for inputting the count.


### 7.3.3 Setting of PM cycle

Set PM Cycle as follows:

## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [2. PM COUNT] key.
3. "PM Count/Cycle Menu screen"

Press the [2. PM CYCLE Set] key.
4. "PM Cycle set screen"

Enter PM cycle from the numeric keys. Enter upper 3-digit (hundred thousand, ten thousand, thousand) only.
5. Press the [SET] key to enter a PM cycle that has been entered.
6. Press the [RETURN] key to return to the PM count/cycle menu screen.

### 7.3.4 Counter clear

## Reference:

- The operation here is the same as [8. Counter clear] of the "36 mode menu screen".

The counter must be cleared whenever the drum or fixing parts/unit is replaced.
Select the [2. PM Count] and press the [3. Counter clear] key from the " 25 mode menu screen" to display the counter clear screen.
Following menu options are available from this screen.

- Drum related counter (Drum counter, Drum drive counter).
- Fixing related counter (Fixing web counter).


## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [2. PM Count] key.
3. "PM count/cycle setting screen"

Press the [3. Counter clear] key.
4. "Counter clear screen"

Press the key corresponding to the item to be cleared.
5. Message in the message display area will confirm if you really want to clear the item. Press the [YES] key. When the item is cleared, the "Counter clear screen" will be restored.
6. When clearing another counter, repeat above steps 3 and 4.
7. Press the [RETURN] key twice to return to the "25 mode menu screen".

### 7.4 Data Collection

## 3

This function enables viewing of the various data recorded in the machine. Also, it is possible for the collected data to be checked by KRDS and management listing. The data collection menu includes the following:

- Count data collection
- Area data collection start (Date count data)


## A. Data that can be checked

| No. | Classification | Pre-peration |
| :---: | :---: | :---: |
| 1 | Copy count of each paper size | - |
|  | RADF paper passage count |  |
| 2 | Count of JAM occurrence by each point | Enter the 25 mode $\downarrow$ |
| 3 | Copy count of each mode | Select <br> [1. Software SW] |
| 4 | Count of SC occurrence | Set the address to 8-7:1 (Note) |

## Note:

- When the DIPSW8-7 is set to 0 , the checking of the collected data is limited only to No. 1.
B. Checking method of the collected data
(1) Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [Data collection] key.
3. "Data collection menu screen" Press the [Count data] key.
4. "Data collection screen"

Change the data number with the arrow key. Pressing [NEXT] key enables display of next data collection screen.
5. Press the [RETURN] key to return to the data collection menu screen.

- The data is displayed at the line 2 in the message display area as "Data number (No.): Count value (00000000)".
- Press and hold the arrow key to display the next items continuously.


## Note:

- In order to check the collected data 2 to 4 , be sure to make preparations given in "Collected data list" in advance.
C. Data collection details
(1) Data collection 1
a. Copy count by each size

| Classification | Size No. | Paper size for destination |  |  | $\begin{aligned} & \hline \text { KRDS (B1, } \\ & \text { B6, B7, B8) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Japan | Metric | Inch |  |
| Copy count of each paper size | 0 | A3 | A3 | $11 \times 17$ | 01 |
|  | 1 | B4 | B4 | $8.5 \times 14$ | 02 |
|  | 2 | A4/A4R | A4/A4R | $8.5 \times 11 / 8.5 \times 11 \mathrm{R}$ | 03 |
|  | 3 | B5/B5R | B5/B5R | $5.5 \times 8.5$ | 04 |
|  | 4 | A5 | A5 | - | 05 |
|  | 5 | B6 | F4 | - | 06 |
|  | 6 | $8.5 \times 14$ | - | - | 07 |
|  | 7 | $8.5 \times 11 / 8.5 \times 11 \mathrm{R}$ | - | A4/A4R | 08 |
|  | 8 | Metric | Metric | Inch | 09 |
|  |  | Special | Special | Special |  |
|  | 9 | Postcard | - | - | 0A |

b. Scanner and counting of the number of FAX scans

| Classification | Size No. | Feed mode | KRDS (BA) |
| :---: | :---: | :--- | :---: |
| Count of the No. of <br> scan image planes | 10 | Other than $11 \times 17,8.5 \times 14$, A3 and B4 | 01 |
|  | 11 | $11 \times 17,8.5 \times 14$, A3 and B4 | 00 |

Maximum count number : 99,999,999

## c. Count RADF original feed quantities

| Classification | Size No. | Feed mode | KRDS (F0) |
| :---: | :---: | :---: | :---: |
| RADF paper passage count | 15 | ADF mode original feed counter | 00 |
|  | 16 | RADF mode original feed counter | 01 |
|  | 17 | ADF mixed original mode original feed counter | 07 |
|  | 18 | RADF mixed original mode original feed counter | 08 |

Maximum count number : 99,999,999
(2) Data collection 2
a. Jam occurrence count by factor

|  | Jam | Point | KRDS (JO) |
| :---: | :---: | :---: | :---: |
| 00 | 10-0 | By-pass | 00 |
| 01 | 11-0 | Upper tray | 01 |
| 02 | 12-0 | Lower tray | 02 |
| 03 | 13-0 | DB upper tray | 03 |
| 04 | 14-0 | DB lower tray | 04 |
| 05 | 16-1 | Paper feed jam | 05 |
| 06 | 15-0 | LT tray | 06 |
| 07 | 16-2 | LT tray | 07 |
| 08 | - | - | 08 |
| 09 | 30-0 | Conveyance jam | 09 |
| 10 | 31-0 | Conveyance jam | 0A |
| 11 | - | - | 0B |
| 12 | - | - | OC |
| 13 | 32-0 | Fixing unit conveyance jam | 0D |
| 14 | - | - | OE |
| 15 | - | - | OF |
| 16 | 75-10 | IT-101 | 10 |
| 17 | 75-11 |  | 11 |
| 18 | - | - | 12 |
| 19 | 97-1 | ADU conveyance jam | 13 |
| 20 | 97-2 |  | 14 |
| 21 | 92-0 |  | 15 |
| 22 | 75-12 | IT-101 | 16 |
| 23 | 75-13 |  | 17 |
| 24 | 61-1 | DF-318/320 | 18 |
| 25 | 61-2 |  | 19 |
| 26 | - | - | 1A |
| 27 | 62-1 | DF-318/320 | 1B |
| 28 | 62-2 |  | 1C |
| 29 | 62-3 |  | 1D |
| 30 | 62-4 |  | 1E |
| 31 | 62-5 |  | 1F |
| 32 | - | - | 20 |
| 33 | 63-1 | DF-318/320 | 21 |
| 34 | 63-2 |  | 22 |
| 35 | 63-3 |  | 23 |
| 36 | 63-4 |  | 24 |
| 37 | - | - | 25 |
| 38 | - | - | 26 |
| 39 | - | - | 27 |
| 40 | - | - | 28 |
| 41 | - | - | 29 |
| 42 | 72-16 | FS-112/113 | 2A |
| 43 | 72-17 |  | 2B |


| No. | Jam | Point | KRDS (JO) |
| :---: | :---: | :--- | :---: |
| 44 | $72-18$ | FS-113 | 2 C |
| 45 | $72-19$ | FS-112 | 2 D |
| 46 | $72-21$ | FS-112/113 | 2 E |
| 47 | $72-23$ | FS-112 | 2 F |
| 48 | $72-81$ | FS-112/113 | 30 |
| 49 | $72-82$ | FS-113 | 31 |
| 50 | $72-83$ |  | 32 |
| 51 | $72-25$ | FS-114 | 33 |
| 52 | $72-43$ |  | 34 |
| 53 | $72-84$ |  | 35 |
| 54 | $72-85$ |  | 36 |
| 55 | - |  | 37 |


| 79 | - | - | $4 F$ |
| :---: | :---: | :---: | :---: |
| 80 | - | - | 50 |

Maximum count number : 999,999
(3) Data collection 3
a. Copy count of each mode

| No. | Contents | KRDS (F1) |
| :---: | :--- | :---: |
| 00 | Platen single side $\rightarrow$ single side | 00 |
| 01 | - | 01 |
| 02 | RADF double side $\rightarrow$ single side | 02 |
| 03 | RADF double side $\rightarrow$ double side | 03 |
| 04 | RADF single side $\rightarrow$ single side | 04 |
| 05 | RADF single side $\rightarrow$ double side | 05 |
| 06 | Finisher (Staple mode) | 06 |
| 07 | Finisher (Sort mode) | 07 |
| 08 | Finisher (Group mode) | 08 |
| 09 | Finisher (Number of stapling) | 09 |
| 10 | Life-size | 0 A |
| 11 | Fixed ratio E3(1.41/2.00) | 0 B |
| 12 | Fixed ratio E2(1.22/1.55) | 0 C |
| 13 | Fixed ratio E1(1.15/1.29) | 0 D |
| 14 | Fixed ratio R1(0.86/0.77) | 0 E |
| 15 | Fixed ratio R2(0.82/0.65) | 0 F |
| 16 | Fixed ratio R3(0.71/0.50) | 10 |
| 17 | User set magnification | 11 |
| 18 | Zoom | 12 |
| 19 | Maximum zoom | 13 |
| 20 | Minimum zoom | 14 |
| 21 | AMS mode | 15 |
| 22 | APS mode | 16 |
| 23 | AE mode | 17 |
| 24 | Interrupt mode | 18 |
|  |  |  |



Maximum count number : 99,999,999
(4) Data collection 4
a. Count number of SC occurrence



## D. Starting periodic date collection

Reset the periodic data from the setting periodic collection start date. Make a date that this operation is performed as a new periodic collection start date.

3 The periodic data can be checked with the KRDS/RDmode (7145) and management list.
(1) Procedure

1. Enter the 25 mode.
2. "25 mode menu screen"

Press the [3. Collecting data] key.
3. "Data collection menu screen"

Press the [2. Starting periodic data collection] key.
4. "Starting periodic data collection screen"

Press the [YES] key to start the periodic data collection.

Press the [NO] or [RETURN] key, then data collection start date is not reset and returns to the data colleciton menu screen.

### 7.5 Copy Count for Each Part to be Replaced

Perform the copy count display, count clear, limit value setting and arbitrarily parts to be replaced setting to the data of the parts to be replaced (fixed/ arbitrarily).
Each count value can be check with the management list of 36 Mode and the KRDS/RDmode (7145). The following are included in the part counter menu:

- Copy Count for each fixed replacement part
- Copy Count for each arbitrarily replacement part


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

Set the parts name of the fixed parts to be replaced (fixed), parts No. and copy count display, and count reset.

## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [4. Parts counter] key.
3. "Parts counter menu screen"

Press the [1. Count of parts (Fixed)] key.
4. "Copy count screen by parts to be replaced (fixed)"
Press the arrow keys to select the data.
5. Press the [Count reset] key.
6. "Count reset screen by parts to be replaced (fixed)"

Press the [YES] key to clear the copy count. Press the [NO] or [RETURN] key, then the copy count is not reset and returns to the copy count screen by parts to be replaced.


### 7.5.2 Copy count by parts to be replaced (Named; arbitrarily)

Set the limit value for the parts to be replaced, parts No., parts name setting, copy count display and count reset.

## A. Copy count display and count reset by parts to be replaced

(1) Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [4. Parts counter ] key.
3. "Parts counter menu screen"

Press the [2. Count of parts (Named)] key.
4. "Copy count screen by parts to be replaced (named)"
Press the arrow key to select the data to be set or changed.
5. The following items can be set below:

- "COUNT RESET" : To clear the copy count.
- "LIMIT SET" : To enter the limit value (6-digit).
- "P/N SET" : To enter the parts number (9-digit).
- "Parts name" : To enter the parts name.

6. Press the [RETURN] key, then return to the "Copy screen by parts to be replaced".
B. List of parts to be replaced (arbitrarily)

| No. | Count timing | KRDS <br> (GO) |
| :--- | :--- | :--- |
| 00 | When copy count (at the paper exit is completed) | 00 |
| 01 | When copy count (at the paper exit is completed) | 01 |
| 02 | When copy count (at the paper exit is completed) | 02 |
| 03 | When copy count (at the paper exit is completed) | 03 |
| 04 | When copy count (at the paper exit is completed) | 04 |
| 05 | When copy count (at the paper exit is completed) | 05 |
| 06 | When copy count (at the paper exit is completed) | 06 |
| 07 | When copy count (at the paper exit is completed) | 07 |
| 08 | When copy count (at the paper exit is completed) | 08 |
| 09 | When copy count (at the paper exit is completed) | 09 |
| 10 | When copy count (at the paper exit is completed) | 0 A |
| 11 | When copy count (at the paper exit is completed) | 0 OB |
| 12 | When copy count (at the paper exit is completed) | 0 C |
| 13 | When copy count (at the paper exit is completed) | 0 D |
| 14 | When copy count (at the paper exit is completed) | 0 E |
| 15 | When copy count (at the paper exit is completed) | 0 F |
| 16 | When copy count (at the paper exit is completed) | 10 |
| 17 | When copy count (at the paper exit is completed) | 11 |
| 18 | When copy count (at the paper exit is completed) | 12 |
| 19 | When paper is fed from LT-203 | 13 |
| 20 | When paper is fed from by-pass tray | 14 |
| 21 | When paper is fed from tray 1 | 15 |
| 22 | When paper is fed from tray 2 | 16 |
| 23 | When paper is fed from tray 3 | 17 |
| 24 | When paper is fed from tray 4 | 18 |
| 25 | When paper is fed from ADU | 19 |
| 26 | When paper is exited from main body | 1 A |
| 27 | When RADF is read (1 count each for front and back) | $1 B$ |
| 28 | When RADF is read (1 count each for front and back) | 1 C |
| 29 | When RADF is read (1 count each for front and back) | $1 D$ |
|  |  |  |
| 0 |  |  |

C. Count resetting method
(1) Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [4. Parts counter ] key.
3. "Parts counter menu screen" Press the [2. Count of parts (Named)] key.
4. "Copy count screen by parts to be replaced (named)"
Press the arrow keys to select the data.
5. Press the [COUNT RESET] key.
6. "Count reset screen by parts to be replaced (named)"
Press the [YES] key to clear the copy count that has been selected.
Press the [NO] or [RETURN] key, then the copy count is not reset and returns to the "Copy count screen by parts to be replaced (named)".

## D. Count limit setting method

Enter the new limit value from the numeric keys on the screen.

## (1) Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [4. Parts counter ] key.
3. "Parts counter menu screen" Press the [2. Count of parts (Named)] key.
4. "Copy count screen by parts to be replaced (named)"
Press the arrow key to select the data to be set or changed.
5. Press the [LIMIT SET] key.
6. "Copy count limit setting screen by parts to be replaced (named)"
Enter new value using the numeric keys.
7. Press the [SET] key to enter the limit value that has been entered.
8. Press the [RETURN] key to return to the copy count screen by parts to be replaced (named).

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the setting is complete without changing a new limit value and returns to the copy count screen by parts to be replaced (Named).


## Reference:

- The right side of the limit value will be marked "*" if the copy count exceeds its limit value.


## E. Parts No. setting

Enter the new parts No. (9-digit) from the numeric keys and alphabet keys on the screen.
(1) Procedure

1. Enter the 25 Mode.
2. " 25 mode menu screen"

Press the [4. Parts counter ] key.
3. "Parts counter menu screen" Press the [2. Count of parts (Named)] key.
4. "Copy count screen by parts to be replaced (named)"
Press the arrow key to select the data to be set or changed.
5. Press the [P/N SET] key.
6. "Part No. setting screen by parts to be replaced (named)"
Enter new parts No. using the numeric and alphabet keys.
7. Press the [SET] key to enter the limit value that has been entered.
8. Press the [RETURN] key to return to the copy count screen by parts to be replaced (named).

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the setting is complete without changing a new parts No. and returns to the copy count screen by parts to be replaced (Named).


## F. Parts name setting

Enter the new parts name from the keys on the screen.
There are three screen in the input screen and are changed with the arrow key:

- Alphabet (a capital letter), numeric number
- Alphabet (a small letter), numeric number
- Symbol, numeric number

The key arrangement can be changed by pressing the [Keyboard] key in the alphanumeric (uppercase letter/lowercase letter), symbol and data input screen.

## (1) Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [4. Parts counter] key.
3. "Parts counter menu screen"

Press the [2. Count of parts (Named)] key.
4. "Copy count screen by parts to be replaced (named)"
Press the arrow key to select the data to be set or changed.
5. Press the [P/N SET] key.
6. "Parts name setting screen by parts to be replaced (named)"
Enter new parts name using the keys on the screen.
7. Press the [OK] key to enter the parts name that has been entered and return to the copy count screen by parts to be replaced (Named).

## Note:

- When pressing the [CANCEL] key without pressing the [OK] key, the setting is completed without setting a parts name and returns to the copy count screen by parts to be replaced (Named).


### 7.6 Password Setting

The following passwords are set.

- Key operator password (8-digits): Password to enter key operator mode when security enhancement is enabled.
- User account (EKC) master key code (8 digits): An EKC master key code that is required when entering various EKC setting modes.
- Weekly timer password (4 digits): A weekly timer password that is required when entering various weekly timer setting modes.
- CE password (8-digits): Password for CE to access service modes when security enhancement is enabled.


## A. Procedure

1. Enter the 25 Mode.
2. Press the [5. Password setting] key.
3. "Password setting menu screen" Press the key of an item that you want to set.

- [Key Operator Password (8 digits)]
- [User account (EKC) master key code (8 digits)]
- [Weekly timer Password (4 digits)]
- [CE Password (8 digits)]

4. Input a new password through the numeric keys and press the [SET] key to update the password.
When the following keys are set for the password, each mode can be used without a password.

- "0000" : Weekly timer Password
- "00000000": User account (EKC) master key code

5. Repeat the procedures 3 and 4 to set passwords for other items.
6. Press the [RETURN] key to return to the password setting menu screen.

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the setting is complete. However the new password will not be entered and the password setting menu screen will return.
- Do not use name, your birthday or employee code number as the password since other people can easily guess them.
- The administrator should not inform other people of the password.


### 7.7 Setting Phone Number of the Service Center

This function displays the telephone and fax numbers (Max. 21 digits) of the service center which is indicated on the screen if a service call is required.
3 This function is not related to KRDS/RDmode (7145) functions. It is designed only for indicating the data on the screen.

## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [6. Service TEL No.] key.
3. "Service center number setting screen" Press either of the [TEL] or [FAX] key which you want to set.
4. Input the telephone number or fax number through the numeric keys and press the [SET] key to update the telephone number or fax number.
5. When setting both the telephone number and the fax number, repeat the procedures 3 and 4 above.
6. Press the [RETURN] key to return to the " 25 mode menu screen".

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the setting is complete. However the new phone number will not be entered and the " 25 mode menu screen" will return.


### 7.8 Setting the Serial Number/ the Destination

### 7.8.1 Setting the serial number

This function is used to display, set and change the serial number of the main body and optional units. The serial numbers can be read from KRDS/ RDmode (7145).

## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [7. Serial number] key.
3. "Serial number setting menu screen"

From among the keys, press the key of an item you want to change.
4. "Serial number setting screen"

Enter the 9-digit serial number from the alphabet and numeric keys on the screen and then press the [SET] key to enter the number that has been entered.

## Reference:

- Characters input are entered at the least significant digit and displayed while shifting from right to left.

5. Repeat the procedures 3 and 4 to set the serial numbers of other items.
6. Press the [RETURN] key to return to the "Serial number setting menu screen".

## Note:

- When pressing the [RETURN] key without pressing the [SET] key, the setting is complete. However the new serial number will not be entered and the "Serial number setting menu screen" will return.


### 7.8.2 Setting the destination

To change the destination setting, press the [Destination] key on the serial number setup menu. The procedure is as follows.

## A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [7. Serial No.] key.
3. "Serial number setting screen"

Press the [Destination] key.
4. "Destination setting screen"

Use the arrow key to select the destination.
5. Press the $[\mathrm{OK}]$ key to register the setting.

## Note:

- If you press [CANCEL] key, the copier will retain the previous destination setting and return you to the "Serial number setting screen".

6. Press the [RETURN] key to return to the " 25 mode menu screen".

Destination codes

| Code | Destination | Code | Destination |
| :---: | :--- | :---: | :---: |
| JP | Japan | IE | Ireland |
| CA | Canada | FI | Finland |
| US | U.S.A | SE | Sweden |
| KR | Korea | NO | Norway |
| SG | Singapore | AT | Austria |
| MY | Malaysia | BE | Belgium |
| CN | China | NL | Netherlands |
| SA | Saudi Arabia | CH | Switzerland |
| TW | Taiwan | FR | France |
| ZA | South Africa | GB | Great Britain |
| PL | Poland | DE | German |
| PT | Portugal | EU | Europe |
| ES | Spain | NZ | New Zealand |
| IT | Italy | AU | Australia |
| DK | Denmark |  |  |

### 7.9 Displaying the ROM Version

Display ROM version mounted to the machine.
A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [ROM version] key.
3. "ROM version display screen"

- System control
- Image control
- Panel control
- Optical control
- Various options

If any option is not installed, its relevant position remains blank.
4. Press the [RETURN] key to return to the " 25 mode menu screen".

### 7.10 KRDS Setting

See the "Manual for KRDS".

### 7.11 ISW Setting

See the chapter "ISW".

### 7.12 Root Counter Display

The root counter (total counter can be checked in 25 mode on the root counter display.
A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen"

Press the [11. Root counter] key.
3. "Root counter display screen"

Values of the root counter (total counter) are displayed.
4. Press the [RETURN] key to return to the " 25 mode screen".

### 7.13 Setting Date

Set the total count start day.
A. Procedure

1. Enter the 25 Mode.
2. "25 mode menu screen" Press the [12.Setting date] key.
3. "Setting date screen" Using the numeric keys, enter the year, month and day in that sequence.
4. Press the $[\mathrm{OK}]$ key to return to the " 25 mode screen".

## Note:

- Ends when the [CANCEL] key is pressed without amending the entered date, and returns to the " 25 mode menu screen".


### 7.14 Tray Size Setting

This setting is made when changing the paper size of the option tray (LT-203). The paper size that can be selected is only A4 and $8.5 \times 11$.

## A. Procedure

1. Enter the 25 mode.
2. "25 mode menu screen"

Press the [13. Tray size setting] key.
3. "Tray size setting screen"

Press the arrow key to change the paper size of the LT-203.
4. Press the [RETURN] key to return to the " 25 mode menu screen".

## 8. 36 MODE

### 8.1 Setting Method

A special operating mode called "36 Mode" has been provided with this machine. This mode enables adjustment of the various parts.

## A. Procedure

1. Turn the SW2 (sub power switch) OFF when the $\hat{3}$ SW1 (main power switch) remains ON.
2. Turn the SW2 ON while pressing 3 and 6 of the copy quantity setting buttons.
If security enhancement is enabled, the CE password input request screen appears. In put CE password.
36 mode menu screen appears. At this moment, the machine turns to 36 mode and normal copy operation is disabled.
3. Press the desired item key on the LCD screen. Each setting screen will appear.
4. Enter data in each setting screen.
5. Press the [RETURN] key to check the data that has been entered.
6. Turn the SW2 OFF to cancel the 36 mode.
7. New data will be effective after restarting.

## Note:

- If FNS is not installed, the [FNS adj.] key is netted and neither key can be selected.


### 8.2 Process Adjustment

Adjust the L detection, various high voltages, developer toner density, dot diameter, and the laser offset.

## A. Procedure

1. Select [1. Process adjustment] in the 36 mode menu screen and display the "Process adjustment menu screen".
2. The following items are shown on the "Process adjustment menu screen".

- Charging voltage value adjustment
- Transfer current adjustment
- Separation (AC) voltage adjustment
- Separation (DC) voltage value adjustment
- Charging grid voltage adjustment
- Developing bias adjustment
- L detection adjustment
- Automatic toner supply
- Toner density adjustment
- Dot diameter adjustment
- LD1 offset adjustment
- LD2 offset adjustment (7145 only)
- LD1 bias adjustment
- LD2 bias adjustment (7145 only)

3. Press the arrow key until the item you want to adjust appears. The adjustment screen of the selected item is displayed.
4. Press the [Preceding screen] of each process adjustment screen to return to "Process adjustment menu screen".
(1) Process adjustment-Charging voltage value adjustment

- Charging voltage value adjustment is inhibited in the field.
(2) Process adjustment-Transfer current adjustment
- Transfer current adjustment is inhibited in the field.
(3) Process adjustment—Separation (AC) voltage adjustment
- Separation (AC) voltage adjustment is inhibited in the field.
(4) Process adjustment-Separation (DC) voltage value adjustment
- Separation (DC) voltage value adjustment is inhibited in the field.
(5) Process adjustment—Charging grid voltage adjustment
- Charging grid voltage adjustment is inhibited in the field.
(6) Process adjustment-Developing bias adjustment
- Developing bias adjustment is inhibited in the field.
(7) Process adjustment—L detection adjustment
- See "L detection adjustment".
(8) Process adjustment-Automatic toner supply
- Normally carried out automatically, and the process adjustment - automatic toner supply is not made in the field.
(9) Process adjustment—Toner density adjustment
- See "Toner density adjustment".
(10)Process adjustment—Dot diameter adjustment
- See "Dot diameter adjustment".
(11) Process adjustment—LD1 offset adjustment
- See "LD1 offset adjustment".

B (12)Process adjustment-LD2 offset adjustment (7145 only)

- See "LD2 offset adjustment".
(13)Process adjustment—LD1 bias adjustment
- The LD1 bias adjustment is not made in the field.

3 (14)Process adjustment-LD2 bias adjustment (7145 only)

- The LD2 bias adjustment is not made in the field.


### 8.3 L Detection Adjustment

This adjustment be made immediately after replacement of the developer (before any copies are made with the new developer). Developing counter is automatically reset.

## Note:

- After replacing the developer, do not make copies until you have performed $L$ detection adjustment.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [1. Process adjustment] key.
3. "Process adjustment screen" Press the arrow key until the " $L$ detection adjustment value". appears in the message display area.
4. "L detection adjustment screen" Press the [START] key, then confirm that [OK] is displayed at "Result" and the $L$ detection data value.
5. Press the [RETURN] key to return to the " 36 mode menu screen".

## Note:

- If an OK indication does not appear after the developer has been agitated, it means that an L detection adjustment error has occurred. In this case, an error code will appear in the "Result" display area. For the meaning of error codes, refer to the "L detection error code list" of "List of error codes".


### 8.4 Toner Density Adjustment

The developer toner density can be increased or decreased by making this adjustment.
Major cases in which this adjustment is used:

- When the image fogging has occurred due to the increased density in the developer toner density. (In this case, reduce the toner density.)
Preparation: The drum cartridge must be set in advance.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [1. Process adjustment] key.
3. Press the arrow key repeatedly until the "Toner density adjustment" is displayed in the message column.
4. "Toner density adjustment screen" Select the set value [-2] to [+2], and press the [START] key.

- Set value: -2 (toner density decreased) to +2 (toner density increased)
- When [Current set value] $\rightarrow$ [New set value] $=$ the same, return the toner density to the normal level.
- When [Current set value] $\rightarrow$ [New set value] = + (plus), increase the transient level of the toner density.
- When [Current set value] $\rightarrow$ [New set value] = (minus), decrease the transient level of the toner density.
According to the value set, the toner density is automatically adjusted. When the adjustment is terminated in about 250 seconds.

5. Press the [RETURN] key to return to the " 36 mode menu screen".

## Note:

- When an error code is displayed while in the toner density adjustment, conduct the toner density adjustment again after checking the expected defective parts on the error code list.
F26-3: TDS (Toner density sensor output abnormality)


### 8.5 Dot Diameter Adjustment

The MPC value can be corrected to change the image density (dot diameter) by entering a setting. (Common to copier/printer/fax)
Major cases in which this adjustment is used:

- When you want to change the image density.
- When changing the write unit or TCSB (toner control sensor board), or when cleaning the dust-proof glass.
Preparation: The drum cartridge must be set in advance.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [1. Process adjustment] key.
3. Press the arrow key repeatedly until the "Dot $\hat{3}$ * diameter adjustment" is displayed in the message column.
4. "Dot diameter adjustment screen"

Select the set value $[-3]$ to $[+3]$, and press the [START] key.
According to the value set, the dot diameter is automatically adjusted.

- Set value: -3 (toward the lighter) to +3 (toward the darker)

5. Press the [RETURN] key to return to the " 36 mode menu screen".

## Note:

- When the adjustment is made toward the darker, the dot diameter becomes thick and the toner consumption is increased.


### 8.6 LD1 Offset Adjustment

The write position of the LD1 laser is adjusted.
This adjustment must be made when replacing the write unit, drum and/or the developer.
Preparation: The drum cartridge must be set in advance. The developing unit must be filled with developer. The $L$ detection adjustment, toner density adjustment and the dot diameter adjustment must be completed.
A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [1. Process adjustment] key.
3. Press the arrow key repeatedly until the "LD1 offset adjustment" is displayed in the message column.
4. "LD1 offset adjustment screen" Press the [COPY] key.
5. Select A 3 or $11 \times 17$ size paper, then press the START button to print the test pattern.
6. Check the test pattern.

Specification: Check to see if the LD1 laser output patterns are uniform as shown in the drawing below and the starting points of the low density section are matched between the reference lines.

Since a single beam is employed for $7235 /$ 7228/7222, the pattern shown as LD2 in the illustration below is also output by LD1.

[1] Reference line
7. If it is not within specification, press the \# button while holding down the $*$ button.
8. "LD1 offset adjustment screen" Input the offset value through the numeric keys and press the [SET] key.

- Setting range: $-128 \sim+127$

9. Repeat the procedures 4 to 7 until the specified value is attained.
10. Press the [RETURN] key to return to the " 36 mode menu screen".

### 8.7 LD2 Offset Adjustment (7145 only)

The write position of the LD2 laser is adjusted.
This adjustment must be made when replacing the write unit, drum and the developer.
Preparation: The drum cartridge must be set in advance. The developing unit must be filled with developer. The L detection adjustment, toner density adjustment, dot diameter adjustment and the LD1 offset adjustment must be completed.
A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [1. Process adjustment] key.
3. Press the [Next item] key repeatedly until the "LD2 offset adjustment" is displayed in the message column.
4. "LD2 offset adjustment screen" Press the [COPY] key.
5. Select A 3 or $11 \times 17$ size paper, then press the START button to print the test pattern.
6. Check the test patterns.

Specification: Check to see if the LD2 laser output patterns are uniform as shown in the drawing below and the starting points of the low density section are matched between the reference lines.

[1] Reference line
7. If it is not within specification, press the \# button while holding down the $*$ button.
8. "LD2 offset adjustment screen" Enter the offset value through the numeric keys and press the [SET] key.

- Setting range: -128~+127

9. Repeat the procedures 4 to 7 until the specified value is attained.
10. Press the [RETURN] key to return to the " 36 mode menu screen".

### 8.8 Timing Adjustment

This function adjusts each timing. When timing adjustment is performed, use A3 or $11 \times 17$ size paper.

## A. Procedure

1. Select [2. Timing adj.] in the " 36 mode menu screen".
The "Timing adjustment menu screen" will appear.

- The following items are included in the timing adjustment.
"1 Vertical/horizontal magnification adjustment"
" 2 Restart timing adjustment"
"3 Paper feed loop amount adjustment"
"4 Leading edge original erasure amount adjustment"
" 5 Centering adjustment"
"6 Image read point adjustment"
"7 Restoring standard data"

2. Press the item key to be adjusted. The selected setting screen will appear.
3. Press the [RETURN] key in each of the timing adjustment screens to return to the "Timing adjustment menu screen".

### 8.8.1 Vertical/Horizontal magnification adjustment

The vertical and horizontal magnifications of the printer system and the copy system are adjusted.

## A. Procedure

1. Select [2. Timing adj.] in the " 36 mode menu screen". The "Timing adjustment menu screen" will appear.
2. Select the [1. Drum clock adj.] on the "Timing adjustment menu screen".
The "Drum clock adjustment (vertical/horizontal magnification adjustment)" will appear.
3. This adjustment has the following items. These can be selected by pressing the arrow key:

- Vertical magnification adjustment : Printer
- Vertical magnification adjustment : Printer 2
- Vertical magnification adjustment : Platen
- Horizontal magnification adjustment : Platen
- Vertical magnification adjustment : RADF (single side, 50\%)
- Vertical magnification adjustment : RADF (single side, 100\%)
- Vertical magnification adjustment : RADF (single side, 200\%)
- Vertical magnification adjustment : RADF (single side, 400\%)
- Vertical magnification adjustment : RADF (double side, 50\%)
- Vertical magnification adjustment : RADF (double side, 100\%)
- Vertical magnification adjustment : RADF (double side, 200\%)
- Vertical magnification adjustment : RADF (double side, $400 \%$ )

4. Enter data from the numeric keys on the screen, then press the [SET] key to enter the data that have been entered.
5. Press the [COPY] key to return to the basic screen, then make a test copy.
6. Press the \# button while pressing the $*$ button to return to the Vertical/Horizontal magnification adjustment screen.
7. Press the [RETURN] key in the "Vertical and horizontal magnification adjustment screen" to return to the "Timing adjustment menu screen".
(1) Printer vertical magnification adjustment With the amount of the paper feed loop adjusted properly between the registration roller and the fixing roller, the transfer slippage in the position about 20 mm from the trailing edge of the transfer paper is prevented.
a. Procedure
8. Enter the 36 mode.
9. "36 mode menu screen" Press the [2. Timing adj.] key.
10. "Timing adjustment menu screen" Press the [1. Drum clock adj.] key.
11. "Timing adjustment screen"

Press the arrow key until "Vertical magnificationprinter" appears in the message display area.
5. "Vertical/horizontal magnification (drum clock) adjustment screen"
Press the [COPY] key.
6. "Basic screen"

Set the copy size to A3 or $11 \times 17$, and the copy quantity to 5 , then press the START button and output an test pattern (No. 9).
7. Output five sheets of paper, and check for transfer jitter.


Check the transfer jitter at a point approx. 20 mm from the trailing edge of the paper.
8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Vertical/horizontal magnification (drum clock) adjustment screen"
Enter a value through the numeric keys (the change of a value should be made in two steps) and press the [SET] key.

- Setting range: -50 (reduction) $\sim+50$ (enlargement)

3. 1 step $=0.1 \%$
4. Repeat steps 5 to 9 until the transfer jitter in all five output sheets disappears.
5. Once you have confirmed that there is no transfer jitter, press the arrow key, then select "Printer 2 " to adjust the vertical magnification of "Printer 2".
(2) Printer 2 vertical magnification adjustment Adjust the vertical magnification of the printer system.

## Note:

- Ensure that the printer's vertical magnification is adjusted before going ahead with this adjustment


## a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen"

Press the [1. Drum clock adj.] key.
4. "Vertical/horizontal magnification (drum clock) adjustment screen"
Press the arrow key until "Vertical magnificationprinter 2" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Select A3 or $11 \times 17$ size paper, then press the START button to print the test pattern.
7. Use a ruler to measure the vertical magnification.

- Standard value: 0.5\% max (life size)

Within $\pm 1 \mathrm{~mm}$ with respect to 205.7 mm

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Vertical/horizontal magnification (drum clock) adjustment screen"
Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -50 (reduction) $\sim+50$ (enlargement)

3. 1 step $=0.1 \%$
4. Repeat the procedures 5 to 9 until the specified value is attained.
5. Press the [RETURN] key to return to the "Timing adjustment menu screen".
(3) Platen vertical magnification adjustment

Adjust the vertical magnification of the scanner system.
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [1. Drum clock adj.] key.
4. "Vertical/horizontal magnification (drum clock) adjustment screen"
Press the arrow key until "Vertical magnificationplaten" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the new test chart on the original glass and select A3 or $11 \times 17$ size paper. Then press the START button.
7. Use a ruler to measure the vertical magnification.

- Standard value: $\pm 0.5 \%$ max (life size)

Within $\pm 1 \mathrm{~mm}$ with respect to 200 mm

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Vertical/horizontal magnification (drum clock) adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -20 (reduction) ~ +20 (enlargement)
1 step $=0.05 \%$

10. Repeat steps 5 to 9 until the vertical magnification becomes the standard value.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".
(4) Platen horizontal magnification adjustment Adjust the horizontal magnification of the copy system.

## Note:

- The result of the platen horizontal magnification will be reflected all the images read by scanner (RADF, platen).


## a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [1. Drum clock adj.] key.
4. "Vertical/horizontal magnification (drum clock) adjustment screen"
Press the arrow key until "Horizontal magnifica-tion-platen" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the new test chart on the original glass and select A3 or $11 \times 17$ size paper. Then press the START button.
7. Use a ruler to measure the horizontal magnification.

- Standard value: $\pm 0.5 \%$ max (life size)

Within $\pm 1 \mathrm{~mm}$ with respect to 200 mm

8. Press the \# button while pressing the $*$ button to return to the "Vertical/horizontal magnification (drum clock) adjustment screen".
9. "Vertical/horizontal magnification (drum clock) adjustment screen"
Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -10 (reduction) $\sim+10$ (enlargement)

$$
1 \text { step }=0.1 \%
$$

10. Repeat steps 5 to 9 until the horizontal magnification becomes the standard value.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".
(5) RADF vertical magnification adjustment

Adjust the vertical magnification while in RADF copying.
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [Timing adj.] key.
3. "Timing adjustment menu screen" Press the [1. Drum clock adj.] key.
4. "Vertical/Horizontal magnification (drum clock) adjustment screen"
Press the arrow key to select the magnification you want to adjust.
The screen changes in the following order: Single sided $50 \% \rightarrow 100 \% \rightarrow 200 \% \rightarrow 400 \% \rightarrow$ Double sided $50 \% \rightarrow 100 \% \rightarrow 200 \% \rightarrow 400 \%$.
5. Press the [COPY] key.
6. Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper. Then press the START button.
7. Use a ruler to measure the vertical magnification.

- Standard value: $\pm 0.5 \% \max$ (life size)

Within $\pm 1.0 \mathrm{~mm}$ with respect to 190 mm

[1] Vertical magnification
8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Vertical/Horizontal magnification (drum clock) adjustment screen"
Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -20 (reduction) $\sim+20$ (enlargement)
1 step $=0.1 \%$

10. Repeat steps 5 to 9 until the vertical magnification becomes the standard value.
11. To adjust another adjustment item, press the arrow key to select the desired adjustment.
12. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.8.2 Restart timing adjustment

To adjust the restart timing.

## A. Procedure

1. Select the [2. Timing adj.] in the " 36 mode menu screen", then the "Timing adjustment menu screen" will appear.
2. Select the [2. Restart timing] on the "Timing adjustment menu screen". then the "Restart timing adjustment screen" will appear.
3. Using the arrow key will allow you to select the following items.

- Restart timing adjustment : Engine (All)
- Restart timing adjustment : Engine (Main body upper tray)
- Restart timing adjustment : Engine (Main body lower tray)
- Restart timing adjustment : Engine (DB1)
- Restart timing adjustment : Engine (DB2)
- Restart timing adjustment : Engine (LCT)
- Restart timing adjustment : Engine (Bypass)
- Restart timing adjustment : Engine (ADU)
- Restart timing adjustment : RADF (single side)
- Restart timing adjustment : RADF (double side, front)
- Restart timing adjustment : RADF (double side, back)

4. Enter a desired value from the numeric keys on the screen, then press the [SET] key to validate your entry.
5. Turn on the Basic Screen by pressing the [COPY] key, then make a test copy from the basic screen.
6. Press the \# button while pressing the $*$ button to return to the "Horizontal/Vertical magnification adjustment screen".
7. Press the [RETURN] key in the "Restart timing adjustment screen" to return to the "Timing adjustment menu screen".

## (1) Engine restart timing adjustment

a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [2. Restart timing] key.
4. "Restart timing adjustment screen" Press the arrow key until the desired adjustment item appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Select a maximum paper size for the tray you want to adjust and press START to output the test pattern.
7. Check the restart timing.

- Standard value: $\pm 2.0 \mathrm{~mm}$ max.

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Restart timing adjustment screen"

Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -127 (slow) ~+127 (fast) 1 step $=0.1 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the restart timing becomes the standard value.
11. To adjust another adjustment item, press the arrow key to select the desired adjustment.
12. Press the [RETURN] key to return to the "Timing adjustment menu screen".

## (2) RADF restart timing adjustment

## 1 Reference:

- The operation described here is the same as the adjustment in "36 mode menu screen" - [9. RADF adj.].
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [2. Restart timing] key.
4. "Restart timing adjustment screen" Press the arrow key until the desired RADF adjustment item appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper. Then press the START button.

- Adjustment the "RADF double side (second side)", then make a test copy in double side $\rightarrow$ single side mode and check the restart timing of 2nd output paper.

7. Check the restart timing.

- Standard value: $\pm 3.0 \mathrm{~mm}$ max. (life size)

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Restart timing adjustment screen"

Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -50 (slow) $\sim+50$ (fast)

1 step $=0.1 \mathrm{~mm}$
10. Repeat steps 5 to 9 until the restart timing becomes the standard value.
11. Press the [RETURN] key to return to the timing adjustment menu screen.

### 8.8.3 Paper feed loop amount adjustment

If a paper is skewed, adjust the amount of the loop for each tray.

## A. Procedure

1. Select the [2. Timing adj.] in the " 36 mode menu screen", then the "Timing adjustment menu screen" will appear.
2. Select the [3. Paper loop adj.] on the " 36 mode menu screen", then the "Paper feed loop amount adjustment screen" will appear.
3. Using the arrow key will allow you to select the following items.

- Paper feed loop adjustment : All
- Paper feed loop adjustment : Main body upper tray
- Paper feed loop adjustment : Main body lower tray (small size) B5 only
- Paper feed loop adjustment : Main body lower tray (large size) Other than B5
- Paper feed loop adjustment : DB upper tray (small size) Other than A3, B4, $11 \times 17$ and $8.5 \times$ 14.
- Paper feed loop adjustment : DB upper tray (large size) A3, B4, $11 \times 17$ and $8.5 \times 14$
- Paper feed loop adjustment : DB lower tray (small size) Other than A3 and $11 \times 17$
- Paper feed loop adjustment : DB lower tray (large size) A3 and $11 \times 17$
- Paper feed loop adjustment : LCT
- Paper feed loop adjustment : Bypass (normal paper)
- Paper feed loop adjustment : Bypass (thick paper)
- Paper feed loop adjustment : Bypass (post card)
- Paper feed loop adjustment : ADU (excepting $8.5 \times 5.5)$
- Paper feed loop adjustment : ADU (8.5 x 5.5)
- Paper feed loop adjustment : RADF (single side)

4. Enter a desired value from the numeric keys on the screen, then press the [SET] key to validate your entry.
5. Turn on the Basic Screen by pressing the [COPY] key, then make a test copy from the basic screen.
6. Press the \# button while pressing the $*$ button to return to the "Paper feed loop quantity adjustment screen".
7. Press the [RETURN] key in the "Paper feed loop quantity adjustment screen" to return to the "Timing adjustment menu screen".
(1) Paper feed loop adjustment for engine
a. Procedure
8. Enter the 36 mode.
9. "36 mode menu screen" Press the [2. Timing adj.] key.
10. "Timing adjustment menu screen" Press the [3. Paper loop adj.] key.
11. "Paper feed loop amount adjustment screen" Press the arrow key until the desired adjustment item appears in the message display area.
12. Press the [COPY] key.
13. "Basic screen"

Select a tray and a paper size properly and press START to output the test pattern.
7. Check the skewing condition.
8. When the paper feed loop quantity is not appropriate, press the \# button while pressing the * button.
9. "Paper feed loop amount adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: $-100 \sim+15$

1 step $=0.23 \mathrm{~mm}$
10. Repeat steps 5 to 9 until the paper feed loop amount becomes appropriate.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".

## (2) Paper feed loop adjustment for RADF

## $\triangle$ Reference:

- The operation described here is the same as the adjustment in "36 mode menu screen" - [9. RADF adj.].
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [3. Paper loop adj.] key.
4. "Paper feed loop amount adjustment screen" Press the arrow key until "RADF" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper. Then press the START button.
7. Check the condition of skewing in the output copy.
8. When the paper feed loop quantity is not appropriate, press the \# button while pressing the * button.
9. "Paper feed loop amount adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -10 (small) ~+10 (large) 1 step $=0.5 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the skewing condition is correct.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.8.4 Leading edge original erasure adjustment

Adjust the leading edge original erasure (leading edge blank cut) amount.

## Note:

- If you reduce the erasure width, a black line may appear on the leading edge of the paper when you make an enlarged copy.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [4. Lead edge timing] key.
4. "Leading edge original erasure adjustment screen"
Press the [COPY] key.
5. "Basic screen"

Place the test chart on the platen glass. Select a maximum paper size for the tray you want to adjust and press START.
6. Measure the leading edge original erasure.

- Standard value: Within 3.0 mm

7. If it is not within specification, press the \# button while holding down the $*$ button.
8. "Leading edge original erasure adjustment screen"
Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -20 (small) ~+20 (large)

1 step $=0.1 \mathrm{~mm}$
9. Repeat steps 4 to 8 until the leading edge original erasure amount becomes the standard value.
10. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.8.5 Centering adjustment

In the centering adjustment, the centering of the image is adjusted in the direction at a right angle to the feed direction.

## A. Procedure

1. Select the [2. Timing adj.] in the " 36 mode menu screen", then the "Timing adjustment menu screen" will appear.
2. Select the [5. Centring adj.] on the "Timing adjustment menu screen", then the centering adjustment screen will appear.
3. Using the arrow key will allow you to select the following items.
(1) Each of tray adjustments

- Centering adjustment : All
- Centering adjustment : Main body upper tray (common, small size, large size)
- Centering adjustment : Main body lower tray (common, small size, large size)
- Centering adjustment : DB upper tray (common, small size, large size)
- Centering adjustment : DB lower tray (common, small size, large size)
- Centering adjustment : LCT
- Centering adjustment : ADU (common, small size, large size)
- Centering adjustment : Bypass (common, small size, large size)
(2) Platen adjustment
- Centering adjustment : Platen
(3) RADF adjustment
- Centering adjustment : RADF (single side, double side front, double side back)

4. Enter a desired value from the numeric keys on the screen, then press the [SET] key to validate your entry.
5. Turn on the Basic Screen by pressing the [COPY] key, then make a test copy from the basic screen.
6. Press the \# button while pressing the $*$ button to return to the centering adjustment screen.
7. Press the [Preceding screen] key in the "Centering adjustment screen" to return to the "Timing adjustment menu screen".

## (1) Each tray centering adjustment

## a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [5. Centring adj.] key.
4. "Centering adjustment screen"

Press the arrow key until the desired tray appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Select A3 or $11 \times 17$ size paper, then press the START button to print the test pattern.
7. Fold the output at the center in the paper feed direction, and check that the left and right lines overlap completely.

- Standard value: Within $\pm 2 \mathrm{~mm}$

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Centering adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -53 (inward direction of the center line) $\sim+53$ (rear direction of the center line) 1 step $=0.09 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the miscentering is within standard value.

## Note:

- If it can not be adjusted within the specified range, see "Other Adjustments".

11. To adjust another adjustment item, press the arrow key to select the desired adjustment.
12. Press the [RETURN] key to return to the "Timing adjustment menu screen".

## (2) ADU centering adjustment

## $\uparrow$ Note:

- Be sure to perform the centering adjustment for each tray before starting this adjustment.


## a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [5. Centring adj.] key.
4. "Centering adjustment screen"

Press the arrow key until "ADU" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Select copy mode to single side $\rightarrow$ double side mode, then press the START button to print the test pattern.
7. Fold the output at the center in the paper feed direction, and check that the left and right lines overlap completely.

- Standard value: Back : Within $\pm 3 \mathrm{~mm}$

Front and back : Within $\pm 3 \mathrm{~mm}$

[1] Lengthwise direction
[2] Miscentering amount between first side and second side
8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Centering adjustment screen"

Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -53 (inward direction of the center line) $\sim+53$ (rear direction of the center line) 1 step $=0.09 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the miscentering is within standard value.
11. To adjust another adjustment item, press the arrow key to select the desired adjustment.
12. Press the [RETURN] key to return to the "Timing adjustment menu screen".

## (3) Platen centering adjustment

## Note:

- Be sure to perform the centering adjustment for each tray before starting this adjustment.


## a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [5. Centring adj.] key.
4. "Centering adjustment screen"

Press the arrow key until "Platen" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the new test chart on the original glass and select A3 or $11 \times 17$ size paper, then press the START button.
7. Check the miscentering by comparing the original with the copy.

- Standard value: Within $\pm 2 \mathrm{~mm}$

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Centering adjustment screen"

Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -74 (inward direction of the center line) $\sim+74$ (rear direction of the center line)
1 step $=0.04 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the miscentering is within standard value.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".

## (4) RADF centering adjustment

## Note:

- Be sure to perform the centering adjustment for each tray before starting this adjustment.
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [5. Centring adj.] key.
4. "Centering adjustment screen"

Press the arrow key until "RADF" appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper, then press the START button.

- Adjust the "RADF (double side (second side))", then make a test copy in double side $\rightarrow$ single side mode and check the loop amount of 2nd outputted paper.

7. Check the miscentering by comparing the original with the copy.

- Standard value: Within $\pm 3 \mathrm{~mm}$

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Centering adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -74 (inward direction of the center line) $\sim+74$ (rear direction of the center line) 1 step $=0.04 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the miscentering is within standard value.
11. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.8.6 Image read point adjustment

Adjust the image read point (leading edge timing).
For the image read position adjustment, the following two types are available:

- Platen adjustment
- RADF adjustment


## Note:

$\wedge$ - Be sure to perform the restart timing adjustment (engine) before starting this adjustment.

- The RADF read position adjustment is inhibited in the field.
- If you shift this value by a large amount, the RADF read density may change.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [6. Read point adj.] key.
4. "Image read point adjustment screen" Select the "Platen adjustment", and press the [COPY] key.
5. "Basic screen"

Set the new test chart on the original glass and select A3 or $11 \times 17$ size paper, then press the START button.
6. Make a comparison between original image and test copy image. Then check the image read point.

- Standard value: $10 \pm 1.0 \mathrm{~mm}$

7. If it is not within specification, press the \# button while holding down the $*$ button.
8. "Image read point adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -20 (small) ~+20 (large) 1 step $=0.1 \mathrm{~mm}$

9. Repeat steps 5 to 9 until the image read point is within standard value.
10. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.8.7 Recall standard data

Reset the adjusted set values of timing adjustment to the standard values (factory default data).
The following are included in the return to standard data:

- Recall standard data : Vertical/Horizontal magnification adjustment
- Recall standard data : Restart timing adjustment
- Recall standard data : Paper feed loop amount adjustment
- Recall standard data : Leading edge original erasure adjustment
- Recall standard data : Centering adjustment
- Recall standard data : Original read point adjustment


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [2. Timing adj.] key.
3. "Timing adjustment menu screen" Press the [7. Factory default] key.
4. "Resetting standard data screen"

Press the arrow key until the desired item appears in the message display area.
5. Press the [YES] key to reset the set values to the standard values that have been selected and to return to the "Timing adjustment menu screen". Press the [NO] or [RETURN] key, then the set values are not reset and return to the "Timing adjustment menu screen".
6. To reset another adjustment item, repeat steps 4 to 5.
7. Press the [RETURN] key to return to the "Timing adjustment menu screen".

### 8.9 Running Test Mode

Conduct a test while in continuous copying operation.
Select the [3. Running mode] in the "36 mode menu screen", then the "Running test mode menu screen" will appear.

The following items can be selected:
A. Intermittent copy mode

In this mode, after the set number of copy operations has been completed, the machine goes into the copy ready status, waits 0.5 sec ., then starts the same operation again.

## B. Paperless intermittent copy mode

It makes copies at roughly the same timing as for a normal copy, without performing paper detection or jam detection. Also, like running mode 1 , after the set number of copy operations has been completed, the machine goes into the copy ready status, waits 0.5 sec ., then starts the same operation again.

## C. Paperless mode

It makes copies at roughly the same timing as for a normal copy, without performing paper detection or jam dection.

## D. Paperless/endless mode

It automatically sets the copy quantity to infinity. Also, like running mode 3 , it makes copies at roughly the same timing as for a normal copy, without performing paper detection or jam detection.
E. Running mode

Running mode consists of paperless/endless mode plus an operation consisting of an optics each time scan and an automatic paper feed tray change.

### 8.9.1 Setting method

A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [3. Running mode] key.
3. "Running test mode menu screen" Press the key according to the desired mode. (Mode 1 to Mode 5)
4. "Basic screen" Press the START button.
5. After checking the copy operation, press the Stop button to stop copy operation.
6. Press the \# button while pressing the $*$ button to return to the "Running mode menu screen".
7. To perform another running test mode, repeat steps 3 to 6 .
8. Press the [RETURN] key to return to " 36 mode menu screen".

### 8.10 Test Pattern Output

Output various test patterns and use the results to detach defective parts.
Select the [4. Test pattern] in the " 36 mode menu screen", then the test pattern output screen will appear.

## Note:

B - For modes not listed specifically on the Service Manual, output should not be made.

## A. Procedure

1. Enter the 36 mode.
2. " 36 mode menu screen"

Press the [4. Test pattern] key.
3. "Test pattern output screen"

Enter a pattern number to be output from numeric key.
4. Press the [COPY] key.
5. "Copy screen"

Select A3 or $11 \times 17$ and press the start button to output a test pattern.
6. When you want to output another test pattern, press the \# button while pressing the $*$ button and repeat the procedures 3 to 5 above.
7. Press the [RETURN] key to return to the " 36 mode menu screen".

## No. 1 Overall Halftone

[Check Items]

- When the density is set to 70 (halftone)

When there are white stripes, black stripes or uneven density found, check the printer system for any abnormality.
[Recommended checkpoints]: Developing unit, and cleaning unit

- When the density is set to 0 (white)

When there is image gray back ground, check the printer system for any abnormality.
[Recommended checkpoints]: Charging corona, and high voltage contact

- When the density is set at 255 (black)

When the density is thin, check the printer system for any abnormality.
[Recommended check point]: Write unit

* For information about setting the density, see "7.11 Test pattern density adjustment" below.


## Test Pattern

When the density is set to $70 \quad$ When the density is set to $0 \quad$ When the density is set to 255


## No. 5 Gradation Pattern

[Check Items]

- Check the pattern to see if the laser output of LD1/LD2 is uniform with the gradation continuously reproduced.
[Recommended checkpoints]: Write unit, and LD1/LD2 offset adjustment
* For LD1/LD2 offset adjustment, see "1. Process adjustment".
* Since a single beam is employed for $7235 / 7228 / 7222$, the pattern shown as LD2 in the illustration below is also output by LD1.

Test Pattern


A

## No. 11 Beam Check

[Check Items 1]

- For developement and analysis of the write unit
[Check Items 2]
- Check the solid black pattern to see if there is uneven density found in the main scanning and sub-scanning directions.
[Recommended checkpoints]: Charging corona, transfer/separation corona unit, and developing unit
[Check Items 3]
- Check to see if there is any image repelling in the gradation pattern at the leading/trailing edge of the test pattern in the feed direction.
[Recommended checkpoint]: Transfer/separation corona unit

Test Pattern

[1] Solid black pattern
[2] Gradation pattern

## No. 16 Linearity Evaluation Pattern

[Check Items]

Judge from this test pattern which of the scanner system and the printer system is abnormal. Items that can be checked include horizontal magnification, vartical magnification, tilt image, and leading edge timing of the printer system. If the copy image is defective despite no abnormality being visible on the test pattern, the scanner system is defective.

Test Pattern

[1] Edge of pager

### 8.11 Test Pattern Density Adjustment

Density of respective patterns is adjusted in the following procedure.

## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [5. Density adj.] key.
3. "Print density adjustment menu screen"

Press the [1. Print density adj. (1)] Key.
4. "Print density adjustment screen"

Press the key according to the desired test pattern to be adjusted.
5. Enter a desired density by a numeric value from the numeric keys, then press the [SET] key. Input range : 000 (light) to +255 (dark).
6. Press the [COPY] key.
7. "Basic screen"

Press the START button to output a test pattern.
8. Check the density of the output test pattern.
9. Press the \# button while pressing the $*$ button to return to the "Print density adjustment screen".
10. To adjust another test pattern, repeat steps 4 to 9.
11. Press the [RETURN] key to return to "Print density adjustment menu screen".

### 8.12 Image Quality Adjustment

This function adjusts the image quality adjustment. The following are shown on the image quality adjustment menu:

- RADF scan density adj.
- Non-image area erase check.


### 8.12.1 RADF scanning density adjustment

When the slit glass is replaced, adjust the density when reading the original with the RADF.

## Note:

- The mechanical adjustment, optical adjustment and electrical adjustment of the scanner are completed.
- Make sure that the slit glass is cleaned.
- Make sure that the white chart is not dirty or folded.
A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [6. Image quality adj] key.
3. "Image quality adjustment screen" Press the [1. RADF Scan density adj.] key.
4. "RADF Scanning density adjustment screen" Set the white chart in A4 direction on the RADF.
5. Press the [START] key.
6. Check that "Completed" appears in the message display area.
7. If "ERROR" appears in the message display area, then repeat steps 4 and 5 .

## Note:

- If "ERROR" is displayed repeatedly, there is a possibility of a defect in the adjustment of the scanner machine, optics, or electricrelated parts.

8. Press the [RETURN] key to return to the "Image quality adjustment screen".

### 8.12.2 Non-image area erase check

Carry out a survey of the installation environment after the machine is newly installed or moved to a different location.
Preparation:

- Be sure that the RADF is fully open.
- Do not place anything on the platen glass.
- The platen glass must not be dirty.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [6. Image quality adj] key.
3. "Image quality adjustment screen" Press the [2. Non-image Area Erase check] key.
4. "Non-image area erase check screen" Press the [START] key.
5. Confirm that "Operation OK" appears on the message display.
If "Operation NG" appears, carry out non-original erasure installation survey once again while seeing to "Trouble and Remedy" below.
6. Press the [RETURN] key to return to the "Image quality adjustment screen".

## B. <Trouble and Remedy>

## (1) Warning-1

Adjust for Extreme Brightness. In many cases, the Nonimage-area-erase function will not operate correctly.
Please confirm "adjustment" - "36 mode" columns of the Service Manual.

## (2) Remedy-1

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

## (3) Warning-2

A datum with potentioal not to function non-imagea-rea-erase is found.
Please confirm "adjustment" - "36 mode" columns of the Service Manual.

## (4) Remedy-2

If you use the non-original erasure function relatively infrequently, you can use the machine in its present installation environment.
If, however, you copy originals that have a dark background fairly frequently, reinstall the machine in 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 machine, 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.

### 8.13 List Print

Select the [7. List Print] from the "36 mode menu screen" to display the list print menu screen.
You can select following menu options from this screen.

- Test pattern
- Font pattern
- Memory dump list
- Management list
- Adjustment list
- Log list (1)
- Log list (2)
- Analysing list
- E-Mail KRDS com.list


## Note:

- Don't try to touch a mode not mentioned.


## A. Test pattern

This option is used to output a grid pattern consisted of line width of 2 dots and line-to-line space of 500 dots. From this pattern, you can check the write system for normal performance.
B. Font pattern

This option outputs the font list built in the engine.
C. Memory dump list

This option is used to dump out data (in HEX and ASCII format) after the address specified in E-RDH memory (this list is referenced for troubleshooting).

## D. Management list

This option outputs the machine status, counter information and history of jam and so on.

## E. Adjustment list

This option outputs a list of current adjusting values in the 25/36 mode.
F. Log list (1)

The data from the memory is dumped in the HEX format and the ASCII format. (for analyzing trouble)
Normally not used.
G. Log list (2)

The data from the memory is dumped in the HEX format and the ASCII format. (for analyzing trouble)
Normally not used.
H. Analysing list

Outputs the necessary list prints together if trouble occurs in the field. (for analysing trouble)
Normally not used.

## (1) Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [7. List print] key.
3. "List print menu screen"

Press the key corresponding to the desired menu option.
4. "List print screen"

When outputting the memory dump list, specify the start and end addresses.

## Note:

- The memory dump list is dump output in both the HEX and ASCII format.

5. Press the [COPY] key.
6. "Basic screen" Press the [START] key to output the list.
7. Press the \# button while depressing the $*$ button to return to the list print screen.
8. When outputting another list, repeat above steps 3 to 7.
9. Press the [RETURN] key to return to the list print menu screen.

## 3 I. E-Mail KRDS com.list

This option outputs the result of the E-mail KRDS communication.

### 8.14 Counter Clear

The counter must be cleared whenever the drum or fixing parts/unit is replaced.
Select the [8. Counter Clear] from the 36 mode menu screen to display the counter clear screen.
Following menu options are available from this screen.

- Drum related counter (Drum counter, Drum drive counter).
- Fixing counter (Fixing web counter).


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [8. Counter clear] key.
3. "Counter clear screen"

Press the key corresponding to the item to be cleared.
4. Message in the message display area will confirm if you really want to clear the item. Press the [YES] key. When the item is cleared, the "Counter clear screen" will be restored.
5. When clearing another counter, repeat above steps 3 and 4.
6. Press the [RETURN] key to return to " 36 mode menu screen".

## Reference:

- The operation here is the same as [2. PM count] [3. Counter clear] on the " 25 mode menu screen".


### 8.15 Adjustment of RADF

Adjustments of RADF are performed in the following procedures. For the adjustment, A3 or $11 \times 17$ copy paper should be used.

## A. Procedure

1. Select the [9. RADF adj.] from the " 36 mode menu screen" to display the RADF adjustment menu.
The following are included in the RADF adjustment:
"1 Vertical/horizontal magnification (Drum clock) adjustment"
"2 Restart timing adjustment"
"3 Paper feed loop amount adjustment"
"4 Centering adjustment"
" 5 RADF scanning density adjustment"
2. Press the key corresponding to the desired item. The screen corresponding to the selected item will appear.
3. Press the [Preceding screen] key in each of the RADF adjustment screens to return to the "RADF adjustment menu screen".

### 8.15.1 Vertical magnification adjustment in RADF system

Adjust the vertical magnification of the RADF.

## A. Procedure

1. Select the [9. RADF adj.] from the " 36 mode menu screen" to display the "RADF adjustment menu".
2. Select [1. Drum clock adj.] from the "RADF adjustment menu" and the "Magnification screen" will appear.
3. Using the arrow key will allow you to select the following items.

- Vertical magnification adjustment : RADF (single side, 50\%)
- Vertical magnification adjustment : RADF (single side, 100\%)
- Vertical magnification adjustment : RADF (single side, 200\%)
- Vertical magnification adjustment : RADF (single side, 400\%)
- Vertical magnification adjustment: RADF (double side, 50\%)
- Vertical magnification adjustment : RADF (double side, 100\%)
- Vertical magnification adjustment : RADF (double side, 200\%)
- Vertical magnification adjustment : RADF (double side, 400\%)

4. Enter a desired value from the numeric keys on the screen, then press the [SET] key to validate your entry.
5. Turn on the Basic Screen by pressing the [COPY] key, then make a test copy from the basic screen.
6. Press the \# button while depressing the $*$ button to return to the "Magnification adjustment screen".
7. Press the [Preceding screen] key in the "Vertical/horizontal magnification adjustment screen" to return to the "RADF adjustment menu screen".

## B. Vertical magnification adjustment in RADF system

Adjust the vertical magnification while in RADF copying.
a. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [9. RADF adj.] key.
3. "RADF adjustment menu screen"

Press the [1. Drum clock adj.] key.
4. "Vertical/Horizontal magnification (drum clock) adjustment screen"
Press the arrow key to select the magnification you want to adjust.
The screen changes in the following order: Single sided $50 \% \rightarrow 100 \% \rightarrow 200 \% \rightarrow 400 \% \rightarrow$
Double sided 50\% $\rightarrow$ 100\% $\rightarrow 200 \% \rightarrow 400 \%$.
5. Press the [COPY] key.
6. Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper. Then press the START button.
7. Use a ruler to measure the vertical magnification.

- Standard value: $\pm 0.5 \%$ max (life size) Within $\pm 1.0 \mathrm{~mm}$ with respect to 190 mm

[1] Vertical magnification

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Vertical/Horizontal magnification (drum clock) adjustment screen"
Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -20 (reduction) $\sim+20$ (enlargement)
1 step $=0.1 \%$

10. Repeat steps 5 to 9 until the vertical magnification becomes the standard value.
11. To adjust another adjustment item, press the arrow key to select the desired adjustment.
12. Press the [RETURN] key to return to the "RADF adjustment menu screen".

### 8.15.2 Adjustment of restart timing

Use the following procedure to adjust the RADF restart timing.

## A. Procedure

1. Select the [9. RADF adj.] from the " 36 mode menu screen" to display the "RADF adjustment menu".
2. Select [2. Restart timing] from the "RADF adjustment menu" and the "Re-start timing adjustment screen" will appear.
3. Using the arrow key will allow you to select the following items.

- Restart timing adjustment : RADF (single side)
- Restart timing adjustment : RADF (double side, front)
- Restart timing adjustment : RADF (double side, back)

4. Enter a desired value from the numeric keys on the screen, then press the [SET] key to validate your entry.
5. Turn on the Basic Screen by pressing the [COPY] key, then make a test copy from the basic screen.
6. Check the restart timing. Standard value: -3.0mm maximum (Life size).
7. If it is not within specification, press the \# button while depressing the $*$ button
8. "Restart timing adjustment screen" Enter the value from the numeric keys, then press the [SET] key.

- Setting range: -50 (delays the timing) ~ +50 (advances the timing) 1 step $=0.1 \mathrm{~mm}$

9. Repeat steps 5 to 9 until the re-start timing meets the standard value.
10. Press the [RETURN] key in the "Restart timing adjustment screen" to return to the "RADF adjustment menu screen".

### 8.15.3 Paper feed loop adjustment

## Reference:

- The operation described here is the same as the adjustment in "36 mode menu screen" -[2. Timing adjustment].

Adjust the paper feed loop quantity while in RADF copying.
A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen" Press the [9. RADF adj.] key.
3. "RADF adjustment menu screen" Press the [3. Paper Loop adj.] key.
4. "Paper feed loop amount adjustment screen" Press the [COPY] key.
5. "Basic screen"

Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper. Then press the START button.
6. Check paper feed loop volume.
7. When the paper feed loop quantity is not appropriate, press the \# button while pressing the * button.
8. "Paper feed loop amount adjustment screen" Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -10 (decrease) ~00 (standard) ~ +10 (increase) 1 step $=0.5 \mathrm{~mm}$

9. Repeat above steps 4 to 8 until an appropriate paper feed loop volume is obtained.
10. Press the [RETURN] key to return to the "RADF adjustment menu screen".

### 8.15.4 Centering adjustment

## Reference:

- The operation described here is the same as the adjustment in "36 mode menu screen" -[2. Timing adjustment].

Adjust the centering of the image in the direction at a right angle to the original feed direction of the RADF. For adjustment items, the following three items can be selected:

- Centering adjustment : RADF (single side)
- Centering adjustment : RADF (double side, front)
- Centering adjustment : RADF (double side, back)


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [9. RADF adj.] key.
3. "RADF adjustment menu screen"

Press the [4. Centring adj.] key.
4. "Centering adjustment screen"

Press the arrow key until the desired item appears in the message display area.
5. Press the [COPY] key.
6. "Basic screen"

Set the ADF adjustment chart on the RADF and select A3 or $11 \times 17$ size paper, then press the START button.

- When the RADF (double side, back) is selected, make copies from double side $\rightarrow$ single side mode, and use the second for the adjustment.

7. Check the miscentering by comparing the original with the copy.

- Standard value: Within $\pm 3 \mathrm{~mm}$

8. If it is not within specification, press the \# button while holding down the $*$ button.
9. "Centering adjustment screen"

Enter a value from the numeric keys, then press the [SET] key.

- Setting range: -74 (inward direction of the center line) $\sim+74$ (rear direction of the center line) 1 step $=0.04 \mathrm{~mm}$

10. Repeat steps 5 to 9 until the miscentering is within standard value.
11. Press the [RETURN] key to return to the "RADF adjustment menu screen".

### 8.15.5 RADF scanning density adjustment

Whenever the slit glass is replaced, its density in reading an original must be adjusted in the following manner.

## Note:

- Before starting this operation, every adjustment must be completed for the scanner's mechanical, optical and electric system.
- Make sure that the slit glass must be cleaned.
- Make sure that the white chart is not stained or folded.


## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [9. RADF adj.] key.
3. "RADF adjustment menu screen"

Press the [5. RADF Scan density adj.] key.
4. "RADF scanner density adjustment screen"

Set the white chart in A4 direction on the RADF.
5. Press the [START] key.
6. Make sure that the message "Completed" is indicated in the message display area.
7. If the message "ERROR" appears in the message display area, repeat above steps 4 and 5 .

## Note:

- If "ERROR" is displayed repeatedly, there is a possibility of a defect in the adjustment of the scanner machine, optics, or electricrelated parts.

8. Press the [RETURN] key to return to the "RADF adjustment menu screen".

### 8.15.6 RADF image read point adjustment

Adjust the original read position while in RADF copying.

## Note:

- The RADF read position adjustment is inhibited in the field.


### 8.16 FNS Adjustment (FS-112 only)

Adjust the alignment plate position of the finisher. When the sheets of paper exited from the finisher are uneven, adjust the corresponding paper size.

## A. Procedure

1. Enter the 36 mode.
2. "36 mode menu screen"

Press the [10. FNS adj.] key.
3. "FNS adjustment menu screen"

Press [1. FNS alignment plate position adjustment (rear)] or [2. FNS alignment plate position adjustment (front)].
4. "FNS matching plate position adjustment screen"
Press the arrow key until the target paper size of the adjustment is displayed.
5. Press the [Copy screen] key to display the basic screen. Set the output setting to the group mode and press the [OK] key.
Conduct the test copy on the paper size in which irregularity occurs.
6. Check the positions of the alignment plate and the paper from the paper exit side.
7. When irregularity still recurs, press the \# button while pressing the $*$ button.
8. "FNS matching plate position adjustment screen"
Enter an adjusting value from the numeric keys, then press the [SET] key.

- Setting range: $-10 \sim+10$

1 step $=0.2 \mathrm{~mm}$
9. To adjustment of another paper size, select it from the arrow keys, then repeat steps 4 to 7 .
10. Press the [RETURN] key to return to the "FNS adjustment menu screen".

### 8.17 FNS Adjustment (FS-114 only)

Perform each finisher adjustment.

### 8.17.1 Fold \& Stitch position adjustment

(SK-114)

Adjust the fold \& stitch position of the saddle kit.
It is adjusted when the stapling unit 1 or 2 is replaced, when the staple position is not correct, and when the staple tile adjustment is performed.
A. Procedure

1. Enter the 36 mode.

3 2. "36 mode menu screen"
Press any key to return again to " 36 mode menu screen". Only through this operation, [10. FNS adj.] is made effective.
Press the [10. FNS adj.] key.
3. On the "FNS adj. menu screen", select [1. Fold\&Stitch posit adj.].
4. On the "Fold \& Stitch posit adj. screen", select the paper size you want to adjust by using the arrow keys.
5. Set five A4 originals in the ADF.
6. Press the [Copy screen] key to output a fold\&stitch sample.
7. Fold the output sample along its crease.
8. Check the distance between the fold and staple positions.

- Standard A, B: $0 \pm 1.5 \mathrm{~mm}$


9. If it is not within the standard, press \# button while pressing $*$ button.
10. On the "Fold \& Stitch position adj. screen", enter a numeric value using the numeric keypad. Then, press [SET] key.

- Setting range: -10 ~+10 1 step $=0.5 \mathrm{~mm}$
- In case of $A$ : set a plus value
- In case of B: set a minus value

11. Repeat the steps 4 through 9 until the fold\&stitch position comes within the standard range.
12. Press [RETURN] and go back to the "FNS adj. menu screen".

### 8.17.2 Fold position adjustment (SK-114)

Adjust the fold position of the saddle kit.
It is adjusted when the fold unit is replaced, when the fold position is incorrect, and when the folding tilt adjustment is performed.

## A. Procedure

1. Enter the 36 mode.
2. 2. "36 mode menu screen"

Press any key to return again to " 36 mode menu screen". Only through this operation, [10. FNS adj.] is made effective.
Press the [10. FNS adj.] key.
3. On the "FNS adj. menu screen", select [2. Fold position adj.].
4. On the "Fold position adj. screen", select the paper size you want to adjust by using the arrow keys.
5. Press the [Copy screen] key to output a fold sample.
6. Fold the output sample along its crease.
7. Check the misalignment.

- Standard A, B: $0 \pm 1.5 \mathrm{~mm}$


8. If it is not within the standard, press \# button while pressing $*$ button.
9. On the "Fold position adj. screen", enter a numeric value using the numeric keypad. Then, press [SET] key.

- Setting range: $-10 \sim+10$

1 step $=0.5 \mathrm{~mm}$

- In case of $A$ : set a plus value
- In case of B: set a minus value

10. Repeat the steps 4 through 8 until the fold position comes within the standard range.
11. Press [RETURN] and go back to the "FNS adj. menu screen".

### 8.17.3 Punch position adjustment (PK-114)

Adjust the hole positions of the punch kit.

## A. Procedure

1. Enter the 36 mode.

3 2. "36 mode menu screen"
Press any key to return again to " 36 mode menu screen". Only through this operation, [10. FNS adj.] is made effective.
Press the [10. FNS adj.] key.
3. On the "FNS adj. menu screen", select [3. Punch position adj.].
4. Press the [Copy screen] key to output a punched sample.
5. Check the hole positions on the sample.

- Standard A: $13 \pm 3 \mathrm{~mm}$ (2 holes)
$9.5 \pm 3 \mathrm{~mm}$ ( 2 holes and 3 holes)
$11 \pm 3 \mathrm{~mm}$ (4 holes)



6. If it is not within the standard, press \# button while pressing $*$ button.
7. On the "Punch position adj. screen", enter a numeric value using the numeric keypad. Then, press [SET] key.

- Setting range: $-10 \sim+10$

$$
1 \text { step }=0.5 \mathrm{~mm}
$$

- To shift in [1] direction: set a plus value
- To shift in [2] direction: set a minus value

8. Repeat the steps 4 through 7 until the punch positions come within the standard range.
9. Press [RETURN] and go back to the "FNS adj. menu screen".

### 8.17.4 Punch loop adjustment (PK-114)

Adjust the loop amount of the punch kit.
It is adjusted when the punch holes are tilted, or when paper frequently jams in punch mode.

## A. Procedure

1. Enter the 36 mode.
2. 2. "36 mode menu screen"

Press any key to return again to " 36 mode menu screen". Only through this operation, [10. FNS adj.] is made effective.
Press the [10. FNS adj.] key.
3. On the "FNS adj. menu screen", select [4. Punch loop adj.].
4. On the "Punch loop adj. screen", select the paper size you want to adjust by using the arrow keys.
5. Press the [Copy screen] key to output a punched sample.
6. Check the tilt of holes on the sample.
7. If the holes are tilted, press \# button while pressing * button.
8. On the "Punch loop adj. screen",
enter a numeric value using the numeric keypad. Then, press [SET] key.

- Setting range: $-4 \sim+4$

1 step $=1.0 \mathrm{~mm}$


3 - When the punch part JAM occurs frequently: set a minus value
3 - When inclination is in a punch hole: set a plus value (In both the cases of [1] and [2], it sets to plus side.)
9. Repeat the steps 4 through 7 until there is no tilt. 10. Press [RETURN] and go back to the "FNS adj. menu screen".

## 9. 47 MODE

### 9.1 47 Mode Setting Method

## A. 47 Mode

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

## B. Operation method (to start 47 mode)

(1) 47 Mode startup
a. Turn the SW2 (Sub power switch) OFF.
2. b. Turn the SW2 ON while pressing 4 and 7 of the copy quantity setting buttons.
If security enhancement is enabled, input CE password.
c. The moment "/O check mode" is displayed in the message display area at the center of the screen, check to see if the 47 mode is activated.
"47 mode menu screen"

[1] Input/Output check code
[2] Multi code
[3] Input check
[4] Output check
(2) Input check method
a. Using the numeric keys, enter the code input for the desired signal (sensor, etc.) to check.
b. When using the multi mode, press the $*$ button and enter the multi code according to the desired input check item (signal) with the numeric keys.
c. Procedure

1. Enter the 47 mode.
2. " 47 mode menu screen" Using the numeric keys, enter the input check code. *1
3. When using the multi mode, press the $*$ button.
4. Using the numeric keys, enter the multi code.*1
5. Input check result will appear in the input check result display area.
6. To check other signal input check, repeat steps 2 to 5.
*1 See "[5] Input check list".
(3) Output check method
a. Enter the output code (see the input/output check code) of the operating load you want to check with the number of sheets setting button.
b. When using the multi mode, press the * button and enter the multi code according to the desired output check item (load).
c. Press the [START] key to perform the output check.
d. To end the output check, press the [STOP] key.
e. Procedure
7. Enter the 47 mode.
8. "47 mode menu screen"

Using the numeric keys, enter the output check code.*2
3. When using the multi mode, press the * button.
4. Using the numeric keys, enter the multi code. ${ }^{*} 2$
5. Press the [START] key to perform the output check.
6. To end the output check, press the [STOP] key.
7. To make another output check, repeat steps 2 to 6.
*2 See "[6] Output check list".
(4) Exiting the 47 mode

To end the 47 mode, turn the SW2 OFF.

### 9.2 RADF Original Size Detection

This adjustment is done when RADF fails to correctly detect size of an original.

## A. Procedure

1. Enter the 47 mode.
2. " 47 mode menu screen"

Press "69" by means of the numeric keys.
Check that "069-000" appears in the message display area.
3. Set the original guide plate to the minimum size (width) position, then press the [START] key.
4. To end the output check, press the [STOP] key.
5. Press the $*$ button.
6. Enter " 1 " from the the numeric keys. Make sure that "069-001" is indicated in the message display area.
7. Set the original guide plate to the maximum size (width) position, then press the [START] key.
8. To end the output check, press the [STOP] key.
9. To end the 47 mode, turn the SW2 OFF.

### 9.3 Bypass Size Detection Adjustment

Perform this adjustment if paper size detection at the bypass feed tray does not function correctly.

## A. Procedure

1. Enter the 47 mode.
2. "47 mode menu screen"

Press " 28 " by means of the numeric keys.
Check that "028-000" appears in the message display area.
3. Set a sheet of A4R paper in the bypass tray.
4. Press the $*$ button.
5. Press [1] by means of the numeric keys.

Check that "028-001" appears in the message display area.
6. Press the [START] key.
7. Press the [STOP] key.
8. Set a sheet of A4 paper in the bypass tray.
9. Press the $*$ button.
10. Press " 2 " by means of the numeric keys.

Check that "028-002" appears in the message display area.
11. Press the [START] key.
12. To end the output check, press the [STOP] key.
13. Set a sheet of B6R paper in the Bypass tray.
14. Press the button.
15. Press [3] by means of the numeric keys.

Check that "028-003" appears in the message display area.
16. Press the [START] key.
17. Press the [STOP] key.
18. To end the 47 mode, turn the SW2 OFF.

### 9.4 Action for Mounting When Reinstalling the HDD

Removing the HDD for analysis of an abnormality and then reinstalling it after turning on and off the power may result in no recognition of the HDD. To avoid a condition like this, conduct this setting.

## A. Procedure

1. Enter the 47 mode.
2. " 47 mode setting screen"

Press the No. of sheets setting button to enter " 15 ". Check to see if " $015-000$ " is displayed in the message display column.
3. Press the $*$ button.
4. Press the No. of sheets setting button to enter "97".
Check to see if "015-097" is displayed in the message display column.
5. Press the [START] key.
6. Press the [STOP] key to terminate the setting.
7. To end the 47 mode, turn the SW2 OFF.

## Note:

- When the data is in nonconformity, an error may occur. In that case, execute the format (key operator mode).


### 9.5 Input Check List

| Classification | Symbol | Code | Multi code | Name | Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ON | OFF |
| Analog signal | TSCB | 00 | - | Toner control sensor board (Drum temperature) | 0 to 255 |  |
|  | TSCB | 01 | - | Toner control sensor board | 0 to 255 |  |
|  | TSCB | 02 | - | Toner control sensor board | 0 to 255 |  |
|  | TH1 | 03 | - | Fxing temperature sensor/1 | 0 to 255 |  |
|  | TH2 | 04 | - | Fxing temperature sensor/2 | 0 to 255 |  |
|  | TDS | 05 | - | Toner temperature sensor | 0 to 255 |  |
|  | HUM1 | 06 | - | Humidity sensor | 0 to 255 |  |
| Paper feed | PS8 | 10 | 1 | No paper sensor/U | Paper | No paper |
|  | PS11 |  | 2 | No paper sensor/L |  |  |
|  | PS103 |  | 3 | No paper sensor/3 |  |  |
|  | PS108 |  | 4 | No paper sensor/4 |  |  |
|  | PS13 |  | 5 | Bypass tray no paper sensor | No paper | Paper |
|  | PS153 |  | 6 | No paper sensor (LT-203) |  |  |
|  | PS7 | 12 | 1 | Upper limit sensor/U | Upper limit | Not at <br> upper <br> limit |
|  | PS10 |  | 2 | Upper limit sensor/L |  |  |
|  | PS102 |  | 3 | Tray upper limit sensor/3 |  |  |
|  | PS107 |  | 4 | Tray upper limit sensor/4 |  |  |
|  | PS152 |  | 6 | Tray upper limit sensor (LT-203) |  |  |
|  | PS9 | 13 | 1 | Tray set sensor/U | Yes | No |
|  | PS12 |  | 2 | Tray set sensor/L |  |  |
|  | PS101 |  | 3 | Tray sensor/3 |  |  |
|  | PS106 |  | 4 | Tray sensor/4 |  |  |
|  | - | 16 | 1 | Main body upper tray paper size signal | 0 to 9*1 |  |
|  | - |  | 2 | Main body lower tray paper size signal |  |  |  |
|  | PSDTB/3 |  | 3 | Paper size detection signal board/3 |  |  |  |
|  | PSDTB/4 |  | 4 | Paper size detection signal board/4 |  |  |  |

*1 Paper size signal (Inch)

| Tray | Symbol displayed |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| 1 | B5 | B4 | A5R | A4 | A4R | F4 | $5.5 \times 8.5$ | $8.5 \times 11$ | $8.5 \times 11 \mathrm{R}$ | $8.5 \times 14$ |
| $2,3,4$ | A5R | A4 | A4R | A3 | F4 | $5.5 \times 8.5$ | $8.5 \times 11$ | $8.5 \times 11 R$ | $8.5 \times 14$ | $11 \times 17$ |

*1 Paper size signal (Metric)

| Tray | Symbol displayed |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| 1 | B5 | B4 | A5R | A4 | A4R | F4 | $5.5 \times 8.5$ | $8.5 \times 11$ | $8.5 \times 11 \mathrm{R}$ | $8.5 \times 14$ |
| $2,3,4$ | B5 | B4 | A5R | A4 | A4R | A3 | F4 | $8.5 \times 11$ | $8.5 \times 11 \mathrm{R}$ | $11 \times 17$ |

*1 Paper size signal (Common)

| Tray | Symbol displayed |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 0 |
| $\mathrm{LCT}(3)$ | A 4 | A 4 R | $8.5 \times 11$ | $8.5 \times 11 \mathrm{R}$ | B 5 R | B 5 | A 4 | A 4 R | $8.5 \times 11$ | $8.5 \times 11 \mathrm{R}$ |


(3) *2 The results can be displayed by pressing the start button $\rightarrow$ the stop button in this order.

| Classification | Symbol | Code | Multi code | Name | Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ON | OFF |
| Intrinsic functions | - | 50 | 1 | Check of DB serial communications (7145) <br> Check of DF serial communications (7235/7228/7222) | $0001$ <br> Normal | 0000Abnormalor notconnected |
|  | - |  | 2 | Check of FNS serial communications |  |  |
|  | - |  | 3 | Check of scanner serial communications |  |  |
|  | - |  | 4 <br> $(7235 / 7228 / 7222)$ | Check of Main drive board serial communications |  |  |
|  |  | 51 | 1 | Judging of the main body type | $-(7145)$0096 to 0098*3$(7235 / 7228 / 7222)$ |  |
|  | - |  | 2 | Judging of the DB type | 0 to 6*4 |  |
|  | TLD | 57 | 1 | Toner level detector sensor | Not provided | Provided |
|  | PS5 |  | 2 | Toner bottle sensor | Provided | Not provided |
| RADF | PS301 | 60 | 1 | No original sensor | Paper | No paper |
|  | PS304 |  | 2 | Cover open/close sensor | Open | Close |
|  | PS303 |  | 3 | DF open/close sensor | Open | Close |
|  | PS308 |  | 4 | Original registration sensor | No paper | Paper |
|  | PS309 |  | 5 | Original conveyance sensor |  |  |
|  | PS302 |  | 6 | Original exit sensor | Paper | No paper |
|  | PS305 |  | 7 | Original size sensor/1 |  |  |
|  | PS306 |  | 8 | Original size sensor/2 |  |  |
|  | VR301 |  | 9 | Original size VR | $0 \text { to } 255$ |  |

3 *3 Judging code of the Main type (7235/7228/7222)

| Display | 0096 | 0097 | 0098 |
| :--- | :--- | :--- | :--- |
| Judging type | 7222 | 7228 | 7235 |

*4 Judging code of the DB type

| Display | 0 | 2 | 3 | 5 | 6 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Judging type | Not connected | DB-211 | DB-411 | DB-211 + LT-203 | DB-411 + LT-203 |


| Classification | Symbol | Code | Multi code | Name | Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ON | OFF |
| FS-112 | PS701 | 70 | 1 | Pressure sensor (Level) | $\begin{gathered} \text { No } \\ \text { pressure } \end{gathered}$ | $\begin{aligned} & \text { Pressure } \\ & \text { applied } \end{aligned}$ |
|  | PS705 |  | 2 | Shutter sensor | ON | OFF |
|  | PS701 |  | 3 | Pressure sensor (HP) | No pressure | $\begin{gathered} \text { Pressure } \\ \text { applied } \end{gathered}$ |
|  | PS704 |  | 4 | Paper exit full sensor | Other than full | Full |
|  | PS703 |  | 8 | Exit sensor | Paper | No paper |
|  | PS702 |  | 9 | FNS entrance censor |  |  |
|  | PS712 |  | 10 | Stapler HP sensor | $\begin{array}{c\|} \hline \text { Other } \\ \text { than H.P. } \end{array}$ | H.P. |
|  | PS713 |  | 12 | Staple detection sensor |  | $\begin{gathered} \text { Staples } \\ \text { provided } \end{gathered}$ |
|  | PS714 |  | 14 | Stapler ready sensor | $\begin{array}{\|c\|} \hline \text { Stapler } \\ \text { not ready } \end{array}$ | Stapler ready |
|  | - |  | 16 | 24 V detect | OV | 24V |
|  | PS711 |  | 17 | Tray upper limit sensor | Upper limit | Not at upper limit |
|  | PS706 |  | 18 | Tray lower limit sensor | Lower <br> limit | Other than lower limit |
|  | PS707 |  | 19 | No paper sensor | Paper | No paper |
|  | PS708 |  | 20 | Stapler unit HP sensor | H.P. | Other than H.P. |
|  | PS709 |  | 21 | Alignment HP sensor/R |  |  |
|  | PS710 |  | 22 | Alignment HP sensor/F |  |  |
| FS-113 | PC1 | 70 | 1 | 1st tray exit sensor | Paper | No paper |
|  | PC3 |  | 2 | Stacking sensor |  |  |
|  | PC4 |  | 3 | Upper path sensor |  |  |
|  | PC2 |  | 4 | Lower path sensor |  |  |
|  | PC6 |  | 5 | 1st tray full detection sensor |  |  |
|  | PC7 |  | 6 | Elevate tray full detection sensor |  |  |
|  | PC9 |  | 7 | Alignment HP sensor | H.P. | Other than H.P. |
|  | PC14 |  | 8 | Staple home sensor |  |  |
|  | PC12 |  | 9 | Stacking roller home sensor |  |  |
|  | PC13 |  | 10 | Paper exit roller home sensor |  |  |
|  | PC5 |  | 11 | Process tray paper detection sensor | Paper | No paper |
|  | - |  | 12 | Stapler 1 home sensor | H.P. | $\begin{gathered} \text { Other } \\ \text { than H.P. } \end{gathered}$ |


| Classification |  | Symbol | Code | Multi code | Name | Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ON |  |  |  | OFF |
| FS-113 |  |  | - | 70 | 13 | Staple empty detection sensor 1 | No staples provided | $\begin{array}{\|c\|} \hline \text { Staples } \\ \text { provided } \end{array}$ |
|  |  | - | 14 |  | Self-priming sensor 1 | Stapler ready | Stapler not ready |
|  |  | - | 15 |  | Stapler 2 home sensor | H.P. | Other than H.P. |
|  |  | - | 16 |  | Staple empty sensor 2 |  | $\begin{gathered} \text { Staples } \\ \text { provided } \end{gathered}$ |
|  |  | - | 17 |  | Self-priming sensor 2 | Stapler ready | $\begin{gathered} \text { Stapler } \\ \text { not ready } \end{gathered}$ |
|  |  | PWB-F | 18 |  | Elevate tray top face sensor | Upper <br> limit | Not at upper limit |
|  |  | PC8 | 19 |  | Elevate tray paper extractor sensor | ON | OFF |
|  |  | S2, S3 | 20 |  | Elevate tray upper limit/lower limit switch | Upper limit | Not at upper <br> limit |
|  |  | PC10 | 21 |  | Shift home sensor | H.P. | $\begin{array}{\|c\|} \hline \text { Other } \\ \text { than H.P. } \end{array}$ |
|  |  | S4 | 22 |  | Punch 2-hole/3-hole detection sensor (inch system only) | 2 holes | 3 holes |
|  |  | PC15 | 23 |  | Punch motor pulse sensor | ON | OFF |
|  |  | PC11 | 24 |  | Shift motor pulse sensor |  |  |
|  | RU-101 | PS2 | 27 |  | Passage sensor | Paper | No paper |
|  | FS-114 | PC4-FN | 70 | 1 | Entrance sensor | Paper exists | No paper |
|  |  | PC5-FN |  | 2 | Transport sensor |  |  |
|  |  | PC6-FN |  | 3 | Alignment home position sensor 1 | Home | Excepthome |
|  |  | PC7-FN |  | 4 | Alignment home position sensor 2 | position | position |
|  |  | S3-FN |  | 5 | Elevate tray upper/lower limit SW | Upper <br> limit | $\begin{array}{c\|} \text { Except } \\ \text { upper limit } \end{array}$ |
|  |  | S2-FN |  | 6 | Shutter detection SW | Close | Open |
|  |  | S1-FN |  | 7 | Front cover open/close detection SW |  |  |
|  |  | - |  | 9 | Pulse sensor | Shade | Transmit |
|  |  | PC23-SK |  | 10 | In \& out guide home position sensor | Shade | Transmit |
|  |  | PC14-FN |  | 11 | Elevator tray lower limit sensor | Shade | Transmit |
|  |  | PC15-FN |  | 12 | Top face detection sensor |  |  |
|  |  | - |  | 13 | BK-114 detection | Equipped | $\begin{gathered} \text { Not } \\ \text { equipped } \end{gathered}$ |
|  |  | PC3-FN |  | 14 | Elevator tray position detect sensor | Shade | Transmit |


| Classification | Symbol | Code | Multi code | Name | Display |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | ON | OFF |
| FS-114 | PC16-FN | 70 | 15 | Shutter home position sensor | Homeposition | Excepthome position |
|  | PC11-FN |  | 17 | Exit paddle home position sensor |  |  |
|  | PC12-FN |  | 18 | Exit roller home position sensor |  |  |
|  | PC8-FN |  | 19 | Storage tray paper detect sensor | Paper exists | No paper |
|  | PC10-FN |  | 20 | Staple home position sensor | Shade | Transmit |
|  | - |  | 21 | Self-priming sensor |  |  |
|  | - |  | 22 | Staple empty detection sensor |  |  |
|  | - |  | 23 | Staple home sensor |  |  |
|  | - |  | 25 | Punch position sensor 1 | Transmit | Shade |
|  | - |  | 26 | Punch position sensor 2 |  |  |
|  | PC1-PK |  | 27 | Punch trash full sensor | Shade | Transmit |
|  | PC22-SK |  | 28 | Crease roller home position sensor | Home position | Excepthome position |
|  | S4-FN |  | 29 | Transport jam detection SW | Close | Open |
|  | PC26-SK |  | 30 | Layable guide home sensor | Shade | Transmit |
|  | PC20-SK |  | 31 | Saddle exit sensor | Paper exists | No paper |
|  | PC21-SK |  | 32 | Saddle tray empty sensor |  |  |
|  | - |  | 33 | Saddle staple home position sensor 1 | Shade | Transmit |
|  | - |  | 34 | Saddle self-priming sensor 1 |  |  |
|  | - |  | 35 | Saddle staple empty detection sensor 1 |  |  |
|  | - |  | 36 | Saddle staple home position sensor 2 |  |  |
|  | - |  | 37 | Saddle self priming sensor 2 |  |  |
|  | - |  | 38 | Saddle staple empty detection sensor 2 |  |  |
|  | S4-SK |  | 39 | Saddle interlock switch | Open | Close |
|  | PC18-SK |  | 40 | Saddle exit roller home position sensor | Excepthome position | Home position |
| ADU | PS4 | 80 | - | ADU sensor | Open | Close |

### 9.6 Output Check List



|  | Classification | Symbol | Code | Multi code | Name | Cannot be set or changed in the field |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | High voltage/image | PRMB | 15 | 98 | Initialize KRDS non volatile area |  |
|  |  |  |  | 99 | Initial generation of document folder |  |
|  | Paper feed | SD1 | 20 | 1 | 1st paper feed solenoid/U |  |
|  |  | SD2 |  | 2 | 1st paper feed solenoid/L |  |
|  |  | SD3 |  | 3 | Bypass solenoid |  |
|  |  | SD101 |  | 4 | Paper feed solenoid/U |  |
|  |  | SD102 |  | 5 | Paper feed solenoid/L |  |
|  |  | SD151 |  | 6 | LT Paper feed solenoid |  |
|  |  | M9 | 21 | 1 | Paper feed motor |  |
|  |  | M100 |  | 2 | DB Paper feed motor |  |
|  |  | M150 |  | 3 | LT Paper feed motor |  |
| 3 |  | $\begin{array}{\|c\|} \hline \text { M9, MC1, } \\ \text { MC2 } \end{array}$ |  | 4 | Paper feed motor, registration clutch, loop clutch |  |
|  |  | M7 | 23 | 1 | Tray motor/U |  |
|  |  | M8 |  | 2 | Tray motor/L |  |
|  |  | M101 |  | 3 | Tray up motor/3 |  |
|  |  | M102 |  | 4 | Tray up motor/4 |  |
|  |  | M151 |  | 5 | Tray up motor |  |
|  |  | MC1 | 25 | - | Registration clutch |  |
|  |  | MC2 | 26 | - | Loop clutch |  |
|  |  | - | 28 | 1 | Bypass size adjustment (A4R in width) |  |
|  |  | - |  | 2 | Bypass size adjustment (A4 in width) |  |
| 3 |  | - |  | 3 | Bypass size adjustment (B6R in width) |  |
|  |  | SD7 | 29 | - | Separation claw solenoid |  |
|  | Scanner | M2 | 31 | 1 | Scanner motor |  |
| 3 |  | $\begin{array}{\|c\|} \hline \text { M5, FM7 } \\ (7235) \end{array}$ | 32 | 1 | Polygon motor (steady rotation) *1 |  |
| 3 |  | $\begin{array}{\|c\|} \hline \text { M5, FM7 } \\ (7235) \end{array}$ |  | 2 | Polygon motor (Pre-rotation) *1 |  |
|  |  | M2,L1 | 34 | - | Shading correction operation |  |
|  |  | LD | 36 | - | Laser PWM (0 to 255) |  |
|  |  | LD,M5 | 37 | - | Conpel to laser ON |  |
|  |  | LD,M5 | 38 | - | LD alarm measurement |  |
|  |  | L1 | 39 | - | Platen still APS |  |
|  | Main body | M11 | 40 | - | Fixing motor |  |
|  |  | M1 | 41 | 1 | Main motor (sequential) |  |
|  |  | M1 |  | 2 | Main motor (motor alone) |  |
|  |  | FM3 | 42 | 1 | Internal dehumidifying fan/1 |  |
|  |  | FM4 |  | 2 | Internal cooling fan/1 |  |

[^3]

|  | Classification | Symbol | Code | Multi code | Name | Cannot be set or changed in the field |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FS-112 |  | M701 | 70 | 1 | FNS conveyance motor |  |
|  |  | M702 |  | 2 | Paper exit motor (forward rotation) |  |
|  |  | M702 |  | 3 | Paper exit motor (reverse rotation) |  |
|  |  | M707 |  | 4 | Pressure motor (forward rotation) |  |
|  |  | M707 |  | 5 | Pressure motor (reverse rotation) |  |
|  |  | M706 |  | 6 | Tray up motor(raise) |  |
|  |  | M706 |  | 7 | Tray up motor (lower) |  |
|  |  | M705 |  | 8 | Stapler shift motor, (initialize) (A4/F) |  |
|  |  | M705 |  | 9 | Stapler shift motor, (initialize)(A4/R) |  |
|  |  | M703,M704 |  | 10 | Alignment motor/R,F (initialize) |  |
|  |  | M703,M704 |  | 11 | Alignment motor/R,F (A4 size position) |  |
|  |  | M703,M704 |  | 12 | Alignment motor/R,F (rocking) |  |
|  |  | M708 |  | 13 | Stapler motor |  |
|  | FS-114 | $\begin{aligned} & \text { M1-FN } \\ & \text { M2-FN } \\ & \text { M3-FN } \end{aligned}$ | 70 | 1 | Exit motor Transport motor Entrance motor |  |
|  |  | M4-FN |  | 3 | Alignment motor 1 Alignment motor 2 |  |
|  |  | M11-FN |  | 5 | Elevator motor (up) |  |
|  |  | M11-FN |  | 6 | Elevator motor (down) |  |
|  |  | M12-FN |  | 7 | Shutter opening motor |  |
|  |  | M6-FN |  | 11 | Exit open/close motor |  |
|  |  | M9-SK |  | 12 | Saddle exit open/close motor |  |
|  |  | M7-FN |  | 17 | Stapling unit moving motor |  |
|  |  | M10-SK |  | 23 | Crease motor |  |
|  |  | SL1-FN |  | 53 | Storage paddle solenoid |  |
|  |  | SL2-FN |  | 54 | Exit paddle solenoid |  |
|  |  | - |  | 78 | Punch motor |  |
|  |  | - |  | 79 | Punch motor |  |
|  | IT | SD8 | 75 | 1 | IT gate solenoid |  |
|  | ADU | M6 | 80 | 1 | Forward rotation (7145: 230mm/sec, 7235: $180 \mathrm{~mm} / \mathrm{sec}, 7228 / 7222$ : $140 \mathrm{~mm} /$ sec) |  |
|  |  | M6 |  | 2 | Forward rotation ( $600 \mathrm{~mm} / \mathrm{sec}$ ) |  |
|  |  | M6 |  | 3 | Reverse rotation ( 7145 : $230 \mathrm{~mm} / \mathrm{sec}$, 7235: $180 \mathrm{~mm} / \mathrm{sec}, 7228 / 7222: 140 \mathrm{~mm} /$ sec ) |  |
|  |  | M6 |  | 4 | Reverse rotation ( $600 \mathrm{~mm} / \mathrm{sec}$ ) |  |
|  |  | SD5 | 83 | - | ADU gate solenoid |  |


| Classification | Symbol | Code | Multi code | Name | Cannot be set or changed in the field |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Others | - | 90 | - | PM counter clear |  |
|  | - | 91 | 0 | Process counter clear (prohibited in the field) | X |
|  | - |  | 1 | Drum counter clear (prohibited in the field) | X |
|  | - | 92 | - | PRMB (Parameter memory board) initialization <br> (Process initial set/prohibited in the field) | X |
|  | - | 93 | - | Initial settings |  |
|  | - | 95 | - | Automatic adjustment of L detection reference value (prohibited in the field) | X |
|  | - | 96 | - | Process delivery completing setting (prohibited in the field) | X |
|  | - | 97 | - | Light distribution check |  |
|  | - | 98 | - | After completion of process shipment, temporary initialization of the PRMB (Parameter memory board) | X |
|  | - | 119 | - | Network initialization |  |
|  | - | 121 | - | Initialize fax-related nonvolatile memory |  |
|  | - | 197 | - | E-RDH (DRAM) capacity display |  |
|  | - | 198 | - | E-RDH (DRAM) capacity check |  |
|  | - | 999 | - | Checking of status control board (prohibited in the field) | X |

## 10. OTHER ADJUSTMENTS

## $\triangle$ Caution:

- Be sure the power cord has been unplugged from the wall outlet.


### 10.1 RADF Height Adjustment

## A. Procedure

1. Close the RADF.
2. Open the open/close cover [1], then turn the RADF height adjustment screw [2] until the RADF height adjust pointer [3] comes to center of the scale divisions.


### 10.2 RADF Distortion Adjustment

Adjust the amount of distortion of a copy in the following procedures.
A. Procedure

1. Set a A3 paper on the tray of the main body.
2. Set the ADF adjustment chart on the RADF, then make a copy.
3. Check the amount of distortion in the copy. Standard value: $\pm 0.3 \%$ less.

[1] Paper feed direction
4. When the distortion is larger than the tolerance, adjust it using the skew adjustment screw [1].

- A: Turn the dskew adjustment screw [1] clockwise.
- B: Turn the skew adjustment screw [1] counterclockwise.

5. Repeat above steps 2 to 4 until the standard value for distortion is met.


### 10.3 RADF Original Skew Adjustment (Front Side)

When the front side of the originals are fed being skewed, adjust the registration pully bracket.

## A. Procedure

1. In the single sided $\rightarrow$ single sided copy mode, set the adjustment chart to the RADF for copying.
2. Check the original skew pattern.

Standard value: Within $\pm 0.5 \%$

[1] Image
[2] Paper
[3] Paper feed direction
3. When the skew is not up to the standard, open the open/close cover [1], loosen the screw [3] and adjust the position of the registration pulley bracket[2].

- A: Move the registration pully bracket [2] down [4].
- B: Move the registration pully bracket [2] up [5].

4. Repeat above steps 1 to 3 until the standard value for the skewed original is within standard value.


### 10.4 RADF Original Skew Adjustment (Back Side)

When the back side of the original is supplied on a skew, adjust the clearance of the guide plate.
A. Procedure

1. In the double sided $\rightarrow$ single sided copy mode, set the adjustment chart to the RADF for copying.
2. Check the original skew pattern.

Standard value: Within $\pm 0.5 \%$

[1] Image
[2] Paper
[3] Paper feed direction
3. When the skew is not up to the standards, open the open/close cover [1] and remove the 2 covers [2].
4. Loosen the hexagon nut [3], and rotate the set screw[4] to adjust the clearance of the guide plate.

- A: Loosen the hexagon nut [3] at the rear and rotate the set screw [4] clockwise.
- B: Loosen the hexagon nut [3] at the front and rotate the set screw [4] clockwise.


## Note:

- Since there is the possibility of jamming, be sure not make the clearance of the guide plate narrower than the standard value. (Be sure not to tighten the hexagon nut [3].)
- The reference value of the clearance of the guide plate should be determined based on the position where the difference in level $[A]$ of the second stage of the clearance reference block [5] becomes flush with the metal frame surface [B].

5. Repeat the steps 1 to 4 until the original skew gets within the standard value.


### 10.5 DB-411 Paper-Centering Adjustment

Make a copy of the test chart, then perform necessary adjustment until the standard value for the paper centering is fit.
A. Procedure

1. Loosen a screw [1] on the side guide situated at bottom of the paper feed tray. And also loosen the 2 screws [3] on the reinforcing plates (front/ back) [2] situated at top of the tray.
2. Rotate the adjusting cam [4], move the side guide back and forth and adjust it so that the centering of the image center [6] to the paper center [5] becomes within the specified value (within 3 mm ).
3. When the adjustment is complete, tighten the screws provided for the side guide and reinforcing plates.

## Note:

- If paper miscentering occurs, move the side guide forwards and backwards, and adjust the gap for the paper in use to between 1.0 and 1.5 mm .
(The gap must be set so that the tray meets both the lower limit position and the upper limit position.)



### 10.6 DB-411 Tray Tilt Adjustment

Normal paper feed can't be expected if the tray is tilted. In such case, adjust the tray and paper feed roller shaft so that they may be parallel in each other. Whenever the wire is replaced, this adjustment must be implemented.

## A. Procedure

1. Remove the front cover of the tray.
2. Loosen a screw [2] of the wire adjustment part [1] situated in front side of the tray.

3. Position in front and in rear the 2 metal scales [2] in the tray [1] as shown in the drawing.
4. Move the wire adjustment part [3] until the distance from top of the side plate to the tray [1] top face is equal in both the front and back sides.
5. When the adjustment is complete, tighten the screw [4] for the wire adjustment part [3].


### 10.7 LT Tray Tilt Adjustment

Normal paper feed can't be expected if the tray is tilted. In such case, adjust the tray and paper feed roller shaft so that they may be parallel in each other. Whenever the wire is replaced, this adjustment must be implemented.

## A. Procedure

1. Remove the LT from the main body.
2. Open the top cover and remove the right cover and the front cover.
3. Loosen a screw [2] of the wire adjustment part [1] situated in front.

4. Position in front and in rear the 2 metal scales [2] in the tray [1] as shown in the drawing.
5. Move the wire adjustment part [3] until the distance from top of the side plate to the tray [1] top face is equal in both the front and back sides.
6. When the adjustment is complete, tighten the screw [4] for the wire adjustment part [3].


### 10.8 FS-113 Output Check Mode

## A. Switches on PWB

| S1 | Used to run the Test Mode opera- <br> tion. |
| :---: | :--- |
| S2 | DIP switch used to set the Test <br> Mode operation. |
| LED1~4 | Turn ON or OFF, or blink to indi- <br> cate a specific condition during <br> Test Mode operations. |


B. Test Mode
(1) Test Mode Setting Procedure
a. Procedure

1. Turn OFF SW2 (Sub power switch) of the copier.
2. Flip keys of the DIP switch into the ON or OFF position as necessary. (See Table below.)
3. Turn ON SW2 (Sub power switch) of the copier.
4. This sets the Finisher into the corresponding Test Mode operation.
b. Resetting Procedure

- Flip all keys of the DIP switch to their respective initial positions (OFF positions) and turn OFF, then ON, SW2 (Sub power switch) of the copier.


## (2) Test Mode Operations

| Test Mode Operation | DIP Switch (S3) |  |  |  | LED |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 1 | 2 | 3 | 4 |
| Online |  |  |  |  | 0 | 0 | 0 | $\bullet$ |
| 1st Tray exit | ON |  |  |  | $\bullet$ | O | 0 | 0 |
| Elevator Tray exit |  | ON |  |  | O | $\bullet$ | O | O |
| Finisher Tray exit | ON | ON |  |  | - | $\bullet$ | 0 | $\bigcirc$ |
| Shifting operation | ON |  | ON |  | - | O | - | O |
| Aligning Plate operation |  | ON | ON |  | O | $\bullet$ | $\bullet$ | O |
| Stapling Unit CD movement | ON | ON | ON |  | $\bullet$ | $\bullet$ | $\bullet$ | 0 |
| Exit Roller/ <br> Rolls spacing |  |  |  | ON | O | O | O | $\bullet$ |
| Storage Roller/ <br> Rolls spacing | ON |  |  | ON | $\bullet$ | 0 | O | $\bullet$ |
| Elevator Tray operation |  | ON |  | ON | O | $\bullet$ | O | $\bullet$ |
| Hole Punch operation | ON | ON |  | ON | - | $\bullet$ | O | $\bullet$ |
| Hole position selection |  |  | ON | ON | O | $\bigcirc$ | $\bullet$ | $\bullet$ |
| Sensor test | ON |  | ON | ON |  |  |  |  |

## (3) Operation in Each Test Mode Operation

a. 1st Tray Exit


Motors and solenoids: Energized
[Entrance Motor (M1), Upper Entrance Motor (M4), Upper/Lower Entrance Switching Solenoid (SL1), 1st Tray Entrance Selecting Solenoid (SL2)]

Motors and solenoids: Deenergized
[Entrance Motor (M1), Upper Entrance Motor (M4), Upper/Lower Entrance Switching Solenoid (SL1), 1st Tray Entrance Selecting Solenoid (SL2)]
b. Elevator Tray Exit

c. Finisher Tray Exit

d. Shifting Operation


f. Stapling Unit CD Movement

g. Exit Roller/Rolls Spacing

h. Storage Roller/Rolls Spacing


## i. Elevator Tray Operation


j. Hole Punch Operation

k. Hole Position Selection U.S.A. and Canada

I. Sensor Test

| Sensor | State | LED |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1 | 2 | 3 | 4 |
| Elevator Tray Upper Limit Sensor PQ (PWB-D) | Unblocked | O | O | O |  |
| Storage Sensor (PC3) | Blocked | O | O | - | 0 |
| Lower Entrance Sensor (PC2) | Blocked | O | $\bullet$ | O | 0 |
| Upper Entrance Sensor (PC4) | Blocked | $\bullet$ | O | O | 0 |

### 10.9 Lengthwise Position Adjustment of Punch Hole of FS-113

## A. Procedure

1. Set the copier into the Hole Punch mode and make a 1-sided copy from a 1-sided original.
2. Fold the copy in half and check to see if the holes are aligned (deviation should be within 2 mm ).
3. If the holes are misaligned, loosen the screw that secure the Punch Unit and slide the Punch Unit as necessary.
4. Make a copy again and check for correct hole positions.


### 10.10 Adjustment of FS-113 Solenoids

A. Adjustment of the Upper/Lower Entrance Switching Solenoid (SL1)
(1) Procedure

1. Loosen one screw that secures the solenoid in position.
2. Move the solenoid up or down and, when dimension A measures 4.4 mm , tighten the screw.

B. Adjustment of the 1st Tray Entrance Selecting Solenoid (SL2)
(1) Procedure
3. Loosen one screw that secures the solenoid in position.
4. Move the solenoid to the right or left and, when dimension $B$ measures 3.6 mm , tighten the screw.


### 10.11 FS-113 Timing Belt Tension Adjustment

A. Adjustment of the Upper Entrance Motor (M4) Timing Belt
(1) Procedure

1. Loosen 2 screws.
2. Use a spring balance to apply pressure at $C$ and tighten the 2 screws at the position where the tension becomes $200 \pm 100 \mathrm{gf}$ when the belt deflects 4 mm .

B. Adjustment of the Lower Entrance Motor (M2) Timing Belt
(1) Procedure
3. Loosen 2 screws.
4. Use a spring balance to pull the square hole [2] given in the lower entrance motor mounting bracket with a force of $800 \pm 50 \mathrm{gf}$ and tighten the 2 screws.

C. Adjustment of the Exit Motor (M3) Timing Belt
(1) Procedure
5. Loosen 3 screws.
6. Tighten the 3 screws at the position [3] where the external form of the screw [1] coincides with that of the oblong hole in the exit motor mounting bracket [3].


### 10.12 FS-113 Adjustment of the Elevator Tray Upper Limit Sensor

- This adjustment must be made when the Control Board (PWB-A) or the Elevate Tray Top Face Sensor (PWB-C, D) is replaced with a new one.
A. Procedure

1. Set up the sensor test mode.
2. Turn VR1 on PWB-A fully counterclockwise.
3. Using a sheet of paper, block the Elevator Tray Upper Limit Sensor LED (PWB-C).
4. Check that LED4 on PWB-A turns OFF. If it stays ON, slowly turn VR1 clockwise and stop turning it as soon as the LED turns OFF.


### 10.13 Adjustment of FS-113 Elevator Tray Overload Detection Level

- This adjustment must be made when the Control Board (PWB-A) or the Elevator Motor (M7) is replaced with a new one.
A. Procedure

1. Set the "Elevator Tray operation" function of the Test Mode.
2. Turn VR2 on PWB-A fully counterclockwise.
3. Using a sheet of paper, block the Elevator Tray Upper Limit Sensor LED (PWB-C). Then using the "Elevator Tray operation" function, lower the Elevator Tray.
4. Place 1,500 sheets of A 3 (20lbs) or 3,000 sheets of A4 (20lbs) paper on the Elevator Tray.
5. Using the "Elevator Tray operation" function, raise the Elevator Tray.
6. While the Elevator Tray is going up, turn VR2 on PWB-A clockwise and, when LED3 on PWB-A turns from a steady light to off, stop turning VR2.


## ^10.14 Staple Position Adjustment of FS-114

- It is replaced when the stapler is replaced or when the staple position is not correct.
A. Procedure

1. Set the staple mode and make a copy.
2. Check the staple position of the paper.

- 1-Point Tilted Staple

Paper Width 279 to 297 mm : $45^{\circ}$ tilt

| Measurement <br> position | Specification | Adjustment range |
| :--- | :---: | :---: |
| A, D | $4.4 \pm 3 \mathrm{~mm}$ | - |
| B, C | $12.1 \pm 4 \mathrm{~mm}$ | +1 mm to -2 mm |

B5, B4: $30^{\circ}$ tilt

| Measurement <br> position | Specification | Adjustment range |
| :--- | :---: | :---: |
| A | $4.9 \pm 3 \mathrm{~mm}$ | - |
| B | $16.2 \pm 4 \mathrm{~mm}$ | +1 mm to -2 mm |
| C | $10.1 \pm 4 \mathrm{~mm}$ | +1 mm to -2 mm |
| D | $6.5 \pm 3 \mathrm{~mm}$ | - |

- 1-Point Parallel Staple

Paper Width 182 to 216 mm

| Measurement <br> position | Specification | Adjustment range |
| :--- | :---: | :---: |
| A | $4.5 \pm 3 \mathrm{~mm}$ | - |
| B | $6.0 \pm 4 \mathrm{~mm}$ | +1 mm to -2 mm |



- 2-Point Staple

| Measurement <br> position | Specification | Adjustment range |
| :--- | :---: | :---: |
| C, F | $6.0 \pm 4 \mathrm{~mm}$ | +1 mm to -2 mm |
| D | $\mathrm{Y} \pm 4 \mathrm{~mm}$ | - |
| E | $\mathrm{X} \pm 4 \mathrm{~mm}$ | - |

$Y=($ paper width-x-11) $/ 2$
$X=A 3, A 4: 137$
B4, B5: 114
A4R: 190
B5R: 162
Substitute above into the equation.
3. If the staple position is misaligned, remove one screw and the cover.
4. Loosen two adjustment screws and move the Stapler Unit in the direction of the arrow to make the adjustment.
5. Make another copy and check the staple position.

## © 10.15 Adjustment of the Installation Position of the Shutter tion Position of the Drive Gear of FS-114

- When the gear/1, 2 or 3 is replaced, or the gear/ 1,2 or 3 is removed.


## A. Procedure

1. Set three gears.

## Note:

- Set the gears so that the marks on Gears 1 and 3 are aligned with the rib of Gear 2 as shown on the right.


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## ⑩.16 Punch Hole Deviance Adjustment of FS-114 (PK-114)

- When the punch kit is replaced or removed.
A. Procedure

1. Set the copier into the Hole Punch mode and make a 1 -sided copy from a 1 -sided original.
2. Fold the output paper in half and check whether the punch hole positions are aligned.
Specification: Within 2 mm

3. If the punch hole position is misaligned, remove two screws and the cover.
4. Loosen one adjustment screw and move the Punch Unit forward or backward to make the adjustment.
5. Make another copy and check the punch hole position.


## © 10.17 Fold Angle Adjustment of SK-114

- It is performed when the fold unit is replaced or a tilt occurs in paper folding.


## A. Procedure

1. Enter the Crease mode and make a copy. (A3 Size)
2. Fold the output paper and half and check whether section $A$ of the paper is aligned.

Specification: $0 \pm 1.5 \mathrm{~mm}$
3. If the fold position is slanted as shown on the left, make the following adjustment.

4. Open the Front Door, loosen one adjustment screw, and move the Crease Unit to the left to make the adjustment.

* If the fold position is slanted opposite to the figure of step 3, move the Crease Unit to the right to make the adjustment.

5. Make another copy and check the fold position.


## ^10.18 Staple Angle Adjustment of

 SK-114- It is performed when the staple unit 1 or 2 is replaced or a tilt occurs in center staple position.


## A. Procedure

1. Set five A4 originals in the ADF.
2. Set to 2-point Staple and Crease mode and make a copy. Check whether the staple position is aligned correctly.
Specification: $0 \pm 1.5 \mathrm{~mm}$
3. If the staple position is slanted as shown on the figure, make the following adjustment.

4. Release the lock release lever of the Saddle Unit.
5. Loosen one adjustment screw and move the lock lever to the left to make the adjustment.

* If the staple position is slanted opposite to the figure of step 3, move the lock lever to the right to make the adjustment.

6. Make another copy and check the staple position.


## II ISW

## 1. DESCRIPTION OF THE ISW ©

## 2. SETUP

## A. Board used for the ISW

The following boards are available for rewriting a program using the ISW in this machine.
§ The ISW (In-System Writer) is an operation by which the control program, that is stored in the flash ROM incorporated into a variety of control boards in the digital copier, is rewritten with the board integrated into the main body of the copier. Executing the ISW allows you to renew the version of the control program without changing the board or to install the latest program while changing the board.
As a tool to execute the ISW, you can use the [ISW Trns (PC software)] by which rewriting is made with a personal computer (PC) connected to the digital copier.
This tools allow direct rewriting of the control program in the flash ROM included in the copier main body by connecting the ISW connector of the copier main body.

3 The method of carrying out the necessary setup work on the main body for executing ISW is described here. For the operation of the "ISW Trns," see the "ISW (In-System Writer) Service Manual."

## Note:

(3)

- When using the USB, be sure to turn on the USB radio button in the [Setting (S)] - [Communication setting (C)] of the ISWTrns and press the OK button.
- For the ISW method of this machine, only the ISW Trns is available.
- SCB (System control board)
- CB (Main body control board)
- FNSCB (FNS control board) : FS-112
- PWB-A FN (Main control board) : FS-114
- FAX control
- For the printer controller, see the Service Manual of IP.
For boards other than the above, the ROM is required to be changed.
B. Data flow

There are 2 types of data flows for the ISW as shown below:

- $\mathrm{PC} \rightarrow \mathrm{SCB} \rightarrow \mathrm{CB} \rightarrow \mathrm{FNSCB} / P W B-A ~ F N$
- $\mathrm{PC} \rightarrow \mathrm{SCB} \rightarrow \mathrm{FAX}$


## Important:

- When the overall control program has not been written into the SCB (System control board), it is not possible to rewrite programs for other boards.


## C. Checking before transfer

Before executing the ISW, be sure to check to see if the transfer case and the transfer mode to be used are correct.
(1) When the overall control program has not been installed
When the overall control program has not been installed, the LCD screen is not displayed and data cannot be written in the 25 mode.
Transfer case: When the SCB (System control board) is being replaced.
Transfer mode:When the power is on. (When the data LED indicator lamp is on $\rightarrow$ The ISW is waiting for transfer. When the lamp is flashing $\rightarrow$ The ISW is receiving data.)
(2) When the overall control program has been installed
When the overall control program has been installed, it is possible to write data in the 25 mode.
Transfer case: Version up, when boards other than the SCB (System control board) are being replaced.
Transfer mode:25 mode
D. ISW connectors

The ISW connectors are provided on the right side of the main body, and each of the connectors is covered with a cap or seal. Be sure to remove this cap or seal while in use.
The following two types of IF are available:

- USB (B type)
- IEEE1284 (Nibble/ECP/compatible mode)
. In the case of the 7145


3 In the case of the 7235/7228/7222

E. Preparation of the copying machine for ISW transfer
When the copier and the PC are USB connected for the first time, it is necessary to install the USB driver into the PC. (It is not required, however, to install the USB driver on and after the second connection.)
For details of the installation procedure of the USB driver, see "3. USB ISW."
Before operating the ISW, maintain the copier in ISW mode.
(1) When the overall control program has been installed
a. Procedure

1. Enter the 25 mode.
2. "25 mode menu screen"

Press the [10.ISW] key.
3. "ISW menu screen"

Select the ROM where the ROM data to be rewritten.
[START] key is displayed.
4. "Program rewrite screen"

Press the [START] key.

## Note:

- This step is to be used only when carrying out the ISW to make a USB connection. When a connection method other than the above is used, proceed to Step 6.

5. "Program rewrite screen"

After confirming that a message "Reading program data" is to be displayed, disconnect once the USB cable that has been connected to the copier and then reconnect it again.

## Note:

- The step is to be used only when carrying out the ISW to make a USB connection. When a connection method other than the above is used, proceed to Step 6.

6. "Program rewrite screen" Pressing [START] key, cause the machine to be data waiting condition.

## Note:

- When the ISW is carried out to make a USB con- $\hat{3}$ nection, this step should be omitted.

7. Execute the operation according to the procedures specified in the "ISW (In-System Writer) Service Manual."
8. In about 60 seconds after the data transfer from the PC has been completed, the ISW data is written from the system memory in the SCB (System control board) into the flash ROM in which data is stored.

## Note:

- When Steps 4 and 5 are not carried out to make a USB connection, the USB port is not opened and the data cannot be sent from the PC. When the normal operation of the ISW is not available, start all over again from Step 1 after turning the SW1 (main switch) OFF and ON.
- Be sure not turn off the power to the copying machine while the ISW data is being written.

9. When data has been written into the flash ROM, the system is restarted to display the " 25 mode menu screen."
(2) When the overall control program is not installed
10. Turn on the SW1 (Main power switch) and the SW2 (Sub-power switch).
11. Check to see if the data LED indicator lamp is on. In this condition, the ISW is placed in waiting for transfer.
Check to see if the data LED is flashing while the ISW data is being received.
12. The procedure after this is the same as the steps above for "(1) When the overall control program has been installed".

## F. Data transfer error

When a transfer error occurs, an error mark is displayed in the message area on the LCD display.
If an error occurs, see the section "Error handling" in the separate "ISW Service Manual" and perform the appropriate countermeasures.
After the countermeasures are completed, perform the re-write operation again from the beginning.
(1) ISW for image control/FNS control/FAX control
a. Procedure

1. Enter the 25 mode.
2. "25 mode menu screen" Press the [10. ISW] key.
3. "ISW menu screen"

Select a ROM the data of which is rewritten. The [START] key is displayed.
4. "Program rewrite screen" Press the [START] key.

## Note:

- This step is to be used only when carrying out the ISW to make a USB connection. When a connection method other than the above is used, proceed to Step 6.

5. "Program rewrite screen"

After confirming that a message "Reading program data" is to be displayed, connect the USB cable.

## Note:

- The step is to be used only when carrying out the ISW to make a USB connection. When a connection method other than the above is used, proceed to Step 6.

6. "Program rewrite screen"

Press the [START] key to put the ISW into the state of waiting for transfer.

## Note:

- When the ISW is carried out to make a USB connection, this step should be omitted.

7. Execute the operation according to the procedure given in the ISW (In-system Writer) Service Manual.
8. In about 100 seconds after completion of the transfer of data from the PC, the ISW data is written into the flash ROM in the ISW-intended board.

## 3. Note:

- When Steps 4 and 5 are not carried out to make a USB connection, the USB port is not opened and the data cannot be sent from the PC. When the normal operation of the ISW is not available, start all over again from Step 1 after turning the SW1 (main switch) OFF and ON.
- Do not turn off the power to the copying machine while the ISW data is being written.

9. When the data has been written into the flash ROM, a message "Completed successfully" is displayed.
10. Press the [RETURN] key twice to return to the "25 mode menu screen".

## ③. USB ISW

The ISW RNs tool for transfer can be installed in the PC by using the setup disk. However, the USB driver (KCAUSB.SYS) is required to be installed by the plug-and-play of the Windows after connecting the PC and the copier with the USB cable.
The installation of the USB driver is required only when the PC is connected to the copier for the first time. (No installation is required on and after the second connection.)
A. Preparation for the installation of the USB driver

1. Enter the 25 mode.
2. "25 mode menu screen"

Press the [10.ISW] key.
3. "ISW menu screen"

Select the ROM where the ROM data to be rewritten.
[START] key is displayed.
4. "Program rewrite screen" Pressing [START] key causes the machine to be data waiting condition.
5. Connect the USB connector.

- The "Welcome to the Found New Hardware Wizard" display is shown.
(The succeeding steps of the "B. USB driver installation procedure (Windows 2000/XP)").


## B. USB driver installation procedure (Windows 2000/XP)

When the PC and the copier are connected with the USB cable, the USB driver is automatically installed by the plug-and-play.
However, this may cause the USB driver (USBPRINT.SYS) of the Windows to be installed. Accordingly, the USB driver should be set by following the procedure given below:

1. Select "Install from a list or specific location [Advanced]" in the display shown below, and then click [Next].

2. Select "Display a list of the known drivers for this device so that I can choose a specific driver" in the "Install Hardware Device Drivers" screen, and then click [Next].
3. Select the USB driver in the driver selection screen, and then click [Next] for installation.

- In the case of the 7145 : Konica Minolta 7145 USB Driver (ISW)
- In the case of the 7235/7228/7222 : Konica Minolta 7222/7228/7235 USB Driver (ISW)


4. When the "Completing the Upgrade Device Driver Wizard" screen is displayed, click [Finish] to finish the installation.
5. In the "Device Manager" screen, check to see if the installation of the USB driver is carried out correctly.

- In the case of the 7145 : Konica Minolta 7145 USB Driver (ISW)
- In the case of the 7235/7228/7222 : Konica Minolta 7222/7228/7235 USB Driver (ISW)

| 馬 Device Manager | $\square \square$ |
| :---: | :---: |
| File Action View Help |  |
|  |  |
|  |  |

## III SERVICE

## 1．SERVICE SCHEDULE

## 1．1 Service Schedule

## ③ 1．1．1 7145

|  | Service item | $\times 10,000$ copies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 156 | 168 | 180 |  |
| Main body | Maintenance Every 120，000 copies | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
|  | Periodic check（I） Every 240,000 copies |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  |
|  | Periodic check（II） Every 360,000 copies |  |  | $\bullet$ |  |  | $\bullet$ |  |  | $\bullet$ |  |  | － |  |  |  |  |
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|  | Periodic check（IV） Every 720，000 cop－ ies |  |  |  |  |  | $\bullet$ |  |  |  |  |  | $\bullet$ |  |  |  |  |
| DF－318 | Maintenance Every 120，000 copies | － | $\bullet$ | $\bullet$ | $\bullet$ | － | － | $\bullet$ | － | － | － | $\bullet$ | － | － | $\bullet$ |  |  |
|  | Periodic check（I） <br> Every 960，000 copies |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |  |
|  | Periodic check（II） Every 1，200，000 copies |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |
| DB－411 | Maintenance Every 120，000 copies | － | $\bullet$ | － | － | － | － | $\bullet$ | － | $\bullet$ | － | $\bullet$ | $\bullet$ | － | $\bullet$ |  |  |
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| DB－211 | Maintenance <br> Every 120，000 copies | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | － | $\bullet$ | － | $\bullet$ | － | $\bullet$ | － | － | $\bullet$ |  |  |
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|  | Service item | x 10,000 copies |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  |  | 12 | 24 | 36 | 48 | 60 | 72 | 84 | 96 | 108 | 120 | 132 | 144 | 156 | 168 | 180 |  |
| LT-203 | Maintenance Every 120,000 copies | $\bullet$ | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - |  |  |
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| FS-114/PK-114 SK-114/BK-114 | Maintenance Every 120,000 copies | $\bullet$ | - | - | - | - | $\bullet$ | - | - | - | $\bullet$ | - | $\bullet$ | $\bullet$ | - |  |  |

(1.1.2 7235

|  | Service item | x 10,000 copies |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 |  |
| Main body | Maintenance Every 100,000 copies | - | $\bullet$ | $\bullet$ | - | $\bullet$ | - | - | - | - | - | - |  |  |
|  | Periodic check (I) Every 200,000 copies |  | - |  | - |  | - |  | - |  | $\bullet$ |  |  |  |
|  | Periodic check (II) Every 300,000 copies |  |  | - |  |  | $\bullet$ |  |  | $\bullet$ |  |  |  |  |
|  | Periodic check (III) Every 400,000 copies |  |  |  | - |  |  |  | - |  |  |  |  |  |
|  | Periodic check (IV) Every 600,000 copies |  |  |  |  |  | $\bullet$ |  |  |  |  |  |  |  |
| DF-320 | Maintenance Every 100,000 copies | $\bullet$ | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
|  | Periodic check (I) Every 1,000,000 copies |  |  |  |  |  |  |  |  |  | $\bullet$ |  |  |  |
| DB-411 | Maintenance Every 100,000 copies | - | - | - | - | $\bullet$ | $\bullet$ | $\bullet$ | - | - | - | - |  |  |
|  | Periodic check (I) Every 200,000 copies |  | - |  | - |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  |  |

B

|  | Service item | x 10,000 copies |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 | 110 | 120 |  |
| DB-211 | Maintenance Every 100,000 copies | - | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
|  | Periodic check (I) Every 400,000 copies |  |  |  | - |  |  |  | - |  |  |  |  |  |
| LT-203 | Maintenance Every 100,000 copies | - | - | - | - | - | $\bullet$ | $\bullet$ | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
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| FS-113+RU-101 | Maintenance Every 100,000 copies | - | - | - | - | - | $\bullet$ | - | - | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| FS-114/PK-114 SK-114/BK-114 | Maintenance Every 100,000 copies | - | $\bullet$ | - | - | - | $\bullet$ | - | - | $\bullet$ | - | - |  |  |

(3) 1.1.3 7228/7222

|  | Service item | $\times 10,000$ copies |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 |  |
| Main body | Maintenance Every 100,000 copies | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
|  | Periodic check (I) Every 200,000 copies |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  |  |
|  | Periodic check (II) Every 300,000 copies |  |  | $\bullet$ |  |  | $\bullet$ |  |  |  |
|  | Periodic check (III) <br> Every 400,000 <br> copies |  |  |  | $\bullet$ |  |  |  |  |  |
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|  | Periodic check (I) Every 200,000 copies |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  |  |  |



## 1．2 Maintenance Items

## （3）1．2．1 7145

Every 120，000 copies／prints

| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | （1）Image check |  |  | $\bullet$ |  |  |  |
|  |  | （2）Exterior |  |  | $\bullet$ |  |  |  |
| 2 | Fixing unit | （1）Removal of fixing unit |  |  |  |  |  |  |
| 3 | Main body | （1）Suction filter／A | 1 |  |  |  | $\bullet$ |  |
|  |  | （2）Filter cover assembly | 1 |  |  |  | $\bullet$ |  |
|  |  | （3）Cooling fan／1（FM4） Cooling fan／2（FM7） Inlet filter Developing suction／F，／R |  | $\bullet$ | $\bullet$ |  |  | Blower brush |
| 4 | Read unit | （1）Platen glass （include the slit glass） |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （2）No． 1 to No． 3 mirrors |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
| 5 | Paper feed unit | （1）Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （2）Feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （3）Double feed prevention roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （4）Paper dust removing brush |  | $\bullet$ |  |  |  | Blower brush／ Cleaning pad |
| 6 | Bypass feed unit | （1）Double feed preven－ tion roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （2）Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （3）Feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
| 7 | Fixing unit | （1）Fixing claw |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （2）Fixing sensor |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （3）Fixing thermostat |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （4）Fixing heat roller | 1 |  |  |  | $\bullet$ |  |
|  |  | （5）Fixing press roller | 1 |  |  |  | $\bullet$ |  |
|  |  | （6）Heat insulating sleeve／A | 2 |  |  | $\bullet$ | $\bullet$ | Solvest 240 or <br> Multemp FF－RM |
|  |  | （7）Heat insulating sleeve／B | 1 |  |  |  | － |  |
|  |  | （8）Fixing idling gear／B | 1 | $\bullet$ |  |  | $\bullet$ | Drum cleaner／ Cleaning pad |
|  |  | （9）Install of fixing unit |  |  |  |  |  |  |


| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 8 | Final check | (1) Loading of toner cartridge |  |  | - |  |  |  |
|  |  | (2) Check of W.U.T |  |  | $\bullet$ |  |  |  |
|  |  | (3) Check of image adjustment |  |  | $\bullet$ |  |  |  |
|  |  | (4) Check of copy samples |  |  | $\bullet$ |  |  |  |
|  |  | (5) 25 mode PM counter resetting |  |  | $\bullet$ |  |  |  |
|  |  | (6) Peripheral and exterior of the machine |  |  | $\bullet$ |  |  | Drum cleaner/ Cleaning pad |

## Note:

- The inlet filters for the FM4/FM7 may get soiled depending on the location in which the machine is placed. Be sure to clean it when the filter is found clogged with dust while in inspection.
When cleaning is not made properly, toner packing may result due to a temperature rise inside the machine.


## (3) 1.2.2 7235/7228/7222

Every 100,000 copies/prints

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | (1) Image check |  |  | $\bigcirc$ |  |  |  |
|  |  | (2) Exterior |  |  | $\bullet$ |  |  |  |
| 2 | Main body | (1) Suction filter/A | 1 |  |  |  | - |  |
|  |  | (2) Filter cover assembly | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Cooling fan/1 (FM4) Inlet filter |  | $\bullet$ | $\bullet$ |  |  | Blower brush |
|  |  | (4) Developing suction/F, /R |  | $\bullet$ |  |  |  |  |
| 3 | Read unit | (1) Platen glass (include the slit glass) |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) No. 1 to No. 3 mirrors |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
| 4 | Paper feed unit | (1) Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (3) Double feed prevention roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (4) Paper dust removing brush |  | $\bullet$ |  |  |  | Blower brush/ Cleaning pad |
| 5 | Bypass feed unit | (1) Double feed prevention roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (3) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |


| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 6 | Final check | （1）Loading of toner car－ tridge |  |  | － |  |  |  |
|  |  | （2）Check of W．U．T |  |  | $\bullet$ |  |  |  |
|  |  | （3）Check of image adjustment |  |  | $\bullet$ |  |  |  |
|  |  | （4）Check of copy samples |  |  | － |  |  |  |
|  |  | （5） 25 mode PM counter resetting |  |  | $\bullet$ |  |  |  |
|  |  | （6）Peripheral and exterior of the machine |  |  | $\bullet$ |  |  | Drum cleaner／ Cleaning pad |

## Note：

－The inlet filters for the FM4 may get soiled depending on the location in which the machine is placed．Be sure to clean it when the filter is found clogged with dust while in inspection．
When cleaning is not made properly，toner packing may result due to a temperature rise inside the machine．

## （3）1．2．3 DF－318／320

Every 120，000 copies／prints（7145）
Every 100，000 copies／prints（7235／7228／7222）

| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | （1）Paper through check |  |  | － |  |  |  |
| 2 | Paper feed section | （1）Original registration sensor |  | － |  |  |  | Blower brush |
|  |  | （2）Original conveyance sensor |  | $\bullet$ |  |  |  | Blower brush |
|  |  | （3）Original size sensor／1，／2 |  | － |  |  |  | Blower brush |
|  |  | （4）Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （5）Feed roller |  | $\bullet$ |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （6）Double feed prevention roller |  | － |  |  |  | Drum cleaner／ Cleaning pad |
|  |  | （7）Read roller |  | － |  |  |  | Water／ Cleaning pad Note： <br> －Do not use alcohol． |
|  |  | （8）Paper dust removing brush |  | － |  |  |  | Blower brush |
| 3 | Final check | （1）Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | （2）Exterior cleaning |  | － |  |  |  | Drum cleaner／ Cleaning pad |

### 1.2.4 DB-211/411

Every 120,000 copies/prints (7145)
Every 100,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Paper feed section | (1) Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (3) Double feed prevention roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |

(3) 1.2.5 LT-203

Every 120,000 copies/prints (7145)
Every 100,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Paper feed section | (1) Paper feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) Feed roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (3) Double feed prevention roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | - |  |  |  | Drum cleaner/ Cleaning pad |

## (3) 1.2.6 FS-112

Every 120,000 copies/prints (7145 only)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Preparations | (1) Paper through check |  |  | $\bullet$ |  |  |  |
| 2 | Conveyance section | (1) Conveyance drive roller/A |  | - |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (2) Paper exit drive roller |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
| 3 | Final check | (1) Paper through check |  |  | $\bullet$ |  |  |  |
|  |  | (2) Exterior cleaning |  | - |  |  |  | Drum cleaner/ Cleaning pad |

## 3 1．2．7 FS－113／RU－101

Every 120，000 copies／prints（7145）
Every 100，000 copies／prints（7235／7228／7222）

| No． | Classification | Service item | Quantity | Implementation classification |  | Materials•Tools <br> used |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Cleaning | Check | Lubrication | Replacement |  |  |$|$

## 3）1．2．8 FS－114

Every 120，000 copies／prints（7145）
Every 100，000 copies／prints（7235／7228／7222）

| No． | Classification | Service item | Quantity | Implementation classification |  |  | Materials•Tools <br> used |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Preparations | （1）Paper through check |  |  | $\bullet$ |  |  |
| 2 | Conveyance <br> section | （2）Each of conveyance <br> rollers |  | $\bullet$ |  |  |  |
| 3 | Alignment <br> section | （1）Paddle | Drum cleaner／ <br> Cleaning pad |  |  |  |  |
| 4 | Final check | （1）Paper through check |  |  | $\bullet$ |  |  |
|  |  |  |  |  |  | Drum cleaner／ <br> Cleaning pad |  |

## 3．1．2．9 PK－114

Every 120，000 copies／prints（7145）
Every 100，000 copies／prints（7235／7228／7222）

| No． | Classification | Service item | Quantity | Implementation classification <br> Cleaning |  |  | Check Lubrication Replacement | Mruals•Tools <br> used |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Conveyance <br> section | （1）Each of conveyance <br> rollers |  | $\bullet$ |  |  |  | Drum cleaner／ <br> Cleaning pad |
| 2 | Punch <br> scraps box | （2）Cleaning the punch <br> scraps box |  | $\bullet$ |  |  |  |  |

## (3) 1.2.10 SK-114

Every 120,000 copies/prints (7145)
Every 100,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  | Materials•Tools <br> used |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| 1 | Conveyance <br> section | (1) Each of conveyance <br> rollers |  | $\bullet$ |  |  |  |
| 2 | Exterior <br> section | (2) Exterior cleaning |  | $\bullet$ |  |  |  |

## (3) 1.2.11 BK-114

Every 120,000 copies/prints (7145)
Every 100,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Tray | (1) Tray stack surface |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |

## 1．3 Periodic Check Items

## 3．1．3．1 7145

A．Periodic check（I）（Every 240，000 copies／prints）

| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Drum unit | （1）Drum | 1 |  |  |  | － | Setting powder |
|  |  | （2）Cleaning blade assembly 26TA－209＊ | 1 |  |  |  | $\bullet$ |  |
|  |  | （3） 25 mode or 36 mode Photosensitive counter reset |  |  | $\bullet$ |  |  |  |
| 2 | Charging corona unit | （1）Charging corona wire |  | $\bullet$ |  |  |  | Cotton swab |
|  |  | （2）Changing control plate |  | $\bullet$ |  |  |  | Cleaning pad |
| 3 | Transfer／ separation corona unit | （1）Discharge wire |  | $\bullet$ |  |  |  | Cotton swab （2 pcs．： 1 for each of transfer and separation） |
| 4 | Develop－ ing unit | （1）Developer Developing unit installing | 1 |  |  |  | $\bullet$ |  |
|  |  | （2） 36 mode L detection adjustment |  |  | $\bullet$ |  |  |  |
| 5 | Main body | （1）Ozone filter 40LA1017＊ | 1 |  |  |  | $\bullet$ |  |
| 6 | Fixing unit | （1）Fixing cleaner assembly 40LA－540＊ | 1 |  |  |  | $\bullet$ |  |
|  |  | （2）Fixing claw 26NA5427＊ | 6 |  |  |  | $\bullet$ |  |
|  |  | （3）Fixing bearing $/ U$ 26NA5371＊ | 2 |  |  |  | $\bullet$ |  |
|  |  | （4）Fixing bearing／L 26NA5359＊ | 2 |  |  |  | $\bullet$ |  |
| 7 | Final check | （1） 25 mode or 36 mode Fixing counter reset |  |  | $\bullet$ |  |  |  |
|  |  | （2） 36 mode LD1 offset adjustment |  |  | $\bullet$ |  |  |  |
|  |  | （3） 36 mode LD2 offset adjustment |  |  | $\bullet$ |  |  |  |
|  |  | （4）Check of image adjustment |  |  | $\bullet$ |  |  |  |

B. Periodic check (II) (Every $\mathbf{3 6 0 , 0 0 0}$ copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Bypass <br> feed <br> (Paperfeed section) | (1) Double feed prevention roller 40AA-406* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |
|  |  | (2) Paper feed roller 26NA-428* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |
|  |  | (3) Feed roller 40AA-425* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |

C. Periodic check (III) (Every $\mathbf{4 8 0 , 0 0 0}$ copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Main body paper feed unit | (1) Paper feed rubber 40LA4009* | 2 |  |  |  | - | Actual durable count : 200,000 |
|  |  | (2) Feed rubber 26NA4011* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (3) Double feed prevention rubber 26NA4012* | 2 |  |  |  | - | Actual durable count : 200,000 |
| 2 | Transfer/ separation corona unit | (1) Transfer corona unit 40LA-260* | 1 |  |  |  | - |  |
| 3 | Fixing unit | (1) Fixing sensor assembly 40LA-534* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Fuse mounting plate SP00-0110 | 1 |  |  |  | - |  |
|  |  | (3) Fixing heater lamp/1 40LA8302* | 1 |  |  |  | $\bullet$ |  |
|  |  | (4) Fixing heater lamp/2 40LA8303* | 1 |  |  |  | - |  |

D. Periodic check (IV) (Every $\mathbf{7 2 0 , 0 0 0}$ copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Developing unit | (1) Developing unit (Unit without developer) 40LA-300* | 1 |  |  |  | - |  |
| 2 | Drum unit | (1) Drum unit (Unit without drum) <br> 40LA-990* | 1 |  |  |  | - |  |

## (3) 1.3.2 7235/7228/7222

A. Periodic check (I) (Every 200,000 copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Drum unit | (1) Drum | 1 |  |  |  | - | Setting powder |
|  |  | (2) Cleaning blade assembly 26TA-209* | 1 |  |  |  | - |  |
|  |  | (3) 25 mode or 36 mode Photosensitive counter reset |  |  | - |  |  |  |
| 2 | Charging corona unit | (1) Charging corona wire |  | - |  |  |  | Cotton swab |
|  |  | (2) Changing control plate |  | - |  |  |  | Cleaning pad |
| 3 | Transfer/ separation corona unit | (1) Discharge wire |  | $\bullet$ |  |  |  | Cotton swab (2 pcs.: 1 for each of transfer and separation) |
| 4 | Developing unit | (1) Developer Developing unit installing | 1 |  |  |  | - |  |
|  |  | (2) 36 mode L detection adjustment |  |  | - |  |  |  |
| 5 | Main body | (1) Ozone filter 40LA1017* | 1 |  |  |  | $\bullet$ |  |
| 6 | Fixing unit | (1) Fixing heat roller 26NA5303* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Fixing pressure roller 27LA5304* | 1 |  |  |  | $\bullet$ |  |
|  |  | (3) Fixing cleaner assembly 27LA-540* | 1 |  |  |  | - |  |
|  |  | (4) Heat insulating sleeve /A 26NA5372* | 2 |  |  | - | - | Solvest 240 or <br> Multemp FFRM |
|  |  | (5) Heat insulating sleeve /B 26NA5373* | 1 |  |  |  | - |  |
|  |  | (6) Fixing claw 27NA5427* | 6 |  |  |  | - |  |
|  |  | (7) Fixing bearing /U 26NA5371* | 2 |  |  |  | $\bullet$ |  |
|  |  | (8) Fixing bearing /L 26NA5359* | 2 |  |  |  | $\bullet$ |  |
|  |  | (9) Fixing idling gear /B 27NA5394* | 1 | $\bullet$ |  |  | $\bullet$ | Drum cleaner/ Cleaning pad |
|  |  | (10)Fixing sensor |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |
|  |  | (11)Fixing thermostat |  | $\bullet$ |  |  |  | Drum cleaner/ Cleaning pad |


| No. | Classification | Service item | Quantity | Implementation classification |  |  | Materials•Tools <br> used |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Final check | (1) 25 mode or 36 mode <br> Fixing counter reset |  |  | $\bullet$ |  |  |  |
|  | (2) 36 mode LD1 offset <br> adjustment |  |  | $\bullet$ |  |  |  |  |
|  | (3) Check of image <br> adjustment |  |  | $\bullet$ |  |  |  |  |

B. Periodic check (II) (Every 300,000 copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Bypass <br> feed <br> (Paperfeed section) | (1) Double feed prevention roller 40AA-406* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |
|  |  | (2) Paper feed roller 26NA-428* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |
|  |  | (3) Feed roller 40AA-425* | 1 |  |  |  | $\bullet$ | Actual durable count : 100,000 |

③ C. Periodic check (III) (Every $\mathbf{4 0 0}, \mathbf{0 0 0}$ copies/prints)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Main body paper feed unit | (1) Paper feed rubber 40LA4009* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (2) Feed rubber 26NA4011* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (3) Double feed prevention rubber 26NA4012* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
| 2 | Transfer/ separation corona unit | (1) Transfer corona unit 40LA-260* | 1 |  |  |  | $\bullet$ |  |
| 3 | Fixing unit | (1) Fixing sensor assembly 26WA-534* | 1 |  |  |  | $\bullet$ |  |
|  |  | (2) Fuse mounting plate SP00-0110 | 1 |  |  |  | $\bullet$ |  |

D．Periodic check（IV）（Every 600，000 copies／prints）

| No． | Classification | Service item | Quantity | Implementation classification |  | Materials•Tools <br> used |  |  |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Develop－ <br> ing unit | （1）Developing unit（Unit <br> without developer） <br> 27LA－300＊ | 1 |  |  |  | $\bullet$ |  |
| 2 | Drum unit | （1）Drum unit <br> （Unit without drum） <br> 27LA－200＊ | 1 |  |  |  | Cleaning | Check |

## （3）1．3．3 DF－318

A．Periodic check（I）（Every 960，000 copies／prints）

| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Paper feed section | （1）Feed rubber 12QV4034＊ | 1 |  |  |  | $\bullet$ | Actual durable count ：250，000 |
|  |  | （2）Double feed prevention roller 13GL－405＊ | 1 |  |  |  | － | Actual durable count ：250，000 |

B．Periodic check（II）（Every 1，200，000 copies／prints）

| No． | Classification | Service item | Quantity | Implementation classification |  | Materials•Tools <br> used |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Paper feed <br> section | （1）Paper feed roller <br> 13GL4011＊ | 1 |  |  |  | $\bullet$ | Actual durable <br> count ：300，000 |

## ③ 1．3．4 DF－320

A．Periodic check（I）（Every 1，000，000 copies／prints）

| No． | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Paper feed section | （1）Paper feed roller 13GL4011＊ | 1 |  |  |  | $\bullet$ |  |
|  |  | （2）Feed rubber 12QV4034＊ | 1 |  |  |  | $\bullet$ |  |
|  |  | （3）Double feed prevention roller 13GL－405＊ | 1 |  |  |  | － |  |

### 1.3.5 DB-211

A. Periodic check (I)

Every 480,000 copies/prints (7145)
Every 400,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Paper feed rubber 40LA4009* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (2) Feed rubber 26NA4011* | 2 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (3) Double feed prevention rubber 26NA4012* | 2 |  |  |  | - | Actual durable count : 200,000 |

## (3) 1.3.6 DB-411

A. Periodic check (I)

Every 240,000 copies/prints (7145)
Every 200,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Paper feed rubber 40LA4009* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (2) Feed rubber 26NA4011* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (3) Double feed prevention rubber 26NA4012* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |

## (3) 1.3.7 LT-203

A. Periodic check (I)

Every 240,000 copies/prints (7145)
Every 400,000 copies/prints (7235/7228/7222)

| No. | Classification | Service item | Quantity | Implementation classification |  |  |  | Materials•Tools used |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cleaning | Check | Lubrication | Replacement |  |
| 1 | Paper feed section | (1) Paper feed rubber 40LA4009* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (2) Feed rubber 26NA4011* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |
|  |  | (3) Double feed prevention rubber 26NA4012* | 1 |  |  |  | $\bullet$ | Actual durable count : 200,000 |

(3) 1.3.8 FS-112
A. Periodic check (I)

Every 600,000 copies/prints

| No. | Classification | Service item | Quantity | Implementation classification |  |  | Materials•Tools <br> used |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Exit section | (1) Paper exit roller /A <br> 13GQ4519* | 1 |  |  |  | $\bullet$ | Actual durable <br> count : 600,000 |

### 1.4 Replacement Parts List

| No. | Unit | Parts name | Parts No. | Quantity | Actual durable count |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 01 | DC (including changing corona unit) | Drum | - | 1 | 240,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 02 |  | Cleaning blade assembly | 26TA-209* | 1 | 240,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 03 |  | Drum unit | 40LA-990* (7145) $27 \mathrm{LA}-200 *$ (7235/7228/7222) | 1 | 720,000 <br> $(7145)$ <br> 600,000 <br> $(7235 / 7228 / 7222)$ |
| 04 | Transfer/separation corona | Transfer/separation corona unit | 40LA-260* | 1 | 480,000 <br> $(7145)$ <br> 400,000 <br> $(7235 / 7228 / 7222)$ |
| 05 | Developing unit | Developer | - | 1 | 240,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 06 |  | Developing unit | 40LA-300* (7145) $27 \mathrm{LA}-300 *$ (7235/7228/7222) | 1 | 720,000 <br> $(7145)$ <br> 600,000 <br> $(7235 / 7228 / 7222)$ |
| 07 | Main body | Ozone filter | 40LA1017* | 1 | 240,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 41 |  | Suction filter /A | 40LA-318* | 1 | 120,000 <br> $(7145)$ <br> 100,000 <br> $(7235 / 7228 / 7222)$ |
| 42 |  | Filter cover assembly | 40LA-314* | 1 | 120,000 <br> $(7145)$ <br> 100,000 <br> $(7235 / 7228 / 7222)$ |
| 08 | Main body paper feed unit | (Tray 1) Paper feed rubber | 40LA4009* | 1 | 200,000 |
| 09 |  | (Tray 1) Feed rubber | 26NA4011* | 1 | 200,000 |
| 10 |  | (Tray 1) Double feed prevention rubber | 26NA4012* | 1 | 200,000 |
| 11 |  | (Tray 2) Paper feed rubber | 40LA4009* | 1 | 200,000 |
| 12 |  | (Tray 2) Feed rubber | 26NA4011* | 1 | 200,000 |
| 13 |  | (Tray 2) Double feed prevention rubber | 26NA4012* | 1 | 200,000 |


| 3 No. | Unit | Parts name | Parts No. | Quantity | Actual durable count |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | DB-211/411 | (Tray 3) Paper feed rubber | 40LA4009* | 1 | 200,000 |
| 15 |  | (Tray 3) Feed rubber | 26NA4011* | 1 | 200,000 |
| 16 |  | (Tray 3) Double feed prevention rubber | 26NA4012* | 1 | 200,000 |
| 17 | DB-211 | (Tray 4) Paper feed rubber | 40LA4009* | 1 | 200,000 |
| 18 |  | (Tray 4) Feed rubber | 26NA4011* | 1 | 200,000 |
| 19 |  | (Tray 4) Double feed prevention rubber | 26NA4012* | 1 | 200,000 |
| 20 | By-pass feed unit | Double feed prevention roller | 40AA-406* | 1 | 100,000 |
| 21 |  | Paper feed roller | 26NA-428* | 1 | 100,000 |
| 22 |  | Feed roller | 40AA-425* | 1 | 100,000 |
| 23 | Fixing unit | Fixing heat roller | 40LA5303* (7145) 26NA5303* (7235/7228/7222) | 1 | 120,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 24 |  | Fixing pressure roller | 40LA5304* (7145) 27LA5304* (7235/7228/7222) | 1 | 120,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 25 |  | Fixing cleaner assembly | 40LA-540* (7145) 27LA-540* (7235/7228/7222) | 1 | 240,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 26 |  | Heat insulating sleeve/A | 26NA5372* | 2 | 120,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 27 |  | Heat insulating sleeve/B | 26NA5373* | 1 | 120,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 28 |  | Fixing idling gear/B | 40LA5394* (7145) 27LA5394* (7235/7228/7222) | 1 | 120,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 30 |  | Fixing claw | 26NA5427* (7145) 27LA5427* (7235/7228/7222) | 6 | 240,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |
| 31 |  | Fixing bearing/U | 26NA5371* | 2 | 240,000 $(7145)$ 200,000 $(7235 / 7228 / 7222)$ |


| No. | Unit | Parts name | Parts No. | Quantity | Actual durable count |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 32 | Fixing unit | Fixing bearing/L | 26NA5359* | 2 | 240,000 <br> $(7145)$ <br> 200,000 <br> $(7235 / 7228 / 7222)$ |
| 33 |  | Fixing sensor assembly | 40LA-534* (7145) 26WA-534* (7235/7228/7222) | 1 | 480,000 <br> $(7145)$ <br> 400,000 <br> $(7235 / 7228 / 7222)$ |
| 34 |  | Fuse holder | SP00-0110 | 1 | 480,000 <br> $(7145)$ <br> 400,000 <br> $(7235 / 7228 / 7222)$ |
| 35 |  | Fixing heater lamp/1 (7145) | 40LA8302* | 1 | 480,000 |
| 36 |  | Fixing heater lamp/2 (7145) | 40LA8303* | 1 | 480,000 |
| 37 | DF-318/320 | Paper feed roller | 13GL4011* | 1 | 300,000 |
| 38 |  | Feed rubber | 12QV4034* | 1 | 250,000 |
| 39 |  | Double feed prevention roller | 13GL-405* | 1 | 250,000 |
| 40 | FS-112 | Paper exit roller/A (7145) | 13GQ4519* | 1 | 600,000 |
| 43 | LT-203 | Paper feed rubber | 40LA4009* | 1 | 200,000 |
| 44 |  | Feed rubber | 40LA4011* | 1 | 200,000 |
| 45 |  | Double feed prevention rubber | 26NA4012* | 1 | 200,000 |

### 1.5 Important Maintenance Parts

- The important parts specified by Konica Minolta in order to maintain safety of the products are referred to as "important maintenance parts". The important maintenance parts for this machine are as described below:

| No. | Unit | Parts name | Parts No. | Quantity |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Fixing unit | Fuse mounting <br> plate assembly | SP00-0110 | 1 |

## Note:

- "SP" is indicated in front of the parts number of the important maintenance part. Exercise care when installing the parts according to "III. Directions for disassembly and assembly" in this manual.


## 2． 1 PM PARTS KIT

## （3） 7145

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| Name | Parts No． | Quantity |
| :--- | :---: | :---: |
| Fixing heat roller | 40LA5303＊ | 1 |
| Fixing press roller | 40LA5304＊ | 1 |
| Heat insulating sleeve／A | 26NA5372＊ | 2 |
| Heat insulating sleeve／B | 26NA5373＊ | 1 |
| Fixing idling gear／B | 40LA5394＊ | 1 |
| Suction filter／A | 40LA－318＊ | 1 |
| Filter cover assembly | 40LA－314＊ | 1 |
| Dust bag | - | 1 |
| Cleaning pad（10 pcs．） | - | 1 |
| Cotton swabs（4 pcs．） | - | 1 |

（3）7235／7228／7222
200，000 copies／kit

| Name | Parts No． | Quantity |
| :---: | :---: | :---: |
| Cleaning blade assembly | 26TA－209＊ | 1 |
| Ozone filter | 40LA1017＊ | 1 |
| Fixing heat roller | 26NA5303＊ | 1 |
| Fixing pressure roller | 27LA5304＊ | 1 |
| Fixing cleaner assembly | 27LA－540＊ | 1 |
| Heat insulating sleeve／A | 26NA5372＊ | 2 |
| Heat insulating sleeve／B | 26NA5373＊ | 1 |
| Fixing claw | 27LA5427＊ | 6 |
| Fixing bearing／U | 26NA5371＊ | 2 |
| Fixing bearing／L | 26NA5359＊ | 2 |
| Fixing idling gear／B | 27LA5394＊ | 1 |
| Suction filter／A | 40LA－318＊ | 2 |
| Filter cover assembly | 40LA－314＊ | 2 |
| Dust bag | － | 2 |
| Cleaning pad（10 pcs．） | － | 2 |
| Cotton swabs（4 pcs．） | － | 2 |

## 3. SERVICE MATERIALS LIST

| Material No. | Name | Remark |  |
| :--- | :--- | :--- | :--- |
| 00V-16-0 | Drum cleaner |  | Rem |

## 4．CE TOOLS LIST

| Tool No． | Name | Shape | Quantity | Remark |
| :---: | :---: | :---: | :---: | :---: |
| 26NA21340 | Drum rotation material |  | 1 | Mounted on the drum unit． |
| 26NAJG011 | Mirror positioning jig |  | 2 |  |
| 00VD－5000 | New pyramid chart |  | 1 |  |
| 120A9711＊ | Adjustment chart |  | 1 | For DF adjustment DF－320 is contained in the same package． |
| 120A9712＊ | White chart |  | 1 | For DF adjustment DF－320 is contained in the same package． |
| 00VC－2－00 | Drum cover |  | 1 |  |
| O0VD－1000 | Blower brush |  | 1 |  |
| 00VE－1003 | Tester |  | 1 |  |
| 14GS46310 | Stapler unit position－ ing jig |  | 1 | For SK－114 staple adjust－ ment |

## IV DIAGRAMS

## 1. PARTS LAYOUT DRAWING

## 3 1.1 Main Body Parts Layout Drawing

A. Switches and sensors
(1) Main body rear side

[1] TLD (Toner level sensor)
[2] PS9 (Tray set sensor/U)
[3] PS12 (Tray set sensor/L)
[2] PS9 (Tray set sensor/U)
3 [4] SW1 (Main power switch)
(2) Bypass tray/Developing unit

[1] TDS (Toner density sensor)
[2] VR1 (Bypass tray paper size sensor VR)
[3] PS13 (Bypass tray no paper sensor)
[4] PS20 (Bypass tray paper size sensor)
(3) Fixing unit

[1] TH2 (Fxing temperature sensor/2)
[2] TH1 (Fxing temperature sensor/1)
[3] TS (Thermostat)
[4] PS2 (Fixing exit sensor)
(4) Scanner section/Operation section

(5) Main body right side (Paper feed section/ADU)

[1] PS4 (ADU sensor)
[2] PS8 (No paper sensor/U)
[3] PS11 (No paper sensor/L)
[4] PS1 (Registration sensor)

3 [5] PS22 (Timing sensor/L) (7145/7235/7228 only)
[6] PS10 (Upper limit sensor/L)
3 [7] PS21 (Timing sensor/U) (7145/7235/7228 only)
[8] PS7 (Upper limit sensor/U)
(6) Main body front side/Main body left side

B. Loads
(1) Main body rear side

(2) Main body right side (Paper feed section/ADU)


## (3) Write unit


[1] M5 (Polygon motor)
(4) Drum unit/Fixing unit

[1] L2 (Fixing heater lamp/1)
[2] L3 (Fixing heater lamp/2)
[3] PCL (Pre-charging exposure lamp)
[4] SD7 (Separation claw solenoid)

## (5) Operation section/Scanner section


[1] PTC (Heater) : Option of the service parts setting
[2] FM4 (Internal cooling fan/1)
[3] FM5 (Developing suction fan)
3 [4] FM7 (Polygon cooling fan) (7235 only)
3 [5] FM2 (Fixing cooling fan) (7145/7235 only)
C. PCBs and others
(1) Main body rear side

3
In the case of the 7145

[1] CB (Main body control board)
[2] FCB (Fixing control board) : only 220V system
[3] CBR2 (Circuit breaker/2)
[4] CBR1 (Circuit breaker/1)
[5] DCPS (DC power supply)
[6] SCB (System control board)
[7] PRMB (Parameter memory board)
[8] INV1 (Exposure lamp inverter)
[9] SCDB (Scanner drive board)

B In the case of the 7235/7228/7222


7322fs4002e
[1] CB (Main body control board)
[2] FCB (Fixing control board)
[3] CBR1 (Circuit breaker/1)
[4] CBR2 (Circuit breaker/2)
[5] DCPS (DC power supply)
[6] ADUDB (ADU drive board)
[7] SCB (System control board)
[8] PRMB (Parameter memory board)
[9] INV1 (Exposure lamp inverter)
(2) Operation section/Scanner section


3
[1] TC (Total counter)
(7145 is provided as standard equipment)
[2] KC (Key counter)
[6] PAKB (Panel key board)
[3] OB (Operation board)
[7] PSW2B (Power SW2 board)
[8] L1INVB (Exposure lamp power supply board)
[4] INV2 (Display inverter)
(3) Main body front side

[1] PFDB/U (Paper feed detection board/U)
[3] HV (High voltage power)
[2] PFDB/L (Paper feed detection board/L)
(4) Write unit/Drum unit


## (3) 1.2 DF-318/320 Parts Layout Drawing


[1] PS301 (Original no paper sensor)
[2] SD301 (Paper exit solenoid)
[3] PS303 (DF open/close sensor)
[4] SD302 (Roller pressure solenoid)
[5] PS304 (Cover open/close sensor)

[1] PS308 (Original registration sensor)
[2] SD303 (Stamp solenoid)
[3] PS309 (Original conveyance sensor)
[4] PS302 (Original exit sensor)[
[5] VR301 (Original size VR)
[6] PS305 (Original size sensor/1)
[7] PS306 (Original size sensor/2)

[1] M301 (Original feed motor)
[2] M303 (Original reverse motor)
[3] M302 (Original conveyance motor)

### 1.3 DB-211 Parts Layout Drawing <br> .


[4] FM301 (Cooling fan)
[5] DFDB (DF drive board)

[1] PS106 (Tray sensor/4)
[2] DBDB (DB drive board)
[3] SD102 (Paper feed solenoid/L)
[4] M102 (Tray up drive motor/4)
[5] M101 (Tray up drive motor/3)
[6] M100 (DB feed motor)
[7] SD101 (Paper feed solenoid/U)
[8] PS101 (Tray sensor/3)

### 1.4 DB-411 Parts Layout Drawing


[1] PS103 (No paper sensor/3)
[2] PS104 (Paper feed sensor/U)
[3] PS105 (Paper feed sensor/L)
[4] PSDTB/3 (Paper size detection board/3)
[5] HTR100 (Heater) : Option of the service parts setting
[6] PS102 (Tray upper limit sensor/3)


| [1] | PS109 (Remaining paper sensor) |
| :--- | :--- |
| [2] | PS101 (Tray sensor/3) |
| [3] | M100 (DB feed motor) |

[4] M101 (Tray up drive motor/3)
[5] SD101 (Paper feed solenoid/U)
[6] DBDB (DB drive board)

### 1.5 LT-203 Parts Layout Drawing


[1] LTDB (LT drive board)
[2] SW151 (Interlock switch)
[3] PS154 (Remaining paper sensor/1)
[4] PS151 (Remaining paper sensor/2)
[5] HTR150 (Heater) : Option of the service parts setting
[6] SD151 (LT paper feed solenoid)
[7] PS153 (No paper sensor)
[8] PS155 (Paper feed sensor)
[9] PS152 (Tray upper limit sensor)
[10] M151 (Tray up drive motor)
[11] M150 (LT paper feed motor)

### 1.6 FS-112 Parts Layout Drawing


[1] M706 (Tray up/down motor)
[2] PS706 (Tray lower limit sensor)
[3] PS716 (Tray count sensor)
[4] PS703 (Paper exit sensor)
[5] PS704 (Paper exit full sensor)
[6] PS711 (Tray upper limit sensor)

[1] PS710 (Alignment HP sensor /F)
[2] M704 (Alignment motor/F)
[3] M703 (Alignment motor /R)
[4] PS709 (Alignment HP sensor /R)
[5] PS707 (No paper sensor)

[1] PS708 (Stapler unit HP sensor)
[2] M705 (Stapler movement motor)

[1] MS701 (Front door switch)
[2] FNSCS (FNS control board)

[1] M707 (Paper pressure motor)
[2] MS702 (Shutter switch)
[3] PS705 (Shutter sensor)
[4] PS701 (Paper pressure sensor)
[5] PS701 (Paper pressure sensor)
[5] PS702 (FNS entrance sensor)
[6] M702 (Paper exit motor)
[7] M701 (FNS conveyance motor)
[8] FM701 (Cooling fan)
[9] SD701 (Roller release solenoid)

[1] M708 (Stapler motor)
[2] PS713 (Staple detection sensor )
[3] PS712 (Stapler HP sensor)
[4] PS714 (Stapler ready sensor)

### 1.7 RU-101 Parts Layout Drawing



### 1.8 IT-101 Parts Layout Drawing



## 2. CONNECTOR LAYOUT DRAWING

### 2.1 Main Body Connector Layout Drawing

A. Main body control board

In the case of the 7145

3. In the case of the 7235/7228/7222


## B. System control board

3 In the case of the 7145


## In the case of the 7235/7228/7222



## C. High voltage power



## D. DC power supply



## E. A/D conversion board



## B F. Scanner drive board (7145 only)



## G. Operation board



## H. LD drive board


I. Index sensor board


## J. Toner control sensor board



## K. Power SW2 board


L. Paper size detection board /U, /L


## M. Parameter memory board



## N. Exposure lamp power supply board


O. Display inverter


## P. Exposure lamp inverter



3
Q. ADU drive board (Except the 7145)

R. Fixing control board (Metric size only)


## ③ 2.2 DF-318/320 Connector Layout Drawing

A. DF drive board


### 2.3 DB-211 Connector Layout Drawing

A. DB drive board

B. Paper size detection board /3

C. Paper size detection board/4

| $1(5 \mathrm{pin})$ |
| :---: | :---: |
| $\vdots$ |
| $\square$ |

### 2.4 DB-411 Connector Layout Drawing

A. DB drive board

B. Paper size detection board/3


### 2.5 LT-203 Connector Layout Drawing

A. LT drive board


### 2.6 FS-112 Connector Layout Drawing

A. FNS control board


### 2.7 RU-101 Connector Layout Drawing

A. Fuse board


## 3. JAM CODE LIST


SWVYכVIG ^I

|  | Classification | Jam Code |  | Causes | Resulting operation | Correction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Others | J20-4 |  | When an emergency stop instruction is received from the system while in the system emergency stop jam print job. | Printer section stops immediately. | Remove jammed paper according to message. |
|  | Others RU-101 | J20-5 |  | RU-101 front door open jam PS1 (Front door sensor) went OFF during copying/printing. |  |  |
| 3 | Others FS-112 | J20-6 |  | FNS shutter switch operation jam MS702 (Shutter) went ON during copying/ printing. |  |  |
| (3) | Others <br> FS-114 | J20-6 |  | Intermediate transport guide open jam The S4-FN (Intermediate jam guide detection SW) turned OFF while in copying/printing. <br> Shutter open jam <br> The S2-FN (Shutter detection SW) turned OFF while in copying/printing. |  |  |
|  | $\begin{aligned} & \text { Others } \\ & \text { FS-113 } \end{aligned}$ | J20-7 |  | Top cover open jam PC18 (Top cover detection sensor) went OFF during copying/printing. |  |  |
| 3 | Others SK-114 | J20-7 |  | SK-114 open jam <br> The S4-SK (Saddle safety switch) turned OFF while in copying/printing. |  |  |
| (3) | $\begin{aligned} & \text { Others } \\ & \text { FS-113 } \end{aligned}$ | J20-8 |  | Connecting connector coming off jam The FS-113 connecting connector comes off from the main body during copying/printing. |  |  |
|  | Conveyance | J30 |  | PS1 (Registration sensor) failed to turn ON within a predetermined time after MC1 (Registration clutch) ON. |  | Open the ADU door, remove any jammed paper. |
|  |  | J31 |  | PS2 (Fixing exit sensor) failed to turn ON within a predetermined time after MC1 (Registration clutch) ON. |  |  |
|  | Fixing/ <br> Exit | J32 |  | The PS2 (Fixing exit sensor) is not turned OFF in the specified period of time (by paper sizes) after it is turned ON. |  |  |
|  | Others | J50-1 |  | Failed to receive print request from system within a predetermined time after PS1 (Registration sensor) ON. | The main body stop immediately. |  |
|  |  | J50-2 |  | "Valid" signal failed to turn ON within a predetermined time after start of printing. |  |  |
|  |  | J50-3 |  | MC1 (Registration clutch) failed to turn ON within a predetermined time after start of printing. |  |  |


|  | Classification | Jam <br> Code |  | Causes | Resulting operation | Correction |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | $\begin{aligned} & \text { DF-318/ } \\ & 320 \end{aligned}$ | J61-1 |  | The PS304 (Cover open/close sensor) is turned OFF while in operation. | The RADF stops immediately. | Open the open/ close cover, remove any jammed paper. Remove any jammed paper from the main body's conveyance section. |
|  |  | J61-2 |  | The PS303 (DF open/close sensor) is turned OFF while in operation. |  |  |
| $\begin{aligned} & \hat{3} \\ & \hat{3} \end{aligned}$ |  | J62-1 |  | Original did not feed. |  |  |
|  |  | J62-2 |  | PS309 (Original conveyance sensor) failed to turn ON within a predetermined time after start of refeed for single sided original. |  |  |
|  |  | J62-3 |  | PS309 (Original conveyance sensor) failed to turn ON within a predetermined time after start of reverse refeed for double sided original. |  |  |
|  |  | J62-4 |  | PS309 (Original conveyance sensor) did not go OFF within the specified period after it went ON, during original exit. |  |  |
|  |  | J62-5 |  | PS309 (Original conveyance sensor) did not go OFF within the specified period after it went ON, during original reversal. |  |  |
|  |  | J63-1 |  | PS302 (Original exit sensor) did not go ON during original exit. |  |  |
|  |  | J63-2 |  | PS302 (Original exit sensor) did not go OFF within the specified period after it went ON, during original exit. |  |  |
|  |  | J63-3 |  | PS308 (Original registration sensor) failed to turn OFF within a predetermined time after start of refeed for single sided original. |  |  |
|  |  | J63-4 |  | PS309 (Original conveyance sensor) failed to turn OFF within a predetermined time after start of reverse refeed for double sided original. |  |  |
|  |  | J65-1 |  | PS308 (Original registration sensor) ON during idling state. | - | Open the open/ close cover, remove any jammed paper. |
|  |  | J65-2 | 3 | PS309 (Original conveyance sensor) ON during idling state. |  | Open the open/ close cover and the |
|  |  | J65-3 |  | PS308 (Original registration sensor), PS309 (Original conveyance sensor) ON during idling state. |  | reverse guide and remove jammed paper, if any. |
|  |  | J65-8 |  | PS302 (Original exit sensor) ON during idling state. |  |  |
|  |  | J65-9 |  | PS308 (Original registration sensor), PS302 (Original exit sensor) ON during idling state. |  |  |
|  |  | J65-10 |  | PS309 (Original conveyance sensor), PS302 (Original exit sensor) ON during idling state. |  |  |



| assific | Jam <br> Code |  | Causes | Resulting operation | Correction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FS-113 | J72-17 |  | - The PS2 (Passage sensor) of RU-101 is not turned OFF. <br> - After the PS2 of $R U-101$ is turned $O N$, the PC1 (1st tray exit sensor) is not turned ON. (Sort/Group) <br> - After the PS2 of RU-101 is turned ON, the PC4 (Upper path sensor) is not turned ON. (Staple) <br> - After the PS2 of RU-101 is turned ON, the PC2 (Lower path sensor) is not turned ON. (Staple/Sort/Group) <br> - The PC4 is not turned OFF after it is turned ON. (Staple) <br> - The PC2 is not turned OFF after it is turned ON. (Staple/Sort/Group) <br> - After the PC4 is turned ON, the PC3 (Storage sensor) is not turned ON. (Staple) <br> - After the PC2 is turned ON, the PC3 is not turned OFF. (Staple/Sort/Group) | The FNS/main body stop immediately. | Pull out the FNS from the main body, and remove jammed paper, if any, from the FNS/ main body. |
| FS-114 | J72-17 |  | PC4-FN (Entrance sensor) does not OFF after specified time from ON. <br> PC5-FN (Transport sensor) does not ON after specified time from PC4-FN (Entrance sensor) ON. |  | Open front door and remove jammed paper if any. |
| FS-113 | J72-18 |  | - After the PC1 (1st tray exit sensor) is turned ON, it is not turned OFF. <br> - After the PC3 (Storage sensor) is turned ON, it is not turned OFF. |  | Pull out the FNS from the main body, and remove jammed paper, if any, from the FNS/ main body. |
| FS-114 | J72-18 |  | PC5-FN (Transport sensor) does not OFF after specified time from ON. |  | Open front door and remove jammed paper if any. |
| FS-112 | J72-19 |  | PS702 (FNS entrance sensor) failed to turn OFF within a predetermined time after turning ON. (Staple, sort/group) <br> PS707 (No paper sensor) failed to turn OFF within a predetermined time after PS703 (Paper exit sensor) turning ON. (Small size staple, sort/group) |  | Remove jammed paper, if any, from the FNS/main body. |




| Classification | Jam Code |  | Causes | Resulting operation | Correction |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ADU conveyance | J92 |  | PS1 (Registration sensor) failed to turn ON within a predetermined time after start of ADU reversal. | Printer section stops immediately. | Open the ADU door, remove any jammed paper. |
|  | J97-1 |  | PS4 (ADU sensor) failed to turn ON within a predetermined time after PS2 (Fixing exit sensor) ON. |  |  |
|  | J97-2 |  | PS4 (ADU sensor) failed to turn OFF within a predetermined time after turning ON. |  |  |
|  | J100 |  | PS4 (ADU sensor) ON during idling state. | - |  |

## 4. ERROR CODE LIST

### 4.1 Error Code List

|  | assification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Communication abnormalities | F10-1 | Communication error at CB (Main body control board) <br> Failure in serial communication between the SCB (System control board) and CB (Main body control board). | The main body stops immediately, and the RL1 (Main) turn OFF. | CB (Main body control board) SCB (System control board) |
|  |  | F10-2 | Communication error at CB (Main body control board) <br> Serial communication error to the sub CPU in the CB, receiving command error, and platen operation sequence error. |  | CB (Main body control board) |
|  |  | F10-3 | Communication error between the CB (Main body control board) and DBDB (DB drive board). |  | CB (Main body control board) DBDB (DB drive board) |
|  |  | F10-4 | Sub-CPU A/D conversion error Two consecutive failures to respond to CB (Main body control board) A/D conversion request. |  | CB (Main body control board) |
|  | Paper feed <br> tray abnor- <br> malities | F18-1 | Error in main body upper tray up PS10 (Upper limit sensor/L) failed to turn ON within a predetermined time after M7 (Tray motor /U) ON. |  | CB (Main body control board) <br> M7 (Tray motor/U) <br> PS7 (Upper limit sensor/U) |
|  |  | F18-2 | Error in main body lower tray up PS10 (Upper limit sensor/L) failed to turn ON within a predetermined time after M8 (Tray motor/L) ON. |  | CB (Main body control board) <br> M8 (Tray motor/L) <br> PS10 (Upper limit sensor/L) |
|  |  | F18-3 | Error in DB upper tray up PS102 (Tray upper limit sensor/3) failed to turn ON within a predetermined time after M101 (Tray up drive motor/3) ON. |  | DBDB (DB drive board) M101 (Tray up drive motor/3) PS102 (Tray upper limit sensor/3) |
|  | Paper feed tray abnormalities | F18-4 | Error in DB lower tray/LCT tray up PS107 (Tray upper limit sensor/4) failed to turn ON within a predetermined time after M102 (Tray up drive motor/4) ON. | The main body stops immediately, and the RL1 (Main) turn OFF. | DBDB (DB drive board) M102 (Tray up drive motor/4) PS107 (Tray upper limit sensor/4) |
|  |  | F18-5 | Error in LT tray up PS152 (Tray upper limit sensor) failed to turn ON within a predetermined time after M151 (Tray up drive motor) ON. |  | LTDB (LT drive board) M151 (Tray up drive motor) PS152 (Tray upper limit sensor) |


|  | lassification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Drum-area abnormalities |  | F22-1 | Internal overheating The temperature at the outside of the drum reached or exceeded $136^{\circ} \mathrm{F}$. |  | TCSB (Toner control sensor board) FM4 (Internal cooling fan/1) FM7 (Internal cooling fan/2) (7145 only) |
|  |  | F23-1 | PCL connector detached When the PCL was being turned ON prior to the start of initial charging, a PCL abnormality was detected 15 times in a row at the specified intervals after the specified period of time. |  | $\begin{aligned} & \hline \text { PCL (Pre-charging exposure } \\ & \text { lamp) connector } \\ & \text { CB (Main body control board) } \end{aligned}$ |
| 3 | High voltage power | F26-1 | L detection data error When the $L$ detection output is greater than 3.0V. |  | TDS (Toner density sensor) CB (Main body control board) |
|  | error | F26-2 | Abnormal output from TDS (Toner density sensor) <br> Maximum TDS output voltage failed to exceed 1.0 V . |  |  |
|  |  | F26-3 | Abnormal output from TDS (Toner density sensor) TDS output ripple voltage failed to reach 0.5 V |  |  |
|  |  | F26-4 | Toner density abnormality If $L$ detection power exceeds 2.6 V prior to toner out detection by the TLD (Toner level sensor), the automatic toner supply feature should restore the toner density. This error occurs if this feature fails to restore the density. |  | TLD (Toner level sensor) Toner supply unit Load the toner bottle again |
|  | High voltage power error | F28-1 | Charging abnormality When the EM signal (charge_em 1) is detected 5 times at the specified intervals. | If any copying operation is being made, stop the main body after completion of paper exit. Turn the RL1 (Main) off. | Charging corona HV (High voltage power) CB (Main body control board) |
|  |  | F28-2 | Transfer lightning abnormality When the EM signal (trans_em) is detected 3 times at the specified intervals, this phenomenon occurs 5 times in 1 job. | The main body stops immediately, and the RL1 (Main) turn OFF. | Transfer corona section HV (High voltage power) CB (Main body control board) |


| Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: |
|  | F28-3 | Separation lightning abnormality When the EM signal (separate_em) is detected 3 times at the specified intervals, this phenomenon occurs 5 times in 1 job. | The main body stops immediately, and the RL1 (Main) turn OFF. | Separation corona <br> HV (High voltage power) <br> CB (Main body control board) |
| High fxing temperature abnormalities | F34-1 | High fixing temperature abnormality (TH1) <br> The TH1 (Fixing temperature sensor/1) detects a temperature over $457^{\circ} \mathrm{F}$ continuously for a specified period of time. | The main body stops immediately, and the RL1 (Main) turn OFF. Acceptance of all keys is disabled. | TH1 (Fxing temperature sensor/1) <br> TH2 (Fxing temperature sensor/2) <br> L2 (Fixing heater lamp/1) <br> L3 (Fixing heater lamp/2) <br> CB (Main body control board) <br> DCPS (DC power supply) <br> $\triangle$ WARNING <br> - When F34-**, F35-** or F36-** (fixing 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. |
|  | F34-2 | High fixing temperature abnormality (TH2) <br> The TH2 (Fixing temperature sensor/2) detects a temperature over $457^{\circ} \mathrm{F}$ continuously for a specified period of time. |  |  |
| Low fixing temperature abnormalities | F35-1 | Low fixing temperature abnormality (L2 burnt out) <br> When turning on electricity to the L2 (Fixing heater lamp/1) for more than the specified period of time while in idling. |  |  |


|  |  | sification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  |  | F35-2 | Low fixing temperature abnormality (L2 burnt out) <br> In other than warming-up, the TH1 (Fixing temperature sensor/ <br> 1) elapses for more than the specified period of time in a temperature below $329^{\circ} \mathrm{F}$ (7145)/ $320^{\circ} \mathrm{F}$ (except the 7145). | The main body stops immediately, and the RL1 (Main) turn OFF. Acceptance of all keys is dis- | TH1 (Fxing temperature sensor/1) TH2 (Fxing temperature sensor/2) L2 (Fixing heater lamp/1) <br> L3 (Fixing heater lamp/2) CB (Main body control board) DCPS (DC power supply) $\triangle$ WARNING <br> - When F34-**, F35-** or |
| 3 |  |  | F35-3 | TH1 (Fxing temperature sensor/ <br> 1) low temperature abnormality <br> - In warming up, when the temperature detected by the TH1 at the start of turning on electricity to the L2 (Fixing heater lamp/1) is below $320^{\circ} \mathrm{F}$ (7145)/302 ${ }^{\circ} \mathrm{F}$ (except the 7145), the difference between the TH1 temperature at the time of turning on electricity to the L2 and the TH1 temperature after the elapse of the specified period of time does not reach the specified value. <br> - When the temperature detected by the TH1 at the start of turning on electricity to the L2 is above $320^{\circ} \mathrm{F}$ (7145)/ $302^{\circ} \mathrm{F}$ (except the 7145), the TH1 temperature does not reach the warming-up completion temperature in the specified period of time after the start of turning on electricity to the L2. | abled. | F36-** (fixing 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. |
|  |  |  | F35-4 | Low fixing temperature abnormality (L3 burnt out) <br> When turning on electricity to the L3 (Fixing heater lamp/2) for a specified period of time during in idling. |  |  |


|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 |  | F35-5 | Low fixing temperature abnormality (L3 burnt out) In other than warming up, the TH2 (Fixing temperature sensor/ 2) elapses for more than the specified period of time in a temperature below $329^{\circ} \mathrm{F}(7145) /$ $320^{\circ} \mathrm{F}$ (except the 7145). | The main body stops immediately, and the RL1 (Main) turn OFF. Acceptance of all keys is dis- | TH1 (Fxing temperature sensor/1) <br> TH2 (Fxing temperature sensor/2) <br> L2 (Fixing heater lamp/1) <br> L3 (Fixing heater lamp/2) <br> CB (Main body control board) <br> DCPS (DC power supply) <br> $\triangle$ WARNING <br> - When F34-**, F35-** or |
| 3 |  | F35-6 | TH2 (Fxing temperature sensor/ <br> 2) Iow temperature abnormality <br> - In warming up, when the temperature detected by the TH2 at the start of turning on electricity to the L3 (Fixing heater lamp /2) is below $320^{\circ} \mathrm{F}$ (7145)/302 ${ }^{\circ} \mathrm{F}$ (except the 7145), the difference between the TH2 temperature at the start of turning on electricity to the L3 and the TH2 temperature after the elapse of the specified period of time does not reach the specified value. <br> - When the temperature detected by the TH2 at the start of turning on electricity to the L3 (Fixing heater lamp/2) is above $320^{\circ} \mathrm{F}(7145) / 302^{\circ} \mathrm{F}$ (except the 7145), the TH2 temperature does not reach the warming-up completion temperature in the specified period of time after the start of turning on electricity to the L3. | abled | F36-** (fixing 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. |
| 3 |  | F35-7 | Fixing heat roller wrapping jam failure (TH1) <br> While in copying, the TH1 (Fixing temperature sensor/1) detects a condition in which the temperature is lower than the specified one as compared with the temperature taken the specified period of time previously. |  |  |



|  | assification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{\|l\|} \hline \text { Sub CPU fix- } \\ \text { ing sensor } \\ \text { abnormalities } \end{array}$ | F36-2 | TH1 (Fxing temperature sensor/ 1)open abnormality (Sub CPU detection) In the sub CPU, the TH1 detects a temperature from $18^{\circ} \mathrm{F}$ to $-4^{\circ} \mathrm{F}$ continuously for the specified period of time. | The main body stops immediately, and the RL1 (Main) turn OFF. Acceptance of all keys is disabled. | TH1 (Fxing temperature sensor/1) <br> TH2 (Fxing temperature sensor/2) <br> L2 (Fixing heater lamp/1) <br> L3 (Fixing heater lamp/2) <br> CB (Main body control board) <br> DCPS (DC power supply) <br> ⓌARNING <br> - When F34-**, F35-** or F36-** (fixing 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. |
|  |  | F36-3 | TH2 (Fxing temperature sensor/ 2) high temperature abnormality (Sub CPU detection) In the sub CPU, the TH2 detects a temperature above $457^{\circ} \mathrm{F}$ for the specified period of time. |  |  |
|  |  | F36-4 | TH2 (Fxing temperature sensor/ 2) open abnormality (Sub CPU detection) In the sub CPU, the TH2 detects a temperature from $18^{\circ} \mathrm{F}$ to $-4^{\circ} \mathrm{F}$ continuously for the specified period of time. |  |  |
|  | Scanner abnomalities | F41-1 | M2 (Scanner motor) drive abnormality <br> Occurs at exposure unit initial search or at return scan if PS14 (Scanner home position sensor) fails to turn ON within a predetermined time. | Scanner stops immediately. | M2 (Scanner motor) <br> SCDB (Scanner drive board) <br> (7145 only) <br> CB (Main body control board) |
|  |  | F43-1 | L1 (Exposure lamp) abnormality After the L1 is turned ON, an L1 abnormality signal is detected continuously after the elapse of the specified period of time. |  | L1 (Exposure lamp) |
|  | Imagecontrol abnormalities | F46-1 | Laser driver abnormality Caused by overcurrent in laser output. | The main body stops immediately, and the RL1 (Main) turn OFF. | Laser diode <br> LDB (LD drive board) |
|  |  | F46-8 | Laser index abnormality Occurs if index period is different from expected value. |  | INDEX (Index sensor board) <br> M5 (Polygon motor) <br> SCB (System control board) <br> Laser route |
|  |  | F46-10 | AOC abnormality AOC counter overflow | Scanner stops immediately. | ADB (A/D conversion board) <br> L1 (Exposure lamp) <br> INV1 (Exposure lamp inverter) SCB (System control board) Exposure unit stop position |
|  |  | F46-11 | AGC abnormality AGC counter overflow |  |  |


|  |  | Sssification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | F49-4 | INDEX (Index sensor board) connection abnormality | The main body stops immediately, and the RL1 (Main) turn OFF. | INDEX (Index sensor board) SCB (System control board) |
|  |  |  | F49-6 | ADB (A/D conversion board) connection abnormality | Scanner stops immediately. | CCD on ADB (A/D conversion board) <br> SCB (System control board) <br> Flex wiring harness |
| 3 |  | Motor speed abnormalities | F51-2 | M11 (Fixing motor) speed abnormality <br> Motor lock detection (LOCK) signal has been detected 5 times at the specified intervals. | The main body stops immediately, and the RL1 (Main) turn | M11 (Fixing motor) <br> CB (Main body control board) |
| 3 |  |  | $\begin{aligned} & \hline \text { F51-4 } \\ & (7145) \end{aligned}$ | M3 (Developing motor) speed abnormality <br> Motor lock detection (LD) signal has been detected 5 times at the specified intervals. | OFF. | M3 (Developing motor) CB (Main body control board) |
| 3 |  |  | $\begin{aligned} & \text { F51-5 } \\ & (7145) \end{aligned}$ | M1 (Main motor) speed abnormality <br> Motor lock detection (LOCK) signal has been detected 5 times at the specified intervals. |  | M1 (Main motor) <br> CB (Main body control board) |
|  |  |  | F51-6 | M5 (Polygon motor) speed abnormality <br> M5 was not locked 7 sec. after starting to run. |  | $\begin{aligned} & \hline \text { M5 (Polygon motor) } \\ & \text { CB (Main body control board) } \end{aligned}$ |
| 3 |  | Fan lock abnormalities | F52-1 | FM3 (Internal dehumidifying fan) abnormality <br> When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal in the succeeding two retries. |  | FM3 (Internal dehumidifying fan/1) CB (Main body control board) |


|  | Clas | sification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Fan lock abnormalities | $\begin{aligned} & \hline \text { F52-2 } \\ & (7145 / \\ & 7235) \end{aligned}$ | FM2 (Fixing cooling fan/1) abnormality <br> When the motor lock signal (LOCK) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the cooler has been judged abnormal at the succeeding two retries. | The main body stops immediately, and the RL1 (Main) turn OFF. | FM2 (Fixing cooling fan) CB (Main body control board) |
|  |  | F52-3 | FM4 (Internal cooling) abnormality <br> When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal at the succeeding two retries. |  | FM4 (Internal cooling fan/1) CB (Main body control board) |
|  |  | F52-4 | FM5 (Developing suction fan) abnormality When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal at the succeeding two retries. |  | FM5 (Developing suction fan) CB (Main body control board) |
|  |  | F52-5 | FM6 (Internal dehumidifying fan/ <br> 2) abnormality <br> When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal at the succeeding two retries. |  | FM6 (Internal dehumidifying fan/2) CB (Main body control board) |
|  |  | F52-6 | Printer controller cooling fan abnormality <br> When an error status signal was sent from the printer controller. |  | Printer controller |
|  |  | F52-7 | FM301 (Cooling fan) abnormality When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal at the succeeding two retries. |  | FM301 (Cooling fan) CB (Main body control board) |


| Classification |  | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 승 | Fan lock abnormalities | $\begin{aligned} & \hline \begin{array}{l} \text { F52-8 } \\ (7145) \end{array} \end{aligned}$ | FM7 (Internal cooling fan/2) abnormality When the motor lock signal (EM) was detected at the specified cycle with $[\mathrm{H}]$ detected continuously, the fan has been judged abnormal at the two succeeding retries. | The main body stops immediately, and the RL1 (Main) turn OFF. | FM7 (Internal cooling fan/2) CB (Main body control board) |
|  |  | F52-9 | HD-103 cooling fan abnormality When a lock signal was detected while in the HDD operation. |  | HD-103 Cooling fan SCB (System control board) |
|  |  | $\begin{array}{\|l\|} \hline \begin{array}{l} \text { F52-10 } \\ (7235) \end{array} \\ \hline \end{array}$ | FM7 Polygon cooling fan abnormality When motor lock signal (EM) was detected at the specified cycle with [H] also detected continuously, the fan was judged to be abnormal after being twice retried. |  | FM7 (Polygon cooling fan) CB (Main body control board) |
|  | Image contol communcion aboomalities | E56-1 | Communication abnormality between system-control of the SCB (System control board) and engine-control of the CB (Main body control board). <br> Occurs if SCB fails to responds when SW2 (Sub power switch) turns ON. | Engine power supply OFF | SCB (System control board) CB (Main body control board) |
|  |  | E56-2 | Communication abnormality between system-control of the SCB (System control board) and engine-control of the CB (Main body control board). <br> While on standby, the process Ready signal has not been detected for the specified period of time. |  |  |
|  |  | E56-3 | Communication abnormality between system-control of the SCB (System control board) and engine-control of the CB (Main body control board). <br> While on standby, the scanner Ready signal has not been detected for the specified period of time. |  |  |



|  |  | assification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { mageceontrol } \\ & \text { communcicion } \\ & \text { aboomalities } \end{aligned}$ | E56-13 | Communication abnormality between system-control of the SCB (System control board) and engine-control of the CB (Main body control board). The destination value RAM area on the engine side is unjustly rewritten. | Engine power supply OFF | SCB (System control board) <br> CB (Main body control board) |
| 3 |  | FNS communication abormalies (FS-1121113/ 114) | F70-1 | FNS communication abnormality Failure in serial communication between the CB (Main body control board) and FNSCB (FNS control board). | The main body stops immediately, and the RL1 (Main) turn OFF. | CB (Main body control board) FNSCB (FNS control board) |
|  |  | FS-112 | F70-11 | FS-112 flash-ROM abnormality Detected checksum error in FNS flash ROM. |  | FNSCB (FNS control board) |
|  |  | FS-113 | F77-1 | M8 (Shift motor) drive abnormality <br> - When starting to return to the home position, the PC10 (Shift home sensor) is not turned ON in the specified period of time after the M8 is turned ON. <br> - When starting to move to the shift position, the PC10 is not turned OFF in the specified period of time after the M8 is turned ON. |  | M8 (Shift motor) PC10 (Shift home sensor) PC11 (Shift motor pulse sensor) PWB-A (Control board) |
|  |  | FS-112 | F77-2 | - The PS711 (Tray upper limit sensor) is not turned ON in the specified period of time after the paper extractor starts to go up. <br> - While in copying, the PS711 is not turned ON in the specified period of time after the M706 starts to go up. <br> - Paper is not detected even after the paper detection operation is made 3 times. |  | M706 (Tray up drive motor) FNSCB (FNS control board) PS711 (Tray upper limit sensor) PS706 (Tray lower limit sensor) |


|  | ssification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| n | FS-113 | F77-2 | M7 (Elevator motor) drive abnormality <br> - While the elevate tray is going up, the PWB-F (Elevate tray top face sensor) is not turned OFF in the specified period of time after the M7 is turned ON. <br> - While the elevate tray is going down, the M7 is locked. <br> - The S2 (Elevate tray upper limit switch) or the S3 (Elevate tray lower limit switch) is turned ON in the specified period of time after the elevate tray starts to drive. | The main body stops immediately, and the RL1 (Main) turn OFF. | M7 (Elevator motor) <br> PWB-A (Control board) <br> PWB-F (Elevate tray top face sensor) <br> S2 (Elevate tray upper limit switch) <br> S3 (Elevate tray lower limit switch) |
|  | FS-114 | F77-2 | M11-FN (Elevator motor) drive failure <br> - During tray ascending, PC14FN (Top face detection sensor) does not ON after specified time from M11-FN ON. <br> - During tray descending, it does not reach the target position within specified time. <br> - During tray descending, M11FN is locked. |  | M11-FN (Elevator motor) PWB-A FN (Control board) PC15-FN (Top face detection sensor) |
|  | FS-112 | F77-3 | M704 (Alignment motor /F) drive abnormality <br> - The PS710 (Alignment HP sensor/F) cannot be attained in the specified period of time after the start of the alignment plate HP search. <br> - The PS710 cannot be passed through in the specified period of time after the alignment plate starts to move to the size position. |  | M704 (Alignment motor/F) PS710 (Alignment plate HP sensor/F) <br> FNSCB (FNS control board) Sensor wiring harness/2 Motor wiring harness/2 |


|  | ssification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|l\|l} \hline \infty \\ 4 \\ \hline \end{array}$ | FS-113 | F77-3 | M5 (Alignment motor ) drive abnormality <br> - While in search of the home position, the PC9 (Alignment home sensor) is not turned ON in the specified period of time after the M5 is turned ON. <br> - When the alignment operation starts, the PC9 is not turned OFF in the specified period of time after the M5 is turned ON. | The main body stops immediately, and the RL1 (Main) turn OFF. | M5 (Alignment motor) PWB-A (Control board) PC9 (Alignment home sensor) |
|  | FS-114 | F77-3 | M4-FN (Alignment motor 1) driving failure <br> - PC6-FN (Alignment home position sensor 1) does not ON within specified time from start of alignment plate HP searching. <br> - PC6-FN does not OFF within specified time from start of alignment plate home position search. |  | M4-FN (Alignment motor 1) PWB-A FN (Control board) PC6-FN (Alignment home position sensor 1) |
|  | FS-113 | F77-4 | M13 (Paper exit roller separation motor) drive abnormality <br> - When the pressure position drive starts, the PC13 (Paper exit roller home sensor) is not turned ON in the specified period of time after the M13 is turned ON. <br> - When the separation position drive starts, the PC13 is not turned OFF in the specified period of time after the M13 is turned ON. |  | M13 (Paper exit roller separation motor) <br> PWB-A (Control board) <br> PC13 (Paper exit roller home sensor) |


|  | assification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\triangle \stackrel{n}{\infty}$ | FS-114 | F77-4 | M6-FN (Exit open/close motor) drive failure <br> - After starting pressing position driving, PC12-FN (Exit roller home position sensor) does not ON within specified time from M6-FN ON. <br> - After starting separation position driving, PC12-FN does not OFF within specified time from M6-FN ON. | The main body stops immediately, and the RL1 (Main) turn OFF. | PWB-A FN (Control board) M6-FN (Exit open/close motor) PC12-FN (Exit roller home position sensor) |
|  | FS-112 | F77-5 | M707 (Paper pressure motor) drive abnormality <br> The M707 does not make a turn in the specified period of time after it starts to operate. |  | M707 (Paper pressure motor) FNSCB (FNS control board) Sensor wiring harness/1 |
|  | FS-113 | F77-5 | M12 (Storage roller separation motor) drive abnormality <br> - When the pressure position drive starts, the PC12 (Storage roller home sensor) is not truned on in the specified period of time after the M12 is turned ON. <br> - When the separation position drive starts, the PC12 is not turned ON in the specified period of time after the M12 is turned ON. |  | M12 (Storage roller separation motor) PWB-A (Control board) PC12 (Storage roller home sensor) |
|  | FS-112 | F77-6 | M705 (Stapler movement motor) abnormality <br> - The PS708 (Stapler unit HP sensor) is not turned ON in the specified period of time after the start of the home position search. <br> - The PS708 is not turned OFF in the specified period of time after the start of the movement to the 2-staple standby position. |  | FNSCB (FNS control board) M705 (Stapler movement motor) PS708 (Stapler unit HP sensor) Sensor wiring harness/2 Motor wiring harness/1 |


|  | ssification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $$ | FS-113 | F77-6 | M6 (Staple movement motor) drive abnormality <br> - The PC14 (Staple home sensor) is not turned ON in the specified period of time after the M13 is turned ON. <br> - The home position cannot be passed through in the specified period of time after the start of the movement to the 1-staple position. | The main body stops immediately, and the RL1 (Main) turn OFF. | PWB-A (Control board) M6 (Staple movement motor) PC14 (Staple home sensor) |
| ヘ | FS-114 | F77-6 | M7-FN (Stapling unit moving motor) driving failure <br> - PC10-FN (Staple home position sensor) does not ON within specified time from starting of HP search. <br> - PC10-FN does not OFF when starting to move to 1 -position stapling position. |  | M7-FN (Stapling unit moving motor) <br> PWB-A FN (Control board) PC10-FN (Staple home position sensor) |
|  | FS-112 | F77-11 | Stapler reversal abnormality The PS712 (Stapler HP sensor) cannot be attained in the specified period of time after the start of the reverse rotation of the M708 (Staple motor). |  | FNSCB (FNS control board) M708 (Staple motor) PS712 (Stapler HP sensor) |
|  | FS-113 | F77-11 | Stapler /F drive abnormality <br> - The home position cannot be passed through in the specified period of time after the start of the staple $2 / \mathrm{F}$ drive. <br> - While in the staple 2/F drive, the home position cannot be attained in the specified period of time after the home position is turned OFF. <br> - The home position cannot be attained in the specified period of time after the start of the reverse drive of the staple 2/F. |  | PWB-A (Control board) <br> Staple motor 2 |



|  | ssification | Warning <br> code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FS-112 | F77-16 | M703 (Alignment motor/R) abnormality <br> - The PS709 (Alignment HP sensor/R) cannot be attained in the specified period of time after the start of the alignment plate HP search. <br> - The PS709 cannot be passed through in the specified period of time after the alignment plate starts to move to the size position. | The main body stops immediately, and the RL1 (Main) turn OFF. | M703 (Alignment motor/R) PS709 (Alignment HP sensor/R) FNSCB (FNS control board) Sensor wiring harness/2 Motor wiring harness/1 |
|  |  | F77-18 | FM701 (Cooling fan) drive abnormality <br> The 701 detects lock for more than the specified period of time from the start of operation to the close of operation. |  | FM701 (Cooling fan) FNSCB (FNS control board) Motor wiring harness/2 |
|  | FS-114 | F77-22 | M13-SK (In \& out guide motor) failure <br> - During M13-SK driving (protrudes), PC23-SK (In \& out guide home position sensor) does not OFF within specified time. <br> - During M13-SK driving (moving aside), PC23-SK does not ON within specified time.ve to the size position. |  | PWB-C SK (Control board) M13-SK (In \& out guide motor) PC23-SK (In \& out guide home position sensor) |
|  |  | F77-23 | M14-SK (Layable guide motor) failure <br> - After M14-SK (Layable guide motor) starts moving to the home position, PC26-SK (Layable guide home position sensor) does not ON within specified time from M14-SK ON. <br> - After starting of movable guide, PC26-SK (Layable guide home sensor) does not OFF within specified time from M14-SK ON. |  | PWB-C SK (Control board) M14-SK (Layable guide motor) PC26-SK (Layable guide home position sensor) |


|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | FS-114 | F77-24 | Saddle exit roller drive failure <br> - PC18-SK (Saddle exit open/ close motor) does not ON within specified time from press-operation starting of M9-SK (Saddle exit open/ close motor). <br> - PC18-SK does not OFF within specified time from M9SK separation operation starting. | The main body stops immediately, and the RL1 (Main) turn OFF. | PWB-C SK (Control board) M9-SK (Saddle exit open/ close motor) PC18-SK (Saddle exit roller home position sensor) |
|  |  | F77-25 | M10-SK (Crease motor ) drive failure <br> During M10-SK driving, PC22-SK (Crease roller home position sensor) does not ON within specified time. |  | PWB-C SK (Control board) M10-SK (Crease motor) PC22-SK (Crease roller home position sensor) |
|  |  | F77-26 | M8-SK (Saddle exit motor) drive failure <br> - Lock signal ON is continuously detected for the specified period within specified time from M8-SK drive start. <br> - Lock signal OFF is continuously detected for the specified period within specified time from stopping of M8-SK drive signal. |  | PWB-C SK (Control board) M8-SK (Saddle exit motor) |
|  |  | F77-27 | Shutter drive failure <br> - During M6-FN (Exit open/ close motor) driving (closing shutter), PC16-FN (Shutter home position sensor) does not ON within specified time. <br> - During M6-FN driving (opening shutter) PC16-FN does not OFF within specified time. |  | 6-FN (Exit open/close motor) PWB-A FN (Control board) PC16-FN (Shutter home position sensor) |



B


|  | assification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Access abnormalities | E82-14 | Document manager access abnormality <br> Fax communication job access error | Engine power supply OFF | SCB (System control board) |
|  |  | E82-15 | Document manager access abnormality <br> Net communication job access error |  |  |
|  |  | E82-16 | Document manager access abnormality <br> File storage job access error |  |  |
|  |  | E82-17 | Document manager access abnormality Print job access error |  |  |
|  |  | E82-18 | Document manager access error FaxFile document conversion job access error |  |  |
|  | $\begin{aligned} & \text { HDD } \\ & \text { error } \end{aligned}$ | E82-50 | I-FAX report initializing error |  |  |
|  | Access error | E82-51 | I-FAX report access error (overall) Job control access error 1. <br> * In the count, E82-52 count is also included. |  |  |
|  |  | E82-52 | I-FAX report access error Job control access error 2 |  |  |
|  | Network abnormalities | F85-1 | Network device abnormality NetworkDriver has not been registered for some reason (including hardware factors). Copier/Fax can be used. | Stop the Network I/O | SCB (System control board) NetWork section |
|  |  | F85-2 | IEEE1284 device abnormality IEEE1284 (Parallel) Driver has not been registered for some reasons (including hardware factors). Copier/Fax can be used. | Stop the IEEE1284 <br> (Parallel) I/O | SCB (System control board) IEEE1284 (Parallel) section |
|  |  | F85-3 | USB device abnormality USBDriver has not been registered for some reasons (including hardware factors). Copier/Fax can be used. | Stop the USBI/O | SCB (System control board) USB section |
|  |  | E85-11 | Network protocol stack initialization abnormality <br> The resetting of the Network protocol stack has been failed. | Stop the Network function | SCB (System control board) NetWork section |



|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\bigcirc$ | Printer board abnormalities | F87-1 | Printer controller not identified. Printer controller did not respond. Copier/Fax can be used. | Printer cannot be used. | Printer controller |
|  |  | F87-2 | Printer controller abnormality Error F87-1 occurred 3 times in succession. | Engine power supply OFF |  |
|  |  | F87-3 | Printer controller HDD abnormality HDD cannot be accessed. |  |  |
|  | System control communicaion abnomalilies | E88-1 | Image abnormality Abnormality detected in image processing at system control side. | If any copying operation is being made, stop the main body after completion of paper exit. Turn the RL1 (Main) off. | SCB (System control board) |
|  |  | E89-1 | Copy sequence abnormality Abnormality in job object pointer. (Could not get page-control object for some reason.) | Engine power supply OFF | SCB (System control board) Engine section |
|  |  | E89-2 | Copy sequence abnormality Abnormality in memory copy sequence. (Cause unknown) |  |  |
|  |  | E89-3 | Copy sequence abnormality Abnormality in through copy sequence (FCOT). (Cause unknown) |  |  |
|  |  | E89-4 | Copy sequence abnormality Memory scanner did not complete stop. (Notification of stop completion not received from engine.) |  |  |
|  |  | E89-5 | Copy sequence abnormality Memory printer did not complete stop. (Notification of stop completion not received from engine.) |  |  |
|  |  | E89-6 | SW2 (Sub power switch) OFF processing wait timeout | Engine power supply OFF All indicators on the operation panel light. | SCB (System control board) |


|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 중 | System controlcommunicionanomamalites | E89-11 | Carriage return not possible error Abnormality when setting a timer | Engine power supply OFF | SCB (System control board) |
|  |  | E89-12 | Carriage return not possible error Abnormality when canceling a timer <br> (Count is made at E89-6.) |  |  |
|  |  | E89-21 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (Printer user job) <br> (Count is made at E89-6.) |  |  |
|  |  | E89-22 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (Printer job 0) <br> (Count is made at E89-6.) |  |  |
|  |  | E89-23 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (Printer job 1) <br> (Count is made at E89-6.) |  |  |
|  |  | E89-24 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (FCOT printer user job) <br> (Count is made at E89-6.) |  |  |
|  |  | E89-25 | Carriage return not possible error Operation abnormality when copying interrupt. (FCOT user job) (Count is made at E89-6.) |  |  |
|  |  | E89-26 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (Copy print job) <br> (Count is made at E89-6.) |  |  |
|  |  | E89-27 | Carriage return not possible error Operation abnormality when copying interrupt. (Copy print job 0) (Count is made at E89-6.) |  |  |


|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Sysisem controlcommuncaionaboomalities | E89-28 | Carriage return not possible error Operation abnormality when copying interrupt. <br> (Copy print job 1) <br> (Count is made at E89-6.) | Engine power supply OFF | SCB (System control board) |
|  |  | E89-31 | Abnormality when deleting task 0 due to the generation of queue 1 not possible. |  |  |
|  |  | E89-32 | Abnormality when deleting queue 0 due to the generation of queue 1 not possible. |  |  |
|  |  | E89-33 | Abnormality when deleting queue n due to the generation of task n not possible. |  |  |
|  |  | E89-34 | Abnormality when deleting task 0 due to the generation of task 1 not possible. |  |  |
|  |  | E89-35 | Abnormality when deleting queue 0 due to the generation of task 1 not possible. |  |  |
|  |  | E89-36 | Abnormality when starting task n |  |  |
|  |  | E89-37 | Abnormality when deleting task n |  |  |
|  |  | E89-38 | Abnormality when deleting queue n |  |  |
|  |  | E89-41 | Scheduling abnormality (queue operation abnormality) when FAX print cannot be started due to memory shortage. |  |  |
|  |  | E89-42 | Scheduling abnormality (message transmission error) when FAX print cannot be started due to memory shortage. |  |  |
|  |  | E89-43 | Printer scheduling abnormality (message transmission error) due to memory being full. |  |  |
|  |  | E89-51 | Operation abnormality when copying interrupt (scanner scan user job) |  |  |
|  |  | E89-52 | Operation abnormality when copying interrupt (scanner mixed scan job 0) |  |  |
|  |  | E89-53 | Operation abnormality when copying interrupt (scanner Z-folding scan job 0) |  |  |


|  | Classification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | E89-54 | Operation abnormality when copying interrupt (scanner normal scan job 0) | Engine power supply OFF | SCB (System control board) |
|  |  | E89-55 | Operation abnormality when copying interrupt (scanner scan job 1) |  |  |
|  |  | E89-56 | Operation abnormality when copying interrupt (FAX scan user job) |  |  |
|  |  | E89-57 | Operation abnormality when copying interrupt (FAX mixed scan job 0) |  |  |
|  |  | E89-58 | Operation abnormality when copying interrupt (FAX Z-folding scan job 0) |  |  |
|  |  | E89-59 | Operation abnormality when copying interrupt (FAX normal scan job 0) |  |  |
|  |  | E89-60 | Operation abnormality when copying interrupt (FAX scan job 1) |  |  |
|  |  | E89-61 | Operation abnormality when copying interrupt (FCOT scan user job) |  |  |
|  |  | E89-62 | Operation abnormality when copying interrupt (FCOT scan job) |  |  |
|  |  | E89-63 | Operation abnormality when copying interrupt (copy scan user job) |  |  |
|  |  | E89-64 | Operation abnormality when copying interrupt (copy mixed scan job 0) |  |  |
|  |  | E89-65 | Operation abnormality when copying interrupt (copy Z-folding scan job 0) |  |  |
|  |  | E89-66 | Operation abnormality when copying interrupt (copy normal scan job 0) |  |  |
|  |  | E89-67 | Operation abnormality when copying interrupt (copy scan job 1) |  |  |
|  |  | E89-80 | Suspend occurence CPU hang up due to software bug |  |  |
|  |  | E89-81 | Exception occurence CPU hang up due to software bug |  |  |

*1 Parameter memory board abnormality display priority. For these error codes, the priority for display has been specified. When two or more errors occur at the same time, they are displayed in the following order:
1.F80-4
2.F80-5
3.F80-3
4.F80-1
5.F80-2

## Note:

3 - For FAX related error codes, see "FK/FL Service Manual".



|  | sification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 咅 | Network abnormalities | N43 | Network scan operation abnormality The connection was cut off while in transfer. | Stop the Network scan (SMB) function | SCB (System control board) Network section |
|  |  | N44 | Network scan operation abnormality The server has run out of free space while in transfer. |  |  |
|  |  | N45 | Network scan operation abnormality An error occurred with the file system of the server while in transfer. |  |  |
|  |  | N50 | Network scan operation abnormality The SMTP server address is not set. | Stop the Network scan function (E-Mail) |  |
|  |  | N52 | Network scan operation abnormality The protocol has not been initialized. |  |  |
|  |  | N53 | Network scan operation abnormality The Network connection route is abnormal. |  | SCB (System control board) <br> Network cable |
|  |  | N54 | Network scan operation abnormality <br> - The server is not started. <br> - The port number is wrong. <br> - An erroneous POP server authentication has been made for "POP before SMTP." <br> - The SMTP server connection is abnormal. <br> - There is not sufficient free space left in the SMTP server. |  | SCB (System control board) Network section |
|  |  | N55 | Network scan operation abnormality The connection is abnormal. |  | SCB (System control board) Network cable |
|  |  | N56 | Network scan operation abnormality The communication time has run out. |  |  |
|  |  | N57 | Network scan operation abnormality <br> - The POP reception is being made in the same account. <br> - There is not sufficient free space left in the SMTP server. |  | SCB (System control board) Network section JOB |
|  |  | N58 | Network scan operation abnormality The network connection route is abnormal. <br> TCP/IP setting is disable. |  | SCB (System control board) Network cable |
|  |  | N59 | Network scan operation abnormality The SMTP server connection is abnormal. |  | SCB (System control board) Network section |



|  | sification | Warning code | Causes | Resulting operation | Estimated abnormal parts |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Network abnormalities | N73 | LDAP search error The results of retrieval are in excess of the maximum number. | Stop the LDAP function | SCB (System control board) Network section |
|  |  | N74 | LDAP search error <br> The LDAP server has been set the Referral setting and cannot access to the reference data. |  |  |
|  |  | N75 | LDAP connection/search error A time-out occurred due to the LDAP server being not found. |  |  |
|  |  | N76 | LDAP connection error Cannot connect to the LDAP server. (At serch operation) |  |  |
|  |  | N77 | LDAP parameter abnormality No bind can be made successfully due to parameter abnormality. |  |  |
|  |  | N80 | Network scan operation abnormality <br> - The IP address of the FTP parameter is abnormal. <br> - The length of the file name is in excess of the upper limit of 32 bytes. <br> - The descriptor is illegal. | Stop the Network scan function (FTP) |  |
|  |  | N81 | Network scan operation abnormality <br> - The server is not started. <br> - The port number is wrong. <br> - The IP address is wrong. <br> - The proxy server connection is abnormal. |  | SCB (System control board) Network section <br> Network cable |
|  |  | N82 | Network scan operation abnormality <br> - The FTP server was down while data was being sent. |  | SCB (System control board) Network section |
|  |  | N83 | Network scan operation abnormality The network connection route is abnormal. |  | SCB (System control board) Network section Network cable |
|  |  | N84 | Network scan operation abnormality The log-in name and the password are illegal. |  | SCB (System control board) Network section |
|  |  | N86 | Network scan operation abnormality <br> - The network connection route is abnormal. <br> - The server supporting the "Passive" mode has not been set to "Passive." | Stop the Network scan function (FTP) | SCB (System control board) <br> Network section <br> Network cable |



### 4.2 About Abnormal Units Isolation

As for the abnormalities listed below, the device can be used temporarily by separating the defective unit. Pressing the auto reset key while an error code appears and turning ON/OFF the SW2 (Sub power switch) allows you to detach the defective unit as a software and use other functions. However, when the SW2 is turned ON or OFF without removing the cause of trouble, the abnormality will be detected again with an error code displayed. (Function effective for once only)

| (3) Error code | Error | Unit to be cut off | Remarks |
| :---: | :---: | :---: | :---: |
| 18-1 | Error in main body upper tray up | Main body upper tray | Tray can not be selected. |
| 18-2 | Error in main body lower tray up | Main body lower tray | Tray can not be selected. |
| 18-3 | Error in DB upper tray up | DB upper tray | Tray can not be selected. |
| 18-4 | Error in DB lower tray/LCT tray up | DB lower tray/LCT tray | Tray can not be selected. |
| 18-5 | Error in LT tray up | LT tray | Tray can not be selected. |
| 70-1, 70-9 | FNS abnormality | FNS | FNS can not be used; FNS must be removed. |
| 70-11 | FNS abnormality | FNS | FNS can not be used; FNS must be removed. (FS-112) |
| 77-2 | Tray up/down drive abnormality | FNS | FNS can not be used; FNS must be removed. (FS-112) |
| 77-5 | Pressure motor drive abnormality | FNS | FNS can not be used; FNS must be removed. (FS-112) |
| 77-17 | Fan motor drive abnormality | FNS | FNS can not be used; FNS must be removed. |
| 77-3, 77-16 | Error in FNS alignment plate | FNS stack section | Only straight exit remains available. (FS-112) |
| 77-6, 77-11 | FNS stapler error | FNS stack section | Only straight exit remains available. (FS-112) |
| $\begin{aligned} & 77-3,77-6, \\ & 77-12,77-28 \end{aligned}$ | Staple drive abnormality | FNS | The selection of the staple, sort or saddle mode (stitch-and-fold) is not available. (FS-114) |
| $\begin{aligned} & \hline 77-13,77-14, \\ & 77-22,77-23, \\ & 77-26 \end{aligned}$ | Saddle drive abnormality | SK | The selection of the saddle mode (stitch-and-fold) is not available. (SK-114) |
| 82-2 | Document manager initialization abnormality | HDD | Copying, printing (except a personal letter) remain enabled. |
| 82-3 | I-FAX report initialization abnormality | HDD | Copying, printing (except a personal letter) remain enabled. |
| 85-1 | Network device abnormality | Network | Copying and faxing remain enabled. |
| 85-2 | IEEE1284 device abnormality | IEEE1284 | Copying and faxing remain enabled. |
| 85-3 | USB device abnormality | USB | Copying and faxing remain enabled. |


| Error code | Error | Unit to be cut off | Remarks |
| :--- | :--- | :--- | :--- |
| $86-2,86-3$ | FAX board error | FAX | Copying and printing remain <br> enabled. |
| $86-6$ | FAX file initialization <br> abnormality | HDD | Copying, printing (except a per- <br> sonal letter) remain enabled. |
| $86-7,86-8$ | FL-102/FL-103 board <br> error | FL-102/FL-103 | Copy, FAX (1 line) and printer <br> can be used. |
| $87-2,87-3$ | Printer board abnormali- <br> ties | Printer | Copying and faxing remain <br> enabled. |

### 4.3 L Detection Error Code List

| Code | Cause | Clearance method | Suspected defective part |
| :---: | :---: | :---: | :---: |
| 0003 | The TDS (Toner density sensor) output ripple at the end of $L$ detection was 0.5 V or less. | SW2 (Sub power switch) OFF/ON | - Developing unit connector <br> - TDS <br> - CB (Main body control board) |
| 0004 | The TDS output ripple while the developer is being agitated during $L$ detection adjustment was 0.02 V or less (there is almost no change in output). | $\begin{aligned} & \hline \text { SW2 } \\ & \text { OFF/ON } \end{aligned}$ | - M1 (Main motor) <br> - Developing agitator screw <br> - Developing unit connector <br> - TDS <br> - CB |
| 0005 | TDS control voltage cannot be adjusted to within the range $5.76 \sim 7.46 \mathrm{~V}$. | SW2 OFF/ON2 | - Developer <br> - TDS <br> - CB |
| 0006 | TCSB (Toner control sensor board) output signal D/A conversion error | $\begin{aligned} & \hline \text { SW2 } \\ & \text { OFF/ON } \end{aligned}$ | $\begin{aligned} & \text { - CB } \\ & \text { - TSCB } \end{aligned}$ |

### 4.4 Network Section Status Indication

For the SCB (System control board), there are two orange and green status indicator LED's. The table below shows the status indicated by these two LED's.

| ON/OFF of LED | Status of network section |
| :--- | :--- |
| Green LED flashin | Data being sent and received |
| Orange LED on | Network speed at $100 \mathrm{Mb} / \mathrm{s}$ |
| Orange LED off | Network speed at $10 \mathrm{Mb} / \mathrm{s}$ |

## 5. TIMING CHART

### 5.1 7145 Timing Chart

A. $8.5 \times 11$, life size, 2 copies, feed from tray 1


## ③ 7235/7228/7222 Timing Chart

A. $8.5 \times 11$, life size, 2 copies, feed from tray 1

Note:

- This timing chart shows the case of 7235 .



### 5.3 7145 ADU Timing Chart

A. $8.5 \times 11$, life size, 3 copies, feed from tray 1


## ③ 7235/7228/7222 ADU Timing Chart

A. $8.5 \times 11$, life size, 3 copies, feed from tray 1

## Note:

- This timing chart shows the case of 7235.



## ③ 5.5 DF-318/DF-320 Timing Chart

A. $8.5 \times 11$, life size, single side original, 3 sheets

B. $8.5 \times 11$, life size, double side originals, 3 sheets


### 5.6 DB-211/DB-411 Timing Chart

A. $8.5 \times 11$, single side, 3 copies, feed from tray 3
(3) Note:

- This timing chart shows the case of 7145 .



### 5.7 LT-203 Timing Chart

A. $8.5 \times 1$, single side, 3 copies

- This timing chart shows the case of 7145 .



### 5.8 FS-112 Timing Chart

A. $8.5 \times 11$, sort mode, 2 originals, 2 sets setting

B. $8.5 \times 11$, staple mode, 2 originals, 1 position, 2 sets setting


### 5.9 FS-113 Timing Chart

A. Non-sort, 1 original, 1 copy setting

B. Sort, 2 originals, 2 sets setting

C. Rear corner stapling, $8.5 \times 11$ R, 2 originals, 2 sets setting

D. Non-sort, hole punch, 1 original, 1 copy setting


### 5.10 FS-114 Timing Chart

A. Non-sort, $8.5 \times 11,1$ copy setting

1

B. 1 staple, 2 holes, $8.5 \times 11$, 2 originals, 2 sets setting



### 5.11 SK-114 Timing Chart

A. Booklet-binding, 2-point stapling, $8.5 \times 11 \mathrm{R}, 2$ originals, 1 set setting


## 6. OVERALL WIRING DIAGRAM

## 3 6.1 DF-318/320 Overall Wiring Diagram


6.2 DB-211/411 Overall Wiring Diagram


### 6.3 LT-203 Overall Wiring Diagram


6.4 FS-112 Overall Wiring Diagram


| Symbol | Part name | Location |
| :--- | :--- | :--- |
| FNSCB | FNS control board | $1-\mathrm{D}$ |
| M701 | FNS conveyance motor | $1-\mathrm{H}$ |
| M702 | Paper exit motor | $1-\mathrm{H}$ |
| M703 | Alignment motor /R | $2-\mathrm{I}$ |
| M704 | Alignment motor /F | $3-1$ |
| M705 | Stapler movement motor | $3-\mathrm{I}$ |
| M706 | Tray up/down motor | $4-\mathrm{I}$ |
| M707 | Pressure motor | $3-\mathrm{B}$ |
| M708 | Stapler motor | $6-\mathrm{C}$ |
| FM701 | Cooling motor | $2-\mathrm{I}$ |
| SD701 | Roller release solenoid | $2-\mathrm{H}$ |
| MS701 | Front door switch | $1-\mathrm{B}$ |
| MS702 | Shutter switch | $1-\mathrm{B}$ |
| PS701 | Pressure sensor | $2-\mathrm{B}$ |
| PS702 | FNS entrance sensor | $2-\mathrm{B}$ |
| PS703 | Paper exit sensor | $3-\mathrm{B}$ |
| PS704 | Paper exit full sensor | $4-\mathrm{B}$ |
| PS705 | Shutter sensor | $2-\mathrm{B}$ |
| PS706 | Tray lower limit sensor | $4-\mathrm{B}$ |
| PS707 | No paper sensor | $5-\mathrm{B}$ |
| PS708 | Stapler unit HP sensor | $5-\mathrm{B}$ |
| PS709 | Alighnment HP sensor /R | $5-\mathrm{B}$ |
| PS710 | Alighnment HP sensor /F | $5-\mathrm{B}$ |
| PS711 | Tray upper limit sensor | $3-\mathrm{B}$ |
| PS712 | Stapler HP sensor | $6-\mathrm{B}$ |
| PS713 | Staple detection sensor | $6-\mathrm{B}$ |
| PS714 | Stapler ready sensor | $7-\mathrm{B}$ |
| PS716 | Tray count sensor | $4-\mathrm{B}$ |
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### 6.5 RU-101 Overall Wiring Diagram



### 6.6 FS-113 Overall Wiring Diagram



| Symbol | Part name | Location |
| :---: | :---: | :---: |
| RU-101 | RU-101 | 1-F |
| M1 | Transport motor | 3-B |
| M2 | Lower entrance motor | 3-A |
| M3 | Exit motor | 2-A |
| M4 | Upper entrance motor | 3-B |
| M5 | CD aligning motor | 5-B |
| M6 | Stapling unit moving sensor | 3-A |
| M7 | Elevator motor | 1-D |
| M8 | Shift motor | 1-C |
| M9 | Lower paddle motor | 5-A |
| M11 | Punch motor | 1-C |
| M12 | Storage roller/rolls spacing motor | 2-A |
| M13 | Exit roller/rolls spacing motor | 7-D |
| M14 | Hole punch selector motor | 7-A |
| M15 | Upper paddle motor | 7-D |
| CL | Punch clutch | 6-A |
| SL1 | Upper/Lower entrance switching solenoid | 7-E |
| SL2 | 1st entrance switching solenoid | 7-E |
| SL3 | Upper paddle solenoid | 7-D |
| S1 | Set switch | 1-E |
| S2 | Elevator tray upper limit switch | 1-E |
| S3 | Elevator tray lower limit switch | 1-D |
| S4 | Hole punch position switch | 7-A |
| PC1 | 1st tray exit sensor | 7-G |
| PC2 | Lower entrance sensor | 7-G |
| PC3 | Storage sensor | 5-H |
| PC4 | Upper entrance sensor | 5-H |
| PC5 | Finisher tray paper detecting sensor | 2-I |
| PC6 | 1st tray full detecting sensor | 7-F |
| PC7 | Elevator tray full detecting sensor | 7-H |
| PC8 | Elevator tray paper detecting sensor | 2-H |
| PC9 | CD aligning home position sensor | 2-I |
| PC10 | Shift home position sensor | 2-H |
| PC11 | Shift motor pulse sensor | 2-H |
| PC12 | Storage roller home position sensor | 5-H |
| PC13 | Exit roll home position sensor | 7-H |
| PC14 | Staple home position sensor | 6-I |
| PC15 | Punch motor pulse sensor | 6-B |
| PC17 | Front door detecting sensor | 7-F |
| PC18 | Upper cover detecting sensor | 7-F |
| PS1 | Front door sensor (RU-101) | 7-B |
| PS2 | Passage sensor (RU-101) | 7-B |
| PWB-C | Elevator tray upper limit sensor LED | 7-E |
| PWB-D | Elevator tray upper limit sensor PQ | 5-1 |

### 6.7 SK-114 Overall Wiring Diagram



| Symbol | Part name | Location |
| :---: | :---: | :---: |
| FS-114 | FS-114 | 4-H, 7-E |
| M8-SK | Saddle exit motor | 3-1 |
| M9-SK | Saddle exit open/close motor | 3-H |
| M10-SK | Crease motor | 7-G |
| M13-SK | In \& out guide motor | 3-H |
| M14-SK | Layable guide motor | 3-G |
| PC18-SK | Saddle exit roller home position sensor | 7-A |
| PC20-SK | Saddle exit sensor | 7-B |
| PC21-SK | Saddle tray empty sensor | 7-A |
| PC22-SK | Crease roller home position sensor | 7-H |
| PC23-SK | In \& out guide home position sensor | 7-B |
| PC25-SK | Transport pulse sensor | 7-C |
| PC26-SK | Layable guide home sensor | 7-C |
| S4-SK | Saddle interlock switch | 2-D |
| PWB-C SK | Main control board | 3-A |

## 7. APPENDIX

$7.1 \quad 7145$ Overall Wiring Diagram (1/4)


Appendix-1
7.27145 Overall Wiring Diagram (2/4)

$7.3 \quad 7145$ Overall Wiring Diagram (3/4)

7.47145 Overall Wiring Diagram (4/4)



| Symbol | Part name | Location |
| :---: | :---: | :---: |
| M2 | Scanner motor | Appendix-4 2-E |
| M3 | Developing motor | Appendix-3 8-1 |
| M4 | Toner supply motor /1 | Appendix-3 5-1 |
| M5 | Polygon motor | Appendix-3 7-D |
| M6 | ADU motor | Appendix-4 4-1 |
| M7 | Tray motor /U | Appendix-3 8-1 |
| M8 | Tray motor /L | Appendix-3 7-1 |
| M9 | Paper feed motor | Appendix-3 3-1 |
| M10 | Toner supply motor $/ 2$ | Appendix-3 6-1 |
| M11 | Fixing motor | Appendix-3 3-1 |
| FM1 | DCPS cooling fan | Appendix-1 4-F |
| FM2 | Fixing cooling fan | Appendix-3 4-1 |
| FM3 | Internal dehumidifying fan /1 | Appendix-3 7-1 |
| FM4 | Internal cooling fan /1 | Appendix-3 9-1 |
| FM5 | Developing suction fan | Appendix-3 9-1 |
| FM6 | Internal dehumidifying fan /2 | Appendix-3 7-1 |
| FM7 | Internal cooling fan $/ 2$ | Appendix-4 9-1 |
| MC1 | Registration clutch | Appendix-3 6-1 |
| MC2 | Loop clutch | Appendix-4 6-1 |
| SD1 | 1st paper feed solenoid /U | Appendix-4 3-1 |
| SD2 | 1st paper feed solenoid /L | Appendix-4 2-1 |
| SD3 | By-pass paper feed solenoid | Appendix-4 3-1 |
| SD4 | Cleaning web solenoid | Appendix-3 6-1 |
| SD5 | ADU gate solenoid | Appendix-3 5-1 |
| SD7 | Separation claw solenoid | Appendix-3 6-E |
| SD8 | Gate solenoid | Appendix-4 7-1 |
| SD9 | Toner solenoid | Appendix-3 4-1 |
| PS1 | Registration sensor | Appendix-4 1-1 |
| PS2 | Fixing exit sensor | Appendix-3 5-E |
| PS4 | ADU sensor | Appendix-4 4-1 |
| PS5 | Toner bottle sensor | Appendix-3 5-1 |
| PS7 | Upper limit sensor/U | Appendix-4 2-1 |
| PS8 | No paper sensor /U | Appendix-4 1-1 |
| PS9 | Tray set sensor IU | Appendix-4 1-1 |
| PS10 | Upper limit sensor/L | Appendix-4 5-1 |
| PS11 | No paper sensor /L | Appendix-4 5-1 |
| PS12 | Tray set sensor /L | Appendix-4 1-1 |
| PS13 | By-pass no paper sensor | Appendix-4 4-1 |
| PS14 | Scanner home position sensor | Appendix-4 3-E |
| PS15 | APS timing sensor | Appendix-4 3-E |
| PS17 | APS sensor | Appendix-4 3-E |
| PS20 | By-pass tray paper size sensor | Appendix-4 3-1 |
| PS21 | Timing sensor /U | Appendix-4 2-1 |
| PS22 | Timing sensor /L | Appendix-4 2-1 |
| PS23 | IT exit sensor /U | Appendix-4 7-1 |


| Symbol | Part name | Location |
| :--- | :--- | :--- |
| PS24 | IT exit sensor/L | Appendix-4 7-1 |
| PS25 | IT door sensor | Appendix-4 7-1 |
| TH1 | Fixing temperature sensor /1 | Appendix-3 5-E |
| TH2 | Fixing temperature sensor /2 | Appendix-3 5-E |
| HUM1 | Humidity sensor | Appendix-3 4-D |
| TDS | Toner density sensor | Appendix-3 5-E |
| TLD | Toner level sensor | Appendix-3 5-1 |
| TS | Thermostat | Appendix-1 8-A |
| SW1 | Main power switch | Appendix-1 4-C |
| SW2 | Sub power switch | Appendix-1 6-1 |
| SW3 | Interlock switch | Appendix-1 5-E |
| VR1 | By-pass tray paper size VR | Appendix-4 3-1 |
| PTC | PTC heater | Appendix-1 6-E |
| BATTERY | Battery | Appendix-2 2-G |
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### 7.6 7235/7228/7222 Overall Wiring Diagram (2/4)


© 7.7 7235/7228/7222 Overall Wiring Diagram (3/4)




| Symbol | Part name | Location |
| :---: | :---: | :---: |
| M1 | Main motor | Appendix-3 2-H |
| M2 | Scanner motor | Appendix-3 8-D |
| M4 | Toner supply motor /1 | Appendix-3 5-H |
| M5 | Polygon motor | Appendix-4 4-A |
| M6 | ADU motor | Appendix-4 5-D |
| M7 | Tray motor /U | Appendix-4 7-1 |
| M8 | Tray motor /L | Appendix-4 8-1 |
| M9 | Paper feed motor | Appendix-3 3-H |
| M10 | Toner supply motor $/ 2$ | Appendix-3 6-H |
| M11 | Fixing motor | Appendix-4 7-1 |
| FM1 | DCPS cooling fan | Appendix-1 4-F |
| FM2 | Fixing cooling fan | Appendix-3 7-H |
| FM3 | Internal dehumidifying fan /1 | Appendix-3 7-H |
| FM4 | Internal cooling fan /1 | Appendix-4 4-I |
| FM5 | Developing suction fan | Appendix-4 4-1 |
| FM6 | Internal dehumidifying fan /2 | Appendix-3 7-H |
| FM7 | Polygon cooling fan | Appendix-4 4-D |
| MC1 | Registration clutch | Appendix-3 6-H |
| MC2 | Loop clutch | Appendix-4 4-1 |
| SD1 | 1st paper feed solenoid /U | Appendix-4 2-1 |
| SD2 | 1st paper feed solenoid /L | Appendix-4 2-1 |
| SD3 | By-pass paper feed solenoid | Appendix-4 3-1 |
| SD4 | Cleaning web solenoid | Appendix-3 6-H |
| SD5 | ADU gate solenoid | Appendix-4 5-D |
| SD7 | Separation claw solenoid | Appendix-3 7-D |
| SD8 | Gate solenoid | Appendix-3 9-H |
| SD9 | Toner solenoid | Appendix-3 8-H |
| PS1 | Registration sensor | Appendix-4 1-1 |
| PS2 | Fixing exit sensor | Appendix-3 6-D |
| PS4 | ADU sensor | Appendix-4 6-D |
| PS5 | Toner bottle sensor | Appendix-3 5-H |
| PS7 | Upper limit sensor /U | Appendix-4 2-1 |
| PS8 | No paper sensor /L | Appendix-4 2-1 |
| PS9 | Tray set sensor /U | Appendix-4 1-1 |
| PS10 | Upper limit sensor/L | Appendix-4 5-1 |
| PS11 | No paper sensor /U | Appendix-4 5-1 |
| PS12 | Tray set sensor /L | Appendix-4 1-1 |
| PS13 | By-pass no paper sensor | Appendix-4 3-1 |
| PS14 | Scanner home position sensor | Appendix-3 9-D |
| PS15 | APS timing sensor | Appendix-3 9-D |
| PS17 | APS sensor | Appendix-3 8-D |
| PS20 | By-pass tray paper size sensor | Appendix-4 3-1 |
| PS21 | Timing sensor / $\mathbf{U}$ | Appendix-4 7-1 |
| PS22 | Timing sensor /L | Appendix-4 2-1 |
| PS23 | IT exit sensor /U | Appendix-3 8-H |


| Symbol | Part name | Location |
| :--- | :--- | :--- |
| PS24 | IT exit sensor /L | Appendix-3 9-H |
| PS25 | IT door sensor | Appendix-3 8-H |
| TH1 | Fixing temperature sensor /1 | Appendix-3 5-D |
| TH2 | Fixing temperature sensor /2 | Appendix-3 5-D |
| HUM1 | Humidity sensor | Appendix-3 5-C |
| TDS | Toner density sensor | Appendix-3 6-D |
| TLD | Toner level sensor | Appendix-3 5-H |
| TS | Thermostat | Appendix-1 7-A |
| SW1 | Main power switch | Appendix-1 4-C |
| SW2 | Sub power switch | Appendix-3 7-A |
| SW3 | Interlock switch | Appendix-1 5-E |
| VR1 | By-pass tray paper size VR | Appendix-4 3-1 |
| PTC | PTC heater | Appendix-1 6-E |
| BATTERY | Battery | Appendix-2 1-E |
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### 7.9 FS-114 Overall Wiring Diagram



| Symbol | Part name | Location |
| :---: | :---: | :---: |
| PK-114 | PK-114 | 1-E |
| SK-114 | SK-114 | 1-A, 1-D |
| CL1-FN | Registration clutch | 7-B |
| M1-FN | Exit motor | 7-E |
| M2-FN | Transport motor | 7-C |
| M3-FN | Entrance motor | 7-C |
| M4-FN | Allignment motor 1 | 7-G |
| M5-FN | Allignment motor 2 | 7-F |
| M6-FN | Exit open/close motor | 7-B |
| M7-FN | Stapling unit moving motor | 7-E |
| M11-FN | Elevator motor | 7-G |
| M12-FN | Shutter opening motor | 7-G |
| PC3-FN | Elevator tray home position sensor | 7-1 |
| PC4-FN | Entrance sensor | 7-B |
| PC5-FN | Transport sensor | 7-A |
| PC6-FN | Alignment home position sensor 1 | 7-F |
| PC7-FN | Alignment home position sensor 2 | 7-F |
| PC8-FN | Storage tray detecting sensor | 7-E |
| PC10-FN | Staple home position sensor | 7-D |
| PC11-FN | Exit paddle home position sensor | 7-D |
| PC12-FN | Exit roller home position sensor | 7-A |
| PC14-FN | Elevator tray lower limit sensor | 7-H |
| PC15-FN | Top face detection sensor | 7-1 |
| PC16-FN | Shutter home position sensor | 7-H |
| S1-FN | Front cover open/close detection SW | 2-C |
| S2-FN | Shutter detection SW | 7-H |
| S3-FN | Elevate tray upper/lower limit SW | 7-G |
| S4-FN | Transport jam detection SW | 7-A |
| SL1-FN | Storage paddle solenoid | 7-B |
| SL2-FN | Exit paddle solenoid | 7-C |
| M1-PK | Punch motor | 2-G |
| PC1-PK | Punch trash full sensor | 2-E |
| PC2-PK | Punch motor pulse sensor | 2-F |
| PC3-PK | Punch positioning sensor 1 | 2-F |
| PC4-PK | Punch positioning sensor 2 | 2-F |
| PWB-A FN | Main control board | 3-B |
| PWB-B FN | Elevator board | 5-H |


[^0]:    (2) *
    *1
    7145 only

[^1]:    * Common to FS-112/113

[^2]:    3 * FS-112 only (7145)

[^3]:    (3) *1 7235 only, FM7 (Polygon cooling fan) also rotates at the same time.

