# FAX-LIOOO 

## service MANUAL

## REVISION 0

$\left[\begin{array}{llll}\text { FAX-L1000 } & \mathrm{H} 12-1613 & 230 \mathrm{~V} & \text { EC } \\ \text { FAX-L1000 } & \mathrm{H} 12-1614 & 230 \mathrm{~V} & \text { UK } \\ \text { FAX-L1000 } & \mathrm{H} 12-1615 & 230 \mathrm{~V} & \text { GER } \\ \text { FAX-L1000 } & \mathrm{H} 12-1617 & 230 \mathrm{~V} & \text { FRN } \\ \text { FAX-L1000 } & \mathrm{H} 12-1618 & 230 \mathrm{~V} & \text { AUS } \\ \text { FAX-L1000 } & \mathrm{H} 12-1619 & 230 \mathrm{~V} & \text { AE } \\ \text { OPTION MEMORY VII (4MB) } & \mathrm{H} 11-4721 & & \\ \text { VERIFICATION STAMP UNIT1 } & \mathrm{H} 12-3162 & & \\ \text { YELLOW INK TO REFILL } & \mathrm{H} 12-3372 & & \\ \quad \text { FOR VERIFICATION STAMP } & & \\ \text { PAPER FEED UNIT PF-52 } & \text { R73-5006 } & \\ \text { ENVELOPE FEEDER EF-52 } & \text { R73-5005 } & \\ \text { DUPLEX UNIT DU-52 } & \text { R73-5004 } & \\ \text { FAX-L1000 ISDN KIT } & \mathrm{H} 11-5553 & & \\ \text { FAX-L1000 Printer Kit } & \mathrm{H} 11-5513 & & \\ \text { RAM DIMM MODULE } & \mathrm{H} 11-5533 & & \\ \text { FAX-L1000 PostScript Kit } & \mathrm{H} 11-5543 & & \\ \text { FAX-L1000 Network } & & & \\ \quad \text { Printer Upgrade kit } & & \end{array}\right.$

## Canon

## Application

This manual has been issued by Canon Inc. for qualified persons to learn technical theory, installation, maintenance, and repair of products. This manual covers all localities where the products are sold. For this reason, there may be information in this manual that does not apply to your locality.

## Corrections

This manual may contain technical inaccuracies or typographical errors due to improvements or changes in products. When changes occur in applicable products or in the content of this manual, Canon will release technical information as the need arises. In the event of major changes in the contents of this manual over a long or short period, Canon will issue a new editions of this manual.

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## DTP System

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## I. MEANINGS OF MARKS

The marks used in this manual have the following meanings.
Mark Meaning

Indicates a general caution or warning, or otherwise to communicate the presence of a hazard.


Warns of the possibility of an electric shock.

Informs you of fire-related cautions.


Warns against disassembly of parts.


Informs you that the plug must be removed from the power outlet before starting an operation.


NOTE


Indicates sections to be read to obtain more detailed information.

## II. ABOUT THIS MANUAL

This manual consists of the following five chapters, each providing appropriate information needed to service the product.

## Chapter 1: Safety and Precautions

Provides cautions and warnings needed when servicing the product while ensuring safety, and explains the protective functions built into the product.
Be sure to go through the descriptions.

## Chapter 2: Operating Instructions

Shows how to operate the product correctly, while explaining how to use service data and switches needed for service work.

## Chapter 3: Technical Reference

Offers an outline of the product and explains its mechanisms and new features so as to provide a technical understanding of the product.

## Chapter 4: Maintenance and Service

Contains information needed to ensure the performance of the product, including adjustments to make during assembly as well as troubleshooting.

## Chapter 5: Appendix

Contains information needed for installation, including descriptions related to options.

- For more details of user operations and user reports, see the separate volume of USER'S GUIDE.
- Procedures for assembly/disassembly are not given in this manual. See the illustrations in the separate volume of PARTS CATALOG.
- Detailed description of each SSSW/parameter is not given in this manual except the new SSSWs/parameters added to this fax. As necessary, see G3 Facsimile SERVICE DATA HANDBOOK (Rev. 0).
- Detailed description of each error code is not given in this manual except the new error codes added to this fax. As necessary, see G3 Facsimile Error Code List (Rev. 1) .


# III. REVISION HISTORY 

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## Chapter 1

Safety and Precautions

## 1. DANGER TO PERSONNEL

### 1.1 Electric Shock

## Precautions

Before disassembling the fax, carry out the following to prevent electric shock:
(1) Disconnect the power cord from the outlet.
(2) Disconnect the modular jack cord (telephone line) from the fax.

## Precautions when servicing the fax with the power on

When you must service the fax with the power cord plugged in, you must not ground your body with grounding wrist straps.
This is to prevent electricity passing to your body.

### 1.1.1 AC line (AC 230V household current) Power supply unit (primary side)

The AC 230 V is supplied to the primary side of the power supply unit when the power cord is plugged in.

### 1.1.2 Telephone line NCU board (primary side)

When connected to the telephone line, a line voltage of approx. DC 48 V is supplied to the fax from the telephone line.
And when the ringing signal is received, approx. AC 90 Vrms is supplied.

### 1.1.3 Printer high voltage terminal

When the printer cover sensor is pressed with the printer cover closed, voltage of approx. AC 1600 V p-p maximum is supplied to the printer high voltage terminal. When you press the printer cover sensor, be careful not to touch the high voltage terminal.


Figure 1-1 Printer High Voltage Terminal

### 1.2 High Temperature Parts

## Precautions

To prevent burns while disassembling the fax, disconnect the power cord at least 10 minutes before starting disassembly, to allow high temperature parts to cool down.

## How to treat burns

Heat of about $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$ or more causes burns. Also, the longer the contact, the more severe the burn.
When treating a burn, the first minute after receiving the burn is the most important. Cool the burn immediately with cold running water. In the case of a serious burn, seek medical attention immediately.

The temperatures of the parts shown below become more than $50^{\circ} \mathrm{C}$ during operation. Be Careful not to burn yourself on any of these parts during servicing.


Figure 1-2 High Temperature Parts

### 1.3 Fire

## Danger

Do not throw the lithium battery or the toner cartridge into fire.

## Lithium battery

The lithium battery contain lithium, organic solvents and other combustible substances. If the lithium battery is thrown into fires, it may rupture and burn fiercely.

## Toner

The toner in the toner cartridge contains flammable substances.
The danger of fire exists with toner scattered around in a tightly-closed room.

Follow local applicable laws and regulations when disposing of the lithium battery or the toner cartridge.

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### 1.4 Moving and Rotating Parts

## Precautions

To prevent accidents involving moving or rotating parts during servicing, that disconnect the power cord before starting disassembly.
When you must service the fax with the power cord plugged in, you must not wear bracelets, necklaces, neckties, or other objects. Also, take care to prevent hair and other articles of clothing from becoming entangled.

The fax is provided with a protection function which stops moving and rotating parts in the printer, when the printer cover is opened during operation. However, if these sensors have to be moved when carrying out servicing with the power cord plugged in, moving and rotating parts will operate even with these covers open.

NOTE
Since this fax does not have a sensor to detect when the right cover or left cover is removed, even if you open the front cover or rear cover while this fax is operating, the gears and rollers continue to move.


Figure 1-3 Moving and Rotating Parts

### 1.5 Laser Beams

This fax is a Class 1 Laser Product as defined in the EN60825 (IEC825) Radiation Safety of laser products, equipment classification, requirements and user's guide. This means that this product uses lasers that do not radiate dangerous laser beam and conforms to the regulations because the laser beam does not affect the user during operations.


## Warning

If the LASER light gets in your eyes, it will damage the retina. Figure 1-4 is a LASER beam warning label which is placed on the LASER/scanner unit. Always remain within the contents of this manual when servicing, and do not carry out any other maintenance. Within the range of service work in this manual, you will not be exposed to dangerous LASER light.


Figure 1-4 LASER beam warning label


## Disassembly Prohibited

Never disassemble or alter the printer section laser/scanner unit. There is no servicing that requires you to disassemble the laser/scanner unit.


NOTE

## Safety Mechanism

This fax is designed with a structure such that the laser shutter only opens when the toner cartridge has been inserted into this fax. This keeps the laser from operating other than during normal operations.


Figure 1-5 Laser Shutter

## 2. DANGER TO EQUIPMENT

### 2.1 Handling the FAX

## General Precautions


$\square$ TO AVOID SERIOUS INJURY, NEVER DISASSEMBLE THE FAX. EXPOSED POWER POINTS INSIDE THE FAX CAN CAUSE ELECTRICAL SHOCK IF YOU TOUCH THEM.

$\square$ After you unplug the fax unit, always wait at least 5 seconds before you plug it in again. Always unplug before you move the fax.

$\square$ During electrical storms, disconnect the plug from the power outlet. The fax can hold documents in the memory for up to 12 hours.

$\square$ Before you attach or remove the plug from the power outlet, make sure your hands are dry.


- Do not stack boxes or furniture around the power outlet. Keep the area open so you can reach the outlet quickly. If you notice anything unusual (smoke, strange odors, noises) around the fax, turn the fax off immediately and unplug it. Call for service.

Figure 1-6 Precautions 1

$\square$ Before you transport the fax, remove the cartridge. To protect the cartridge from bright light, cover it with its original protective bag or a cloth.


- Keep liquids, cleaners, and other solvents away from the fax unit. Keep metal pins, paper clips, staples and other objects away from the fax. If something falls into the fax unit, remove the plug from the power outlet, and call for service.

$\square$ Do not set the fax unit, other equipment, or furniture on the power cord. Never knot the power cord or wrap it around another object.

$\square$ To avoid paper jams, never unplug the power cord, open the printer cover or remove a paper cassette during printing.

Figure 1-7 Precautions 2

### 2.2 Storage and Handling of FX6 Toner Cartridge

Whether the cartridge is still sealed in its box or installed in the printer, the effect of the natural environment will change it over time regardless of the number of prints. As the progression of this natural change depends on the storage or installation environment, take sufficient care in storing and handling the cartridges.

### 2.2.1 Before unsealing the box

When the cartridge is stored in a warehouse, workshop, etc., be sure to keep it within the ranges shown in Table 1-1. Note the following points:
a) Avoid locations in direct sunlight.
b) Do not leave in areas exposed to strong vibration.
c) Do not bump or drop.

Table 1-1 Environmental conditions

|  | Normal (total storage time $\times 9 / 10$ ) |  | $0^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ <br> ( $32^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}$ ) |
| :---: | :---: | :---: | :---: |
|  | Severe (total storage time $\times 1 / 10$ ) | High | $\begin{gathered} 35^{\circ} \mathrm{C} \text { to } 40^{\circ} \mathrm{C} \\ \left(95^{\circ} \mathrm{F} \text { to } 1044^{\circ} \mathrm{F}\right) \end{gathered}$ |
|  |  | Low | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } 0^{\circ} \mathrm{C} \\ & \left(-4^{\circ} \mathrm{F} \text { to } 32^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Temperature change (within 3 minutes or so) |  |  | $\begin{gathered} 40^{\circ} \mathrm{C} \rightarrow 15^{\circ} \mathrm{C} \\ \left(104^{\circ} \mathrm{F} \text { to } 59^{\circ} \mathrm{F}\right) \\ -20^{\circ} \mathrm{C} \rightarrow 25^{\circ} \mathrm{C} \\ \left(-4^{\circ} \mathrm{F} \text { to } 77^{\circ} \mathrm{F}\right) \end{gathered}$ |
|  | Normal (total storage time $\times$ 9/10) |  | 35 to 85\% RH |
|  | Severe (total storage time 1/10) | High | 85 to 95\% RH |
|  |  | Low | 10 to $35 \%$ RH |
| Air pressure |  |  | 613 to 1013 hPa $(460$ to 760 mmHg$)$ |

Total storage time is the valid time span following the manufacture date displayed on the cartridge box.

### 2.2.2 Storing unsealed parts

As an organic photoconductor (OPC) is used in the photosensitive drum, it will deteriorate if exposed to strong light. As there is also toner in the cartridge, be sure to explain to the customer the need to be careful in handling and storing unsealed cartridges.

### 2.2.3 Storage environment

a) Be sure to store in the protective bag.
b) Avoid locations exposed to direct sunlight, near windows, etc. Do not leave the cartridge in cars for any extended period of time as heat can damage it.
c) Avoid high, low, and changeable temperature/humidity locations.
d) Avoid sites with corrosive gases (pesticides) or salt in the air.
e) Store the cartridge within a range of $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ to $35^{\circ} \mathrm{C}\left(95^{\circ} \mathrm{F}\right)$.
f) Do not place the cartridge near CRT displays, disk drives, or floppy disks.
g) Store the cartridges out of reach of children.

### 2.2.4 Effective life

Cartridges are effective for 2.5 years following the date of manufacture, which is displayed in an abbreviated form on the cartridge. The cartridge life span is also displayed (month and year) on the cartridge box as 2.5 years from the date of manufacture. Cartridges should be used within their life spans, as image quality will deteriorate after the expiry date.

### 2.2.5 Handling

(1) When loading a new cartridge into the printer, or when blank spots appear on output images due to uneven distribution of the toner during use, hold the cartridge at each end as shown in the figure below. Slowly rock it 5 to 6 times at a 45 -degree angle to evenly distribute the toner, and reload it into the printer. Do not shake the cartridge in any other ways, as toner may leak from the developing cylinder or the cleaning unit.


Figure 1-8 Proper Way to Shake Cartridge

After loading the cartridge in the printer, print 3 to 5 sheets of test patterns and check for toner leakage to prevent output image from dirt.
(2) Remove the cartridge from the printer before transporting it. During transportation, the cartridge must be kept in the protective bag or thick cloth to prevent direct exposure to light.
(3) Avoid placing the cartridge near CRT displays, disk drives or floppy disks, as the magnetism generated by the cartridge may destroy the data.
(4) As the photosensitive drum is sensitive to strong light, do not expose the cartridge to direct sunlight or strong light. If it is exposed to strong light, blank spots or black lines may appear on images. In such cases, stop the printer for a while. However, these problems may still remain if the drum has been exposed to strong light for an extended period of time.
(5) Do not open the photosensitive drum protective shutter by hand nor touch the drum surface. Do not clean the drum.
(6) Do not stand the cartridge nor upside down. Always place it so that the label side faces upward.
(7) Do not disassemble the cartridge.


Figure 1-9 Cautions for Handling

### 2.3 Precautions when Servicing

### 2.3.1 Damage due to electrostatic discharge

This fax contains contact sensor and printed circuit boards that use many electrical components such as ROM, RAM and custom ICs. A static charge can damage these components, so, care must be taken to prevent damage caused by electrostatic discharge when disassembling the fax.


## Static electricity

Electrostatic discharge damages electronic components and alters their electrical characteristics. Even plastic tools and hands without grounding wrist straps will generate enough static electricity to damage electronic components.

The following equipment is needed to prevent electrostatic discharge damage:

- An earthed conductive mat
- Grounding wrist straps
- Alligator clip cable for earthing metal parts on the fax

Carry out the following countermeasures if the above equipment is not available, (for example, during on-site servicing):

- Use an anti-static bag for storing or carrying printed circuit boards or electronic devices.
- Avoid wearing silk or polyester clothing, or leather-soled shoes. Wear cotton clothing and rubber-soled shoes.
- Avoid servicing the fax in carpeted rooms.
- Before starting servicing, touch grounded earth terminals to discharge any static electricity charges.
- Wear grounding wrist straps, and earth metal parts on the machine.
- Handle printed circuit boards and electronic devices by their edges and packages. Do not directly touch terminals of electronic devices with your fingers.

When you must service the fax with the power cord plugged in, you must not ground your body with grounding wrist straps. This is to prevent electricity passing to your body and causing electric shock.

### 2.3.2 Lubrication points

Do not touch the greased parts. If you do, the grease (applied for smooth operation of the printer mechanism and to increase electrical conductivity) will come off.


Use only specified grease.
If you use other grease, the grease may oxidize, and weaken plastic parts.


If you accidentally touch a greased part and grease comes off, reapply the grease, see the PARTS CATALOG (supplied separately).

### 2.3.3 Scanner section

## a) Contact sensor

Handle the contact sensor carefully to avoid scratching or dirtying its scanning surface. Scratches or dirt on the scanning surface can cause vertical stripes or other defects to appear in the scanned image.
Also, if the contact sensor scanning section is exposed to external light for prolonged periods, its characteristics deteriorate, resulting in blackish scanned images. During servicing, do not expose the contact sensor scanning section to external light for prolonged periods.

## b) Auto document feeder (ADF) rollers

Handle the ADF section rollers to avoid scratching or dirtying them. If they are scratched or dirtied, vertical stripes or other defects may occur in the scanned image and the document may jam.
If the roller is dirtied, clean it with a soft, dry cloth.

## c) Plastic film

Do not modify the plastic film (white sheet unit) which presses down the document in the middle frame unit of the reader assembly.
Document jams may occur if it is modified.

## d) Stamp Ink supply

Fill with one drop of stamp ink so that it does not overflow the edge of the stamp. The operation of the stamp may be degraded if the ink overflows and drips down.

## e) Middle reader frame unit stopper

Do not force the middle reader frame unit open with the stopper removed. If unnecessary strength is used, the hinge of middle reader frame unit will be damaged.

### 2.3.4 Printer section

## a) Transfer charging roller

If skin, oil or, the like, gets on the rubber section of the transfer charging roller, the rear side of the recording paper can be soiled, and blank patches can occur in printing.
During disassembly, hold the shaft at both ends of the transfer charging roller.

## b) Fixing ass'y

If you get skin, oil, or the like, on the internal fixing film or pressure roller surface, the front or rear of the recording paper may be soiled, and fixing defects, and jams can occur.
During disassembly, hold the fixing ass'y by the metal plate sections. Hold the pressure roller by the shaft at both ends of the roller.

Cleaning method
For details of how to clean these parts, see Chapter 4, 3. CLEANING.


Figure 1-10 Printer Section

### 2.3.5 Paper load section

## a) Pickup Roller Position

When having assembled the paper pickup roller after parts replacement, before setting the cassette 1 or the cassette 2 , install the toner cartridge, close the printer cover, connect the power cord, and the cassette pickup roller moves automatically to its initial position.


Figure 1-11 Pickup Roller Initial Position

### 2.3.6 Control boards

## a) SCNT board

Jumper plug JP3 and J6 are for factory check only. Service technician must not remove it.


SCNT board data
User data, service data are stored in memory on the SCNT board. Therefore, these data must be printed out before replacing the SCNT board.
For details, see this Chapter, 3. PRECAUTIONS FOR DATA PROTECTION.

## b) Power supply unit

The RV1 and RV2 are for factory adjustment only. Service technician must not change these settings.

## c) ECNT board

The VR601 is for factory adjustment only. Service technician must not change this setting.

## d) Laser scanner unit

The VR501, VR502 and VR503 are for factory adjustment only. Service technician must not change these settings.

### 2.3.7 Replacing ROM

Observe the following precautions when replacing the ROM on the SCNT board, for example, when replacing a defective ROM or when upgrading the software.

## a) Preparation

Print out all battery backed up data.


Reception image data in image memory is erased approx. 12 hours after power is turned off.

For details on battery backed up data, see this Chapter, 3. PRECAUTIONS FOR DATA PROTECTION.

## b) Replacement

(1) Make sure that the power cord and the telephone line are disconnected.
(2) Put on the grounding wrist straps to counter electrostatic discharge.
(3) Remove the right cover, and shield cover referring to the PARTS CATALOG (supplied separately).
(4) Remove the ROM mounted on the SCNT board using the IC removing tool.
(5) Insert the new ROM, making sure that the notches on the ROM and IC socket are aligned.

## c) After replacement

(1) When a defective ROM is being replaced with a new ROM, turn the power on after mounting on the SCNT board. This completes replacement.
(2) When the ROM is replaced for upgrading the software and upgrading involves changing software switch settings such as service data, you must perform the following operation.

- Perform All Clear operation. After you perform All Clear operation, register the backed up data referring the list you printed out earlier.


## 3. PRECAUTIONS FOR DATA PROTECTION

### 3.1 Battery-backed up Data

The SCNT board is provided with a function for backing up data in control processing memory (SRAM) and image storage memory (DRAM) by lithium battery, and rechargeable battery, even if a power interruption occurs, or the power cord is disconnected by accident.


The back up time for image data with the secondary vanadium-lithium battery is approximately 12 hours. When the back up time is exceeded, the image data is deleted. Please print out the data before shutting off the power. If the reception image data cannot be printed out due to printer engine trouble, transfer the stored reception image data to another fax. For details, see this Chapter, 3.2.2 Reception image data transfer.


Figure 1-12 Lithium / Rechargeable Battery and Jumper Plugs

### 3.2 Backed up by Rechargeable Battery

The data stored in the image memory on the SCNT board is backed up for about 12 hours by the secondary vanadium-lithium battery.

### 3.2.1 Data backed up by rechargeable battery

Image data stored in the DRAM:

| Image | Mode |
| :--- | :--- |
| Transmission images | Memory transmission |
|  | Sequential broadcasting |
|  | Delayed (broadcast) transmission |
|  | Confidential transmission |
|  | Polling transmission |
|  | Relay control transmission |
|  | Relay broadcast transmission |
| Reception images | Memory reception |
|  | Confidential reception |

## Memory clear list

If the power is turned on after the rechargeable battery backup time has been exceeded, the memory clear list is automatically printed out. The memory clear list is a list of image data that have been cleared from memory. If the memory clear list cannot be printed due to printer engine trouble or run out of paper, the fax sounds alarm, information for managing the storage status of image data is erased from memory, then goes on standby. The operation that is carried out when the memory clear list cannot be printed can be altered by changing the setting of SSSW SW02 bit 0. For details, see G3 Facsimile SERVICE DATA HANDBOOK (Rev. 0) (supplied separately).
After the memory clear list is printed out, information for managing the storage status of image data is automatically erased from memory.

## Conditions for image backup

1) Reception images

If power is interrupted during reception, only pages that have completely been received are backed up, and the page that was in the process of being received during the power interruption is deleted.
2) Transmission images

Only memory transmission images (including during standby for redial) are backed up, and direct transmission is canceled.

For a sample printout of the memory clear list, see Chapter 2, 3.1 Report Output Function.

### 3.2.2 Reception image data transfer

The received image data cannot be printed out due to printer engine trouble, the received image data can be transferred to another fax and printed.


Transmission

Figure 1-13 Reception Image Data Transfer Method

### 3.3 Backed up by Lithium Battery

The lithium battery backs up control data registered in the SRAM on the SCNT board for five years with the power turned off.
However, when the power is ON, there is no discharge of power from the lithium battery, so the actual life of the battery will be over 5 years.

### 3.3.1 Data backed up by the lithium battery

## a) User data

Data input by the user with the Data Registration button on the operation panel.

| Item | Description |  |
| :--- | :--- | :--- |
| 1. DATA | USER SETTING | (Date/time, user telephone <br> REGISTRATION <br> registration, etc.) <br> (Activity report, etc.) |
|  | REPORT SETTING | (ECM Tx, automatic redial, etc.) <br> TX SETTINGS |
|  | RX SETTINGS | (ECM Rx, remote reception, etc.) |
|  | FAX'S PRINTER SET | (Recording paper selection, <br> reception image reduction, etc.) <br> (Confid. mailbox, memory box, |
|  | FILE SETTINGS | etc.) <br> (Rx restriction, display language, <br> etc.) |


| 2. TEL | ONE-TOUCH SPEED DIAL |
| :--- | :--- |
| REGISTRATION | CODED SPEED DIAL |
|  | GROUP DIAL |

## b) Service data

Data input by the service personnel with the Data Registration button, and \# button, on the operation panel.

| Item | Description |
| :--- | :--- |
| \#1. SSSW | Error management, echo counter measures, etc. |
| \#2. MENU | NL equalizer, transmission level, etc. |
| \#3. NUMERIC Param. | RTN signal transmission condition, etc. |
| \#4A. SPECIAL | Normally not used |
| \#4B. NCU | Normally not used |
| \#4C.ISDN | ISDN line control function settings, etc. |
| \#5. TYPE | Normally not used |
| \#6. GENESIS (UHQ) | Normally not used |
| \#7. PRINTER | Reception image reduction conditions, etc. |
| \#8. CLEAR | The total number of pages printed/scanned |

## c) Management data

Data automatically stored as a record of the operating status.

| Item | Description |
| :--- | :--- |
| Activity report | Transmission/Reception records for last 40 communications |
| System dump list | A record of past communication conditions, error communication, <br> etc. |

When data have been erased or initialized
When backed up user or service data have been erased or initialized, the registered data are erased, and the data item is set to its factory setting.

### 3.3.2 Printing the lithium battery backup data list

The following data are backed up by lithium battery and can be printed out as a list.


## When to print out

Make sure that you print out a list of the following data before replacing the lithium battery, or before removing the jumper plug (JP2) from the SCNT board with the power turned off.

How to print data
For details on how to print out the following lists, see Chapter 2, 3.1 Report reference Output Function.
a) User data

| Item | List Name |
| :--- | :--- |
| User's data | User's data list <br> 1-touch spd dial list 1, 2 <br> Coded speed dial list 1,2 <br> Group dial list |
| Tel registration | Sender name |
| b) Service data |  |


| Item | List Name |
| :--- | :--- |
| Service data | Service data list |

## c) Management data

Item
List Name
Activity management data
Activity report
System dump data

System dump list

## Jumper plug caution

The lithium battery backup function works when jumper plug JP 2 on the SCNT board is shorted by a jumper plug. This means that registered data will be erased when the power cord is disconnected with the jumper plug removed. Before removing the jumper plug, make sure that you print out all registered data. The fax is shipped from the factory with the jumper pin shorted by the jumper plug.

## Cautions when replacing the SCNT board

Before replacing the SCNT board during servicing, make sure that you print out all registered data.

The SCNT board in the service parts is not provided with a jumper plug (JP2), in order to prevent battery discharge. Therefore, use the jumper provided on the SCNT board that is to be replaced.

When you turn the power on after replacing the SCNT board, "DELETE FILE PRESS SET KEY" will be displayed. When you press the Set button with "DELETE FILE PRESS SET KEY" displayed, the image management data in the SRAM is cleared. Then "DATA ERROR PRESS SET KEY" will be displayed. When you press the Set button with "DATA ERROR PRESS SET KEY" displayed, the user and service data in SRAM will be initialized to their original factory settings. Next, register the data from the old SCNT board, referring to the print out.

## Lithium battery replacement cycle

The life of the lithium battery is five years with the power turned off.
However, when the power is ON, there is no discharge of power from the lithium battery, so the actual life of the battery will be over 5 years.
When the lithium battery reaches the end of its life, "DELETE FILE PRESS SET KEY" or "DATA ERROR PRESS SET KEY" will be displayed after a power interruption, or when the power is turned on. If this happens, replace the lithium battery.
When you replace the lithium battery, all the backed up data will be erased and there will be nothing to print out.

When you turn the power on after replacing the lithium battery, "DELETE FILE PRESS SET KEY" will be displayed. When you press the Set button with "DELETE FILE PRESS SET KEY" displayed, the image management data in the SRAM is cleared. Then "DATA ERROR PRESS SET KEY" will be displayed. When you press the Set button with "DATA ERROR PRESS SET KEY" displayed, the user and service data in SRAM will be initialized to their original factory settings.

### 3.4 Data clear/initialization using Service Operation

This fax can clear/initialize individual data items with Service Data \#8 Clear operation. Below are the data items which can be cleared/initialized.


## When to print out

Before carrying out this operation, make sure that you make print out a list of backed up data.

Operation
For details on the following items, see Chapter 2, 3.3.2 Service Data Setting.

| Service Item | Description |
| :--- | :--- |
| TEL | Dialing data |
| USER SW | User data, Service data \#1 to \#3 |
| SERVICE SW | Service data \#1 to \#3, \#6, \#7 |
| NCU | Service data \#4A, \#4B |
| ISDN | Service data \#4C |
| SERVICE DATA | Data on system dump list |
| COUNTER | Total number of pages printed and scanned |
| REPORT | Data on activity report |
| ALL | All user data, service data, activity management data and |
|  | image data (except COUNTER) |

### 3.5 Master Password

This fax has a password for confidential box setting changes and deletions, and passwords for managing each department.
For service operations and for when the user forgets a password, there is a master password.
Master password: 4559769

The master password can substitute for the passwords required for the following items.

| Operation item | Contents of operation |
| :--- | :--- |
| Confidential box password | Confidential box setting changes/deletion, reception <br> image printing. |
| Polling box password | Polling box setting changes/deletion. <br> Transfer password |
| Memory box password | Transfer function setting changes/deletion. <br> Memory box setting changes/deletion, reception image <br> printing. |
| Relay TX group password | Relay TX group setting changes/deletion. |
| Delayed polling box password | Delayed polling box setting changes/deletion. <br> System setting password |
| System setting password. <br> User password | Change to the transmission function settings of the user <br> restriction setting item and print settings. |
| Memory reference | When password required for memory reference print <br> document memory. |

AMaster password user restriction
The master password can only be used by service technician. To avoid unauthorized use, do not tell the user the master password. The master password is not in the USER'S GUIDE.

### 3.6 What to do when a Problem Occurs (All clear)

Very rarely, during use, the display may go out, all the buttons may stop working, or some other trouble may occur because of strong electrical noise or strong shock. If such trouble occurs, perform All clear operation.
During installation, we recommend that you perform All clear operation. Below is the procedure for performing All clear.


Figure 1-14 All Clear

While waiting to return to the ready state after executing "All clear", please do not press the Stop button. Doing so may cause a malfunction afterwards.

## 4. PROTECTIVE FUNCTIONS

### 4.1 Reception Image Data Transfer Function

Reception image data can be transferred to another fax if the image data cannot be printed out due to printer engine trouble.
Reception image data transfer
For details on the transfer of image data, see this Chapter, 3.2.2 Reception
image data transfer.

### 4.2 Data Battery Backup Function

The SCNT board is provided with a function for backing up data in control processing memory (SRAM), and data stored to image memory (DRAM), by lithium battery and rechargeable battery, even if power is interrupted, or the power cord is disconnected by accident.

[^0]
### 4.3 Built-in Safety Measures

### 4.3.1 Overcurrent protection

This fax is provided with an overcurrent protection circuit with built-in current fuse and thermal fuse, to prevent abnormal rises in temperature if an overcurrent flows to the motors and power supply due to driver IC trouble, software lockup and short circuits.

| Protected Parts | Safety Measures |
| :--- | :--- |
| Document read motor | IC protector (FU2) on SCNT board |
| Stamp unit (option) | Current fuse (FU1) on SCNT board |
| Power supply unit | Glass-tube current fuse (F1 (125V, 15A), F2 (125V, |
|  | $6.3 \mathrm{~A})$ ), overcurrent protection circuit |
| Fixing heater | Thermal fuse $\left(446^{\circ} \mathrm{F} / 230^{\circ} \mathrm{C}\right)$, thermistor |

### 4.3.2 Lightning protection

This fax is provided with a function for protecting electronic components from abnormal voltage caused by lightning.

Protected Parts
NCU board ass'y

Power supply unit

## Safety Measures

Arrestors (AR1, AR2) located at the primary side of the NCU board discharge a voltage of more than DC 320 to 350 V via the telephone line or the power cord.
Surge-absorber (NR3) located at the primary side of the power supply unit goes into short-mode at a voltage of more than 423 V , and breaks. After this, the glass-tube current fuse F2 or F1 blows. When protection is not possible

NOTE
The NCU board sometimes may not be protected even by the protection circuits if lightning strikes the telephone line.

### 4.3.3 Power leakage protection

The AC line, telephone line and metal parts of this fax are completely insulated. This fax provides a grounding type (three-wire) power supply cable to prevent electrical shock. Even if electrical leakage should occur, use this fax only with a properly grounded electrical outlet of the correct voltage.

## 5. QUALIFICATION REQUIRED FOR INSTALLATION WORK

The qualifications for installation must satisfy local laws and regulations.

## Chapter 2

Operating
Instructions

## 1. NAMES OF PARTS AND THEIR FUNCTIONS

### 1.1 Main Unit Overview



Figure 2-1 Front View

This fax does not have a power switch.
NOTE


Figure 2-2 Rear View

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### 1.2 Operation Panel



Figure 2-3 Operation Panel 1

Energy Saver
Switches the fax out of the energy saver mode.

PRT. Message
Switches the LCD display between the fax messages and the printer messages.

Manual RX
Switches the fax between the auto and manual receive mode.

Direct TX
Sets the fax in the direct sending mode so you can send a document ahead of other documents stored in the fax memory. Direct sending scans a document and sends it immediately without storing the document in the memory.

Set
Selects a menu item during data registration.

Directory
Allows you to search for fax/telephone numbers by the name
under which they are registered for speed dialing and then use the number for dialing.

AV
Search buttons for directory dialing

Coded Dial
A press on the button followed by a three-digit code dials the telephone number
registered for Coded Speed Dialing under that three-digit code.

## Redial

Redials the previous number dialed manually with the buttons on the numeric keypad.
Hook
Allows you to dial, even with the handset still in the handset rest.

Copy
Copies a document.

## Clear

Clears an entire entry during information registration.

Stop
Cancels sending, receiving, data registration, and other
operations and returns the fax to the standby mode.
Error
Blinks red when paper jam occurs or the fax is running out of paper or toner. The problem is described by a message in the LCD display above.

## Start/Scan

Starts sending, receiving, copying and other operations.

## In Use/Memory

Blinks green when the fax is using the telephone line. Lights green when there are documents in the memory.

Figure 2-4 Operation Panel 2


ATTACH THE M LABEL (SUPPLIED)
FOR USE IN THE U.K.

## Data Registration

Starts data registration for speed dialing, sender information, and other important settings for sending and receiving.

Delayed Transmission
Sets a time for delayed sending.

## Polling

Sets a document for polling sending, and also used for polling receiving.

## Confidential Mailbox

Sets a document for sending to a confidential mailbox so you can print documents received in the mailbox.

## Relay Broadcast

Sets a document to be sent to another fax for relay sending

## Memory Box

Sets a document to be stored in a memory box, or opens a memory box so you can print documents received in the memory box.

## Memory Reception

Switches the fax in and out of the memory lock mode. In the memory lock mode, the fax stores all documents it receives in the memory.

## Transfer

Switches the fax in and out of transfer mode. In the transfer mode the fax unit sends all documents it receives to another fax machine at your home or another office.

## Tone/+

Enters a plus sign in a fax number
Connects to information services that accept tone dialing only, even if you are using a rotary pulse. M
In the U.K., attach the M label above this button i you intend to use the U.K. Call, Global Call, and Day Call Services of Cable and Wireless Communications Limited. For details, see Chapter 12, Using Alternative Telephone Networks in the
U.K.
D.T.

Press to confirm the dial tone when registering a telephone number.

TTI Selector
Enters a registered sender's name to appear at the top of the document you are sending.

## Subaddress

Allows you to enter an ITU-T subaddress so you can send a document with a subaddress.

Password
Allows you to enter an ITU-T password so you can send a document with a password

## - $\nabla$ Search buttons

Scrolls the display so you can see other options and selections in the menus during data registration.

- Cursor buttons

Moves the cursor left or right during data
registration.
Space
Enters a space between letters and numbers on the LCD display when you are registering information

Delete
During a step when you are registering or entering a number, press this button to delete the number. (This button deletes number entries only.)

## Memory Reference

Performs operations with documents currently stored in the memory, including printing a list of documents, printing a document, sending a document to another destination, or deleting a document

## Report

Prints reports about information registered in the fax

## Stamp(Option)

Switches the fax in and out of the stamp mode. In the stamp mode, the fax marks all documents scanned for sending in memory mode or direct sending mode. If you want to use the stamp feature, call your authorized Canon dealer and request installation of this option

## Pause

Enters pauses between digits or after the entire phone number when dialing or registering facsimile numbers.

Figure 2-5 Operation Panel 3

## 2. BASIC OPERATION

### 2.1 Copying

(1) Set the recording paper

Refer to Chapter 5, 1.4 Assembling the Fax, Loading Paper in Paper cassettes 1 and 2 for the method of setting the recording paper.
NOTE
(2) Set the document face up on the document feeder tray

Adjust the document guides to match the width of the document. With a long document, open the document extension tray.
Make sure the document is below the load limit marks for A4/LTR and B4/LGL sizes.
(3) Document insertion

Insert the document until it makes contact with the stopper. A "beep" will sound.

When the document is set, the amount of memory used will be displayed, and then a message will appear indicating that the document has been set.

NOTE
MEMORY IN USE
$36 \%$
DOCUMENT READY

Figure 2-6 Display for document set
(4) Press the Copy button.
(5) Open all three of the one-touch panels and select the recording paper with the $\boldsymbol{\Delta}$ or button.
When using the displayed recording paper, simply proceed to the next step.
(6) Set the number of copies with the numeric key. (Max. 99 copies.)
(7) Press the Start/Scan button.


Figure 2-7 Document Guides Adjustment


Figure 2-8 Document Load Limit
2.2 Telephone (Only possible where a handset or telephone are connected)
(1) Lift the handset or telephone receiver.

The sound of dial tone will be heard.
(2) Dial the other party's telephone number using the dial button on the main unit or the telephone.
(3) Have the telephone conversation if the other party's voice can be heard.

### 2.3 Transmission

There are two ways to transmit the document: memory transmission and direct transmission.

## a) Memory transmission

The set document is read into memory and then transmitted.

## Setting method

Press the Direct TX button to turn off the Direct TX LED.


Even during memory transmission, other documents can be reserved for transmission.
NOTE

## b) Direct transmission

The set document is transmitted directly without being read into memory.

## Setting method

Press the Direct TX button to turn on the Direct TX LED.

Direct transmission is done in on a priority basis even when there are multiple transmission reservations in memory.
NOTE

### 2.4 Reception

There are 3 reception methods: auto reception, manual reception, and auto reception switching.

## a) Auto reception

This is set when the machine is used exclusively for facsimile. The initial condition of the machine is set to "Auto reception".

## Setting method

(1) Select "MAN/AUTO SWITCH" with the user data registration RX setting, display "OFF" with the $\boldsymbol{\nabla} \boldsymbol{\Delta}$ buttons, and confirm with the SET button.
(2) Press the Manual RX button to turn off the Manual RX LED.

## b) Manual reception

This fax will produce a calling tone no matter if the other machine is a facsimile or telephone.
When the other party is sending by facsimile, receive by pressing the Start/Scan button.
Remote reception is also possible from a connected optional handset or telephone.

## Setting method

(1) Select "MAN/AUTO SWITCH" with the user data registration RX setting, display "OFF" with the $\boldsymbol{\nabla} \boldsymbol{\Delta}$ buttons, and confirm with the SET button.
(2) Press the Manual RX button to turn on the Manual RX LED.

When receiving manually, communication with the other party is not possible unless the telephone is connected.
NOTE

## c) Manual/Auto switching

When receiving manually, when the receiver is not taken off the hook within the number of seconds (F/T RING TIME) set in the user data registration settings, the machine will automatically enter FAX mode and automatic reception will begin.

## Setting method

(1) Select "MAN/AUTO SWITCH" with the user data registration RX setting, display "ON" with the $\boldsymbol{\nabla} \boldsymbol{\Delta}$ buttons, and confirm with the SET button.
(2) Press the Manual RX button to turn on the Manual RX LED.

Refer to the USER'S GUIDE for details regarding the various reception methods.

## 3. SERVICE OPERATION FUNCTIONS

### 3.1 Report Output Function

### 3.1.1 User report output functions

This fax can output user reports manually by user operation, or automatically, according to user data registration.
a) Manual output of reports by user operation

Report type
One-touch dial list 1
One-touch dial list 2
Coded speed dial list 1
Coded speed dial list 2
Group dial list
User data list
Sender name list

Activity report
Document memory list
Confidential mailbox report
Received memory box list

## Operations

Press Report button, select the report type, and press Set button.
b) Reports output automatically by user data registration

Each report written below can be automatically output by specifying "REPORT SETTINGS" in user data registration.

Transmission report
Reception report
Confidential reception report
Memory box report
Activity Report

For samples of user reports, see the USER'S GUIDE.
$\qquad$
c) Reports output automatically (Memory clear report)

When this fax is turned on and the memory clear report is automatically printed out, the image data which appears on the report is the data which was deleted without being able to be backed up. After the memory clear report is printed, the image data management information is automatically deleted.

| 12/31/1999 | 11:52 FAX 833 | 4423 WORLD ESTATE,INC. |  |  |  | [1001 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ILES | REPORT <br> LETED |  |  |
| TX/RX NO | MODE | CONNECTION TEL/ID | PGS. | SET TIME | ST. TIME | SENDER NAME |
| $\begin{aligned} & 0011 \\ & 5011 \end{aligned}$ | TRANSMIT CONFID. RX | [*002]HUNT INVESTMENTS | 2 | $\begin{array}{lll}\text { 12/31 } & 13: 00 \\ \text { 12/31 } & 14: 46\end{array}$ | 23:30 | R.Louis |

Figure 2-9 Memory Clear List
TX/RX NO : Indicates four digits of the transaction number
MODE : Displays the communication modes of TX, RX, polling TX, timer TX, etc.
CONNECTION TEL/ID: Displays the number and each digit (24 digits) of onetouch speed dial and coded speed dial.
PGS.
SET TIME
ST TIME
SENDER NAME
: Time when data is stored in memory (24-hour display)
: Displays a start time for delayed TX, etc. (24-hour display)
: Sender name appended to transmission (up to 24 characters)
Displays a 4-digit department code (only used when department access code setup (DAC SETUP) is "ON").

### 3.1.2 Service report output functions

This fax outputs the service data setting status, past communications history reports, detailed error information reports, etc. in service mode.

## a) List of service reports

This fax outputs the service reports shown below.

Report type
Service data list
System dump list
Dch log report
Bch log report

Transmission report (with service error code and dump list)

Reception report
(with service error code and dump list)

## Operations

In the service mode, press the Report button, select the report type, and press the Set button.
(When the optional FAX-L1000 ISDN Kit is installed, the Bch log report can be output if the service data \#4C ISDN Bitswitch SW01 bit 7 is set to "0.")

If you set bits 0 and 1 of \#1 SSSW SW01 in the service mode, the service error code and dump list are indicated on the activity report.

If you set bits 0 and 1 of \#1 SSSW SW01 in the service mode, the service error code and dump list are indicated on the activity report.

## a-1) System data list

This list shows service data setting statuses of service soft switches and service parameters.


Figure 2-10 System Data List (1/7)


Figure 2-11 System Data List (2/7)

| 15/01 2000 17:10 |  |  |  | 준003 |
| :---: | :---: | :---: | :---: | :---: |
|  | 01 | ----- | 5 |  |
|  | 02 | ----- | 30 |  |
|  | 03 | ----- | 30 |  |
|  | 04 | ----- | 4 |  |
|  | 05 | ----- | 150 |  |
|  | 06 | -- | 100 |  |
|  | 07 | --- | 6 |  |
|  | 08 | ----- | 0 |  |
|  | 09 | ----- | 0 |  |
|  | 10 | ----- | 10 |  |
|  | 11 | ----- | 1 |  |
|  | 12 | ----- | 7 |  |
|  | 13 | ----- | 9 |  |
|  | 14 | ----- | 60 |  |
|  | 15 | ----- | 6000 |  |
|  | 16 | ----- | 8 |  |
|  | 17 | ----- | 60 |  |
|  | 18 | ----- | 99 |  |
|  | 19 | ----- | 0 |  |
|  | 20 | ----- | 58 |  |
|  | 21 | ----- | 0 |  |
|  | 22 | ----- | 0 |  |
|  | 23 | ----- | 99 |  |
|  | 24 | ----- | 10 |  |
|  | 25 | ----- | 25 |  |
|  | 26 | ----- | 2 |  |
|  | 27 | ----- | 2 |  |
|  | 28 | ----- | 0 |  |
|  | 29 | ----- | 0 |  |
|  | 30 | ----- | 6 |  |
|  | 31 | ----- | 0 |  |
|  | 32 | ----- | 0 |  |
|  | 33 | ----- | 0 |  |
|  | 34 | ----- | 0 |  |
|  | 35 | ----- | 0 |  |
|  | 36 | ----- | 0 |  |
|  | 37 | ----- | 0 |  |
|  | 38 | ----- | 0 |  |
|  | 39 | ----- | 0 |  |
|  | 40 | ----- | 0 |  |
|  | 41 | ----- | 0 |  |
|  | 42 | ----- | 0 |  |
|  | 43 | ----- | 0 |  |
|  | 44 | ----- | 0 |  |
|  | 45 | ----- | 0 |  |
|  | 46 | ----- | 0 |  |
|  | 47 | ----- | 0 |  |
|  | 48 | ----- | 0 |  |
|  | 49 | ----- | 0 |  |
|  | 50 | ----- | 0 |  |
|  | 51 | ----- | 0 |  |
|  | 52 | ----- | 0 |  |
|  | 53 | ----- | 0 |  |
|  | 54 | ----- | 0 |  |
|  | 55 | ----- | 0 |  |
|  | 56 | ----- | 0 |  |
|  | 57 | ----- | 0 |  |
|  | 58 | ----- | 0 |  |
|  | 59 | ----- | 0 |  |
|  | 60 | ----- | 0 |  |
|  | 61 | ----- | 0 |  |
|  | 62 | ----- | 0 |  |
|  | 63 | -- | 0 |  |
|  | 64 | ----- | 0 |  |
|  | 65 | ----- | 0 |  |

Figure 2-12 System Data List (3/7)


Figure 2-13 System Data List (4/7)


Figure 2-14 System Data List (5/7)


Figure 2-15 System Data List (6/7)


Figure 2-16 System Data List (7/7)
"START DATE" records the date when this fax performs its first transmission or reception, after shipment from the factory.

## a-2) System dump list

This list shows the past communications statuses and error communications history.


Figure 2-17 System Dump List (1/2)
*1 : Date on which data was initialized with service data \#8 CLEAR, ALL
*2 : Total number of transmission
*3 : Total number of pages transmitted for each document size
*4 : Total number of reception
*5 : Total number of pages received for each document size
*6 : Total number of pages transmitted and received for each modem speed
*7 : Total number of pages transmitted and received for each mode
*8 : Total number of pages transmitted and received for each coding method
*9 : Total number of pages transmitted and received in each mode
*10: Total number of pages printed/scanned
[Display example]
PRINT $=30 * / 100 * *$ READ $=30 * / 100^{* *}$

* Indicates the value input with Service Data \#8 CLEAR, COUNTER.
** Indicates the value counted since shipment from the factory.
*11: Total number of occurrences for each error code
[Display example]

| $\# \# 280$ | 1 | 7 | 3 | 0 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\# \# 0280$ | $\# \# 0281$ | $\# \# 0282$ |  |  |
|  | errors | errors | errors |  |  |

## Displays error information for the 3 most recent communications.



Figure 2-18 System Dump List (2/2)
*1 : Service error code
*2 : Communication start date and time (on 24-hour display)
*3 : Telephone number sent from other party
*4 : Maker code
*5 : Machine code
*6 : Received V. 8 protocol signal
*7 : Symbol rate used for the primary channel
*8 : Transmission speed used for the primary channel
*9 : 0 (Fixed)
*10 : Code output by the modem when an error occurred (Not used in the field)
*11 : Transmit status of the modem when an error occurred (Not used in the field)
*12 : Receive status of the modem when an error occurred (Not used in the field)
*13 : Bit 1 to bit 96 of received DIS, DCS, or DTC
*14: Bit 1 to bit 96 of transmitted DIS, DCS, or DTC
*15 : RX=Received protocol signal
TX=Transmitted protocol signal

When an error occurs in direct transmission, *6 to *12 will not be listed even if the other party's machine has a V. 34 modem.

## a-3) Service activity report

The ERROR TX REPORT includes appended service error codes and an error dump list. In user data "REPORT SETTINGS", when the "REPORT WITH TX IMAGE" is set to "ON" in the "TX REPORT", a section of the first page of transmitted image data is appended when memory transmission is done.


Figure 2-19 Service Error Activity Report

When an error occurs with direct transmission, *6 to *12 will not be listed even if the other party's machine has a V. 34 modem.
*1 : OK, NG messages
*2 : Indicates four digits of the transaction number
*3 : Number sent from the other party or number dialled (lower 20 digits)
*4 : ID sent from the other party, if the other party is a Canon fax
*5 : Communication start date and time (on 24-hour display)
*6 : Communication time (in minutes and seconds)
*7 : Number of pages for which transmission was complete
*8 : "NG" display with number of pages for which transmission was fault, and service error code
*9 : Communication start date and time (on 24-hour display)
*10: Telephone number sent from other party
*11: Maker code
*12 : Machine code
*13 : Received V. 8 protocol signal
*14: Symbol rate used for the primary channel
*15: Transmission speed used for the primary channel
*16:0 (Fixed)
*17: Code output by the modem when an error occurred (Not used in the field)
*18: Transmit status of the modem when an error occurred (Not used in the field)
*19: Receive status of the modem when an error occurred (Not used in the field)
*20: Bit 1 to bit 96 of received DIS, DCS, or DTC
*21: Bit 1 to bit 96 of transmitted DIS, DCS, or DTC
*22 : RX=Received protocol signal
TX=Transmitted protocol signal

### 3.2 User Data Flowchart

Press the Data registration to access User menu. Figures in boldface indicate the default setting.


Figure 2-20 User Menu Settings (1/13)


Figure 2-21 User Menu Settings (2/13)


Figure 2-22 User Menu Settings (3/13)


Figure 2-23 User Menu Settings (4/13)


Figure 2-24 User Menu Settings (5/13)


Figure 2-25 User Menu Settings (6/13)


Figure 2-26 User Menu Settings (7/13)


Figure 2-27 User Menu Settings (8/13)


Figure 2-28 User Menu Settings (9/13)


Figure 2-29 User Menu Settings (10/13)


Figure 2-30 User Menu Settings (11/13)


Figure 2-31 User Menu Settings (12/13)


Figure 2-32 User Menu Settings (13/13)

### 3.3 Service Switches

### 3.3.1 Hardware switches

This fax has the following hardware switches.

## a) SCNT board Jumper switch (JP1)

The secondary vanadium-lithium battery backs up image memory by causing a short with the jumper plug.

## Jumper switch (JP2)

The lithium battery backs up control memory by causing a short with the jumper plug.

Refer to Chapter 1, 3.2 Backed up by rechargeable battery and 3.3 Backed up by lithium battery for details regarding jumper switches (JP1 and REFERENCE JP2).

## Jumper switches (JP3, J6)

These are for factory adjustments, so please do not change these settings.

## b) Power supply board

Volume (RV1, RV2)
These are for factory adjustments, so please do not change these settings.

## c) ECNT board

## Push switch (SW501)

This is a test print switch for adjustment of the leading edge margin.

## Volume (VR501)

This is a volume for adjustment of the leading edge margin.

## Volume (VR601)

This is for factory adjustment, so please do not change this setting.

## d) Laser scanner unit <br> Volume (VR501, VR502, VR503)

These are for factory adjustments, so please do not change these settings.

## e) NCU board

There are three slide switches on the NCU board.


Figure 2-33 Slide Switch Location on NCU Board


Figure 2-34 Slide Switch Setting

## NCU Board Switch Setting

This model has only one connection terminal for extension telephone/handset. Therefore, unlike models with two connection terminals, changing the switch settings for use in Sweden is unnecessary. The machine can be used without changing switches 1 through 3 .

### 3.3.2 Service data setting

Service data can be checked and changed with items on display menus. The effective SSSWs/ parameters and their default values in this fax machine are shown in 3.3.4 Service data flowchart in this chapter. Detailed description of each SSSW/parameter is not given in this manual except the new SSSWs/parameters added to this model. See G3 Facsimile SERVICE DATA HANDBOOK (Rev. 0) (supplied separately) for details of them. The new switches for this model are described in 3.3.6 New SSSWs/parameters added to this model.

## \#1 SSSW (Service Soft Switch Settings)

These setting items are for basic fax service functions such as error management, echo countermeasures, and communication trouble countermeasures.

## \#2 MENU (MENU switch settings)

These setting items are for functions required during installation, such as NL equalizer and transmission levels.

## \#3 NUMERIC Param. (NUMERIC parameter settings)

These setting items are for inputting numeric parameters such as the various conditions for the RTN signal transmission.

## \#4A SPECIAL

These setting items are for telephone network control functions.

## \#4B NCU (NCU settings)

These setting items are for telephone network control functions such as the selection signal transmission conditions and the detection conditions, for the control signals sent from the exchange.

## \#4C ISDN (ISDN settings)

These settings items are for the purpose of contlloing the D-channel protocol and the Bchannel protocol.

## \#5 TYPE (TYPE setting)

The type setting makes the service data conform to a specific country communications standards.

## \#6 GENESIS (UHQ function setting)

These setting items are for scanned image processing such as edge enhancement and error diffusion processing.

## \#7 PRINTER (PRINTER function settings)

These setting items are for basic printer service functions such as the reception picture reduction conditions. Also there is an item for resetting the printer section without switching the power off-on.

## \#8 CLEAR (data initialization mode)

Various data are initialized by selecting one of these setting items. There is a setting item for checking/inputting the total number of pages printed and total number of pages scanned by this fax.

## \#9 ROM (ROM management)

ROM data such as the version number and checksum are displayed.

### 3.3.3 Service data registration/setting method

Service data can be registered/set by the following operations:


Figure 2-35 Service Data Setting Method

### 3.3.4 Service data flowchart

| Service menu |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| - \#1 SSSW $\qquad$ <br> (Service soft switch setting) | SW01 | 0 | 0 | - | 0 | 0 | 0 | 0 | 0 | Error management |
|  | - SW02 | - | - | - | - | - | - | - | 0 | Memory clear list output setting |
|  | - SW03 | 0 | 0 | 0 | 0 | - | - | 0 | - | Echo solution setting |
|  | - SW04 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | - | Communication trouble solution settings |
|  | - SW05 | - | - | 0 | 0 | 0 | - | - | - | Standard function (DIS signal) setting |
|  | - SW06 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Scan condition settings |
|  | - SW07 | 0 | 0 | - | - | - | - | - | - | Closed network function settings |
|  | - SW08 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | Closed network ID setting |
|  | - SW09 | - | - | 0 | - | - | - | 0 | 0 | Communications result display function settings |
|  | - SW10 | - | - | - | - | - | - | - | - | Not used |
|  | - SW11 | - | - | - | - | - | - | - | - | Not used |
|  | - SW12 | 0 | - | 0 | 0 | 0 | 0 | 1 | 0 | Page timer settings |
|  | - SW13 | - | - | - | - | - | - | 0 | 0 | Relay transfer function settings |
|  | - SW14 | - | - | - | - | - | - | - | - | Not used |
|  | - SW15 | - | - | _ | - | - | - | - | - | Not used |
|  | - SW16 | - | - | - | - | - | - | 1 | 1 | Settings for a No Paper display |
|  | - SW17 | - | - | - | - | - | - | - | - | Not used |
|  | - SW18 | - | - | - | - | - | - | - | - | Not used |
|  | - SW19 | - | - | - | - | - | - | - | - | Not used |
|  | - SW20 | - | - | - | - | - | - | - | - | Not used |
|  | - SW21 | - | - | - | - | - | - | - | - | Not used |
|  | - SW22 | - | - | - | - | - | - | - | - | Not used |
|  | - SW23 | - | - | - | - | - | - | - | - | Not used |
|  | - SW24 | - | - | - | - | - | - | - | - | Not used |
|  | - SW25 | - | - | - | - | - | - | 0 | 0 | Report display function settings |
|  | - SW26 | 0 | 0 | 0 | - | - | - | - | 0 | Transmission function settings |
|  | - SW27 | - | - | - | - | - | - | - | - | Not used |
|  | - SW28 | - | - | 0 | 0 | 0 | 0 | 0 | 0 | V.8/V. 34 protocol settings |
|  | - SW29 | - | - | - | - | - | - | - | - | Not used |
|  | $\sim$ SW30 |  |  |  | W 3 | 30 to | 50: |  |  | Not used |
| $\nabla$ | $\simeq$ SW50 |  |  |  |  |  |  |  |  |  |

Figure 2-36 Service Data (1/6)

The switches marked "-" are not used. Do not change their settings.


Figures in boldface indicate the default setting.
Figure 2-37 Service Data (2/6)

No. 001 to 004,011 to 020 are not used. Do not change their settings.


Figure 2-38 Service Data (3/6)

No. 001,005 to $008,012,014$, and 016 to 080 are not used. Do not change their settings


Figure 2-39 Service Data (4/6)


## Figure 2-40 Service Data (5/6)

## \#4A SPECIAL, \#4B NCU

The values of these items are all set to match a specific nation's communications standards by the \#5 TYPE setting. Do not change these settings.

## \#6 GENESIS (UHQ function settings)

Tampering with this setting may cause the scanned image quality to deteriorate.
Do not change these settings.

| \#7 PRINTER <br> (Printer function settings) |  |
| :---: | :---: |
| \#8 CLEAR <br> (Data initialization mode settings) | TEL Dialling data initialization <br> - User data and service data \#1 to \#3 <br> - initialization  <br> - SERVICE SW User data and service data \#1 to \#3 and <br>  \#6 to \#7 initialization <br> NCU \#4A, \#4B setting data initialization <br> - ISDN \#4C setting data initialization <br> SERVICE DATA Data on system dump list <br> COUNTER initialization <br> - REPORT Data on activity report initialization <br> ALL Total number of pages <br>  printed/scanned <br>  All user data, service data, activity <br>  management data, and image data |
| \#9 ROM <br> (ROM management) | EC-02-01 991220 |

## TEST MODE

Figure 2-41 Service Data (6/6)

For details on test mode, see this Chapter, 3.4 Test Functions.

### 3.3.5 Explanation of SSSW (Service Soft Switch Settings)

The items registered and set by each of these switches comprise 8 -bit switches. The figure below shows which numbers are assigned to which bits. Each bit has a value of either 0 or 1 .


Figure 2-42 Bit Switch Display
See the chart in the service menu shown in Section 3.3.4 Service data flowchart to see effective bits and their default values. The meanings (functions) of the bits are not described in this manual except the new switches added to this model. See G3 Facsimile SERVICE DATA HANDBOOK (Rev. 0) (supplied separately) for details of the switches.
Below are examples showing how to read bit switch tables.


Figure 2-43 How to Read Bit Switch Tables

Do not change the settings of switches listed as "Not used".

### 3.3.6 New SSSWs/parameters added to this model

## \#1 SSSW

## SW01 (service soft switch 01: error management )

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Service error code | Output | Not output |
| 1 | Error dump list | Output | Not output |
| 2 | Enter password at confidential | No | Yes |
|  | Rx image data transfer |  |  |
| 3 | Copy function | No | Yes |
| $4($ New $)$ | \#\#300 series service error code | Output | Not output |
| 5 | Not used |  |  |
| 6 | Date \& Time setting restriction | Setting restricted Setting possible |  |
| 7 | User setting restriction | Setting possible Setting restricted |  |

## [Bit 4]

When "Output" is selected, \#\#300 series Service error codes are displayed and in reports. When "Not output" is selected, no Service error codes are displayed.

## \#1 SSSW

## SW05 (service soft switch 05: standard function <DIS signal> settings)

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Not used |  |  |
| 2 | Not used |  | Yes |
| 3 | Send DIS signal bits 33 and over | No | Arbitrary size |
| 4 | Recording paper length availability | A4 size |  |
|  | declared in DIS signal |  | Yes |
| 5 (New) | Declare LTR/LGL in DIS signal | No |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 5]

Select whether to declare LTR or LGL in DIS signal when the LTR or LGL recording paper is used. The recording paper is selected according to the setting of \#7 printer, SW04 bit 0 .

## \#1 SSSW

SW06 (service soft switch 06: scan condition settings)

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Document feed after DES on | No feed | Feed |
| 1 | Prescan for document scanning | No prescan | Prescan |
| 2 | Document length restriction | Not restricted | 39.37" (1 m) max. |
| 3 (New) | Stamp option | Yes | No |
| 4 | Document scan width | LETTER | A4 |
| 5 | Recording paper output for long | First page | Divided onto |
|  | image copy | only | multiple pages |
| 6 | Copy function resolution | Variable | Always fine mode |
| 7 | Superfine mode setting when | Set | Not set |

## [Bit 3]

If a stamp unit option is installed, set this switch to 1 . If it is set to 1 , the Stamp Option button on the operational panel becomes effective and the "TX STAMP" setting menu appears as user's data.

## \#1 SSSW

## SW26 (service soft switch 26: transmission function settings)

| Bit | Function | 1 | 0 |
| :---: | :---: | :---: | :---: |
| 0 | Compulsory direct transmission function | Set | Not set |
| 1 | Not used |  |  |
| 2 | Not used |  |  |
| 3 | Not used |  |  |
| 4 | Not used |  |  |
| 5 (New) | Transmission error redial function | Yes | No |
| 6 | When STOP key is pressed during a sequential boradcastiong | Only cancel communication in progress | Cancel all communication |
| 7 | Error transmission report when transmission is stopped | Not output | output |

## [Bit 5]

It can select whether transmission error redial function is effective.
When "Yes" is selected, transmission error redial setting function is displayed in transmission setting item in user menu settings and it is possible to set and activate this function. However, quick memory transmission function and memory overflow transmission function are invalid. The quick memory transmission function itself is not displayed as setting item.
When "No" is selected, transmission error redial setting function is not displayed in the transmission setting item in user menu settings and it is impossible to set and activate this function. Though, quick memory transmission function and memory overflow transmission function are valid.

|  | 1 | 0 |
| :--- | :--- | :--- |
| Transmission error <br> redial | Setting: possible <br> Operation: possible | Setting: impossible <br> Operation: impossible |
| Quick memory <br> transmission | Setting: impossible <br> Operation: impossible | Setting: possible <br> Operation: possible |
| Memory overflow <br> transmission | Operation: impossible | Operation: possible |

## \#1 SSSW

SW28 (service soft switch 28: V.8/V. 34 protocol settings)

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 (New) | Caller V.8 protocol | NO | YES |
| 1 (New) | Called party V.8 protocol | NO | YES |
| 2 (New) | Caller V.8 protocol late start | NO | YES |
| 3 (New) | Called party V.8 protocol late start | NO | YES |
| 4 (New) | V.34 reception fallback | Prohibited | Not prohibited |
| 5 (New) | V.34 transmission fallback | Prohibited | Not prohibited |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 0]

Select whether to use the V. 8 protocol when calling. If NO is selected, the V. 8 protocol is inhibited at calling and the V. 21 protocol is used.

## [Bit 1]

Select whether to use the V. 8 protocol when called. If NO is selected, the V8 protocol is inhibited when called and the V. 21 protocol is used.

## [Bit 2]

If ANSam signal is not received during transmission, select whether to use the V. 8 protocol when the other fax machine declares the V. 8 protocol in DIS signal. If NO is selected, the CI signal is not transmitted and the V. 8 protocol is not used even if the DIS that specifies the V. 8 protocol is received.

## [Bit 3]

Select whether to declare the V. 8 protocol in DIS signal for reception. If NO is selected, the V. 8 protocol cannot be used because it is not declared in DIS signal.

## [Bit 4]

Select whether the reception side falls back during V. 34 reception. If Prohibited is selected, the reception side does not fall back.

## [Bit 5]

Select whether the transmission side falls back during V. 34 transmission. If Prohibited is selected, the transmission side does not fall back.

## \#2 MENU

| No. | Function | Selection range | Default setting |
| :--- | :--- | :--- | :--- |
| 008 | V. 34 max. baud rate | $2400 \sim 3429$ | $3429(3429$ baud $)$ |
| 009 | V. 34 max. transmission speed | $2.4 \sim 33.6$ | $33.6(33600 \mathrm{bps})$ |

[No. 008]
Select the maximum baud rate for V. 34 transmission: 3429, 3200, 3000, 2800, 2743, and 2400.


This model cannot use 2743 baud due to its modem specification. If it is set to 2743 baud, the maximum baud rate is 2400 baud.
NOTE

## [No.009]

Select the maximum transmission speed for V. 34 transmission: 2.4 to $33.6 \mathrm{kbps}(2.4 \times \mathrm{n}$ : $1 \leq \mathrm{n} \leq 14$ ).

## \#3 NUMERIC PARAM. (numeric parameter settings)

| No. | Function | Selection range | Default setting |
| :--- | :--- | :--- | :--- |
| 010 | T0 Timer | $0 \sim 9999$ | $5500(55$ second |
| 011 | T1 Timer (Rx) | $0 \sim 9999$ | $3500(35$ second) |
| 013 | Maximum time to receive | $500 \sim 3000$ | $1320(13.2$ second) |
|  | one line of image data |  |  |

## [No.010]

The "wait time after transmission of a dialing signal ends until a significant signal is detected in transmission" was set as T1 timer with parameter 10. However, ITU-T recommends that it should be set as T0 timer, so parameter 10 has been renamed to T0 timer and the default time-out time has been changed from 35 to 55 seconds.
 The T1 timer for the transmitter (wait time after a CED, V21 flag, or ANSam significant signal is detected until the next significant signal is detected) is fixed at 35 seconds.
NOTE

## [No.011]

Set the T1 timer for the receiver (wait time after DIS transmission starts until a significant signal is received).
If frequent errors occur during reception because of line connection conditions, raise the value of this parameter.

## [No.013]

Set the maximum time to receive one line of image data when image data is received.
If the other party is a computer fax and the time to receive one line of image data is long, raise the value of this parameter to increase the maximum reception time.

## \#7 PRINTER

## Service soft switch settings

## SW04 (switch 04: reduction/cassette selection settings)

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 (New) | When LTR/LGL specification | No | Yes |
|  | is received by DCS, the |  |  |
|  | cassette is selected according |  |  |
| 1 | to the specification. |  |  |
| 2 | Not used |  |  |
| 3 | Not used |  |  |
| 4 | Not used |  |  |
| 5 | Not used |  |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 0]

Selects whether or not the recording paper is selected according to the DCS specification when the other fax machine specifies LTR or LGL in DCS signal during reception. If it is 0 , the specified recording paper is used regardless of the paper length. If it is 1 , the receiving station selects the recording paper. This switch is valid when \#1 SSSW, SW05 bit 5 is 0 .

## SSSW Default Setting

| TYPE | EUROPE | U.K. | SWEDEN | SWISS | AUSTRIA | DENMARK |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#1 SSSW |  |  |  |  |  |  |
| SW01 | 00010000 | 00010000 | 00010000 | 00010000 | 00010000 | 00010000 |
| SW02 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW03 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW04 | 10000000 | 10000000 | 10000010 | 10000010 | 10000010 | 10000000 |
| SW05 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW06 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 |
| SW07 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW08 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW09 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW10 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW11 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW12 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 |
| SW13 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW14 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW15 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW16 | 00000011 | 00000011 | 00000011 | 00000011 | 00000011 | 00000011 |
| SW17 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW18 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW19 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW20 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW21 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW22 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW23 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW24 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW25 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW26 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW27 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW28 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW29 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW30 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| \#2 MENU |  |  |  |  |  |  |
| 05: | OFF | OFF | OFF | OFF | OFF | OFF |
| 06: | DIAL | DIAL | DIAL | DIAL | DIAL | DIAL |
| 07: | 10 | 10 | 10 | 10 | 10 | 10 |
| 08: | 3429 | 3429 | 3429 | 3429 | 3429 | 3429 |
| 09: | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 |
| 10: | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 Hz |

## SSSW Default Setting

| TYPE | NORWAY | HOLLAND | BELGIUM | AUSTRALIA | FINLAN | N.Z. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SSSW |  |  |  |  |  |  |
| SW01 | 00010000 | 00010000 | 00010000 | 00010000 | 00010001 | 00010000 |
| SW02 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW03 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 000 |
| SW04 | 10000010 | 10000010 | 10000000 | 10000000 | 10000000 | 10000000 |
| SW05 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW06 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 |
| SW07 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW08 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 000000 |
| SW09 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 0000 |
| SW10 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| 1 | 00000000 | 00000000 | 00000000 | 00000000 | 0000000 | 00000000 |
| SW12 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 |
| SW13 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW14 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW15 | 00000000 | 00000000 | 00000000 | 00000000 | 000000 | 00 |
| SW16 | 00000 | 00000011 | 0000001 | 0000011 | 00000011 | 00000011 |
| SW17 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW18 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW19 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW20 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 0000000 |
| SW21 | 00000000 | 00000000 | 0000000 | 00000000 | 00000000 | 00 |
| SW22 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW23 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW24 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW25 | 0000000 | 00000000 | 00000000 | 000000 | 00000000 | 000 |
| SW26 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 000 |
| SW27 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW28 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW29 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 0000000 |
| SW30 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 0000000 |
| \#2 MEN |  |  |  |  |  |  |
| 05: | OFF | OFF | OFF | OFF | OFF | OFF |
| 06: | DIAL | DIAL | DIAL | DIAL | DIAL | DIAL |
| 07: | 10 | 10 | 10 | 12 | 10 | 13 |
| 08: | 3429 | 3429 | 3429 | 3429 | 3429 | 3429 |
| 09: | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 |
| 0: | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 H |

## SSSW Default Setting

| TYPE | ITALY | SPAIN | PORTUGAL | IRELAND | HUNGARY | SAF |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \#1 SSSW |  |  |  |  |  |  |
| SW01 | 00010000 | 00010000 | 00010000 | 00010000 | 00010000 | 00010000 |
| SW02 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW03 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW04 | 10000010 | 10000010 | 10000010 | 10000000 | 10000000 | 10000000 |
| SW05 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW06 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 | 10000000 |
| SW07 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW08 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW09 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW10 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW11 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW12 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 | 00000010 |
| SW13 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW14 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW15 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW16 | 00000011 | 00000011 | 00000011 | 00000011 | 00000011 | 00000011 |
| SW17 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW18 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW19 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW20 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW21 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW22 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW23 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW24 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW25 | 00000000 | 00000001 | 00000000 | 00000000 | 00000001 | 00000000 |
| SW26 | 10000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW27 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW28 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW29 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW30 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| \#2 MENU |  |  |  |  |  |  |
| 05: | OFF | OFF | OFF | OFF | OFF | OFF |
| 06: | DIAL | DIAL | DIAL | DIAL | DIAL | DIAL |
| 07: | 10 | 10 | 10 | 10 | 10 | 10 |
| 08: | 3429 | 3429 | 3429 | 3429 | 3429 | 3429 |
| 09: | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 | 33.6 |
| 10: | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 Hz | 25 Hz |

SSSW Default Setting

| TYPE | GERMAN | FRANCE | CZECH | SLOVENIA |
| :---: | :---: | :---: | :---: | :---: |
| \#1 SSSW |  |  |  |  |
| SW01 | 00010000 | 00010000 | 00010000 | 00010000 |
| SW02 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW03 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW04 | 00000010 | 00000010 | 10000000 | 10000000 |
| SW05 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW06 | 10000000 | 10000000 | 10000000 | 10000000 |
| SW07 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW08 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW09 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW10 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW11 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW12 | 00000010 | 00000010 | 00000010 | 00000010 |
| SW13 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW14 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW15 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW16 | 00000011 | 00000011 | 00000011 | 00000011 |
| SW17 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW18 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW19 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW20 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW21 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW22 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW23 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW24 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW25 | 00000001 | 00000001 | 00000000 | 00000000 |
| SW26 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW27 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW28 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW29 | 00000000 | 00000000 | 00000000 | 00000000 |
| SW30 | 00000000 | 00000000 | 00000000 | 00000000 |
| \#2 MENU |  |  |  |  |
| 05: | OFF | OFF | OFF | OFF |
| 06: | DIAL | DIAL | DIAL | DIAL |
| 07: | 10 | 10 | 10 | 10 |
| 08: | 3429 | 3429 | 3429 | 3429 |
| 09: | 33.6 | 33.6 | 33.6 | 33.6 |
| 10: | 25 Hz | 25 Hz | 25 Hz | 25 Hz |

## SSSW Default Setting

| TYPE | EUROPE | U.K. | SWEDEN | SWISS | AUSTRIA | DENMARK |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| \#3 NUMERIC |  |  |  |  |  |  |
| Param |  |  |  |  |  |  |
| 02: | 10 | 10 | 10 | 10 | 10 | 10 |
| 03: | 15 | 15 | 15 | 15 | 15 | 15 |
| 04: | 12 | 12 | 12 | 12 | 12 | 12 |
| 05: | 4 | 4 | 4 | 4 | 4 | 4 |
| 06: | 4 | 1 | 4 | 4 | 4 | 4 |
| 09: | 6 | 6 | 6 | 6 | 6 | 6 |
| 10: | 5500 | 5500 | 5500 | 5500 | 5500 | 5500 |
| 11: | 3500 | 3500 | 3500 | 3500 | 3500 | 3500 |
| 13: | 1300 | 1300 | 1300 | 1300 | 1300 | 1300 |
| 15: | 120 | 120 | 120 | 120 | 120 | 120 |
| \#5 TYPE | EUROPE | U.K. | SWEDEN | SWISS | AUSTRIA | DENMARK |

## SSSW Default Setting

| TYPE | NORWAY | HOLLAND | BELGIUM | AUSTRALIA | FINLAND | N.Z. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| \#3 NUMERIC |  |  |  |  |  |  |
| Param |  |  |  |  |  |  |
| 02: | 10 | 10 | 10 | 10 | 10 | 10 |
| 03: | 15 | 15 | 15 | 15 | 15 | 15 |
| 04: | 12 | 12 | 12 | 12 | 12 | 12 |
| 05: | 4 | 4 | 4 | 4 | 4 | 4 |
| 06: | 4 | 4 | 4 | 4 | 4 | 4 |
| 09: | 6 | 6 | 6 | 6 | 6 | 6 |
| 10: | 5500 | 5500 | 5500 | 5500 | 5500 | 5500 |
| 11: | 3500 | 3500 | 3500 | 3500 | 3500 | 3500 |
| 13: | 1300 | 1300 | 1300 | 1300 | 1300 | 1300 |
| 15: | 120 | 120 | 120 | 120 | 120 | 120 |
| \#5 TYPE | NORWAY | HOLLAND | BELGIUM | AUSTRALIA | FINLAND | N.Z. |

## SSSW Default Setting

| TYPE | ITALY | SPAIN | PORTUGAL | IRELAND | HUNGARY | SAF |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| \#3 NUMERIC |  |  |  |  |  |  |
| Param |  |  |  |  |  |  |
| 02: | 10 | 10 | 10 | 10 | 10 | 10 |
| 03: | 15 | 15 | 15 | 15 | 15 | 15 |
| 04: | 12 | 12 | 12 | 12 | 12 | 12 |
| 05: | 4 | 15 | 4 | 4 | 4 | 4 |
| 06: | 4 | 3 | 4 | 4 | 4 | 4 |
| 09: | 6 | 6 | 6 | 6 | 6 | 6 |
| 10: | 5500 | 5500 | 5500 | 5500 | 5500 | 3500 |
| 11: | 3500 | 3500 | 3500 | 3500 | 3500 | 3500 |
| 13: | 1300 | 1300 | 1300 | 1300 | 1300 | 1300 |
| 15: | 120 | 120 | 120 | 120 | 120 | 120 |
| \#5 TYPE |  |  |  |  |  |  |

## SSSW Default Setting

| TYPE | GERMAN | FRANCE | CZECH | SLOVENIA |
| :---: | :---: | :---: | :---: | :---: |
| \#3 NUMERIC |  |  |  |  |
| Param |  |  |  |  |
| 02: | 8 | 8 | 10 | 10 |
| 03: | 15 | 15 | 15 | 15 |
| 04: | 6 | 12 | 12 | 12 |
| 05: | 4 | 4 | 4 | 4 |
| 06: | 4 | 4 | 4 | 4 |
| 09: | 6 | 6 | 6 | 6 |
| 10: | 9000 | 5500 | 5500 | 5500 |
| 11: | 3500 | 3800 | 3500 | 3500 |
| 13: | 1300 | 1300 | 1300 | 1300 |
| 15: | 120 | 120 | 120 | 120 |
|  |  |  |  |  |
| \#5 TYPE | GERMAN | FRANCE | CZECH | SLOVENIA |

### 3.4 Test Functions

This fax functions for testing individual operations, such as below.

### 3.4.1 Test mode overview

Test mode can be executed by following the menu items from the display.

## a) DRAM tests

Writes data to DRAM image storage areas and reads that data to check operations.

## b) Print test

Prints nine different patterns within the print area.

## c) Modem, NCU tests

The frequency test, G3 signal transmission test, and Tonal and DTMF signals reception tests, and V. 34 G3 signal transmission test.

## d) Faculty tests

Test the operation of operation panel, sensor functions, and stamp function.

### 3.4.2 Test mode flowchart

To operate the test mode, after pressing the Data registration button, press the \# button and select "SERVICE MODE". After this, select "TEST MODE" with the $\boldsymbol{\Delta} \boldsymbol{\nabla}$ buttons, and press the Set button.
To end test mode, press the Stop button followed by the Clear button.


Figure 2-44 Test Mode (1/2)


Figure 2-45 Test Mode (2/2)

### 3.4.3 D-RAM tests

Pressing the numeric key 1 from the test mode menu selects the D-RAM tests. D-RAM Test 1 writes data to the entire D-RAM region and reads it out to check that operations are correct. D-RAM Test 2 just reads data at high speed. This test can be used to check operations when optional memory has been added.

## Operating

| 1:D-RAM | 3456K |
| :---: | :---: |
| *. . . . . | **** |

3456K: D-RAM total memory capacity (bytes)
(7552 K: When 4 Mbyte Memory added)
(11648 K: When 8 Mbyte Memory added)

* : Indicates an address for which write testing is complete.
. : Indicates an address for which read testing is complete.


Figure 2-46 D-RAM Test

Before D-RAM test, output all image data in image memory. When D-RAM test is performed, all image data are cleared.

### 3.4.4 Print test

## a) Test mode print test

The Print Test menu is selected by pressing the numeric key 3 from the test mode menu. In this test, various print patterns are output from the printer. As service print patterns, press the numeric key 2 from the Print Test menu to select " $3-2$ : BLACK" or press the numeric key 6 to select "3-6: ENDURANCE". Do not use the other patterns. They are for development and factory use.
Check the following for the print pattern.


Figure 2-47 Print Pattern Check

After completion of the print test, if the printing was normal, copy a document. If there is any defect in the copied image, there is a defect in the scan section.

### 3.4.5 Modem and NCU tests

These tests test modem and NCU transmission and reception. The modem tests check whether signals are sent correctly from the modem by comparing the sound of the signals from the speaker with the sounds from a normal modem. Also, you check on the display whether or not the modem correctly detected received tone signals and DTMF signals.
End this test by pressing the Stop button.

| Modem test type |
| :--- |
| Frequency test |
| G3 signal transmission test |
| Tonal signal/DTMF signal |
| reception tests |
| V.34 G3 signal transmission test |

## Overview

The modem sends tonal signals from the modular jack and the speaker.
The modem sends G3 signals from the modular jack and the speaker.
The modem detects specific frequencies and
DTMF signals received from the modular jack.
The modem sends V. 34 G3 signals from the modular jack and the speaker.

## a) Frequency test

The frequency test menu is selected by pressing the numeric key 2 from the MODEM NCU test menu. Signals of the frequencies below are sent from the modem using the modular jack and the speaker. The frequency can be changed with the numeric keys.

| Numeric key | Frequency |
| :---: | :--- |
| 1 | 462 Hz |
| 2 | 1100 Hz |
| 3 | 1300 Hz |
| 4 | 1500 Hz |
| 5 | 1650 Hz |
| 6 | 1850 Hz |
| 7 | 2100 Hz |

## b) G3 signal transmission test

The G3 signal transmission test menu is selected by pressing the numeric key 4 from the MODEM NCU test menu. The G3 signals below are sent from the modem using the modular jack and the speaker. The Speed can be changed with the numeric keys.

| Numeric key | Speed |
| :---: | ---: |
| 0 | 300 bps |
| 1 | 2400 bps |
| 2 | 4800 bps |
| 3 | 7200 bps |
| 4 | 9600 bps |
| 5 | TC7200 pbs |
| 6 | TC9600 bps |
| 7 | 12000 bps |
| 8 | 14400 bps |

## c) Tonal and DTMF signal reception tests

The tonal and DTMF signal reception test is selected by pressing the numeric key 6 from the MODEM NCU test menu. In these tests, you can check whether the tonal signals and DTMF signals received from the modular jack are detected by the modem.
The $462 \pm 14 \mathrm{~Hz}$ test is included because the modem has a $462 \pm 14 \mathrm{~Hz}$ detection function.

Tonal signal reception test

$$
\text { 4-6 : TONE Rx } 000
$$

0
$\quad$ When $1100 \pm 30 \mathrm{~Hz}$ signal detected, $0 \rightarrow 1$
$\quad$ When $2100 \pm 25 \mathrm{~Hz}$ signal detected, $0 \rightarrow 1$

## DTMF signal reception test

$$
\text { 4-6: TONE Rx } \begin{gathered}
000 \\
1234567890
\end{gathered}
$$

The received DTMF signals are displayed in order from the right on the second line of the display.

Figure 2-48 Tonal and DTMF Signal Reception Tests

## d) V. 34 G3 signal transmission test

The V. 34 G3 signal transmission test menu is selected by pressing the numeric key 8 from the MODEM NCU test menu. The V. 34 G3 signals below are sent from the modem using the modular jack and the speaker by pressing the Start/Scan button. The Baud rate can be changed with the numeric keys, and the Speed can be changed with the search keys.

| Numeric key | Baud rate |
| :---: | ---: |
| 0 | 3429 baud |
| 1 | 3200 baud |
| 2 | 3000 baud |
| 3 | 2800 baud |
| 4 | 2743 baud |
| 5 | 2400 baud |
|  |  |
| Search key | Speed |
|  | 2.4 kbps |
|  | 4.8 kbps |
|  | 7.2 kbps |
| 9.6 kbps |  |
| $\mathbf{\Delta}$ | 12.0 kpbs |
|  | 14.4 kbps |
|  | 16.8 kbps |
|  | 19.2 kbps |
|  | 21.6 kbps |
|  | 24.0 kbps |
|  | 26.4 kbps |
| 28.8 kpbs |  |
|  | 31.2 kbps |
|  | 33.6 kbps |

The transmission level for each baud rate and speed follows the service data.

### 3.4.6 AGING test

If the numeric key 5 is pressed in the test mode menu, the AGING test is selected. In this test, the contact sensor LED is lit, and the document read motor driven in fine mode. Also, the printer will fine print a endurance pattern. The AGING test will end after the output of the printer is halted by pressing the Stop button.

### 3.4.7 Faculty tests

The faculty tests are selected by pressing the numeric key 6 from the test mode menu. These tests test the following faculties of this fax.

| Test type | Overview |
| :--- | :--- |
| Sensor tests | Test whether the sensors are operating correctly. <br> Operation panel test |
| Tests whether the key switches on the control panel are <br> operating correctly. |  |
| Stamp test | Tests whether the stamp function is operating correctly. |

## a) Sensor tests

The sensor test is selected by pressing the numeric key 3 from the faculty test menu. In this test, you can check the status of each sensor of this fax in items 1 to 3 on the display.
You can also check if sensors that use actuators and microswitches are operating correctly by moving the actuator or microswitch.
Items 4 and 5 are not used in the field.

```
6-3 : SENSOR
[1] - - - [6]
```

Pressing the 1 key.
DS of DES of DWS A4
CMS on DFS of

DS : Document sensor on/of: document/no document
DES : Document edge sensor
DWS : Document width sensor A4
CMS : Cam sensor
DFS : Document feed sensor
Pressing the 2 key.
MLT of A4LCT of A4
UCT on A4


Cassette 2 recording paper size sensor : A4 Cassette 2 recording paper sensor: on/of (recording paper/no recording paper)
Cassette 2 (Lower cassette) Multi-Purpose tray recording paper size sensor: A4/LTR/LGL Multi-Purpose tray recording paper sensor: on/of (recording paper/no recording paper) Multi-Purpose tray


Cassette 1 recording paper size sensor: A4
Cassette 1 recording paper sensor: on/of (recording paper/no recording paper) Cassette 1 (Upper cassette)
Pressing the 3 key.
CRG on CVS on TN on
JAM of RPS on

CRG: Cartridge sensor
CVS : Cover sensor
TN : Toner sensor
JAM : Recording paper eject jam detection
RPS : Recording paper detection

Figure 2-49 Sensor Tests


The sensor test 4 to 6 are for factory testing purposes, and so are unrelated in the field.

## NOTE

## a-1) Toner sensor test check method

Use the following methods to test "TN on", and "TN of".

## - "TN on" check

(1) Open the printer cover.
(2) Insert a cartridge containing toner into the fax.
(3) Close the printer cover.

## - "TN of" check

(1) Open the printer cover.
(2) Insert the empty cartridge into the fax.
(3) Close the printer cover.


Figure 2-50 Toner Sensor
(3) Close the printer cover.


If the printer cover is closed without a cartridge being inserted, there will be no "TN of" display, and this will not count as a sensor malfunction.

If the printer cover sensor lever is pressed while the cartridge sensor lever is being pressed, high voltage will be applied to the high voltage terminals.

## b) Stamp test

The stamp test is selected by pressing the numeric key 5 from the faculty test menu. In this test, check if the stamp function operates correctly. The stamp test can test the following 2 operations.


Figure 2-51 Stamp Test

The above tests are carried out until the document sensor (DS) goes off.

[^1]
## c) Operation panel tests

The operation panel test is selected by pressing the numeric key 7 from the faculty test menu. In this test, check that the display, LED lamps, buttons and the sensors of one-touch speed dialing panel on the operation panel are operating correctly.

## c-1) Display test

Pressing the Start/Scan button from the operation panel menu, "H" is displayed 20 characters by 2 lines. The next time the Start/Scan button is pressed, all the LCD dots are displayed. Check for any LCD dots in the display that are not displayed.

## c-2) LED lamp test

The LED lamp test is selected by pressing the Start/Scan button after the display test.
When the Start/Scan button is pressed, all the lamps on the operation panel light. Check for any LED that does not blink during the test.

## c-3) Operation key test

The Operation key test is selected by pressing the Start/Scan button after the LED lamp test.
In this test, you press the button corresponding to the displayed character to put it out. The table giving the correspondence between the characters and the buttons is below. When the LEDs for the character for the Ultra Fine-Super Fine-Fine-Standard button, the Darker-Standard-Lighter button, or the Text-Text/Photo button are all lit up, the display goes out.

| CharacterOperation button | Character | Operation button |  |
| :---: | :--- | :---: | :--- |
| 1-\# | Numeric keys | r | R button |
| T | Transaction button | $\$$ | Ultra Fine-Super Fine- |
| R | Redial button |  | Fine-Standard button |
| E | Set button | U | Darker-Standard- |
| L | Clear button |  | Lighter button |
| C | Copy button | A | Text-Text/Photo button |
| O | Hook button | $\&$ | Manual Rx button |
| D | Coded dial button | \% | Direct Tx button |
| < | Down cursor button | G | Go button |
| > | Up cursor button | S | Shift button |
| Y | Directory button | M | Menu button |
| ! | Energy saver button | I | Item button |
| p | PRT. Message button | V | Value button |
| M | Delete file button | E | Enter/Cancel button |
| / | Program button |  |  |

When all the characters displayed have gone out, the system next starts the one-touch speed dialing button test. The letters a to y are displayed, corresponding to one-touch speed dialing button 1 to 25 . Each letter displayed goes out when its corresponding onetouch speed dialing button is pressed.
The letters z, A and B go out when the one-touch speed dialing panels are closed.
In this test, check for operation button whose corresponding character or letter does not go out when the button is pressed.


Press the Stop button to end the test.
Figure 2-52 Operation Panel

### 3.4.8 ISDN test

When numeric key 9 is pressed on the TEST MODE menu, the ISDN test is selected. An ISDN test and a modem test are carried out. Check whether the signal is correctly transmitted from the modem by comparing the signal sound from the speaker with the sound from the speaker of a normal machine. Check whether the received tonal signal and DTMF signal are correctly detected by the modem with the display.
The test is terminated by pressing the stop button.

| Modem test type | Overview |
| :--- | :--- |
| DRAM test | Not used |
| Frequency test | Send a tonal signal from a modem with a speaker. |
| G3 signal transmission test | Send a G3 signal from a modem with a speaker. <br> V.34 G3 signal transmission test |
| Send a V.34 G3 signal from a modem with a <br> speaker. <br> STMF transmission test | Send a DTMF signal from a modem with a <br> speaker. |

## a) DRAM test

This test is not used by this machine.

## b) Frequency test

When numeric key 2 is pressed on the ISDN test menu, the frequency test is selected. Press numeric key 1 or 2 to select one of two modems. This test sends signals with the following frequencies from a modem with a speaker. The frequencies can be changed with numeric keys.

| Numeric key | Frequency |
| :---: | :---: |
| 1 | 462 Hz |
| 2 | 1100 Hz |
| 3 | 1300 Hz |
| 4 | 1500 Hz |
| 5 | 1650 Hz |
| 6 | 1850 Hz |
| 7 | 2100 Hz |

The frequency and its output level depend on service data setting.

## c) G3 signal transmission test

When numeric key 4 is pressed on the ISDN test menu, the G3 signal transmission test is selected. Press numeric key 1 or 2 to select one of two modems. This test sends a G3 signal from a modem with a speaker. The transmission speed can be changed with numeric keys.

| Numeric key | Speed |
| :---: | ---: |
| 0 | 300 bps |
| 1 | 2400 bps |
| 2 | 4800 bps |
| 3 | 7200 bps |
| 4 | 9600 bps |
| 5 | TC7200 bps |
| 6 | TC9600 bps |
| 7 | 12000 bps |
| 8 | 14400 bps |

The transmission level of each signal depends on service data setting.
NOTE

## d) V. 34 G3 signal transmission test

The V. 34 G3 signal transmission test menu is selected by pressing the numeric key 8 from the MODEM NCU test menu. The V. 34 G3 signals below are sent from the modem using the modular jack and the speaker by pressing the Start/Scan button. The Baud rate can be changed with the numeric keys, and the Speed can be changed with the search keys.

| Numeric key | Baud rate |
| :---: | :---: |
| 0 | 3429 baud |
| 1 | 3200 baud |
| 2 | 3000 baud |
| 3 | 280 baud |
| 4 | 2743 baud |
| 5 | 2400 baud |
| Search key | Speed |
|  | 2.4 kbps |
|  | 4.8 kbps |
| $\mathbf{\Delta}$ | 9.2 kbp |
|  | 9.6 kbps |
|  | 12.0 kbps |
|  | 14.4 kbps |
|  | 16.8 kbps |
|  | 19.2 kbps |
|  | 21.6 kbps |
| 24.0 kbps |  |
|  | 26.4 kbps |
|  | 28.8 kbps |
|  | 31.2 kbps |
|  | 33.6 kbps |

The transmission level for each baud rate and speed follows the service data.
NOTE
e) DTMF signal transmission test

When numeric key 8 is pressed on the ISDN test menu, the DTMF signal transmission test is selected. Press numeric key 1 or 2 to select one of two modems. This test sends a DTMF signal from a modem with a speaker. The DTMF signal is transmitted according to the key pressed.

The transmission level of each signal depends on service date setting.
NOTE

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## Chapter 3

Technical Reference

## 1. SPECIFICATIONS

### 1.1 Overview

This G3 facsimile transceiver conforms to ITU-T international standards.

### 1.1.1 Facsimile overview -Improved speed

This fax unit is equipped with the ITU-T standard V. 34 mode which enables transmission speeds up to $33,600 \mathrm{bps}$, more than double the rate of older G3 fax models.

## -Full support of ITU-T subaddresses and passwords

You can employ ITU-T subaddresses and passwords to communicate not only with other Canon faxes, but fax machines of other manufacturers as well.

## -Economical and quiet

Canon's RAPID Fusing System ${ }^{\text {TM }}$ realizes quiet operation while you save money. If the fax machine remains idle for a specified length of time, the fax machine automatically shuts itself down and enters the low energy sleep mode, and will remain in this low energy mode until the fax machine receives a document transmission or until you press the ENERGY SAVER button, You can also use recycled paper in this fax.

## -Large paper capacity

A large paper capacity means less time spent loading paper in the paper cassettes. The MP (Multi-Purpose) tray holds a stack of up to 100 sheets. Paper Cassette 1 holds 500 sheets, for a total of 600 sheets. Paper Cassette 2, available as an option, holds another 500 sheets for a total of 1100 sheets. All cassettes and the MP tray can be adjusted to fit a variety of standard paper sizes, and are easy to access and re-fill.

## -Quick-on-line TX

Before the fax is finished scanning a long document, it will start dialing and sending the pages that are already scanned. By the time the last page is scanned, the document transmission is well under way.

## -Better security with PIN Codes

For PBXs (private branch exchanges) that require PIN (Personal Identification Number) codes to acquire an outside line, you can now turn on the PIN code feature with a user software switch included with the user data settings. For better security, the PIN codes are not displayed on the LCD display during dialing (only a "C" appears), and they do not appear in printed activity reports.

## -Expanded transaction features

You can create up to 50 private memory boxes and set them up to receive documents. If the other party's fax can use ITU-T subaddresses and passwords, you can set up and use memory boxes even if the other party's fax unit is not a Canon fax.

## -JBIG, Improved image data compression

JBIG is a new ITU-T standard image data compression method. JBIG's compression method allows data to be compressed more efficiently* than MMR, a conventional compression method. JBIG is especially effective when transmitting halftone image documents. Because the smaller data size requires less transmission time, JBIG saves you time and money.
*Actual compression ratio may vary with image.

### 1.1.2 Option overview <br> -Fax memory

4MB memory module is available to expand the fax memory capacity.
-FAX-L1000 Printer Kit
This option enables your fax to operate as a printer.

## -Printer options

The Paper Feed Unit, Envelope Feeder, Duplex Unit, FAX-L1000 PostScript Kit, and FAXL1000 Network Printer Upgrade Kit are available as printer options. Also, 4MB, 8MB, and 16 MB RAM DIMM modules are available to expand the printer memory capacity.

### 1.2 Configuration and Structure

### 1.2.1 Product names

LASER beam printing type G3 facsimile
FAX-L1000

### 1.2.2 External view



Figure 3-1 External View

### 1.2.3 Configuration

## a) Main unit

Structural section : Frame, motors, rollers, covers, and others (sensors, etc.)
Control section : SCNT board, ECNT board
Scanning section : Contact sensor
Printing section
: LASER beam printer unit
Operation section : OPCNT board
Power supply : Power supply unit
Line interface section : NCU board, Modular board

## b) Accessories

- Power Cord (UK, GER, FRN, AUS, AE only)
- Document Feeder Tray
- Document Output tray
- Upper Output Tray
- Destination Labels (2)
- Tray label (UK, GER, FRN, AUS, AE only)
- Modular Line Cord (UK, GER, FRN, AUS, AE only)
- FX6 Toner Cartridge
- User's Guide (UK, GER, FRN, AUS, AE only)
- Mercury Seal (UK only)
- Brochure for supplies (FRN only)


### 1.3 Specifications and Functions

### 1.3.1 Basic specifications

## Type

Desktop facsimile transceiver

## Body color

Art gray

## Power source

Voltage
Frequency

## Power consumption

Standby (ESS On)
Standby (ESS Off)
Operation
Maximum
from AC 180 to 264 V
from 48 to 62 Hz
approx. 2 W
approx. 22 W
approx. 330W ( $100 \%$ of document black copy)
approx. 750W
from $50.0^{\circ} \mathrm{F}$ to $90.5^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right.$ to $\left.32.5^{\circ} \mathrm{C}\right)$
from $20 \%$ to $80 \%$ RH
$\pm 3^{\circ}$ or less

## Operating noise

Measured in accordance with ISO standards

Standby
Operating
approx. $35 \mathrm{~dB}(\mathrm{~A})$
approx. $54 \mathrm{~dB}(\mathrm{~A})$

## Dimensions

$$
\begin{aligned}
& 19.72^{\prime \prime}(\mathrm{W}) \times 20.78^{\prime \prime}(\mathrm{D}) \times 18.39^{\prime \prime}(\mathrm{H})(501 \mathrm{~mm} \times 508 \mathrm{~mm} \times 467 \mathrm{~mm}) \\
& 19.72^{\prime \prime}(\mathrm{W}) \times 20.78^{\prime \prime}(\mathrm{D}) \times 23.15^{\prime \prime}(\mathrm{H})(501 \mathrm{~mm} \times 508 \mathrm{~mm} \times 588 \mathrm{~mm})
\end{aligned}
$$

(With optional paper feed unit)
Not including handset, paper tray

## Weight

Approx. $57.32 \mathrm{lbs}(26 \mathrm{~kg})$
Approx. $72.75 \mathrm{lbs}(33 \mathrm{~kg}) \quad$ (With optional paper feed unit)
Not including handset, paper, toner cartridge, document feeder tray, document output tray, upper output tray

### 1.3.2 Communications specifications Applicable lines <br> Analog line (one line) <br> - PSTN (Public Switched Telephone Network) <br> Handset (Option) <br> Handset with no numeric buttons <br> Transmission method <br> Half-duplex

## Transmission control protocol

ITU-T V. 8 protocol V. 34 protocol/ECM protocol
ITU-T T. 30 binary protocol/ECM protocol

## Modulation method

G3 image signals
ITU-T V.27ter (2.4k, 4.8k bps)
ITU-T V. 29 (7.2k, 9.6k bps)
ITU-T V. 17 (14.4kbps, 12kbps, TC9.6kbps, TC7.2kbps)
ITU-T V. 34 ( $2.4 \mathrm{kbps}, 4.8 \mathrm{kbps}$, 7.2kbps, 9.6 kbps ,
$12 \mathrm{kbps}, 14.4 \mathrm{kbps}, 16.8 \mathrm{kbps}, 19.2 \mathrm{kbps}, 21.6 \mathrm{kbps}$,
24 kbps , 26.4 kbps , 28.8 kbps , 31.2 kbps , 33.6 kbps )
G3 procedure signals
ITU-T V. 21 (No.2) 300bps
ITU-T V.8, V. 34 300bps, 600bps, 1200bps

## Transmission speed

$33.6 \mathrm{k}, 31.2 \mathrm{k}, 28.8 \mathrm{k}, 26.4 \mathrm{k}, 24 \mathrm{k}, 21.6 \mathrm{k}, 19.2 \mathrm{k}, 16.8 \mathrm{k}, 14.4 \mathrm{k}, 12 \mathrm{k}$, TC9.6k, TC7.2k, 9.6k, $7.2 \mathrm{k}, 4.8 \mathrm{k}, 2.4 \mathrm{k}$ bps
With automatic fallback function

## Coding

MH, MR, MMR, JBIG

## Error correction

ITU-T ECM

## Canon express protocol

CEP1

Time required for transmission protocol

|  | Pre-message <br> Protocol $^{* 1}$ | Post-message <br> Protocol <br> ² |
| :--- | :--- | :--- | :--- |
| (between pages) |  |  | | Post-message |
| :--- |
| Protocol ${ }^{* 3}$ |
| (after pages) |

*1 Time from when other facsimile is connected to the line until image transmission begins.
*2 Post-message (between pages): Time from after one document has been sent until transmission of the next document starts if several pages are transmitted.
*3 Post-message (after last pages): Time from after image transmission is completed until line is switched from facsimile to telephone.

## Minimum transmission time

| G3 | 10 ms |
| :--- | :--- |
| G3 (ECM) | 0 ms |

Transmission output level
from -8 to -15 dBm
Minimum receive input level
$-43 \mathrm{dBm}$

## Modem IC

CONEXANT (formerly Rockwell) R288F

### 1.3.3 Scanner section specifications Type

Sheets

## Sheet dimensions

Maximum

Minimum

Thickness

Width $10.98^{\prime \prime} \times$ length $39.4^{\prime \prime}$
(Width $279 \mathrm{~mm} \times$ length 1 m )
Width $5.83^{\prime \prime} \times$ length $5.04^{\prime \prime}$
(Width $148 \mathrm{~mm} \times$ length 128 mm )
Multiple pages
from $0.002^{\prime \prime}$ to $0.005^{\prime \prime}$ ( 0.06 mm to 0.13 mm )
Single page
from $0.002^{\prime \prime}$ to $0.009^{\prime \prime}(0.05 \mathrm{~mm}$ to 0.23 mm$)$

## ADF capacity

A4/Letter
Legal
B4 (AE only)
11 inch $\times 17$ inch

## Effective scanning width

A4
LTR/LGL
B4 (AE only)

50 sheets or less
20 sheets or less
20 sheets or less
20 sheets or less
8.19" (208mm)
8.43" (214mm)
10.00 " ( 254 mm )

## Scanning method

Contact sensor scanning method

## Scanning line density

Horizontal:
Standard/Fine/Superfine
Ultrafine
Vertical:
Standard
97.79 dpi ( 3.85 line $/ \mathrm{mm}$ )

Fine
Superfine/Ultrafine
195.58 dpi ( 7.7 line/mm)
391.16 dpi ( 15.4 line $/ \mathrm{mm}$ )

## Copy resolution

Memory copy

## Scanning density adjustment

Lighter, Standard, Darker:
The density level of each mode can be selected by the user data.

16 dots $/ \mathrm{mm} \times 15.4$ line $/ \mathrm{mm}$ (Interpolated)


NOTE

## Image modes

Binary
Auto halftone

Documents containing black-and-white characters
Document containing black and white characters, documents containing photographs, mixed black and white characters, and photographs.


Auto halftone mode cannot deal with blueprints, tracing paper, blue or green mark highlighting parts.
NOTE

## Half tone

64-gradation error diffusion system (UHQ 6.6)

Scanning range

| Item | A4 | Letter | Legal | B4 (AE only) |
| :---: | :---: | :---: | :---: | :---: |
| Effective scanning width | $\begin{aligned} & 8.19 " \pm 0.004^{\prime \prime} \\ & (208 \pm 0.1 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & \hline 8.43 " \pm 0.004 " \\ & (214 \pm 0.1 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 8.43 " \pm 0.004^{\prime \prime} \\ & (214 \pm 0.1 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 10.00 " \pm 0.004 " \\ & (254 \pm 0.1 \mathrm{~mm}) \end{aligned}$ |
| Effective scanning length (Fine, Superfine) | $\begin{aligned} & 11.54 " \pm 0.16^{\prime \prime} \\ & (293 \pm 4.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 10.84 " \pm 0.16 " \\ & (275.4 \pm 4.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 13.84 " \pm 0.16 " \\ & (351.6 \pm 4.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 14.17 " \pm 0.16^{\prime \prime} \\ & (360.0 \pm 4.0 \mathrm{~mm}) \end{aligned}$ |
| Effective scanning length (Standard) | $\begin{aligned} & 11.54 " \pm 0.22 " \\ & (293 \pm 5.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 10.84 " \pm 0.22 " \\ & (275.4 \pm 5.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 13.84 " \pm 0.22 " \\ & (351.6 \pm 5.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 14.17^{\prime \prime} \pm 0.22 " \\ & (360.0 \pm 5.5 \mathrm{~mm}) \end{aligned}$ |
| Left margin | $\begin{aligned} & 0.04 " \pm 0.12^{\prime \prime} \\ & (1.0 \pm 3.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.04 " \pm 0.12^{\prime \prime} \\ & (1.0 \pm 3.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.04 " \pm 0.12^{\prime \prime} \\ & (1.0 \pm 3.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.06 " \pm 0.12^{\prime \prime} \\ & (1.5 \pm 3.0 \mathrm{~mm}) \end{aligned}$ |
| Right margin | $\begin{aligned} & 0.04 " \pm 0.14^{\prime \prime} \\ & (1.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.04 " \pm 0.14^{\prime \prime} \\ & (1.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.04 " \pm 0.14^{\prime \prime} \\ & (1.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.06 " \pm 0.14^{\prime \prime} \\ & (1.5 \pm 3.5 \mathrm{~mm}) \end{aligned}$ |
| Top margin | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08 " \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ |
| Bottom margin (Fine, Superfine) | $\begin{aligned} & 0.08 " \pm 0.08 " \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08 " \pm 0.08^{\prime \prime} \\ & (2.0 \pm 2.0 \mathrm{~mm}) \end{aligned}$ |
| Bottom margin (Standard) | $\begin{aligned} & 0.08^{\prime \prime} \pm 0.14^{\prime \prime} \\ & (2.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08 " \pm 0.14^{\prime \prime} \\ & (2.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08 " \pm 0.14^{\prime \prime} \\ & (2.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ | $\begin{aligned} & 0.08 " \pm 0.14^{\prime \prime} \\ & (2.0 \pm 3.5 \mathrm{~mm}) \end{aligned}$ |

Units are inches with mm shown in parentheses.


Figure 3-2 Scanning Range Document scanning width "A4/LTR" is set in service data \#1SSSW SW 06, bit 4.
NOTE

### 1.3.4 Printer section specifications <br> Paper dimensions

| A4 | $8.2^{\prime \prime} \times 11.69^{\prime \prime}(210 \mathrm{~mm} \times 297 \mathrm{~mm})$ |
| :--- | :--- |
| Letter | $8.50^{\prime \prime} \times 10.98^{\prime \prime}(216 \mathrm{~mm} \times 279 \mathrm{~mm})$ |
| Legal | $8.50^{\prime \prime} \times 14.02^{\prime \prime}(216 \mathrm{~mm} \times 356 \mathrm{~mm})$ |

## Paper cassette capacity

Cassette
2.20 " ( 56 mm ) or less in stacking height (Approx. 500 sheets)

Multi-purpose (MP) tray
0.39 " $(10 \mathrm{~mm})$ or less in stacking height (Approx. 100 sheets)

## Exit tray stacking

| A4/LTR | UPPER tray | Approx. 100 sheets |
| :--- | :--- | :--- |
| LGL | LOWER tray | Approx. 200 sheets |
|  | UPPER tray | Approx. 100 sheets |
|  | LOWER tray | Approx. 100 sheets |

## Printing method

Laser beam printer
Printing cartridge

| Product name | Canon FX6 Toner Cartridge |  |
| :--- | :--- | :--- |
| Product code | H11-6431 |  |
| Strage conditions | Temperature | From $32.0^{\circ} \mathrm{F}$ to $95.0^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ |
|  | Humidity | From $35 \%$ to $85 \% \mathrm{RH}$ |
| Valid period | 2.5 years from date of manufacture displayed on carton. |  |

## Toner detection

Antenna method

## Printing speed

Letter
A4

Approx. 17 Sheets/min
Approx. 16 Sheets/min

## Printing resolution

600dpi Smoothing

## Reduction for reception

Fixed reduction ( $75 \%, 90 \%, 95 \%, 97 \%$ )
Auto reduction (70~100\%)

## Recommended recording paper

| Canon Copier LTR/LGL Premium Paper |  |
| :--- | :--- |
| Weight | $75 \mathrm{~g} / \mathrm{m}^{2}$ |
| Paper size | Letter, Legal |
| Manufactured by | BOISE CASCADE |

KANGAS
Weight
$80 \mathrm{~g} / \mathrm{m}^{2}$
Paper size
A4
Manufactured by KANGAS

NEUSIEDLER Canon Paper
Weight $\quad 80 \mathrm{~g} / \mathrm{m}^{2}$
Paper size A4
Manufactured by NEUSIEDLER

## Printing range

| Item | A4 | Letter | Legal |
| :--- | :--- | :--- | :--- |
| Effective printing width | 8.01 | $8.24^{\prime \prime}$ | $8.24^{\prime \prime}$ |
|  | $(203.5 \mathrm{~mm})$ | $(209.4 \mathrm{~mm})$ | $(209.4 \mathrm{~mm})$ |
| Effective printing length | $11.34^{\prime \prime} \pm 0.12^{\prime \prime}$ | $10.5^{\prime \prime} \pm 0.12^{\prime \prime}$ | $13.65^{\prime \prime} \pm 0.14^{\prime \prime}$ |
|  | $(288.0 \pm 3.0 \mathrm{~mm})$ | $(270.4 \pm 3.0 \mathrm{~mm})$ | $\left(346.6^{\prime} \pm 3.6 \mathrm{~mm}\right)$ |
| Left margin | $0.08^{\prime \prime} \pm 0.10^{\prime \prime}$ | $0.08^{\prime \prime} \pm 0.10^{\prime \prime}$ | $0.08^{\prime \prime} \pm 0.10^{\prime \prime}$ |
|  | $(2.0 \pm 2.5 \mathrm{~mm})$ | $(2.0 \pm 2.5 \mathrm{~mm})$ | $(2.0 \pm 2.5 \mathrm{~mm})$ |
| Right margin | $0.08^{\prime \prime} \pm 0.18^{\prime \prime}$ | $0.00^{\prime \prime} \pm 0.18^{\prime \prime}$ | $0.08^{\prime \prime} \pm 0.18^{\prime \prime}$ |
|  | $(2.0 \pm 4.5 \mathrm{~mm})$ | $(2.0 \pm 4.5 \mathrm{~mm})$ | $(2.0 \pm 4.5 \mathrm{~mm})$ |
| Top margin | $0.08^{\prime \prime} \pm 0.08^{\prime \prime}$ | $0.08^{\prime \prime} \pm 0.08^{\prime \prime}$ | $0.08^{\prime \prime} \pm 0.08^{\prime \prime}$ |
|  | $(2.0 \pm 2.0 \mathrm{~mm})$ | $(2.0 \pm 2.0 \mathrm{~mm})$ | $(2.0 \pm 2.0 \mathrm{~mm})$ |
| Bottom margin | $0.28^{\prime \prime} \pm 0.26^{\prime \prime}$ | $0.28^{\prime \prime} \pm 0.26^{\prime \prime}$ | $0.28^{\prime \prime} \pm 0.27^{\prime \prime}$ |
|  | $(7.0 \pm 6.5 \mathrm{~mm})$ | $(7.0 \pm 6.5 \mathrm{~mm})$ | $(7.0 \pm 6.9 \mathrm{~mm})$ |



Figure 3-3 Printing Range

### 1.3.5 Functions FAX/TEL switching

None

## Answering machine connection

None

## Memory reception

When receiving Canon FAX Standard Chart No. 1
Standard Max. 192 pages

Memory expanded Max. 448 pages (4MB option memory mounted)
Max. 704 pages ( 8 MB option memory mounted)

## Polling

## Polling transmission

The document is accumulated into memory ahead of time, then transmitted when there is a polling request from the other party.

## Polling reception

Receives from a fax in automatic transmission mode

One touch locations
Coded speed dial locations

Max. 72
Max. 128

## Confidential reception

Memory reception of images from a transmitting fax that has the confidential transmission function for memory reception.

Box No.
Subaddress (ITU-T standard)
Transmission password
(ITU-T standard)
Operation password

00~99 (Up to 50 boxes can be created.)
Max. 20 digits
Max. 20 digits

4 digits

## Confidential transmission

Sends transmission images to receiving fax machines with the confidential reception function for memory reception.

Box No.
Subaddress (ITU-T standard)
Transmission password
(ITU-T standard)
Destinations

## Remote reception

Remote ID (with ID call\#) 2 digits

00~99
Max. 20 digits
Max. 20 digits
Max. 200

## Auto dialing

Telephone number digits
One-touch dial
Coded speed dial
Group dial
Redial

## Delayed transmission

Locations

Designated time

## Broadcast transmission

Locations
Group button addresses

Max. 39 digits
Max. 72
Max. 128
Max. 199 (One-touch: 71, Coded speed dial: 128)
Numeric button redial function (max. 120 digits)

Max. 210 (One-touch : 72, Coded speed dial : 128) Numeric button: 10)
Max. 5 time

Max. 210 (One-touch : 72, Coded speed dial : 128) Numeric button: 10)
Max. 199 (One-touch : 71, Coded speed dial : 128)

## Relay broadcasting originating

Group No.
Subaddress (ITU-T standard)
Transmission password
(ITU-T standard)
Destinations
Relay broadcasting
Group No.
Subaddress (ITU-T standard)
Transmission password (ITU-T standard)
Destinations

00~99 (Up to 50 boxes can be created.)
Max. 20 digits
Max. 20 digits

Max. 200

00~99
Max. 20 digits
Max. 20 digits
Max. 200

## Closed network

The 8 bit ID is specified by SSSW.

## Direct mail prevention

Telephone numbers compared
Number of digits

Telephone numbers registered under one-touch and coded speed dial, and a TSI signal
Lower 6 digits (number of digits can be changed with service data \#3)

## Activity management

a) User report

Activity management report
(Every 40 transactions: Can be separated into Tx and Rx)
Activity report (sending / receiving)
1-touch spd dial list
Coded speed dial list
Group dial list
Memory clear list
User's data list
Multi activity report
Transmission reserve list
Document memory list
b) Service report

System data list
System dump list

## Transmitting terminal identification

Items Time, telephone No. (max 20 digits), senders ID, address, number of transmitted pages (max 3 digits)
Address Can be registered with one-touch/ coded speed dial keys (16 characters)
Senders ID 24 characters (1 name)

## Display

Display size
2 rows $\times 20$ digits

## Program key

The document mode for scanning or a transmission result report can be registered with the program key.

## Redial

Interval
Count
2 min . (from 2 to 99 min . can be selected in user data)
2 times (from 1 to 10 times can be selected in user data)

## Memory backup

Backup contents
Backup IC
Backup battery
Battery life

Dial registration data, user data, service data, time 512 kbit SRAM ( 256 kbit SRAM $\times 2$ )
Lithium battery 3.0 V DC / 560 mAh
Approx. 5 years

## Image data backup

Backup contents Memory reception, memory copy, delayed transmission and broadcast transmission image data, activity management report
Backup IC 4Mbyte DRAM 4Mbyte DRAM (optional memory)
Backup battery Rechargeable vanadium lithium battery 3.0V DC/ 50 mAh
Battery life 40 cycles with $100 \%$ discharge (Temperature $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$ )

## Time

| Management data | year/month/day/hour/minute (24 hour display) |
| :--- | :--- |
| precision | $\pm 30$ sec per month |

## 2. THEORY OF OPERATIONS

### 2.1 Product Overview

### 2.1.1 Fax main unit

This fax operates on ordinary AC230V household current, and has fax, telephone, and copy functions.
The communication functions include 33.6 k bps G3 transmission with ECM, contact scanner scanning with an ADF (auto document feeder) that can consecutively transmit multi-page documents, and a LASER beam printer that can print on plain paper.

### 2.1.2 Option overview

## a) Paper feed unit PF-52

With the paper feed unit installed in the bottom of the main unit, this fax operates as a three-cassette (Upper, lower cassette and multi-purpose tray) machine.
A cassette can hold up to $500^{* 1}$ pages of A4, Letter or Legal size recording paper at a time. For example, if Letter size recording paper is loaded in the upper and lower cassettes and Legal size recording paper is loaded in the multi-purpose tray, the paper appropriate to the document received can be fed.
Also, if the same size paper is loaded into each cassettes, up to 1,100 pages can be printed on one loading.
${ }^{* 1}$ Loaded paper height of 2.20 " ( 56 mm ) max.

## b) Envelope feeder EF-52

If the envelope feeder is attached to the multi-purpose tray assembly, becomes possible to print envelopes. However, it can not be used to do so when faxing or copying. It can only print envelopes when being used as a printer.

## c) Duplex unit DU-52

By attaching a duplex unit, double-sided printing becomes possible. However, this function is not possible when faxing or copying. Double-sided printing is only possible when being used as a printer.

## d) FAX-L1000 ISDN KIT

Connection to an ISDN line is possible when the optional FAX-L1000 ISDN KIT is installed.

## e) FAX-L1000 Printer Kit

This option enables your fax to operate as a printer.

## f) 4MB memory kit

The image memory can be expanded by installing 4MB memory boards. Two memory boards can be installed in the fax machine.

## g) Verification stamp unit

The verification stamp unit stamps a check mark near the trailing edge of the scanning side of each document to verify that all documents are transmitted correctly without any errors, such as double feeding. This unit is installed near the contact sensor in the lower reader frame unit.

### 2.1.3 Consumables

a) Toner cartridge

A new type of toner cartridge (FX6) is used. It is not compatible with the previous types of cartridges.

Main unit
FAX-L1000


## Option

PAPER FEED UNIT PF-52
DUPLEX UNIT DU-52


OPTION MEMORY VII (4MB)


STAMP UNIT


ENVELOPE FEEDER EF-52


FAX-L1000 Printer kit


FAX-L1000 ISDN KIT


FAX-L1000 Network Printer Upgrade kit


FAX-L1000 PostScript kit


RAM DIMM Module


## Consumables

FX6 toner cartridge


Figure 3-4 Product Overview

### 2.2 Mechanical Overview

The mechanical section of this fax comprises the scanner section, the pickup section, and the printer section.

### 2.2.1 Unit layout diagrams

## a) Scanner section

The scanner section has an ADF (auto document feeder) function and can automatically feed 50 sheets of A4 or letter size documents ( 20 sheets of B4 (AE only) or legal size documents). This section has a stopper mechanism to hold documents properly. A contact sensor scans one document in about 1.4 seconds (standard).

## b) Pickup section

The pickup section feeds recording paper from a multi-purpose tray or front cassette to the printer section. The universal type multi-purpose tray can hold up to 100 pages at a time, or paper to a maximum height of $0.39^{\prime \prime}(10 \mathrm{~mm})$, whichever is the lesser, and the guide positions can be adjusted for letter, A4, and legal paper sizes. The front cassette can hold up to 500 pages at a time, or paper to a maximum height of 2.20 " ( 56 mm ). The recording paper is fed into the printer unit one page at a time, powered by the main motor.

## c) Printer section

The printer section uses a new LASER beam printer engine.
It uses the surf fixing system that activates the heater only when printing to save power and shorten the wait time.

### 2.2.2 Document and recording paper flow

## a) Document flow

When the document is inserted into the document insertion slot at the main unit, it is fed by the pick-up roller to the separation roller, and one page at a time is separated. Then, the document is fed onto the contact sensor unit by the feed roller, and ejected by the eject roller to the document output tray from the document outlet at the front of the main unit.

## b) Recording paper flow

When recording paper is fed from the paper cassette, one sheet of paper is separated from the others and transferred by the pickup roller and separation rollers. When it is fed from the multi-purpose tray, one sheet of paper is separated from the others and transferred by the pickup roller and separation pad. It is then inverted by the feed roller and at the same time fed from the pickup section to the printer section. Then, after the recording paper is printed by the printer section, toner cartridge and fixing section, the paper is ejected by the face-down delivery roller and the paper feed roller at the recording paper outlet on the main unit.


Figure 3-5 Paper Path

### 2.2.3 Drive system layout

## a) Scanner section

The power of the document read motor is transmitted by belt and gear to drive the pick-up, separation, feed, and eject rollers. The rotation of pick-up roller is controlled by a cam, DC motor and separation roller arm.

## b) Pickup section

The power of the main motor is transmitted by gears to drive the cassette's pickup, separation and feed rollers. The rotation of each roller is controlled by a solenoid.

## c) Printer section

The power of the main motor is transmitted by gears to drive the transfer charging roller, the toner cartridge photosensitive drum, the primary charging roller, the developing cylinder, the fixing pressure roller, the face-down delivery roller and the paper feed roller. The face-down delivery roller and the paper feed roller are driven by power transmitted by gear from the main motor.


Figure 3-6 Drive System Layout

### 2.2.4 Electrical system layout

## a) Board layout

## a-1) SCNT board

The SCNT board, which contains the system controller which controls the entire fax, is attached to the right side of the main unit.

## a-2) NCU board

The NCU board, which controls the telephone line, is attached to the right side of the main unit behind the SCNT board.

## a-3) ECNT board

The ECNT board, which controls the printer assembly motor, solenoid, toner cartridge, and fixing unit, is attached to the bottom of the main unit.

## a-4) OPCNT board

The OPCNT board, which controls the operation panel, is attached to the inside of the operation panel.

## a-5) Power supply unit

The power supply unit, which controls the main unit's power supply, is attached to the right side of the main unit, to the right of the SCNT board.

## a-6) Modular board

The Modular board, which is the telephone line and NCU board relay, is attached to the right side of the main unit, in front of the SCNT board.

## a-7) TWINS board

The TWINS board relays the SCNT board, Power supply unit, and ECNT board.

## a-8) Paper size detection board 1 (Cassette 1)

The paper size detection board 1 is attached to the lower right side of the main unit.

## a-9) Paper size detection board 2 (Cassette 2)

The paper size detection board 2 is attached to lower right side of the paper feed unit PF52.

## a-10) Sensor board

The sensor board, is attached to the ADF assembly (Upper reader frame unit).


Figure 3-7 Electrical System Layout

## b) Sensor layout

## b-1) Contact sensor

This contact sensor (CS) horizontally scans documents up to Letter size 8.42" (214mm) (B4 size 10.00" ( 254 mm ) for AE ) at a horizontal scanning resolution of 8 dots $/ \mathrm{mm}$.

## b-2) Document sensor (DS)

This sensor, which detects the presence/absence of a document, is attached to the ADF section (Upper reader frame unit) sensor board.

## b-3) Document width sensor (DWS) (AE only)

This sensor, which detects the width of the document, is attached to the ADF section (Upper reader frame unit) sensor board.

## b-4) Document feed sensor (DFS)

This sensor, which detects the feed condition of the document, is attached to the ADF section (Upper reader frame unit) sensor board.

## b-5) Document edge sensor (DES)

This sensor, which detects the lead and rear edges of a document when it is passing through the ADF, is attached to the ADF section (Base reader frame unit).

## b-6) Cam sensor

This sensor, which detects the condition of the cam in the ADF section, is attached to the ADF section(Upper reader frame unit).

## b-7) Panel sensor (A / B / C)

These sensors detect whether the one-touch speed dialing panels are open or closed, and are located on the OPCNT board.

## b-8) Multi-purpose tray paper sensor

This sensor, which detects the presence/absence of recording paper in the multi-purpose tray, is attached to the multi-purpose pick-up assembly.

## b-9) Cassette recording paper sensor

This sensor, which detects the presence/absence of recording paper in the cassette, is attached to the paper feed section.

## b-10) Pre-feed sensor

This sensor, which detects the feed condition of the recording paper, is attached to the paper feed section.

## b-11) Top of page sensor

This sensor, which detects the rear edge of the recording paper when it passes through the inside of the main unit, is attached to the paper feed section.

## b-12) Recording paper eject sensor 1

This sensor, which detects whether or not the recording paper has been fed as far as the fixing unit, is attached to the ECNT board.

## b-13) Recording paper eject sensor 2

This sensor, which detects whether or not the recording paper has passed through the fixing unit, is attached to the fixing unit.

## b-14) Recording paper overload release sensor

This sensor, which detects that the lower delivery tray is full, is attached to the recording paper lower delivery assembly.
If the recording paper in the lower delivery assembly becomes filled to capacity, this sensor switches ON.
After that, if the recording paper continues to be loaded and reaches an overloaded condition, recording paper overload sensor 1 switches ON. If this overloaded condition is detected, the delivery of recording paper switches from the lower delivery assembly to the upper delivery assembly.
After delivery is switched to the upper delivery assembly, even if the recording paper overload sensor 1 which detects overloading of the lower delivery assembly is switched OFF by some factor (the user removes some of the paper from the lower delivery assembly, upward-curled paper flattens with time, etc.), the recording paper overload release sensor will not switch OFF, and so delivery of recording paper will not return from the upper delivery assembly to the lower delivery assembly.

## b-15) Recording paper overload sensor 1

This sensor, which detects the delivery situation of the recording paper in the lower tray, is attached to the delivery assembly.

## b-16) Recording paper overload sensor 2

This sensor, which detects the delivery situation of the recording paper in the upper tray, is attached to the delivery assembly.

## b-17) Printer cover sensor

This sensor, which detects the opening/closing of the printer cover, is attached to the main unit frame.

## b-18) Cassette recording paper size sensor

This sensor, which detects the cassette is installed and the size of the recording paper which has been set in the cassette, is attached to the paper size detection board.


Figure 3-8 Arrangement of Sensors

### 2.3 Scanner Section

The scanner section comprises the document feed section and the optical section.

### 2.3.1 Document feed section

## a) Document feed function

## a-1) ADF (auto document feed) function

The ADF feeds up to 50 pages ${ }^{* 1}$ of documents placed on the document feeder tray, separates each page with the separation roller (upper) and separation roller (lower), passes the page over the contact sensor unit, then ejects the paper to the document output tray.
*1: Letter/A4 size: up to 50 pages, Legal size: up to 20 pages
B4 size (AE only): up to 20 pages

## a-2) Document jam detection function

The document jam detection function is to detect eject paper jams and over-length documents with document sensor (DS) and document edge sensor (DES).

## b) Document feed section structure

## b-1) ADF structure

In the ADF structure, the rollers needed for document pickup, document separation, document feed, and document ejection are driven via gears with the power for the stepping pulse type document feed motor.
The document stopper is installed to position documents correctly and reduce feed errors due to documents inserted too deeply or insufficiently. When document transfer begins, the document stopper goes up, and documents are separated one at a time and fed with pickup roller and the separation rollers.
After separation, the document is fed to the contact sensor section with the document feed roller. The document feed roller turns faster than the separation roller to prevent the document from slackening between the document feed roller and the separation roller. The separation roller is pulled by the document feed roller.
The document fed to the contact sensor section is pressed by a white sheet above the contact sensor to prevent it from lifting during scanning. To correct shading, the white level is detected from the white sheet immediately before the paper passes through the contact sensor.
The document scanned with the contact sensor is delivered to the output tray with the document eject roller.
The ADF is controlled by the SCNT board's main CPU counting the document feed motor step pulses, and the photo-interrupter type document edge sensor ${ }^{* 2}$, document sensor ${ }^{* 3}$ and document feed sensor ${ }^{* 4}$ equipped with actuator arms detecting the document feed status.

[^2]

Figure 3-9 Document Feed Section

## Document stopper movement

(1) When documents are set (Fig. A)

The document stopper on the ADF section (Upper reader frame) stops the document which is inserted into the document insertion opening, preventing it from being pushed in too far.
(2) When the stopper goes up (Fig. B)

The cam is rotated by the DC motor, and the document stopper moves into a free condition. At this time, the pick-up roller moves down and the document is fed.
(3) When document feed begins (Fig. C, D)

And the document feed sensor which deeds the document comes ON, the pick-up roller moves up, and the document stopper maintains a free condition.
(4) After the document feed ends (Fig. E)

If all of the documents are delivered, the cam is rotated by the DC motor, the pick-up roller moves up and down, and the stopper returns to its original condition.

## Initializing the document stopper

The projection on the upper document feed roller needs to be set (initialized) to the optimum position to operate the document stopper properly. The fax machine performs initialization when the power is turned on, and after a document is ejected. The initialize operation is described in (4) above.


Figure 3-10 Stopper Movement

## b-2) Document jam detection

The document edge sensor detects such document jams as pickup jams and document too long errors.
A "pickup jam" means the document edge sensor cannot detect the leading edge of the document within 15 seconds after document feeding begins.
A "document too long error" means that the document edge sensor cannot detect the trailing edge of the document, even after the stepping pulses for feeding more than 39.4" $(1000 \mathrm{~mm})$ of document have been transmitted.


## Document Jam Processing

If a document jam occurs, the fax stops the document read motor and ADF operations, displays the error, and the Error lamp flashes in red.
For a pickup jam, "CHECK DOCUMENT" is displayed. For document too long error, "DOCUMENT TOO LONG" is displayed.
If the document is being copied when a document jam occurs, the image data scanned in and stored in memory are erased for all pages, and print operations are stopped. Image data stored in memory when memory transmission, or delayed transmission, or sequential broadcasting, is erased from memory at the point when the jam is detected.

### 2.3.2 Optical section

## a) Functions

## a-1) Document scanning

For document scanning, the Contact Sensor (CS) horizontally scans documents up to LTR size $8.42^{\prime \prime}(214 \mathrm{~mm})$ (B4 size $10.00^{\prime \prime}(254 \mathrm{~mm})$ for AE) at a horizontal scanning resolution of 8 dots $/ \mathrm{mm}$ (Standard, Fine and Superfine) or 16 dots $/ \mathrm{mm}$ (Ultrafine).

Vertical scanning resolution is fixed by selecting resolution button on the operation panel. The document scanning speed changes according to the resolution setting, and scanning will be done at either 97.79 lines/inch ( 3.85 lines $/ \mathrm{mm}$ ) for Standard, 195.58 lines/inch ( 7.7 lines $/ \mathrm{mm}$ ) for Fine, and 391.16 lines/inch ( 15.4 lines $/ \mathrm{mm}$ ) for Superfine and Ultrafine. The scanned data are sent to the SCNT board, and image processing carried out by the image processing IC (UHQ 6.6). When this IC is set for Text/Photo, areas of the document that contain photographs are automatically processed with 64 gradations of gray, rather than just two, black and white. This results in a much better reproduction of the photograph.

## a-2) Prescanning

The variation of contact sensor output during document scanning is corrected by the prescan function.

## a-3) Automatic slice level

The slice level for determining the white and black areas is set automatically to scan density correctly regardless of the document paper color.

## b) Structures

## b-1) Contact sensor

The contact sensor is designed to be dust-free, so that dust and other such minute particles cannot find their way inside the contact sensor housing, to settle on the sensor surface.
The contact sensor consists of an LED array that emits light for scanning, a lens that distributes light from the LED array uniformly in the horizontal direction, a contact glass that refracts the light to the document, a rod lens array that receives the light reflected from the document, and a phototransistor array that receives reflected light.
The LED array of the contact sensor is controlled by the SCNT board.
The phototransistor array consists of 1728 phototransistors ( 2054 phototransistors for AE) and 11 driver circuits ( 13 driver circuits for AE) that amplify the light reception output in units of 158 phototransistors.
The output from the 13 driver circuits is converted to serial data and sent to the SCNT board.

## b-2) Prescanning

At the start each communication, the prescan function reads in one line of the white sheet pasted to the document feed section at the top of the contact sensor, stores the contact sensor output variation correction value into memory, and corrects contact sensor output for the image then read in.

## b-3) Automatic slice level

The SCNT board image processing IC has a built-in ABC (Automatic Background Control) circuit. This circuit sets the slice level for each line of image data read, so that gradations can always be reproduced clearly, no matter the background color of the paper.


Figure 3-11 Contact Sensor

### 2.4 Paper Load Section

## a) Functions

## a-1) Recording paper pickup function

(From multi-purpose tray)
In case of paper pick-up from the multi-purpose tray, while the main motor rotates, the multi-purpose tray pick-up solenoid is turned ON. Then, the multi-purpose pick-up roller rotates, and a sheet of paper is fed into the printer section.
Up to 100 pages can be loaded into the multi-purpose tray at one time and the position of the movable paper guides can be adjusted for recording paper.
(From cassette 1)
In case of paper pick-up from the cassette, while the main motor rotates, the pick-up solenoid and feed roller clutch are turned ON. Then, cassette pick-up roller, cassette feed roller, separation roller and feed rollers rotate, and a sheet of paper is fed into the printer section.
(From cassette 2: Option)
The paper feeder is driven by the main motor of the fax via the gear.
When the nPRNT signal is sent to the ECNT board from the SCNT board, the main motor of the printer starts rotation. When the main motor reaches its prescribed speed, the paper feeder driver PCB receives the pick-up command from the ECNT board, and the paper feeder pick-up solenoid is turned ON. As a result, the pick-up roller, feed roller, and separation roller are driven by the main motor rotation.

## a-2) Recording paper pickup jam detection function

When there is a recording paper pickup jam, this is detected by the recording pre-feed sensor.

## a-3) No recording paper detection function

When there is no recording paper in the multi-purpose tray, this is detected by the multipurpose tray paper sensor on the multi-purpose pickup assembly.
The cassette recording paper sensor in the feeder detects whether or not there is recording paper in the cassette.

## a-4) Recording paper size and no cassette detection function

## Cassette 1

The paper size in the cassette and whether the cassette is installed are detected by the three switches (SW600, 601, 602) on the paper size detection board 1.

## Cassette 2 (Option)

The paper size in the cassette and whether the cassette is installed are detected by the three switches (SW800, 801, 802) on the paper size detection board 2.

## b) Structures

## b-1) Cassette paper loading

In case of paper pick-up from the cassette, while the main motor rotates, the pick-up solenoid (SL101) is turned ON. Then, cassette pick-up roller, cassette feed roller, separation roller and feed rollers rotate, and a sheet of paper is fed into the fax.
In case of paper pick-up from the multi-purpose tray, while the main motor rotates, the multi-purpose tray pick-up solenoid (SL102) is turned ON. Then, the multi-purpose pickup roller rotates, and a sheet of paper is fed into the fax.


NOTE

## Loading operations

## a) Maulti-purpose tray

When the ECNT board receives the nPRNT signal from the SCNT board, the printer starts the initial rotation. When the initial rotation ends (main motor warm-up, scanner motor warm-up, high-voltage control sequence, and fixing unit warm-up are completed), the multi-purpose tray pick-up solenoid (SL102) is turned ON.
As a result, the cam rotates, the lifter that paper is loaded is lifted, and the paper comes in contact with the multi-purpose tray pick-up roller. At the same time, the multi-purpose tray pick-up roller makes two rotations and a sheet of paper on the multi-purpose tray is picked up.

## b) Cassette feeder

When the SCNT board inputs the nPRNT signal to the ECNT board, the main motor (M1) starts rotation. When the main motor reaches its prescribed speed, cassette pick-up solenoid (SL101) are turned ON. As a result, the cassette pick-up roller, cassette feed roller, separation roller and feed rollers are driven by the main motor rotation.
The cassette pick-up roller makes one rotation with the pick-up solenoid ON, and picks up the paper in the cassette. Then, the unnecessary sheets are removed by the separation roller and the picked up paper is fed to the pre-feed sensor (PS102).


Figure 3-12 Cassette Paper Loading

## b-2) Recording paper pickup jam detection configuration

Recording paper pickup jams are detected by the photo-interrupter type recording paper pickup sensor equipped with an actuator arm.
There are the following two types of recording paper pickup jams.

## Recording paper pickup jam 1

## a. When picking up paper from the cassette

The CPU assesses a pick-up delay jam if the pre-feed sensor (PS102) does not detect the leading edge of the paper within the prescribed period of time ( T ) after the paper was picked up.

In case the paper is picked up from the cassette: $\mathrm{T}=$ about 3.2 sec .
In case the paper is picked up from the paper feeder: $\mathrm{T}=$ about 4.6 sec .

## b. When picking up paper from the multi-purpose tray or the envelope feeder

The CPU assesses a pick-up delay jam if the top of page sensor (PS103) does not detect the leading edge of the paper within the prescribed period of time ( T ) after the paper was picked up.

In case the paper is picked up from the multi-purpose tray: $\mathrm{T}=$ about 7.5 sec .
In case the paper is picked up from the envelope feeder: $\mathrm{T}=$ about 5 sec .

## Recording paper pickup jam2

## b. During paper feeding

The CPU assesses a pick-up stationary jam if the top of page sensor (PS103) does not detect the trailing edge of the paper within the prescribed period of time (about 4.4 sec .) after detecting the leading edge.

## Recording paper pickup jam processing



NOTE

When a recording paper pickup jam occurs, the main motor drive is stopped, print operations are stopped, the error is displayed on the display, and the Rec. Paper lamp and Error lamp blink red.
For recording paper jams, "REC. PAPER JAM" is displayed on the display. If the error occurs during reception, the reception images are received into memory starting from the page during which the error occurred, but if the error occurs during copying, the copy image is erased. If the top cover is opened during recording paper feed, this causes a recording paper jam.

## b-3) No recording paper detection configuration

The presence of paper on the multi-purpose tray is detected by the multi-purpose tray paper sensor (PS105).

## No recording paper processing



NOTE

When a no recording paper error occurs in the side cassette, the main motor drive is stopped, print operations are stopped, the error is displayed on the display, and the Rec. Paper lamp and the Error lamp blink red.
When a no recording paper error in the front cassette occurs, the main motor drive is stopped, print operations are stopped, the error is displayed on the display, the Rec. Paper lamp and the Error lamp blink red.
"SUPPLY REC. PAPER" is displayed on the display. If the error occurs during reception, the reception images are received into memory reception starting from the page during which the error occurred, but if the error occurs during copying, the copy image is erased.

## b-4) Recording paper size and no cassette detection configuration

As there is no detection mechanism for paper size on the multi-purpose tray, the size of the paper set on the tray cannot be detected. The paper size in the cassette can be detected by the switches above. However, when using the universal cassette, the paper size is set by the user. If the setting made by the user is incorrect, it results in an incorrect detection.
Therefore, this printer has the top of page sensor (PS103) which detects the paper size by measuring the time from the leading edge passes the sensor until the trailing edge passes the sensor. If the detected size differs from that specified by the SCNT board or by the combination of the switches, the CPU assesses paper size mismatch and reports it to the SCNT board.

| Paper size | SW601 | SW602 | SW603 |
| :---: | :---: | :---: | :---: |
| No cassette | OFF | OFF | OFF |
| LEGAL | OFF | OFF | ON |
| LETTER | OFF | ON | ON |
| A4 | ON | ON | ON |



Figure 3-13 Paper Size Detection Configuration (Paper feeder)

| Paper size | SW801 | SW802 | SW803 |  |
| :---: | :---: | :---: | :---: | :---: |
| No cassette | OFF | OFF | OFF |  |
| LEGAL | OFF | OFF | ON |  |
| Executive | OFF | ON | OFF | (Available for printer function.) |
| LETTER | OFF | ON | ON |  |
| Other | ON | OFF | OFF | (Available for printer function.) |
| Custom | ON | OFF | ON | (Available for printer function.) |
| B5 | ON | ON | OFF | (Available for printer function.) |
| A4 | ON | ON | ON |  |



Figure 3-14 Paper Size Detection Configuration (Option paper feed unit PF-52)

### 2.5 Printer Section

The LASER beam printer engine comprises the following sections.


Figure 3-15 Printer Section

### 2.5.1 Paper feed/eject section

## a) Functions

## a-1) Paper feed/eject

The feed section feeds the recording paper fed from the pickup section to the toner transfer section and fixing unit. The eject section ejects the paper from the recording paper eject outlet on the main unit after printing.

## a-2) Paper jam detection

Jams of the recording paper fed from the load section are detected by the recording paper eject sensor 1 and 2 .

## a-3) No-toner detection

The toner sensor (antenna method) inside the toner cartridge detects toner in the cartridge.

## b) Structure

## b-1) Paper feed

The recording paper is fed to the toner transfer section by the recording paper feed roller which is driven by gears with power from the main motor.
The recording paper feed is controlled by the ECNT board CPU counting the main motor and the photo-interruptor type pre-feed sensor, top of page sensor, recording paper eject sensor 1 and 2 , which are equipped with actuator arms detecting the recording paper feed status.
After fixing, the recording paper is ejected by the paper feed roller and face-down delivery roller driven by gears with power from the main motor through the recording paper eject outlet on the main unit and accumulated in the order printed.


NOTE

## Start of printing

When the paper reaches the pre-transfer roller after passing through the pre-feed sensor (PS102), its skew is adjusted by hitting the registration arm.
In the prescribed period of time after the top of page sensor (PS103) detects the leading edge of the paper, the VERTICAL SYNC signal (nTOP) is sent from the ECNT board to the SCNT board.
As the paper is fed during this time, the leading edge of the image on the drum matches the leading edge of the paper by sending the nVDO signal in a certain period of time after the video controller receives the nTOP signal. The paper goes through transfer, separation, fixing, and delivery unit and is delivered onto the face-up or face-down tray.


Figure 3-16 Paper Feed/Eject Section

## b-2) Recording paper jam detection configuration

Recording paper jams in the paper feed/eject section are detected by the photo-interrupter type pre-feed sensor, top of page sensor, recording paper eject sensor 1 and 2 , which is equipped with an actuator arm.

The CPU assesses a delivery delay jam if the recording paper eject sensor 1 (PS501) does not detect the leading edge of the paper within the specified period of time (T) after the top of page sensor (PS103) detects the leading edge of the paper.

- For paper 200 mm or more: $\mathrm{T}=$ about 3.2 sec .
- For paper less than 200 mm : $\mathrm{T}=$ about 5.7 sec .


## Recording paper eject jam

A "recording paper eject jam" means that the recording paper eject sensor cannot detect the trailing edge even 3.0 to 6.0 seconds after the top of page sensor detects the trailing edge.

## Recording paper jam detection processing



NOTE

When a recording paper jam occurs, the main motor drive is stopped, print operations are stopped, the error is displayed on the display, and the Rec. Paper lamp and the Error lamp blink red. Also, if the printer cover is opened during recording paper feed, this is treated as a recording paper jam.
"REC. PAPER JAM" is displayed on the display.
If the jam occurs during reception, the reception images are received into memory reception starting from the page during which the recording paper jam occurred, but if the jam occurs during copying, the copy image data are erased.

## b-3)Toner level detection/cartridge detection

The FX 6 toner cartridge has a toner sensor.
The circuit compares the output value of the developing AC bias and the output value (ANT) from the antenna inside the cartridge, and outputs the toner detection signal.
The CPU detects the toner level and whether the cartridge is installed or not when the developing AC bias is applied to the developing cylinder. The toner level is always detected when the developing AC bias is applied, and the cartridge is detected only when the developing AC bias is applied during the initial rotation.
2.5.2 LASER/Scanner section
a) Functions


Figure 3-17 LASER/Scanner Section
The VIDEO signal (nVDO) is sent from the SCNT board to the laser driver of the laser/ scanner unit through the TWINS board and ECNT board.
The laser driver turns the laser diode ON and OFF according to the nVDO signal and generates the modulated laser beam only when the VIDEO DATA ENABLE (nENBL) signal from the ECNT board is "L."
The modulated laser beam is aligned by a collimator lens and a cylindrical lens into a parallel beam. It then strikes the scanning mirror which is rotating at a constant speed.
The beam reflected from the scanning mirror is brought to a point of focus on the photosensitive drum by the focusing lens and mirror.
As the scanning mirror rotates at a constant speed, the beam is scanned across the drum at a constant speed.
The photosensitive drum also rotates at a constant speed allowing the laser beam to form an image on the drum surface.

## b) Automatic power control of laser diode

The laser driver IC conducts the automatic power control (APC) of the laser diode so that the laser diode emits a beam of constant intensity.
When the FORCED LASER ON signal (nLON) becomes "L," or the VIDEO DATA ENABLE signal (nENBL) and nVDO signal become "L," the laser diode emits light according to the standard voltage of laser driver PCB. The photo diode in the laser diode detects the beam intensity and feeds back the corresponding current value to the control amplification circuit. It is then compared with the current value set by the power adjustment circuit, and the intensity of the current to the laser diode is controlled.

## c) Horizontal synchronization control

The CPU generates an unblanking signal inside the IC501 based on the BD INPUT signal (nBDI) sent from the BD PCB of the laser/scanner unit.
IC501 sets the FORCED LASER ON signal (nLON) to "L" during unblanking period. The laser driver turns the laser diode ON when the nLON signal is "L."
The laser beam turned on by the nLON signal is reflected at the small fixed BD mirror located in the light path where the laser beam scanning starts, and is input to the BD PCB in the laser/scanner unit.
The BD PCB detects the laser beam, generates a BD INPUT signal (nBDI), and sends it to the CPU. The CPU generates the HORIZONTAL SYNC signal (nBD) according to the nBDI signal and sends it to the SCNT board.

### 2.5.3 Toner cartridge

## a) Functions



Figure 3-18 Toner Cartridge
The image formation system is the central hub of the fax, and consists of the photosensitive drum, developing unit, charging rollers, etc.
When the PRINT signal (nPRNT) is sent from the SCNT board to the ECNT board, the ECNT board drives the main motor to rotate the photosensitive drum, developing cylinder, primary charging roller, and transfer charging roller.
The primary charging roller uniformly applies negative charges on the surface of the photosensitive drum. To form a latent image on the photosensitive drum, the laser beam modulated by the nVDO signal is exposed onto the photosensitive drum surface.
The latent image formed on the photosensitive drum is changed to a visible image by the toner on the developing cylinder, then transferred onto paper by the transfer charging roller. Residual toner on the photosensitive drum surface is scraped off by the cleaning blade. The potential on the drum is made uniform by the primary charging roller in preparation for the next latent image.
The cartridge has a toner sensor that detects the toner level and no cartridge.
If the toner in the cartridge becomes lower than the prescribed level or there is no cartridge installed in the fax, the CPU notifies such information to the SCNT board.

## b) Electrostatic latent image formation block

This block follows two steps to produce an electrostatic latent image on the photosensitive drum.
When "Laser beam exposure" of this block is completed, negative charge remains in the unexposed "dark" areas; however, those in the exposed "light" areas are eliminated.
This image of negative charges on the drum is invisible to the human eye, so it is called an "electrostatic latent image."


Figure 3-19 Surface Potential

## b-1) Primary charging



Figure 3-20 Primary Charging
In preparation for the latent image formation, a uniform negative potential is applied to the photosensitive drum surface. For primary charging, the printer uses the charging method, which directly charges the drum.
The primary charging roller is made of conductive rubber. In addition to DC bias, AC bias is also applied to the primary charging roller to keep the potential on the drum surface uniform. The DC bias changes with the developing DC bias.

## b-2) Laser beam exposure



## Figure 3-21 Laser Beam Exposure

When the laser beam scans the drum surface, it causes the charges in the areas struck by the laser beam to be neutralized. These areas on the drum surface form the electrostatic latent image.

## c) Developing block

Particles of toner are placed onto the electrostatic latent image on the surface of the drum to form a visible image. This fax uses the toner projection development method with a singlecomponent toner.

## c-1) Developing



Figure 3-22 Developing
Charges in the exposed areas of the photosensitive drum are shown as positive in this figure, even though they are actually negative. It means that the photosensitive drum potential is higher as compared with that of cylinder.

As shown in Figure 3-23, the developing unit consists of a fixed magnet, a developing cylinder and a rubber blade. The developing cylinder rotates around the fixed imagnet.
The single-component toner consists of magnetite and a resin binder, and is held to the cylinder by magnetic attraction. The toner functions as an insulator, and is charged negative by the friction with the rotating cylinder.
The areas on the drum that were exposed to the laser beam have a higher potential than the negatively charged toner particles on the developing cylinder. When these areas approach the toner layer of the cylinder (with negative charges), the potential difference (higher on the drum) projects the toner particles to them.
This is called toner projection, which makes the latent image on the drum visible.


Figure 3-23 Developing Cylinder/Drum Surface Potential
An AC bias is applied to the developing cylinder to help project the toner particles to the drum surface and improve the contrast of the printed image. The center voltage of the AC bias ( $1600 \mathrm{Vp}-\mathrm{p}$ ) varies with the DC bias voltage. The changes in the DC bias change the potential difference between the cylinder and drum so that the density of the print can be adjusted. The adjustment is made through a command from an external device.
This fax has a stirring mechanism in the cartridge to ensure that the toner is applied smoothly to the cylinder.

## d) Drum cleaning block

In the transfer block, not all the toner is transferred to the paper, but some remains on the photosensitive drum.
In this block, the residual toner is cleaned so that the next print image will be clear and distinct.

## d-1) Drum cleaning



Figure 3-24 Drum Cleaning
The residual toner on the drum surface is scraped away with the cleaner blade to clean the drum surface in preparation for the next print. The removed waste toner is collected into the waste toner case.

- The high-voltage terminal of the toner cartridge is shown below.


Figure 3-25 High Voltage Terminals

- The AC bias applied to the developing cylinder during development is about $1600 \mathrm{Vp}-\mathrm{p}$.
- The DC bias applied to the developing cylinder during development changes with "SELECT DENSITY" set in the user data.


### 2.5.4 Transfer/Separation section

In this block, the toner image is transferred from the drum surface to the paper.

## a) Transfer



Figure 3-26 Transfer
Positive charges are applied to the back of the paper to attract the negatively charged toner particles to the paper.
Roller transfer method is applied to stabilize the paper feed and to reduce ozone generation.

## b) Separation



Figure 3-27 Separation
The elasticity of the paper causes it to separate from the drum.
To stabilize the paper feed system and to prevent droplets on the printed image at low temperature and low humidity, the charge on the back of the paper is reduced by the static charge eliminator.

### 2.5.5 Fixing section

As the toner image transferred onto the paper in the transfer block is only adhered by electrostatic attraction, even a light touch will smear the image.
In the fixing block, the toner image is fixed by applying heat and pressure to the paper and the toner. This fuses the toner particles onto the paper to create permanent image.


Figure 3-28 Fixing section
This printer utilizes an on-demand method which uses fixing film with small heat capacity. This method has fast temperature rising time and it is not necessary to supply power to the fixing heater during the standby mode. Wait time is shortened and energy conservation is made possible by this method.
Fixing film is cylindrical film of polyimide. Its surface is coated with fluorine to prevent offset.

- This fax machine does not have "-ACVIN signal".
- If the ECNT board CPU detects with the thermistor that the fixing heater temperature is over $428^{\circ} \mathrm{F}\left(220^{\circ} \mathrm{C}\right)$, it cuts off the power to the fixing heater (Software protection).
- If the ECNT board fixing heater protective circuit detects that the fixing heater temperature is $464^{\circ} \mathrm{F}\left(240^{\circ} \mathrm{C}\right)$, it cuts off the power to the fixing heater regardless of the ECNT board CPU output (Hardware protection).
- If the fixing heater temperature is over $446^{\circ} \mathrm{F}\left(230^{\circ} \mathrm{C}\right)$, the thermal fuse in the fixing film unit blows, turning the fixing heater off.
- The ECNT board CPU detects thermistor broken wire in the following cases, and assesses warm-up error or abnormally low temperature.

1. The thermistor, in the low-temperature detection mode, does not exceed about $68^{\circ} \mathrm{F}\left(20^{\circ} \mathrm{C}\right)$ within about 0.7 seconds after the heater is turned ON .
2. The thermistor, in the high-temperature detection mode, does not exceed about $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$ within about 5.0 seconds after the heater is turned ON .
3. The thermistor, in the high-temperature detection mode, detects over about $122^{\circ} \mathrm{F}\left(50^{\circ} \mathrm{C}\right)$ after the heater is turned ON. Then the output voltage from the thermistor is more than about 3.4 V for more than about 100 ms continuously.

- The ECNT board CPU detects heater broken wire in the following cases and assesses warmup error or abnormally low temperature.

1. The thermistor, in the low-temperature detection mode, does not rise $+50^{\circ} \mathrm{F}\left(+10^{\circ} \mathrm{C}\right)$ from the initial temperature within about 2.5 seconds after the heater is turned ON.
2. The thermistor, in the low-temperature detection mode, does not rise $+68^{\circ} \mathrm{F}\left(+20^{\circ} \mathrm{C}\right)$ from the initial temperature within about 2.5 seconds after rising $+50^{\circ} \mathrm{F}\left(+10^{\circ} \mathrm{C}\right)$ from the initial temperature since the heater is turned ON.
3. The thermistor, in the high temperature detection mode, does not exceed about $320^{\circ} \mathrm{F}\left(160^{\circ} \mathrm{C}\right)$ within about 20 seconds after rising $+68^{\circ} \mathrm{F}\left(+20^{\circ} \mathrm{C}\right)$ from the initial temperature since the heater is turned ON.
4. When the thermistor is in the high temperature detection mode and the initial temperature is $185^{\circ} \mathrm{F}\left(85^{\circ} \mathrm{C}\right)$ or below, the temperature does not exceed about $320^{\circ} \mathrm{F}\left(160^{\circ} \mathrm{C}\right)$ within about 20 seconds after the heater is turned ON .
5. When the thermistor is in the high temperature detection mode and the initial temperature is $185^{\circ} \mathrm{F}\left(85^{\circ} \mathrm{C}\right)$ or more, it does not exceed about $320^{\circ} \mathrm{F}\left(160^{\circ} \mathrm{C}\right)$ (about $284^{\circ} \mathrm{F}\left(140^{\circ} \mathrm{C}\right)$ in case of 1200 DPI$)$ within about 6 seconds after the heater is turned ON.
6. During print temperature control, the condition of below about $302^{\circ} \mathrm{F}\left(150^{\circ} \mathrm{C}\right)$ (about $266^{\circ} \mathrm{F}\left(130^{\circ} \mathrm{C}\right)$ in case of 1200 DPI$)$ lasts for more than about 1 second continuously.

### 2.6 Circuit Overview

### 2.6.1 SCNT board function block diagram



Figure 3-29 Function Block Diagram (1)

### 2.6.2 Functions

## a) SCNT board

The SCNT board performs the following functions.

## Drive control

The drive control section controls the document feed motor in the document scanning section.

## Operation panel control

The operation panel control section serially transfers data to or from the control IC on the OPCNT board, receives button operation status, document status, etc., and sends the display and LED signals to the control IC on OPCNT board.

## Scanner control

Image data input from the contact sensor are processed by the UHQ-6.6 image processing IC, coded by the CODEC IC, and sent to the DRAM from the system controller.

## Printer interface control

The printer control section converts facsimile data of horizontal resolution of 8 or 16 dots/ mm , and vertical resolution of $3.85,7.7$ or 15.4 line $/ \mathrm{mm}$ to LBP print data of 600 dpi . This section synchronizes the vertical sync signal (nTOP) to the printer section with the horizontal sync signal (nBD) from the printer section to transmit an image signal (nVDO) to the printer section.

## Communications unit control

The SCNT board detects line signals, such as CNG, DTMF and ROT. The modem, with a transmission rate of 33.6 k bps, modulates and demodulates transmission/reception data and sends DTMF signals.

## Speaker control

The SCNT board controls the alarm, button operation tones and line monitor tones.


The speaker volume control on the operation panel adjusts the line monitor volume. The button operation and alarm volumes are adjusted by specifying user data.

NOTE

## Sensor detection

The SCNT board detects the statues of the sensors which in the scanner section, printer section, paper loading section, and covers to monitor the drive section.

## Memory functions

User data, service data, data registered before shipment from the factory, and communications management information, are stored to the SRAM. Image data are stored to the DRAM.

## Memory backup

The SCNT board is provided with a function for backing up data in control/image processing memory (SRAM) and image storage memory (DRAM) by lithium battery, and rechargeable battery, even if a power interruption occurs, or the power cord is disconnected by accident.

## ESS (Energy Save Standby) control

The SCNT board controls the ESS function which reduces power consumption when the main unit is at standby.

## b) NCU board

The NCU board performs the following functions.

## Hybrid circuit

Signals sent from the system controller to the telephone line are prevented from entering the reception circuit.

## Dial pulse generator

The dial pulse generator generates a dial pulse to send a dial signal from the fax through the dial line by turning the relay on and off using the control signal from the SCNT board.

## Off-hook detection circuit

Detects the off hook state from the DC current flowing to the circuit, when the extension telephone (or option handset) is off hook.

## Line voltage conversion circuit

The line primary on the NCU board is controlled by a +48 V DC line voltage, therefore, the line voltage conversion transformer converts the voltage of the control TTL for the lone secondary.

## c) Modular board

## Line interface

Signals from the two modular jacks for the telephone line and extension telephone (or option handset), are transferred to the line voltage conversion circuit on the NCU board and the signals from the fax are transferred to the telephone line.

## d) OPCNT board

## Buttons detection and LED drive function

The control IC on the OPCNT board detects the buttons operation status, and drives the LCD and LEDs.

## Display

The control IC in the LCD module controls the 20 -column $\times 2$-line LCD according to the display signals from the SCNT board.

## Serial communication

Serial communication with the SCNT board is used to send buttons, speaker volume switch, document status, etc., and to receive display, LED drive data, etc..

## Sensors

The signals detected by the one touch dial cover sensors are sent to the SCNT board via the control IC on the OPCNT board.

## e) Sensor board

## Sensors

The document sensor, document width sensor, and document feed sensor are attached to the paper sensor board. The signals detected by these sensors are sent to the SCNT board.

### 2.6.3 ECNT board function block diagra



Figure 3-30 Function Block Diagram (2)

### 2.6.4 Functions

## a) ECNT board

## Fixing heater control

The fixing heater control section monitors the DC voltage supplied from the power supply in response to the $\mathrm{AC} 187 \sim 264 \mathrm{~V}$, and the fixing heater thermistor, and drives the heater so that the temperature reaches the specified level. If the heater temperature is judged to be abnormal, the power supply to the heater is shut off.

## High voltage generation/ control

The high voltage control section is to control the high voltage applied to the toner cartridge primary charge roller and developing cylinder, and the transfer charging roller of the toner transfer section.

## Drive control

The drive control section controls the main motor, paper pickup solenoid, and fan. Also, the FANTAC signal from the fan via the power supply unit is detected, and the fan rotation monitored.

## Sensors detection

The ECNT board monitors the drive section by detecting the statuses of the sensors in the printer section and paper pickup section.

## SCNT board interface

The SCNT board interface section serially transmits the horizontal synchronization signal (nBD) and the vertical synchronization signal (nTOP) to the SCNT board, and, in turn, receives serially transmitted command signals from the SCNT board, and returns status signals, in order to inform the SCNT board of the printer section status.

## Laser control

The laser control section controls the drive of the laser diode in the laser/ scanner unit, in response to print data from the SCNT board. It also the laser diode auto power check, performed on each line of print data.

## Horizontal synchronization signal control

When the laser beam reaches the horizontal printing start position, the horizontal position detection signal (nBDI) from the laser laser/scanner unit is detected, and the horizontal synchronization signal (nBD) sent to the SCNT board. Also, the output frequency status of the horizontal synchronization signal ( nBD ) is monitored.

## Scanner motor control

The scanner motor drive is controlled so that the print image vertical resolution reaches 600 dpi. Also, the SCNTAC signal from the laser/scanner unit is detected, and the scanner motor rotation status monitored.

## Toner detection

Signals are received from the antenna type toner sensor, and monitors the remaining toner of the toner cartridge.

## b) Paper size detection board 1

## Sensors

The cassette recording paper size sensor (SW600,601,602), and cassette recording paper sensor for cassette 1 are attached to the paper size detection board 1 . The signals detected by these sensors are sent to the ECNT board.

## c) Paper size detection board 2

## Sensors

The cassette recording paper size sensor (SW800,801,802), and cassette recording paper sensor for cassette2 are attached to the paper size detection board 2 . The signals detected by these sensors are sent to the ECNT board.

## d) Power supply

## Switching regulator

This fax generates $+24 \mathrm{~V},+12 \mathrm{~V}$ and +3.3 V from the 230 V household current power supply, and supplies these voltages to the respective sections.

### 2.6.5 SCNT board component block diagram



Figure 3-31 Component Block Diagram (1)

## a) System control section (SCNT board)

The system control section consists of the following components and controls the entire facsimile system.

## a-1) MPU (Micro Processor Unit) (IC 17)

The MPU, on NEC UPD70741GC-25-7EA, has the following main functions.
-16-bit CPU
-24-bit address bus
-16-bit data bus

- Software CODEC
-Interrupt control unit
The CPU controls interrupts from the system controller IC, and the others the inside.
-CSI (Clocked Serial Interface)


## a-2) System controller (IC 18)

The system controller is a gate array for controlling MPU peripheral devices.
The main functions of the system controller are as follows:
-DMA controller
-DMA interface
-DRAM controller
-ESS control
-Chip select
-NMI generator
Generate NMI for ESS mode cancellation (cancellation in CPU stop mode)
-CI pulse width counter

- Timer

Used to generate dial pulses

- Clock divider

Generate basic clocks ( 16 MHz ) for codec IC (IC22)
-CPU interface
-CODEC interface
-UHQ-6.6 interface
-Row to column converter
Specify the DRAM address
-R.T.P.
Fine adjust the motor speed during high speed scanning in Ultra Fine or Super Fine mode
-16-bit serial interface
Serial interface to gate array on the operation panel

## a-3) EP-ROM (IC 4)

The 8-Mbit EP-ROM contains the control program for the operation section, read section, and communication control section of the fax.

## a-4) DRAM (IC 3, 31)

This 16 -Mbit DRAM is backed up by rechargeable battery (approx. 12 hour after AC power interruption), and is used as memory for storing image data and MPU work area.

## a-5) SRAM (IC 5, 6)

These 256 -kbit SRAMs are backed up by lithium battery. SRAM holds data registered for system control and communications management information.

## a-6) RTC (Real Time Clock) IC (IC 7)

A Seiko epson RTC-63421A is used as the RTC. The RTC IC is backed up by lithium battery, and counts the date and time.

## b) Document scanning section (SCNT board)

The document scanning section consists of the following components and processes scanning image data.

## b-1) Image processing IC (IC 20)

The main functions of the image processing IC (UHQ-6.6) are as follows:
-A/D conversion
Input signals from the contact sensor are $\mathrm{A} / \mathrm{D}$ converted

- ABC (Auto Background Control)
- AGC (Auto Gain Control)
-Read density - document density conversion
-Edge enhancement processing
- Binarization processing
-Notch eliminate processing
-Autohalftone processing
-Error diffusion processing
-Parallel/Serial conversion
-Dark correction
Adjust variations in the output of transistor array chips when the LED is turned off
- Shading correction
-Contact sensor interface
-SRAM interface


## b-2) CODEC IC (IC 22)

The main functions of the CODEC IC are as follows:

- Scanner interface

Serial interface to image processing IC
-Encoder
-Decoder
-Printer interface
Serial interface port for the SCNT printer interface

## b-3) SRAM (IC 21)

A 256 -kbit SRAM is used as a buffer for the image processing data.

## c) Communication control section (SCNT board)

The communication control section consists of the following components and controls facsimile communication.

## c-1) MODEM IC (IC 26)

A Context R288F is used as the modem IC. The MODEM IC carries out G3 modulation conforming to ITU-T standards V.34, V.33, V.17, V.29, V.27ter and V. 21 on transmitted data received from the MPU during transmission. During reception, the MODEM IC carries out G3 modulation on received signals from the telephone line, according to the same standards.

## d) Printer interface section (SCNT board)

The printer interface section consists of the following components and controls the printer section by conversion data from the system control section into print data and printer control commands.

## d-1) System controller (IC 18)

The system controller has the following printing system image processing function.
-LBP video interface
-Line buffer control
-Smoothing processing
-Reduction processing
-WPD (Window Pattern Diffusion)
Eliminate image defects when an image is reduced by the error diffusion method

### 2.6.6 ECNT board component block diagram



Figure 3-32 Component Block Diagram (2)

## a) Printer control section (ECNT board)

The printer control section consists of the following components and controls the LBP printer.

## a-1) Single chip microcomputer (IC 501)

The single chip microcomputer has the following main functions.
-8-bit CPU
-24k-byte ROM
-512k-byte RAM

- Fixing heater control
- Thermistor detection
-Sensor detection
- Main motor control
- Toner cartridge, transfer charging roller high voltage control
-Fan control
-Paper pickup solenoid, and paper feed solenoid control
-SCNT board interface
- Scanner motor control
-Beam detection signal (nBD) detection
-Laser diode control


### 2.6.7 Flow of image signals

a) G3 memory transmission
(1) The image is scanned by the contact sensor, and the analog image data is sent to the SCNT board.
(2) The image processing IC (IC20) converts the analog image data from the contact sensor into digital data.
(3) The digitized data is encoded by the CODEC IC in an MR with no compression function, and transferred to DRAM (IC3) by high-speed DMA transfer.
(4) The main CPU (IC17) makes the transmission header, and encodes it with no compression.
The main CPU software CODEC decodes the encoded data held in DRAM, and converts MR -> run length -> MH/MR/MMR or MR -> raw data -> MH/MR/MMR/ JBIG.
(5) After being converted by an appropriate encoding method in the other party, a header is added, and the data is sent to the DRAM transmission buffer.
(6) The main CPU reads the image data from the transmission buffer, and writes it to the MODEM IC (IC26), then the MODEM IC sends it to the telephone line.


NOTE

## G3 direct transmission

Direct transmission transfers image data by high-speed DMA transfer to DRAM in the same way as memory transmission. Image data up to an image memory block size of 16 KB can be scanned. If the image file capacity becomes full, the scanning operation is halted. When data is transmitted and the image memory block emptied, the scanning operation begins again.


Figure 3-33 Transmission

## b) G3 reception

(1) The received image signal by L1, L2 is passed through a 2-line - 4-line conversion circuit in the NCU board, and amplified.
The encoded data received by the MODEM IC (IC26) is read out by the CPU and then it is written into the DRAM (IC3) reception buffer by the CPU.
(2) The main CPU (IC 17) software CODEC decodes the encoded data in the reception buffer, deletes error lines, encodes to the non-compression function MR, and loads into the DRAM. The main CPU counts the number of lines and calculates the length of one page.
(3) The main CPU determines print functions such as direct print, linear reduction, and page separation by following the length of one page, and sets a mode compatible with the system controller and the CODEC IC.
(4) After the encoded image data recorded in the DRAM is transferred by high-speed DMA transfer to the CODEC IC, it is serially forwarded to the system control IC (IC18).
(5) The system control IC converts the fax data resolution into a resolution suitable for print data, and sends it to the ECNT board via the TWINS board.
(6) The ECNT board controls the main motor, laser, and high voltage for the received print data, and prints out the data.

NOTE

When receiving, operations (1) and (2) above are repeated. When one page of image data is loaded into memory, the recording tasks from (3) and on are started as separate tasks.


Figure 3-34 Reception

## 3. NEW FUNCTION

### 3.1 High-speed Transmission

The image transmission time is reduced drastically compared with the previous models by the V. 34 modem (maximum transmission speed 33600 bps ) recommended by ITU-T.

### 3.1.1 V.8/V. 34 protocol

## a) Outline

- The V. 8 protocol is used as the startup protocol to move to V.34. The V. 8 protocol enables connection with fax machines, data modem and equipment using existing V-series modems. The V. 34 modem contains a modem circuit based on the previous recommendation to connect with the previous modems and has upper compatibility.
- The actual data transmission speed is improved entirely on average by speeding the modulation method and utilizing new techniques, such as the pre-emphasis technique ${ }^{* 1}$ for increasing the $\mathrm{S} / \mathrm{N}$ (signal-to-noise) ratio and the probing technique ${ }^{* 2}$ for measuring line characteristics and optimizing the modem operation according to the line condition.
- The V. 8 protocol, V. 34 pre-protocol and post-protocol use full-duplex transmission to speed the processing.
- Fourteen image transmission speeds ${ }^{* 3}$ are available:

33600, 31200, 28800, 26400, 24000, 21600, 19200, 16800, 14400, 12000, 9600, 7200, 4800 , and 2400 bps

- The modulation speed (baud rate) ${ }^{* 4}$ can be selected from among 2400, 3000, and 3200 symbols/sec (required) or 2743, 2800, and $3429 \mathrm{symbols} / \mathrm{sec}$ (option). The data transmission speed can be set more finely than the previous modems.


NOTE
*1 The output level of a high-frequency zone with comparatively high noise is raised, and then the transmission signal is sent.
*2 A tone signal known as a probing signal (L1 and L2) is output, and the receiving side measures the characteristics of the line.
*3 The data signaling rate is recorded in the ITU-T standards manual. Image transmission speed means the same as data signaling rate.
*4 The symbol rate is recorded in the ITU-T standards manual. Symbol rate means the same as moderation speed and baud rate. $2743 \mathrm{symbol} / \mathrm{sec}$ cannot be used with this fax.

NOTE

1. The V. 34 protocol uses ECM. If the ECM SW in user data is set to OFF, the V. 8 protocol is not executed. Therefore, the V. 34 protocol is not used, and V. 17 or a lower protocol is selected.
2. If the transmission speed is set to 14400 bps or lower, the V. 8 protocol is not executed and V. 17 or a lower protocol is selected.
3. After the V. 21 protocol is selected first, it can be changed to V. 8 or V. 34 . (See c-1) )
4. When the V. 34 protocol begins, it falls back within the V. 34 protocol, but it does not fall back to the V .17 mode or lower.

## b) Typical protocol



Figure 3-35 Typical Protocol

## b-1) Network interaction (Phase 1)

The V. 8 protocol is used as the startup protocol for high-speed modem V.34. The V. 8 protocol determines the best modulation method (V-series modem mode) that is available between the transmitter and receiver.

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| Calling tone | CNG | $1100-$ Hz tone signal specified <br> by T.30 to identify an <br> automatic-calling fax <br> machine. |  |
| Dial-tone menu <br> signal | CM | Indicate an available <br> modulation method <br> (V.21, V.27ter, V.29, V.17, or <br> V.34). | Modulated by <br> V.21(L) ${ }^{* 1}$. |
| CM terminator | CJ | Indicate JM signal detection <br> and CM signal termination. | Modulated by <br> V.21(L)*1. |
| Dial-tone display <br> signal | CI | Indicate the general <br> transmission function. <br> Sent to resume the V.8 <br> protocol. | Late start only. <br> (See Figure 3-36.) |
| Modulated by |  |  |  |
| V.21(L)*1. |  |  |  |

- Receiver

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| Modified response <br> tone | ANSam | 2100-Hz tone signal <br> amplitude-modulated by 15 <br> Hz. | Equivalent to CED <br> for previous models. |
| Common menu <br> signal | JM | Indicate the terminal type, <br> such as a fax machine, and an <br> available modulation method <br> in response to the available <br> modulation method reported <br> by the CM from the <br> transmitter. | Modulated by <br> V.21(H)*. |

[^3]
## b-2) Probing (Phase 2)

The line characteristics are measured and modulation-related parameters, such as symbol rate, are set.

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| INFO sequence | INFO0c | Indicate modem capabilities, <br> such as baud <br> rate and frequency <br> transmission function (two <br> frequency bands <br> used to measure line <br> characteristics), and request <br> adjustment. | Transmission <br> speed: 600bps |
| Tone B | B | Modem synchronization with <br> a 1200-Hz tone signal. | The phase of the B- <br> signal is inverted 180 <br> degrees from the phase <br> of the B signal. |
| Tone $\bar{B}$ | $\bar{B}$ | L1 | Tone signal for analyzing line <br> characteristics by probing. <br> Transmit the signal at a level 6 <br> dBm higher than the transmission | | Probing: Measurement |
| :--- |
| of line characteristics. |
| Tone signal in the range |
| signal level set by the attenuator. |$\quad$| li50 to 3750 Hz in 150- |
| :--- |
| Hz steps. |

- Receiver

| Signal | $\begin{array}{c}\text { Abbre- } \\ \text { viation }\end{array}$ | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| INFO sequence | INFO0a | $\begin{array}{l}\text { Report the modem capa- } \\ \text { bilities, such as baud } \\ \text { rate and frequency } \\ \text { transmission ability. }\end{array}$ | $\begin{array}{l}\text { Transmission } \\ \text { speed: 600bps }\end{array}$ |
| Tone A | A | $\begin{array}{l}\text { Modem synchronization with } \\ \text { a 2400-Hz tone signal. }\end{array}$ | $\begin{array}{l}\text { The phase of the A- } \\ \text { signal is inverted 180 } \\ \text { degrees from the phase } \\ \text { of the A signal. }\end{array}$ |
| Tone $\overline{\mathrm{A}}$ | $\overline{\mathrm{A}}$ | INFO0h | $\begin{array}{l}\text { Report the pre-emphasis filter } \\ \text { and baud rate used for data } \\ \text { transmission based on the } \\ \text { result } \\ \text { of analysis of the probing } \\ \text { signal. }\end{array}$ | \(\left.\begin{array}{l}Transmission <br>

speed: 600bps\end{array}\right]\)

## b-3) Primary channel equalizer training (Phase 3)

Filters, such as equalizers, are trained (adjusted) with the parameters set in phase 2.

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| S signal | S | Short training | The phase of $\overline{\mathrm{S}}$ <br> is shifted from <br> the phase of S. |
| $\overline{\bar{S} \text { signal }}$ | $\overline{\mathrm{S}}$ |  |  |
| PP signal | PP | The other modem uses <br> this signal to train the <br> equalizer. |  |
| TRN signal | TRN | The receiver uses this <br> signal to determine the <br> transmission speed. |  |

## b-4) Control channel start-up (Phase 4)

Select the maximum data signalling rate and trellis encoder and set the data signalling rate that can be supported.

- Transmitter/receiver

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| PPh signal | PPh | The other modem uses <br> this signal to train the <br> equalizer. |  |
| ALT signal | ALT |  |  |
| Modulation <br> parameter | MPh | Indicate the image <br> transmission parameters, <br> such as maximum data <br> signal speed, control <br> channel data signal speed, <br> trellis coding type, pre- <br> coding type, and baud <br> rate. |  |
| E sequence | E |  |  |

## b-5) Control channel

The conventional T. 30 protocol is executed.
The transmission speed is 600 bps .

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| Flag | flags | Maintain synchronization. | 7E (H) |
| Non-standard <br> facilities set-up | NSS | Receive NSF from the <br> other party, select an <br> available mode from it, <br> and instruct reception. |  |
| Transmitting <br> subscriber <br> identification | TSI | Report the transmitter <br> telephone number. |  |
| Digital command <br> signal | DCS | Instruct the available <br> mode. |  |

- Receiver

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| Non-standard <br> facilities | NSF | Report functions not <br> recommended by ITU-T, <br> user's ID, <br> manufacturer code, etc. |  |
| Called subscriber <br> identification | CSI | Report the receiver <br> telephone number. |  |
| Digital identification <br> signal | DIS | Report standard ITU-T- <br> recommended functions. |  |
| Flag | flags | Maintain synchronization. | 7E (H) |
| Confirmation to <br> receive | CFR | Report that modem <br> training ends and image <br> signal reception is ready. |  |



In the control channel, signals which differ according to the frequencies of both TX and RX are output. It follows that the effects of the echo are not received because the frequencies of the signal returned by echo and the signal output by the other machine are different.

## b-6) Primary channel resyncronization procedure

Training is performed with the parameters set in phase 4.
The transmission speed is 1200 bps .

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| S signal | S | Short training | The phase of $\overline{\mathrm{S}}$ <br> is shifted from <br> the phase of S. |
| $\overline{\overline{\text { S }} \text { signal }}$ | $\overline{\mathrm{S}}$ | PP | The other modem uses <br> this signal to train the <br> equalizer. |
| PP signal | B1 | Scramble data frame <br> transmitted at the end of <br> start-up protocol. |  |
| Sequence B1 |  |  |  |

## b-7) Image data

Transmit image data.

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :---: | :---: | :---: |
| Image data | Image data | Encoded image data |  |
|  | Turn-off | - | Send scrambled <br> 1 's for 35 ms. |

## b-8) Control channel resyncronization procedure (Communication end procedure)

Protocol for terminating transmission.
The transmission speed is 1200 bps .

- Transmitter

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| Sh signal | Sh | Short training |  |
| $\overline{\text { Sh } \text { signal }}$ | $\overline{\text { Sh }}$ |  |  |
| ALT signal | ALT | - |  |
| E sequence | E |  |  |
| End of procedures | PPS-EOP | One page is transmitted. |  |
| Flag | flags | Maintain synchronization. | 7E (H) |
| Disconnect signal | DCN | Disconnect the line. |  |

- Receiver

| Signal | Abbre- <br> viation | Meaning | Remarks |
| :--- | :--- | :--- | :--- |
| $\overline{\overline{\text { Sh }} \text { signal }}$ | $\overline{\text { Sh }}$ | Short training |  |
| Sh signal | Sh |  |  |
| ALT signal | ALT | - |  |
| E sequence | E |  |  |
| Flag | flags | Maintain synchronization. | 7E (H) |
| Message <br> confirmation | MCF | Indicate that the receiver <br> has received the image <br> signal correctly and can <br> receive the next document <br> immediately. |  |

## c) Examples of sequences

The signals in the shaded areas are important in the protocol.

## c-1) Late start

Since the receiver cannot detect the CM signal while sending the ANSam signal, it sends the DIS signal containing the "V. 8 protocol" declaration. The transmitter sends the CI signal to request the receiver to send the ANSam signal again to move to V. 8 protocol.


Figure 3-36 Late Start

## c-2) Between-page sequence

The transmitter sends image data, then the PPS-MPS signal in the same as for the T. 30 protocol. The receiver sends the MCF signal to receive the next page.


Figure 3-37 Between-page Sequence

## c-3) Mode change

The transmitter sends PPS-EOM and the receiver sends the MCF signal. Then the receiver sends the DIS signal and the transmitter sends the DCS signal to change the mode.


Figure 3-38 Mode Change

## c-4) Image transmission speed change from the receiver

The receiver returns to the PPh signal in response to the Sh signal from the transmitter. The image transmission speed is then determined by the MPh sequence sent from both modems.


Figure 3-39 Image Transmission Speed Change from the Receiver

## c-5) Image transmission speed change from the transmitter

The transmitter sends image data, and then the PPh signal, and the receiver returns the PPh signal to the transmitter. The image transmission speed is then determined by the MPh sequence sent from both modems.


Figure 3-40 Image Transmission Speed Change from the Transmitter

### 3.2 JBIG Image Compression Encoding Method

### 3.2.1 Outline of the JBIG Image Compression Encoding Method

The JBIG Image Compression Encoding Method is recommended in ITU-T T.82/T. 85 as a new bi-level (bi-level: White and Black) image compression encoding method developed by JBIG (Joint Bi-level Image experts Group).

The JBIG Image Compression Encoding Method has the following characteristics with regards to text documents, quasi-gray scale images with little continuous black and white, and gray scale images which use a dithering method: a higher compression rate (1.1~30 times higher) than the conventional MMR compression method, the encoded volume will not exceed the volume of original image information after compression, and when decoding, the image can be completely re-assembled to its original condition in the same way as with conventional MR/MMR.

The JBIG Image Compression Encoding Method contains Progressive Bi-level Image Compression for searching image databases, recommended in ITU-T T.82, and Single Progression Sequential Bi-level Image Compression for facsimile, recommended in ITU-T T. 82 and T. 85 .

Images will take on the form shown below.

Progressive

Sequential


Figure 3-41 Images

The characteristics of Progressive Bi-level Image Compression are explained below as a reference. First of all, after the original image has been read in at high resolution, it is converted to low resolution, and this low resolution image data proceeds to be encoded (compressed). On the receiving end, the overall original image can be quickly recognized by the steps in which this low resolution image compression data is received.
Next, to improve the quality of the low resolution image already sent, only information needed to improve the resolution is forwarded. The previous low resolution image is decoded on the receiving side with this information, and following this, the high resolution image is displayed on top of the previous low resolution image.
It is easy to quickly recognize the original image in the process of displaying the image from low resolution to high resolution in order by using this method, with a CRT display for example. Also, according to the situation, it is possible to interrupt the image transfer at the point where the original image is recognized to some degree by the receiving side.
This method requires a page buffer memory for the low resolution image because the low resolution images are used for the purpose of high resolution image encoding.

### 3.2.2 Single Progression Sequential Bi-level Image Compression Method

The Single Progression Sequential Bi-level Image Compression Method used in this fax is explained below.
The Progressive Bi-level Image Compression Method uses multiple resolution layers on a single page (multi-level layers, low resolution layers $\sim$ high resolution layers) to perform encoding/decoding. In the Single Progression Sequential Bi-level Image Compression Method, encoding is done in units of horizontal bands (a number of lines) called stripes, and is performed from left to right, top to bottom (this condition is called sequential), and in one resolution layer (single layer).


In this method, the encoding is done in stripe units, so it is completed with a buffer memory much smaller than a page buffer memory.

NOTE

The methods by which encoding takes place and by which image data is constructed after encoding are explained below.

### 3.2.3 Encoding Method

In the JBIG encoding used in the Single Progression Sequential Bi-level Image Compression Method, uses in the encoder shown below to encode to the original the results of comparison of the line currently being processed and the previous line, as well as the predicted value of an image pixel (white or black) used in a model template.
The study table used in the prediction makes the next prediction more accurate by learning and correcting the study table every time the model template moves to the adjoining pixel. It is characteristic of this method that if the prediction is accurate the amount of encoding will not increase, and if the prediction is off the amount of encoding increases, so the increase in prediction accuracy of this study table is very important.
An outline of the encoding procedure is shown below.


Figure 3-42 Encoder and Flow of JBIG Encoding
a) In the pattern prediction section, the line currently being processed and the current line are compared, and judged to match or not match. A flag showing whether or not the lines match ( 1 bit, 0 : match, 1 : don't match) is attached to the head of each line according to this judgment. When the lines match, only this flag is encoded in the arithmetic encoding section as a suspected pixel, the pixel of the line being currently processed is not encoded. When the lines do not match, the pixel of the line currently being processed is encoded in the arithmetic encoding section based on the results of a comparison of the value of the actual pixel and the pixel (white or black) which is predicted using the model template and the study table.


NOTE When the lines are judged to match, the line currently being processed is said to be "typical". When the lines are judged to not match, the line is said to be "not typical". When the very first line of an image is predicted, the background color is used as the previous line.
b) In the model template, the combination (10-bit pixel pattern) of 10 pixels is output to the arithmetic encoding section using the template shown below (inside the bold outline).
All of the 10 -bit pixel patterns inside this template exist in the study table. This 10 -bit pixel pattern is used by the arithmetic encoding section to refer to the predicted value of the pixel and the status number in the study table which correspond to the 10 -bit pixel pattern.


3 -line model template


2 -line model template

## Figure 3-43 Model Templates

 NOTEThere are two types of model templates 3-line and 2-line, and the one selected is designated by the LRLTWO inside the Bi-level Image Header section (BIH). The pixel shown by " X " is an encoded pixel and is outside of the template.
The pixel shown by "AT" is a special pixel known as an AT pixel. The AT pixel becomes a Adaptive Template by having its position moved, and is very effective when encoding a periodic pixel, similar to a dither pattern image. The position of AT in the figure is the beginning position of the AT pixel.
In this fax, it remains fixed in this initial position, so Adaptive Template is not used.
c) The study table, as shown below, is constructed by all of the 10 -bit pixel patterns outpu by the model template, and their corresponding status numbers and predicted values of the pixel to be encoded.
The predicted value of the pixel to be encoded and the status number is compared to the actual pixel in the arithmetic encoding section every time the model template is moved to the adjoining pixel.
The result of this comparison (matches / does not match predicted value) and the status number are then checked by comparison to the probability estimation table, and the study table is corrected (learned) to a new prediction value and status number which will be used when the same pixel pattern is found again.
By learning in this way, the probability of the study table matching the next time is increased, and the need for encoding decreased.


3-line model template

| 1 | 2 | 3 | 4 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 8 | 9 | 10 | $X$ |  |

2-line model template

## Figure 3-44 Positions of Pixels in Model Template

Table 3-1 Study Table (Initial values)

| Pixel pattern in the model template |  |  |  |  |  |  |  |  |  |  |  | Predicted value of pixel | Status No. (ST) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hex | Dec | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |  |  |
| 000h | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 (white) | 0 |
| 001h | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 (white) | 0 |
| 002h | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 (white) | 0 |
| 003h | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 (white) | 0 |
| 004h | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 (white) | 0 |
| 005h | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 (white) | 0 |


|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3FBh | 1019 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 1 | 0 (white) | 0 |
| 3FCh | 1020 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 (white) | 0 |
| 3FDh | 1021 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 1 | 0 (white) | 0 |
| 3FEh | 1022 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 (white) | 0 |
| 3FFh | 1023 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 0 (white) | 0 |

Table 3-2 Probability Estimation Table

| ST | LSZ | NLPS | NMPS | SWITCH | ST | LSZ | NLPS | NMPS | SWITCH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 5A1Dh | 1 | 1 | 1 | 57 | 01A4h | 55 | 58 | 0 |
| 1 | 2586h | 14 | 2 | 0 | 58 | 0160h | 56 | 59 | 0 |
| 2 | 1114h | 16 | 3 | 0 | 59 | 0125h | 57 | 60 | 0 |
| 3 | 080Bh | 18 | 4 | 0 | 60 | 00F6h | 58 | 61 | 0 |
| 4 | 03D8h | 20 | 5 | 0 | 61 | 00CBh | 59 | 62 | 0 |
| 5 | 01DAh | 23 | 6 | 0 | 62 | 00ABh | 61 | 63 | 0 |
| 6 | 00E5h | 25 | 7 | 0 | 63 | 008Fh | 61 | 32 | 0 |
| 7 | 006Fh | 28 | 8 | 0 | 64 | 5B12h | 65 | 65 | 1 |
| 8 | 0036h | 30 | 9 | 0 | 65 | 4D04h | 80 | 66 | 0 |
| 49 | 0706h | 79 | 50 | 0 | 106 | 50E7h | 108 | 107 | 0 |
| 50 | 05CDh | 48 | 51 | 0 | 107 | 4B85h | 109 | 103 | 0 |
| 51 | 04DEh | 50 | 52 | 0 | 108 | 5597h | 110 | 109 | 0 |
| 52 | 040Fh | 50 | 53 | 0 | 109 | 504Fh | 111 | 107 | 0 |
| 53 | 0363h | 51 | 54 | 0 | 110 | 5A10h | 110 | 111 | 1 |
| 54 | 02D4h | 52 | 55 | 0 | 111 | 5522h | 112 | 109 | 0 |
| 55 | 025Ch | 53 | 56 | 0 | 112 | 59EBh | 112 | 111 | 1 |
| 56 | 01F8h | 54 | 57 | 0 |  |  |  |  |  |

ST: $\quad$ Status number in the study table
LSZ: Probability estimation value (range) for inaccurate prediction
NLPS: Next status destination when a prediction is inaccurate
NMPS: Next status destination when a prediction is accurate
SWITCH: Next prediction value reversed if SWITCH=1 when prediction is inaccurate

## Example:

A brief explanation of how the study table works is given below.
It is assumed that each of the model template pixels $1 \sim 10$ in the image below are white.

1. In this case, the model template pixel pattern is 000 h .
2. The predicted value of pixel pattern 000 h for pixel " X " is "white", but it is actually black. Thus the prediction is "inaccurate".
3. The status ST is " 0 ", so the probability estimation table is consulted, and the next status is moved to " 1 ". At the same time, by the reversal of the predicted value, the next prediction is for "black".


Figure 3-45 Study Table Study Example 1
4. Next, the model template is moved to the adjoining pixel in order to perform the next prediction. At this time, pixels 1~9 of the model template are white, and pixel 10 is black.
5. In this case, the model template pixel pattern is 001 h .
6. The predicted value of pixel pattern 001 h for pixel " X " is "white", and it is actually white. Thus the prediction is "accurate".
7. The status ST is " 0 ", so the probability estimation table is consulted, and the next status is moved to " 1 ". The prediction for the next pixel remains "white".


Figure 3-46 Study Table Study Example 2
The study table is constantly updated in this way, increasing the probability of accurate predictions.
d) The probability estimation table, published in the ITU-T T.82. Its contents are fixed, differing from those of the study table.


NOTE

This table shows probability of accuracy/inaccuracy in the form of a range, according to the accurate/inaccurate results of a given status prediction value. The plan of the probability estimation table is such that if the prediction is accurate, the range of the next status number will be smaller than would be the case in an inaccurate prediction.
The status number with this smaller range will be selected to be the next status number.
e) After the predicted value is found to be accurate/inaccurate by the actual pixel, the model template, and the study table, that accuracy/inaccuracy is encoded in the arithmetic encoding section, and the encoded image data is output.
f) In the encoding (mathematical encoding) done in the arithmetic encoding section, there is no conversion table for encoding as is the case in encoding with conventional MH and MR. Using the LSZ (probability estimation value of an inaccurate prediction: the form of a range) of the probability estimation table and the accuracy/inaccuracy of the predicted value as a base, encoding is done by showing the position of the progress of the prediction on an integer line (between $0 \sim 1.0$ ). Encoding shown as a position on this integer line, take a position under MPS in the case of accurate predictions, and under LPS in the case of inaccurate predictions, as shown in the figure below.
Furthermore, there is a concept of range (A) in this arithmetic encoding. This range (A) *2 is shown as an MPS range in the case of accurate predictions and as an LPS range in the case of inaccurate predictions for each pixel. When these ranges (A) are below a certain range ${ }^{* 3}$, the leading edge bit (which excludes the encoding " 0 ." shown by the position on the integer line) shifts one position to the left as encoded image data, and is output. At this time, the limit of this range (A) which was below the certain range is narrow and it is difficult to show a position more detailed than this, so the range (A) is magnified ${ }^{* 4}$ to show it in more detail. This operation is called "Renormalization", and this range (A) is reset to a value above a certain range *3.

The concept of arithmetic encoding is simply explained below.
The following assumptions are made in order to make the explanation easy to understand.
The probability of accuracy will be $50 \%$, and the probability of inaccuracy will be $50 \%$. $^{*}$
The area of accuracy will be MPS, and the area of inaccuracy will be LPS.


Figure 3-47 Arithmetic Encoding Conceptual Diagram
The special characteristic of this arithmetic encoding is that an additional encoding bit is not needed because the integer line position is the same as the integer line position of the previous encoding data in the case of an accurate prediction. It follows that the amount of encoding will not increase if accurate predictions continue, and the rate of compression will increase. Conversely, with inaccurate predictions, an additional encoding bit will be necessary to show the position of the inaccuracy in detail, and thus the amount of encoding will increase and the rate of compression decrease. In this way, the study table learns in order to increase the rate of accurate predictions and to reduce the amount of encoding and raise the compression rate during the encoding process, and then corrects the table parameters.


NOTE
*1 The actual probability varies with the status because of the extent to which LSZ occupies in the range (A).
*2 The actual range is hexadecimal 8000~10000.
In the case of an accurate prediction, range $\mathrm{A} 1=$ hexadecimal 10000-LSZ, A2=A1-LSZ, and A3=A2-LSZ.
In the case of an inaccurate prediction, range $\mathrm{A}=\mathrm{LSZ}$.
*3 Actually, hexadecimal 8000.
*4 Actually, the hexadecimal value will be shifted to the left two times, and the hexadecimal will be over 8000 .

Next, the encoding for continuous accurate predictions will be simply explained.
The assumptions below will be made for easy understanding.
The value of an accurate LSZ will be decimal $100^{* 1}$ in all statuses.
Range A will have limits of decimal $8000 \sim 10000^{* * 2}$, and when range A is below decimal $8000^{* 3}$, the lead encoding bit will be pushed out, and the encoded image data will be output.
At this time, Range A will be adjusted so that it is over decimal $8000^{* 3}$ (decimal $1000^{* 4}$ added).
An accurate range will be MPS, and an inaccurate range will be LPS.


Figure 3-48 When Predictions are Continually Accurate

In this case, the encoding 1 bit is output for the first time when Range A falls becomes less than 8000 in the 21st pixel.
The following output encoding is shortened and its compression increased.

### 3.2.4 Construction of image data with JBIG Image Compression Encoding

Images are encoded in block units called stripes, as shown in the figure below.


Figure 3-49 Construction of JBIG Image Data

After being encoded, the image data is referred to as BIE (Bi-level Image Entity), and is constructed from the Bi-level Image Header (BIH) section and the Bi-level Image Data (BID) section shown in the figure below.

| BIE (Bi-level Image Entity) |  |  |  |
| :---: | :---: | :---: | :---: |
| BIH (Bi-level Image Header) | BID (Bi-level Image Data) | $\ldots$ | BID (Bi-level Image Data) |

Figure 3-50 BIE Construction Diagram

### 3.2.5 Explanation of Bi-level Image Header section (BIH)

The BIH is shown in the construction figure below. It designates the image size, number of lines per stripe, model template, etc.

| BIH (Bi-level Image Header) |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DL | D | P | FILL | XD | YD | L0 | Mx | My | Orber | Option | DPTABLE |
| 1byte | 1byte | 1byte | 1byte | 4byte | 4byte | 4byte | 1byte | 1byte | 1 byte | 1byte | 0/1728 |
| - - - - HITOLO SEQ ILEAVE SMID <br> 1 bit 1 bit 1 bit 1 bit 1 bit 1 bit 1 bit 1 bit |  |  |  |  |  |  |  |  |  |  | byte |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | - | LRLTWO | VLENGTH | TPDON | TPBON | DPON | DPPRIV | DPLAST |  |
|  |  |  | 1bit | 1 bit | 1 bit | 1bit | 1 bit | 1 bit | 1bit | 1bit |  |

Figure 3-51 BIH Construction Diagram

### 3.2.6 Explanation and parameters for each symbol used in BIH

The $0 x$ of each parameter shows that the following integers are hexadecimal.

| Symbol | Meaning | Parameter | Reference |
| :---: | :---: | :---: | :---: |
| DL | Initial layer to be transmitted | 0x00 fixed |  |
| D | Number of differential layers | 0x00 fixed |  |
| P | Number of bit planes | 0x00 fixed |  |
| FILL | Fill | 0x00 fixed |  |
| XD | Horizontal image size at layer D | 0xXXXXXXXX | Document width (No. of bits) |
| YD | Vertical image size at layer D | 0xXXXXXXXX | Document length (No. of bits) |
| L0 | Lines per stripe at the lowest resolution | 0xXXXXXXXX | Basically, 1 stripe is 128 lines (0x00000080). Stripes with other numbers of lines are possible when the other machine can receive in option mode. |
| Mx | Maximum horizontal offset allowed for AT pixel | 0xXX | 0-127 pixels |
| My | Maximum vertical offset allowed for AT pixel | 0x00 fixed |  |
| Order | The order in which stripe data is attached | Upper 4 bits 0 fixed |  |
| Option | Option | Upper 1 bit 0 fixed |  |
| DPTABLE | Private DP table | 0 or 1728 bytes |  |
| HITOLO | Transmission order of differential layers | 1 bit 0 fixed |  |
| SEQ | Indication of progressivecompatible sequential coding | 1 bit 0 fixed |  |
| ILEAVE | Interleaved transmission order of multiple bit plane | 1 bit 0 fixed |  |
| SMID | Transmission order of stripes | 1 bit 0 fixed |  |
| LRLTWO | Number of reference lines | 1 bit 0/1 | $\begin{aligned} & \text { 0: } 3 \text { lines } \\ & \text { 0: } 2 \text { lines } \end{aligned}$ |
| VLENGTH | Indication of possible use of NEWLEN marker segment | 1 bit 0/1 | Use of 0: NEWLEN notallowed <br> Use of 1 : NEWLEN <br> allowed |
| TPDON | Use of TP for Typical Prediction for differential layers | 1 bit 0 fixed |  |
| TPBON | Use of TP for base layer | 1 bit 0/1 | $\begin{aligned} & \text { 0: OFF } \\ & \text { 1: ON } \end{aligned}$ |
| DPON | Use of Deterministic Prediction | 1 bit 0 fixed |  |
| DPPRIV | Use of private DP table | 1 bit 0 fixed | Has meaning when DPON is 1 . |
| DPLAST | Use of last DP table | 1 bit 0 fixed | Has meaning when DPON is 1 . |

### 3.2.7 Explanation of Bi-level Image Data (BID) section

BID is as shown in the construction figure below, and consists only of the number of stripes. BID is constructed by the connection of the floating marker code and the section which includes the actual image data encoded with JBIG image compression encoding, called SDE (Stripe Data Entity).


Figure 3-52 BID Construction Diagram

### 3.2.8 Explanation and parameters for each symbol used in BID

## a) Floating marker code section

The floating marker code is set at the head of the stripe data entity (SDE).
In order to distinguish the encoding and the floating marker code, it is imperative that ESC (escape code: 0xFF) be set at the head.
The following marker code and parameters are in the floating marker code.
The 0x of each marker code shows that the following integers are hexadecimal.
ABORT (Abort: 0x05)
Encoding interruption. Only the abort code can be made to appear anywhere.

| ESC | $0 x 05$ |
| :--- | :--- |

ATMOVE (AT move: 0x06)
Designates from which line the movement of the AT pixel starts, and where it will move to.

| ESC | $0 x 06$ | yAT:Movement-starting line | Tx:Movement Position(X) | Ty:Movement Position (Y) |
| :--- | :--- | :--- | :--- | :--- |

COMMENT (Private comment: 0x07)
An optional comment may be added.
ESC 0x07 Lc:Comment length
NEWLEN (New length: 0x04)
Redefine the document length. Only usable when VLENGTH=ON.
ESC 0x04 YD:Document length
RESERVE (Reserve: 0x01)
Only usable for characteristic use.

| ESC | $0 x 01$ |
| :--- | :--- |

## b) Stripe data section

PSCD (Protected stripe encoding data)
The actual image data encoded with JBIG image compression is included in PSCD by the section remaining after the last 2 bytes from SDE, ESC and SDNORM or SDRST are omitted.
Image Data
The actual image data encoded with JBIG image compression.

## STUFF

Image data is a variable, so STUFF:0 (zero) is adjusted by continuous sending so that the image data can be arranged into byte units or word (2 byte) units.
SDNORM (Stripe data completion: 0x02)
Shows the completion of stripe data
ESC $0 \times 02$
SDRST (The reset at completion of stripe data: 0x03)
Shows the completion of stripe data. Everything including the study table and the ATMOVE are reset.

## ESC 0x03

When the image data encoding is 0 xFF , it is imperative to attach 0 x 00 after the image data encoding 0 xFF in order to distinguish $\mathrm{ESC}(0 \mathrm{xFF})$.
NOTE

### 3.3 Energy Save Standby (ESS)

## a) Function

ESS is an energy save function for minimizing power loss during standby.
During ESS, the ESS control section of the system control IC inside the SCNT board halts all oscillators other than the real time clock (RTC) IC in order to reduce power loss. Because of this, the operation of ICs etc. receiving clock supply from the oscillators is halted. Also, the functions of parts of the system control IC itself which receive clock supply from the oscillators are halted as well. Only those parts which receive clock supply from the real time clock IC continue to operate, and in this manner an idle condition (sleep mode) is created. Additionally, the main CPU and modem are also put into sleep mode by a sleep mode signal from the system control IC.
Also, the supply of power other than the 5 V from the PSU will be interrupted, and the operation of ECNT board and other boards will be halted.
Power standby is performed in this way, through the halting of the operations of some of electrical parts on the ECNT and SCNT boards.

The main functions of the ESS control section in ESS mode are as follows:

- Display management
- Startup factor detection
- Main unit start management

Control LCD display on the OPCNT board.
Monitor startup factors all the time.
Enable the main unit when a startup factor is detected.


Figure 3-53 System Block Diagram

NOTE

The power consumption at standby is 22 W in non-ESS mode and 2 W in ESS mode.
The ESS function does not operate when the FAX-L1000 ISDN Kit or FAX-L1000 Printer Kit are installed.

## b) Operation

The ESS function sets the main unit to the ESS mode if the next operation is not carried out within about three minutes after the main unit ends transmission, reception, or copying.
When the main unit enters the ESS mode, the ESS control section monitors one of the following start factors for the main unit. If it detects it, it cancels ESS.

1. CI termination
2. Off-hook
3. ESS button pressing
4. Report output time
5. Timer calling time
6. Document sensor "ON" NOTE

- All LEDs, except ESS-LED are off and "ENERGY SAVER" is displayed on the LCD in ESS mode.
- The main unit does not enter ESS mode if any of the following conditions is met:

1. The ESS mode is not enabled by user data settings.
2. The error lamp is on due to no recording paper, jam, no toner, or a service error.
3. Data is stored in the image memory.
4. There is one or more documents in the ADF.

## c) Setting

The ESS is enabled by setting 10. ENERGY SAVER, 7. System setting, in user data settings to ON. (Default: OFF)
The time after the main unit ends operation until it enters the ESS mode can be set (3 to 30 min.).

## Chapter 4

## Maintenance and Service

## 1. MAINTENANCE

### 1.1 Maintenance Items

### 1.1.1 Consumables

| Level | Consumable | When |
| :---: | :---: | :---: |
| User | Canon FX 6 Cartridge | When "INSTALL CARTRIDGE" is displayed or when toner has run out. |
|  | Stamp ink*1 | When the stamp becomes thin. |
|  | Recording paper*2 | When paper runs out. |
| Service technician | Separation roller (upper)*3 | Expected life: 75,000 sheets |
|  | Separation roller (lower) $^{* 3}$ | Expected life: 75,000 sheets |
|  | Multi-purpose tray pick-up roller*3 | Expected life: 100,000 sheets |
|  | Separation pad*3 | Expected life: 200,000 sheets |
|  | Cassette feed roller*3*4 | Expected life: 200,000 sheets |
|  | Cassette separation roller* ${ }^{* 3 * 4}$ | Expected life: 200,000 sheets |
|  | Torque limiter (for cassette separation roller) ${ }^{* 3 * 4}$ | Expected life: 200,000 sheets |
|  | Multi-purpose pickup clutch*3 | Expected life: 200,000 sheets |
|  | Fixing unit*3 | Expected life: 200,000 pages |
|  | Transfer charging roller*3 | Expected life: 200,000 pages |
|  | Cooling fan*3 | Expected life: 25,000 hours (or When the fan is not stopped during the standby condition.) |

${ }^{* 1}$ Please use "Shachihata X Stamper Inks CS-20 Yellow (H12-3372)" for the stamp.
*2 Recommended recording paper is shown below.
Canon Copier LTR/LGL Premium Paper

Weight
Paper size
Manufactured by BOISE CASCADE

| KANGAS |  |
| :--- | :--- |
| Weight | $80 \mathrm{~g} / \mathrm{m}^{2}$ |
| Paper size | A4 |
| Manufactured by | KANGAS |
|  |  |
| NEUSIEDLER Canon Paper |  |
| Weight | $80 \mathrm{~g} / \mathrm{m}^{2}$ |
| Paper size | A4 |
| Manufactured by | NEUSIEDLER |

NOTE
${ }^{* 3}$ Consumable parts are expected to require replacement at least once during the warranty period of this fax, due to deterioration or damage. The life span of consumable parts is expressed in terms of hours or number of scans or prints processed. Replace them when the parts are proven faulty. The expected life of consumable parts is the data as of February, 1999.
*4 Replace the cassette feed roller, the cassette separation roller, and the torque limiter together.

### 1.1.2 Cleaning

| Level | Location | When |
| :--- | :--- | :--- |
| User | Main unit outer cover <br> Document pick-up <br> roller | When dirty. <br> Document separation <br> roller (upper) <br> Document separation <br> roller (lower) <br> Document feed roller |
|  | performance fails. <br> When document separation or feed <br> performance fails. |  |
|  | When document separation or feed <br> performance fails. <br> When document feed <br> performance fails. |  |
|  | Scanning glass | When document feed <br> performance fails. <br> When black vertical stripes appear <br> in copied or transmitted images. |
|  | White sheet unit | When copied or transmitted <br> images are light. |
|  | Transfer guide (upper <br> and lower) | When dirty. |
|  |  |  |


| Level | Location | When |
| :---: | :---: | :---: |
| Service technician | Multi-purpose tray pick-up roller | When recording paper pick-up performance fails. |
|  | Cassette pick-up roller | When recording paper pick-up performance fails. |
|  | Cassette separation roller | When recording paper separation or feed performance fails. |
|  |  | When marks at intervals of 2.97" ( 75 mm ). |
|  | Cassette feed roller | When recording paper feed performance fails. |
|  |  | When marks on back of recording paper at intervals of 2.97" ( 75 mm ). |
|  | Separation pad | When recording paper separation performance fails. |
|  | Feed roller | When recording paper feed performance fails. |
|  |  | When marks on back of recording paper at intervals of 1.97 " ( 50 mm ). |
|  | Pre-transfer roller | When recording paper feed performance fails. |
|  |  | When marks on back of recording paper at intervals of 1.97 " ( 50 mm ). |
|  | Registration arm | When marks on recording paper. |
|  | Transfer guide (upper and lower) | When marks, or marks on back of recording paper. |
|  | Transfer charging roller | When marks on back of recording paper or blank spots at intervals of $1.85^{\prime \prime}$ |
|  |  | $(47 \mathrm{~mm})$ in copied or received images. |
|  | Paper feed belt | When marks on back of recording paper. |
|  | Paper feed guide | When marks on back of recording paper. |
|  | Fixing entrance guide | When marks, marks on back of recording paper, irregular/smudged black vertical line, paper jam, or wrinkles in copied or received images. |
|  | Fixing film | When marks at intervals of 2.95" (75 mm ) or poor fixing in printed-out. |


| Level | Location | When |
| :--- | :--- | :--- |
| Fixing pressure roller | When marks on back of recording paper <br> at intervals of 2.48" $(63 \mathrm{~mm})$, poor <br> fixing, paper jam, or wrinkles in printed- <br> out. |  |
|  | Fixing eject roller <br> Face-up deflector <br> Lower paper delivery <br> guide | When recording paper jam. |

### 1.1.3 Periodic inspections

| Level | Location | When |
| :--- | :--- | :--- |
| User | None | - |
| Service technician | None | - |

### 1.1.4 Periodic replacement parts

| Level | Location | When |
| :--- | :--- | :--- |
| User | None | - |
| Service technician | None | - |

### 1.2 Tools

### 1.2.1 General tools

| Tool | Use |
| :--- | :--- |
| Phillips screwdriver | Removing/inserting screws |
| Slot head screwdriver | Removing/inserting screws |
| Precision phillips screwdriver | Adjust volume |
| Precision slot head screwdriver | Removing plastic tabs |
| Tweezers | Removing/inserting coil springs |
| Pliers, needle nose | Attaching retaining ring |
| Digital volt meter | Check voltage |
| Lint-free paper | Clean transfer charging roller, fixing film |
| Isopropyl alcohol | Clean fixing film, fixing entrance guide, fixing |
|  | pressure roller, fixing eject roller, face-up deflector, |
|  | static charge eliminator, etc. |
| Ruler | Measure leading edge margin of print image |

### 1.2.2 Special tools

| Tool | Use | Part No. |
| :--- | :--- | :--- |
| Grease (TELLUS OIL 68) | Apply to specified parts | CK-8003 |
| Grease (MOLYKOTE EM-50L) | Apply to specified parts <br> Grease (FLOIL GE676) <br> Printer driver tester | Apply to specified parts <br> Check operation of the <br> printer and options. <br> Used for installing the <br> separation guide of the <br> optional envelope feeder. |
| Thickness gauge (1.6mm) | HY-0007 <br> Used with the printer driver <br> tester to adjust installation <br> position of the envelope <br> multiple feed sensor of the <br> envelope feeder. <br> Remove the main ROM <br> on the SCNT board | RY9-0124 |
| IC-Removing Tool (24~64pin) | RY9-0122 | HY9-0022 |

## 2. CONSUMABLES REPLACEMENT

### 2.1 Toner Cartridge

For details on how to replace the toner cartridge, see Chapter 5: 1.4 Assembling the Fax.
2.2 Recording Paper

For details on how to refill the paper, see Chapter 5, 1.4 Assembling the Fax.

### 2.3 Stamp Ink

1. Disconnect the power cord of the fax unit from its power source.
2. Lift the document feeder tray, and gently open the ADF cover until it stops, grasping the document feeder tray and the ADF cover at the same time.

3. While holding the ADF cover open with one hand, use one finger of your other hand to gently push in the black plastic loop to separate it from the stub on the fax machine.


Figure 4-1 Refilling the Stamp Ink 1
4. Gently lift the ADF cover up to the full open position.


Figure 4-2 Refilling the Stamp Ink 2
5. Locate the stamp pad then apply only one drop of ink to the stamp ink compartment.

- To avoid a malfunction, do not add too much ink.
- Use only Shachihata X Stamper Ink CS-20 Yellow.
- Do not use the stamp feature for at least one hour. If you have to send a document, turn off the stamp feature for the first hour.


Figure 4-3 Refilling the Stamp Ink 3
TO AVOID INK SPILLAGE, APPLY ONLY ONE DROP OF INK TO THE STAMP PAD.
6. Close the ADF cover, lower the document feeder tray, and connect the power cord of the fax unit to the power source.

- Make sure that you do not drip ink on any other part of the fax.
- Make sure that you put the plastic loop back in place when you close the ADF cover.


## 3. CLEANING

### 3.1 Main Unit

Wipe any dirt off with a soft, dry cloth.

### 3.2 Document Pick-up Roller

Open the upper reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.3 Separation Roller (Upper)

Open the upper reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.4 Separation Roller (Lower)

Open the upper reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.5 Scanning Glass (Contact Sensor)

Open the middle reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.6 White Sheet

Open the middle reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.7 Document Feed Roller 1

Open the upper reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.8 Document Feed Roller 2

Open the middle reader frame unit and wipe any dirt off with a soft, dry cloth.

### 3.9 Document Eject Roller

Open the middle reader frame unit and wipe any dirt off with a soft, dry cloth.


Figure 4-4 Cleaning Location 1


Figure 4-5 Cleaning Location 2


Do not use tissue. Otherwise, paper dust may stick to the parts or a static charge may be generated.


In cases where there is a lot of dirt in item 3.1, polish with a cloth after wiping off the dirt with a cloth wet with water and wrung out.
In cases where there is a lot of dirt in items 3.2 to 3.9 , wipe with a cloth dampened with isopropyl alcohol.

### 3.10 Transfer Guide

a) Preparations for cleaning
(1) Disconnect the power cord of the fax from the power source.
(2) Lift the document feeder tray, the document output tray and the upper output tray.


Figure 4-6 Preparation for Cleaning 1
(3) Open the printer cover and remove the toner cartridge.

Store the cartridge in its original protective bag to avoid exposure to light.


Figure 4-7 Preparation for Cleaning 2

## b) Cleaning

(1) Using a soft clean cloth, wipe any paper dust off the black plate of the transfer guide.


Figure 4-8 Cleaning Location 1
(2) While holding the green lever, flip the transfer guide up. Wipe the edge of the transfer guide with a soft, clean cloth, to remove toner and paper dust from both sides of the transfer guide.


Figure 4-9 Cleaning Location 2
(3) Pull the transfer guide back to its full extent, then wipe the silver metal strip with cloth. Then gently guide the transfer guide back to its original position.


Figure 4-10 Cleaning Location 3

NOTE

The spring for the transfer guide is strong. Always guide the transfer guide slowly back to its original position by holding the green lever. Never let it jump back by releasing the lever.
To avoid deterioration in print quality, never touch the transfer charging roller when clean the metal strip.

### 3.11 Transfer Charging Roller <br> a) Preparations for cleaning

(1) Disconnect the power cord of the fax from the power source.
(2) Lift the document feeder tray, the document output tray and the upper output tray.
(3) Open the printer cover and remove the toner cartridge.

Store the cartridge in its original protective bag to avoid exposure to light.
(4) Raise the left-most end of the transfer charging roller shaft clear of the transfer roller mount (right side) using the precision slot head screwdriver.
(5) Remove the transfer charging roller.


Figure 4-11 Preparation for Cleaning

## b) Cleaning

(1) Using lint-free paper, wipe any dirt off the transfer charging roller.


Figure 4-12 Cleaning Location

Do not touch or hold the rubber section of the transfer charging roller. Doing so can cause marks on back of paper or blank spots in copied or received images.

NOTE
Never clean with solvents!
If lint-free paper can not fully clean the transfer charging roller or if the roller is deformed, replace it.

### 3.12 Cassette Pick-Up Roller/Feed Roller/Separation Roller <br> a) Preparations for cleaning

(1) Disconnect the power cord of the fax from the power source.
(2) Disconnect the telephone line mojular jack cord.
(3) Remove the document feeder tray, the document output tray, the upper output tray and the cassettes.
(4) Open the printer cover and remove the toner cartridge.

Store the cartridge in its original protective bag to avoid exposure to light.
(5) If a paper feed unit PF-52 is installed, remove the option. If it is not installed, go to the step (6).


Figure 4-13 Preparation for Cleaning 1
(6) Turn the main unit over to the side, so that its right side faces down.


Figure 4-14 Preparation for Cleaning 2

To avoid broken the one-touch dial panels, keep open the panels.

## b) Cleaning

(1) Using lint-free paper dipped in alcohol, wipe any dirt off the cassette pick-up roller and the cassette feed roller while rotating the shaft in the indicated direction.


Figure 4-15 Cleaning Location 1
(2) If a paper feed unit PF-52 is installed, cleaning the option by the same way in the above step (1).
(3) Using lint-free paper dipped in alcohol, wipe any dirt off the cassette separation roller while rotating the shaft in the indicated direction.


Figure 4-16 Cleaning Location 2

### 3.13 Multi-Purpose Tray Pick-Up Roller/Separation Pad

a) Preparations for cleaning
(1) Disconnect the power cord of the fax from the power source.
(2) Open the multi-purpose tray.
(3) Remove the entrance cover.


Figure 4-17 Preparation for Cleaning 1
(4) Remove the multi-purpose tray pick-up roller, after release the claw with rotating the slot head screw driver.


Figure 4-18 Preparation for Cleaning 2

## b) Cleaning

(1) Using lint-free paper dipped in alcohol, wipe any dirt off the multi-purpose tray pick-up roller.

Multi-purpose tray pick-up roller


Figure 4-19 Cleaning Location 1
(2) Using lint-free paper dipped in alcohol, wipe any dirt off the multi-purpose tray separation pad.


Figure 4-20 Cleaning Location 2

### 3.14 Feed Roller

## a) Preparations for cleaning

(1) Disconnect the power cord of the fax from the power source.
(2) While holding the upper reader frame and the middle reader frame open with one hand, use one finger of your other hand to gently push in the stopper to separate it from the stub on the fax machine, and open the upper reader frame and the middle reader frame.


Figure 4-21 Preparation for Cleaning 1
(3) Remove the two screws, release the claw of the left cover using the slot head screw driver, open the top side, and pull the left cover up to remove.


Figure 4-22 Preparation for Cleaning 2
(4) Remove the right cover, front right cover, rear cover and the read motor cover.
(5) Remove the joint of the printer cover using the needle nose prier and release the claw using the precision slot head screw driver. Then, remove the printer cover.


Figure 4-23 Preparation for Cleaning 3
(6) Remove the claw of the multi-purpose tray.
(7) Separate the multi-purpose tray from the front cover.
(8) Remove the front cover by shifting it to the right.
(9) Remove the multi-purpose tray.


Figure 4-24 Preparation for Cleaning 4
(10) Remove the shield cover and the operation panel.


Figure 4-25 Preparation for Cleaning 5
(11) Remove the PCBs and the metal frame. Then, disconnect the solenoid connector.


Solenoid connector
Figure 4-26 Preparation for Cleaning 6
(12) Remove the entrance cover.
(13) Disconnect the multi-purpose paper sensor cable.


Figure 4-27 Preparation for Cleaning 7
(14) Remove the two long screws.
(15) Remove the one screw of the envelope feeder gear cover. Then, push the claw from the inside and remove the envelope feeder gear cover.
(16) Remove the multi-purpose pick-up ass'y.


Figure 4-28 Preparation for Cleaning 8

## b) Cleaning

(1) After removing the envelope feeder gear cover and the multi-purpose pick-up ass'y, using lint-free paper dipped in alcohol, wipe any dirt off the feed roller while rotating the gear.
The gears should always be greased. If the grease is lost, reapply to them.


Figure 4-29 Cleaning Location

### 3.15 Pre-Transfer Roller and Registration Arm

a) Preparations for cleaning
(1) Refer to 3.14 Feed Roller to remove the envelope feeder gear cover and the multipurpose pick-up ass'y.
(2) Remove the six screws.


Figure 4-30 Preparation for Cleaning 1
(3) Remove the front inner cover ass'y.
(4) Remove the registration ass'y.


Figure 4-31 Preparation for Cleaning 2

## b) Cleaning

(1) Using lint-free paper dipped in alcohol, wipe any dirt off the pre-transfer roller and registration arm.
The gear should always be greased. If the grease is lost, reapply to it.


Figure 4-32 Cleaning Location

### 3.16 Paper Feed Belt and Paper Feed Guide

a) Preparations for cleaning
(1) Refer to 3.11 Transfer Charging Roller to remove the transfer charging roller.
(2) Remove the paper feed roller using the precision slot head screwdriver.


When removing the paper feed roller, do not make contact with the static charge eliminator.

## NOTE



Figure 4-33 Preparation for Cleaning
b) Cleaning
(1) Using lint-free paper dipped in alcohol, wipe any dirt off the paper feed belt rotating it.


Figure 4-34 Cleaning Location 1
(2) Using lint-free paper dipped in alcohol, wipe any dirt off the paper feed guide.


Figure 4-35 Cleaning Location 2

### 3.17 Fixing Unit Entrance Guide

a) Preparations for cleaning
(1) Disconnect the power cord of the fax from the power source.
(2) Remove the right rear cover and the left rear cover.
(3) Remove the face-up tray.
(4) Loose the two screws and remove the fixing ass'y.


Figure 4-36 Preparation for Cleaning
b) Cleaning
(1) Using lint-free paper dipped in alcohol, wipe any dirt off the fixing entrance guide.


Figure 4-37 Cleaning Location

### 3.18 Fixing Film

a) Preparations for cleaning
(1) Disconnect the power cord of the fax from the power source.
(2) Refer to 3.17 Fixing Unit Entrance Guide to remove the fixing ass'y.
(3) While pushing the claw, remove the left fixing ass'y connector.


Figure 4-38 Preparation for Cleaning 1


When remove the connector, be careful not to scratch the cable with the edge of metal chassis.
NOTE $\qquad$
(4) Turn the fixing ass'y over, and remove the connector from the other end while pushing the claw.


Figure 4-39 Preparation for Cleaning 2


When remove the connector, be careful not to scratch the cable with the edge of metal chassis.
NOTE
(4) Remove the upper crossmember.


Figure 4-40 Preparation for Cleaning 3
b) Cleaning
(1) Using lint-free paper, wipe any dirt off the fixing film.


Figure 4-41 Cleaning Location

NOTE
When cleaning, be careful not to touch the fixing film.

### 3.19 Face-Up Deflector, Fixing Delivery Roller and Lower Paper Delivery Guide

a) Preparations for cleaning
(1) Disconnect the power cord of the fax from the power source.
(2) Refer to the Figure 4-36, 4-37 and 4-40 to remove the upper crossmember.
(3) Remove the upper paper guide ass'y.


Figure 4-42 Preparation for Cleaning

## b) Cleaning

(1) Using lint-free paper dipped in alcohol, wipe any dirt off the face-up deflector, fixing delivery roller and lower paper delivery guide.
The gears should always be greased. If the grease is lost, reapply grease to them.


Figure 4-43 Cleaning Location

## 4. ADJUSTMENT

### 4.1 Parts Replacement

Please refer to the separate PARTS CATALOG for disassembly / assembly procedures to follow when replacing parts. The PARTS CATALOG shows illustrations which follow the disassembly procedures. Additionally, there are enlarged and special-help illustrations for parts which require caution during disassembly and assembly. Also, the notes of caution written in the illustrations are items where special caution is necessary.

### 4.2 Points to Grease

There are parts which have grease applied to make their operation smooth and to increase electrical conductivity. Apply grease when replacing parts where grease is applied or when grease has come off.
Please refer to the separate PARTS CATALOG regarding locations to apply grease.

### 4.3 Adjustment items

This fax requires the following adjustments.

| Item | When |
| :--- | :--- |
| Leading edge margin | When the ECNT board or the laser/scanner unit is <br> replaced. |

### 4.4 Leading Edge Margin Adjustment

## a) When

As VR501 on the ECNT board is adjusted at the factory, its adjustment at the time of installation is not required.
However, when the ECNT board is replaced in the field, the leading edge margin needs to be readjusted. Also, if the leading edge margin of test prints made after laser/scanner unit replacement is not 2.0 mm , this adjustment is necessary. The adjustment procedures are shown below.

## b) Tools

| Tool | Use |
| :--- | :--- |
| Phillips screwdriver | Removing/inserting screws |
| Precision phillips screwdriver | Adjusting volume |
| Ruler | Measuring leading edge margin of <br> printed image |

## c) Adjustment

## c-1) Preparations

(1) Open the printer cover and the upper reader frame unit.
(2) Remove the left cover.
(3) Set letter or A4 size recording paper in the cassette.
(4) Close the printer cover and the upper reader frame unit.

## c-2) Adjustment

(1) Disconnect the power cord.
(2) After setting the VR501 to the center position (+/-0) on the ECNT board, set the paper in the cassette.
(3) Connect the power cord.
(4) Press the test print switch (SW501) to make several test prints.


When a test print is performed, the Error lamp blinks and "CHECK PRINTER" is displayed.
NOTE
(5) Measure the length (leading edge margin) from the leading edge to the print pattern. Measure all the test prints and calculate their average.
(6) Adjust VR501 so that the calculated value in step (5) becomes 2.0 mm .

The pattern image shifts in the " + " direction if VR501 is turned clockwise, and in the "-" direction, counterclockwise. Turning the VR501 one scale shifts the pattern about 0.6 mm .

For instance, if the average value calculated in step (5) is 1.4 mm , the difference is 0.6 mm . Therefore, turn VR501 clockwise for one scale.
(7) Make several test prints again, and perform step (5). Check that the leading edge margin is 2.0 mm .
If the value is incorrect, repeat steps (4) to (7).


Clockwise
Turning one scale increases the leading edge margin approx. 0.02 " ( 0.6 mm ).

## Counterclockwise

Turning one scale decreases the leading edge margin approx 0.02 " ( 0.6 mm ).


Figure 4-44 Leading Edge Margin Adjustment

## 5. TROUBLESHOOTING

### 5.1 Troubleshooting

### 5.1.1 Repairs

## a) Check installation environment

Check that the following conditions have been met with regard to installation environment.
(1) This fax must be installed on a level surface.
(2) Ambient temperature should be $50^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right)$ to $90.5^{\circ} \mathrm{F}\left(32.5^{\circ} \mathrm{C}\right)$, with humidity from 20 to $80 \% \mathrm{RH}$.
(3) This fax should not be used in a location where there is ammonia gas emission, high temperature and humidity (such as near water faucets, hot water heaters, humidifiers, etc.), locations near fire sources, and dusty locations.
(4) Avoid exposing the equipment to direct sunlight. If necessary, instruct the user to use a curtain to screen sunlight.
(5) Install in a well ventilated environment.

## b) Check recording paper

(1) Only recommended recording paper should be used.
(2) Care should be taken with the storage of recording paper. Store the paper in environmental conditions as close those in which the machine is being operated. In particular, should the paper be subjected to high humidity, it will lose its rigidity and making it liable to jam.

### 5.1.2 Precautions for troubleshooting

(1) Before starting any other troubleshooting, check that all connectors and printer cables are securely connected.
(2) When effecting repairs with the outer cover open, and the power cord plugged into the socket, exercise caution so as not to receive an electrical shock from the power supply unit, or to short out the logic board.
(3) When you have finished troubleshooting, be sure not to forget any connectors, or to leave any screws loosened.
(4) When you have finished troubleshooting, be sure to carry out a communications test to ensure that everything is working properly.

### 5.2 Error Shown on the Display

### 5.2.1 User error message

## "\# ALREADY IN USE"

Cause: The box specified with confidential or polling communications is already in use.
Solution: Change the setting or select another box.

## "AUTO REDIAL"

Cause: The other party's line was busy on the previous dialing attempt and the fax unit is dialing the number again.
Solution: To cancel redialing, press Stop button when direct dialing or press Delete File, select transaction number then press Set when memory sending.

## "BUSY/NO SIGNAL" (\#0005, \#0018)

Cause: There was no response from the other fax within 35 seconds. (T1 timer over)
Solution: (1) Transmit again. Since there is a possibility that the other fax is not a G3 fax, check the other fax's communications mode.
(2) When send documents long distance, press Pause button after dialing.
(3) There is a possibility that the other party has turned off the fax unit.

## "CHECK DOCUMENT"(\#0001, \#0011)

Cause: Document jam. This is displayed when the document sensor detects paper, but the document edge sensor cannot detect the leading edge of the document within 15 seconds from the start of the feed operation.
Solution: (1) Remove the document and try again.
(2) If the document does not feed correctly, clean the rollers.

Refer to this chapter, 3. CLEANING.

## "CHECK PAPER SIZE" (when Printer board I is installed)

Cause: Paper-size-matching error of the MP tray. Set different paper size in the fax menus and in the printer menus, or the USE MP TRAY menu is not turned off while using the MP tray for the printer function and loading paper of sizes other than letter, legal or A4.
Solution: Set the correct paper size in both of the fax and printer menus, or turn off USE MP TRAY in the fax menus.

## "CHECK POLLING ID" (\#0008, \#0021)

Cause: Polling was impossible because the polling ID or your subaddress/password did not match.
Solution: Check the polling ID or subaddress/password with the other party and try polling again.

## "CHECK PRINTER"

See Printer error codes (\#\#322~\#\#325)

## "CHECK PRINTER COVER"

Cause: (1) Displayed when the printer cover sensor detects an open cover.
(2) Displayed when the toner cartridge is not installed.

Solution: (1) Close the printer cover.
(2) Install a toner cartridge.

## "CHECK SUBADDR/PASSWD" (\#0083, \#0102)

Cause: Password/subaddress does not match.
Solution: Contact the other party and confirm that the subaddress/password that you are using are correct.

## "COMMUNICATING PLEASE WAIT"

Cause: You tried to use direct sending while the fax was sending another document.
Solution: Wait until the transmission is finished, then try again.

## "DATA ERROR PRESS SET KEY"

Cause: Check sum error. This is displayed when the SCNT board is replaced, when the SRAM is defective, or when the backup battery is replaced.
Solution: Press the SET button.

## "DOCUMENT TOO LONG" (\#0003)

Cause: Displayed when one page of the document was longer than 39.4 inches ( 1 meter) or transmission/copying took longer than the regulated time (32 minutes).
Solution: (1) Use a copy machine to copy the document onto several shorter pages, then transmit again.
(2) Reduce them on a copy machine if necessary. Then paste them on standard letter or A4-size sheets for scanning.

## "ENTER DAC"

Cause: The department access code is not entered to send document.
Solution: Enter the department access code.

## "HANG UP PHONE"

Cause: The handset was left off the hook after the completion of transmission or reception.
Solution: Put the handset back on the handset rest.

## "MEMORY FULL" (\#0037)

Cause: The image data storage memory area is full.
Solution: (1) Output the image data stored in memory.
(2) If tried to send a document with "Ultra Fine", "Super Fine" or "Text/Photo", try sending by direct sending, or set "Fine" or "Text" and send by memory sending.

## "MEMORY FULL PLEASE WAIT"

Cause: The image data storage memory area is full.
Solution: Wait until the current document transmission has completed.

## "NO ANSWER"

Cause: The other party did not answer.
Solution: (1) Start the procedure again from the beginning and try again.
(2) If the connection fails again, make sure the other party is using a G3-compatible fax machine.
"NO CONFID. TX" (\#0033, \#0034)
Cause: (1) The other fax machine may not have the confidential function.
(2) ITU-T subaddress/password does not match.
(3) It is possible that the other fax has no free memory.

Solution: Check the above items for the other fax.

## "NO DOC. STORED"

Cause: Tried to check the contents of the memory but no documents are currently stored in the memory.
Solution: No need.

## "NO ORIGINAL RELAY TX" (\#0035, \#0036)

Cause: (1) It is possible that the other fax has no relay function.
(2) ITU-T subaddress/password does not match.
(3) It is possible that the other fax has no free memory.

Solution: Check the above items for the other fax.

## "NO RX PAPER" (\#0012)

Cause: Declares that the other fax has no recording paper for DIS.
Solution: Contact the other party and have them load paper into their fax.

## "NO TEL\#" (\#0022)

Cause: No one-touch speed dialing, coded speed dialing, or group dialing telephone number is registered.
Solution: Register the one-touch speed dialing, coded speed dialing, or group dialing telephone number.

## "NOT AVAILABLE NOW"

Cause: You pressed an one-touch speed dialing, coded speed dialing, or group dialing, that is not registered for the feature you are trying to use.
Solution: Check the contents of the one-touch speed dialing, coded speed dialing, or group dialing registration, then try again.

## "NOT FOUND, TRY AGAIN"

Cause: The box number you specified does not exist.
Solution: Try again with a different number.

## "OUTPUT TRAY FULL"

Cause: The output tray is full of paper.
Solution: Pick up the printed pages on the tray.

## "PASSWORD POLL REJECT"

Cause: You set up a polling box for polling sending with an ITU-T password, but the other party's fax unit does not support use of an ITU-T password for polling receiving.
Solution: Transmit without an ITU-T password.

## "PASSWORD TX REJECT"

Cause: You attempted to send a document with an ITU-T password, but the other party's fax unit does not support use of an ITU-T password for receiving.
Solution: Transmit without an ITU-T password.

## "PRT ALT. PAPER SIZE? YES=(*) NO=(\#)"

Cause: The size of the available recording paper does not match the size of the document waiting to be printed.
Solution: If you do not mind printing on a different paper size, press $*$ button. If you want to print the correct paper size, press Stop button and install the correct size paper. Then press Start/Scan button.

## "REC. PAPER JAM" (\#0009)

Cause: Recording paper jam
This is displayed when the pre-feed sensor or the fixing unit delivery sensors $1 \& 2$ detects a paper jam.
Solution: Recover paper jam.

## "RECEIVED IN MAILBOX"

Cause: A confidential document has arrived in a mailbox of the fax unit, and the message will remain displayed until you print the document.
Solution: Output the document in the confidential mailbox.

## "RECEIVED IN MEMORY"

Cause: (1) The fax unit has run out of recording paper.
(2) The toner supply of the toner cartridge is exhausted.
(3) The output tray is full of paper.

Solution: (1) Supply paper to the paper cassettes.
(2) Change the toner cartridge.
(3) Pick up the printed pages on the tray.

## "RECEIVED IN MAM. BOX"

Cause: You have received a document in a memory box.
Solution: Print out the document in the memory box.

## "REPLACE CARTRIDGE"

Cause: (1) The toner in the toner cartridge has run out. This is displayed when the toner sensor detects empty toner.
(2) Toner detection structure defects.

Solution: (1) Replace the toner cartridge.
(2) Check the ECNT board TB63 terminal connections.
(3) Replace the ECNT board.
(4) Replace the TWINS board.
(5) Replace the SCNT board.

## "SELECTIVE POLL REJECT"

Cause: You have setup a polling box for polling sending with an ITU-T subaddress, but the other party's fax unit does not support use of an ITU-T subaddress for polling receiving.
Solution: Transmit without a subaddress.

## "START AGAIN"

Cause: An error due to system malfunction or line breakdown.
Solution: Carry out the same operation again.

## "STOP KEY PRESSED"

Cause: You have pressed the Stop button to cancel the current transaction.
Solution: No need.

## "SUBADDRESS TX REJECTD"

Cause: You attempted to send a document with an ITU-T subaddress, but the other party's fax unit does not support receiving a document with an ITUT subaddress.
Solution: Transmit without a subaddress.

## "SUPPLY REC. PAPER" (\#0009)

Cause: (1) Either recording paper run out or there is no recording paper cassette loaded. This is displayed when the cassette paper sensor detects no paper.
(2) The recording paper cassette is not loaded correctly. This is displayed when the cassette paper size sensor detects no cassette.
Solution: (1) Refill the recording paper in the cassette.
(2) Install the paper cassette correctly.

## "USER ACCESS CODE"

Cause: This is displayed when the user access code is registered to send, copy or print reports.
Solution: Enter the user access code.

## "USER ACCESS LOCK"

Cause: Sending or printing has been restricted.
Solution: Set the TX SETTING or FAX'S PRINTER SET of 2. RESPECTIVE CODES in the user data 7. SYSTEM SETTINGS to OFF.

### 5.2.2 Error codes

## a) Service error code output

If Service Data \#1 SSSW SW01 bit 0 is set to " 1 ", then service error codes are printed on the activity management reports, reception result reports, error transmission reports, and system dump lists when communication ends in an error. Also, the following is displayed on the display when an error occurs.

For samples of reports with the service error codes displayed, see Chapter 2: 2.1.2 Service report output functions.


Figure 4-45 Service Error Code Display

## b) Measure when an error code is output

Section c) shows the error codes displayed on this fax. However, they do not include the causes and measures that are described in a separate document titled G3 Facsimile Error Code List (Rev. 1). See also this document.
The measures shown in the G3 Facsimile Error Code List (Rev. 1) and applicable to this fax machine are explained below.

## -Increase the transmission level

Set service data \#2MENU Parameter No. 07 to -8 (dBm).

## -Decrease the transmission level

Set service data \#2MENU Parameter No. 07 to -15 (dBm).

## -Echo measures

Change the following bit switches of service data \#1SSSW SW03.
Bit $4 \rightarrow$ 1: Ignore the first DIS signal sent by the other fax machine.
0: Not to ignore the first DIS signal sent by the other fax machine.
Bit $5 \rightarrow$ 1: Transmit a tonal signal ( 1850 or 1650 Hz ) when the other fax machine sends a DIS signal.
0 : Not to transmit a tonal signal when the other fax machine sends a DIS signal.
Bit $6 \rightarrow$ 1: Transmit a 1650 Hz tonal signal when bit 5 is 1 .
0 : Transmit a 1850 Hz tonal signal when bit 5 is 1 .
Bit $7 \rightarrow$ 1: Transmit a tonal signal before sending a CED signal.
0 : Not to transmit a tonal signal before sending a CED signal.

## -EPT

Change service data \#1SSSW SW03 bit 1.
Bit $1 \rightarrow$ 1: Transmit an echo protect tone.
0: Not to transmit an echo protect tone.

## -Adjust NL equalizer.

Set service data \#2MENU Parameter No. 05 to "ON".

## -Reduce the transmission start speed.

Reduce the transmission speed by changing user data "SYSTEM SETTINGS" "TX START SPEED".
-Loosen the TCF judgment standard.
Not available for this fax.
-Loosen the RTN transmission conditions.
Change service data \#3NUMERIC Param. Parameter No. 02 to 04.
No. 02 Percentage of errors in all lines
: Set close to $99 \%$.
No. 03 Number of lines of burst condition
: Set close to 99 lines.
No. 04 Number of burst line groups
: Set close to 99 groups.

## -Increase the no-sound time after CFR reception.

Change service data \#1SSSW SW04 bit 4 to " 1 ".
Bit $4 \rightarrow 1$ : Time when the low-speed signal is ignored after sending a CFR signal: 1500 ms
0: Time when the low-speed signal is ignored after sending a CFR signal: 700 ms

## c) Error code list

The error codes used for this fax are as follows.
Codes listed as "New" in the list below indicate new error codes, or codes whose measures differ from those listed in the separate document G3 Facsimile Error Code List (Rev.1). For recovery methods for error codes indicated as "New", see the item d) Recovery methods for codes indicated as "New" in this chapter, 5.2.2 Error codes.
For items other than "New", see the separate document G3 Facsimile Error Code List (Rev.1).
c-1) User error codes

|  | No. | Tx or Rx | Definition |
| :---: | :---: | :---: | :---: |
| New | \#0001 | [ TX] | Paper jam |
| New | \#0003 | [ TX/RX] | Copy page, transmission time over |
| New | \#0005 | [ TX/RX] | Initial ID (T0/T1) time over |
|  | \#0008 | [ TX ] | Polling password error |
| New | \#0009 | [ RX] | Recording paper jam or out of paper |
|  | \#0011 | [ RX ] | Polling error |
|  | \#0012 | [ TX ] | Other party out of paper |
|  | \#0018 | [ TX ] | Automatic dialing error |
| New | \#0021 | [ RX ] | DCN during polling reception |
|  | \#0022 | [ TX ] | Call failure |
| New | \#0025 | [ TX/RX] | Automatic dialing setting error |
|  | \#0033 | [ TX] | Confidential transmission failure |
|  | \#0034 | [ TX ] | Failure to transmit to other party's confidential mailbox |
|  | \#0035 | [ TX ] | No original relay transmission |
|  | \#0036 | [ TX ] | No original relay transmission |
|  | \#0037 | [ RX ] | Image memory full |
| New | \#0039 | [ TX ] | Closed network Tx failure |
| New | \#0056 | [ RX] | Faulty recording paper feeding |
| New | \#0057 | [ RX] | Faulty recording paper feeding |
| New | \#0058 | [ RX] | Faulty recording paper feeding |
| New | \#0059 | [ TX ] | The number you dial and connected number (CSI) does not match |
|  | \#0080 | [ TX ] | Other party does not have ITU-T recommended subaddress reception function |
| New | \#0081 | [ TX ] | Other party does not have ITU-T recommended password reception function |
| New | \#0082 | [ RX ] | Other party does not have ITU-T recommended selective polling transmission function |
| New | \#0083 | [ RX ] | DCN received during polling reception |
| New | \#0084 | [ RX] | In polling reception, other party does not have ITU-T recommended password reception |
| New | \#0099 | [ TX/RX] | Pressed stop button during communication |
| New | \#0102 | [ TX] | In transmission, DCN received in response to password/sub-address |


| No. | Tx or Rx | Definition |
| :--- | :--- | :--- |
| $\# 0995$ | $[$ TX/RX ] | The image data stored in memory have been cleared |

## c-2) Service error codes

## - G3 mode error codes

| No. | Tx or Rx | Definition |
| :---: | :---: | :---: |
| \#\#0100 | [ TX] | Excessive repeat protocol during transmission |
| \#\#0101 | [ TX/RX] | Modem speed different from other party |
| \#\#0102 | [TX] | Fall back failure during transmission |
| \#\#0103 | [ RX] | Fail to detect EOL for 5 seconds ( 15 seconds for CBT) during reception |
| \#\#0104 | [ TX ] | RTN or PIN received during transmission |
| \#\#0106 | [ RX] | Fail to receive protocol for 6 seconds when waiting for protocol during reception |
| \#\#0107 | [ RX] | Fall back failure on transmission side during reception |
| \#\#0109 | [ TX] | Receive signals other than DIS, DTC, FTT, CFR or CRP after DCS Tx and exceed the number of protocol re-transmissions during transmission |


| \#\#0111 | [ TX/RX ] | Memory error |
| :--- | :--- | :--- |
| \#\#0114 | $[$ RX ] | RTN transmission during reception |

\#\#0116 [ TX/RX ] Detect loop current disconnection during communication
\#\#0200 [RX] Fail to detect picture reception carrier for 5 seconds
\#\#0201 [ TX/RX ] DCN reception other than normal binary protocol
\#\#0223 [TX] Line disconnected during communication
\#\#0224 [TX/RX] Abnormal protocol during G3 communication
\#\#0229 [RX] Recording unit locked for 1 minute
\#\#0232 [ TX ] ENCODE control unit malfunction
\#\#0237 [RX] DECODE control unit malfunction
\#\#0238 [ RX ] PRINT control unit malfunction
\#\#0261 [ TX/RX ] System error between MODEM and SCNT
\#\#0280 [ TX ] Excessive repeat protocol command during transmission
\#\#0281 [ TX ] Excessive repeat protocol command during transmission
\#\#0282 [ TX ] Excessive repeat protocol during transmission
\#\#0283 [TX]
Excessive repeat protocol during transmission
\#\#0284 [TX ] DCN reception after TCF transmission
\#\#0285 [TX ] DCN reception after EOP transmission
\#\#0286 [ TX ]
\#\#0287 [ TX ]
\#\#0288 [ TX ] Receive signals other than PIN, PIP, MCF, RTP or RTN after EOP transmission
\#\#0289 [ TX ] Receive signals other than PIN, PIP, MCF, RTP or RTN after EOM transmission

| No. | Tx or Rx | Definition |
| :--- | :--- | :--- |
| \#\#0290 | [ TX ] | Receive signals other than PIN, PIP, MCF, RTP <br> or RTN after MPS transmission |

- Printer error codes

|  | No. | Tx or Rx | Definition |
| :--- | :--- | :--- | :--- |
| New | $\# \# 0322$ | $[R X]$ | Printer (LBP) fixing unit trouble |
| New | $\# \# 0323$ | $[R X]$ | Printer (LBP) BD (Beam Detect) trouble |
| New | $\# \# 0324$ | $[$ RX $]$ | Printer (LBP) scanner trouble |
| New | $\# \# 0325$ | $[R X]$ | Printer (LBP) main motor trouble |

## - V.8/V. 34 protocol error codes

|  | No. | Tx or Rx | Definition |
| :---: | :---: | :---: | :---: |
| New | \#\#0670 | [ TX] | At V. 8 late start, the called party declares the V. 8 protocol in DIS signal and this unit transmits a CI signal, but the protocol does not progress and a T1 timeout occurs. |
| New | \#\#0671 | [ RX] | At V. 8 termination, the protocol did not advance to phase 2 and a T1 time-out occurs after the caller CM signal was detected. |
| New | \#\#0672 | [ TX] | The protocol did not move from phase 2 to phase 3 and a T1 time-out occurred during V. 34 transmission. |
| New | \#\#0673 | [ RX] | The protocol did not move from phase 2 to phase 3 and a T 1 time-out occurred during V. 34 reception. |
| New | \#\#0674 | [ TX] | The protocol did not move from phase 3 to phase 4 and a T1 time-out occurred during V. 34 transmission. |
| New | \#\#0675 | [ RX] | The protocol did not move from phase 3 to phase 4 and a T1 time-out occurred during V. 34 reception. |


| - ECM mode error codes |  |  |  |
| :---: | :---: | :---: | :---: |
|  | No. | Tx or Rx | Definition |
|  | \#\#0750 | [ TX] | Exceed repeat protocol due to failure to receive significant signals after transmitting PPS-NULL during ECM transmission |
|  | \#\#0752 | [ TX ] | Receive DCN after PPS-NULL transmission during ECM transmission |
| New | \#\#0753 | [ TX ] | Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-NULL transmission during ECM transmission |
|  | \#\#0754 | [ TX ] | Exceed retransmit protocol after PPS-NULL transmission during ECM transmission |
|  | \#\#0755 | [ TX ] | Exceed protocol retransmission limit due to failure to receive significant signals after PPS-MPS transmission during ECM transmission during ECM transmission |
|  | \#\#0757 | [ TX ] | Receive DCN after PPS-MPS Transmission during ECM transmission |
| New | \#\#0758 | [ TX ] | Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-MPS transmission during ECM transmission |
|  | \#\#0759 | [ TX ] | Exceed retransmit protocol after PPS-MPS transmission during ECM transmission |
|  | \#\#0760 | [ TX ] | Exceed protocol retransmission limit due to failure to receive significant signals after PPS-EOM transmission during ECM transmission |
|  | \#\#0762 | [ TX ] | Receive DCN after PPS-EOM transmission during ECM transmission |
| New | \#\#0763 | [ TX ] | Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-MPS transmission during ECM transmission |
|  | \#\#0764 | [ TX ] | Exceed retransmit protocol after PPS-EOM transmission during ECM transmission |
|  | \#\#0765 | [ TX ] | Exceed protocol retransmission limit due to failure to receive significant signals after PPS-EOP transmission during ECM transmission |
|  | \#\#0767 | [ TX ] | Receive DCN after PPS-EOP transmission during ECM transmission |
| New | \#\#0768 | [ TX ] | Exceed protocol retransmission limit or T 5 time (60 seconds) after PPS-EOP transmission during ECM transmission |
|  | \#\#0769 | [ TX ] | Exceed retransmit protocol after PPS-EOP transmission during ECM transmission |


|  | No. | Tx or Rx | Definition |
| :---: | :---: | :---: | :---: |
|  | \#\#0770 | [ TX] | Exceed repeat protocol limit due to failure to receive significant signals after transmitting EOR-NULL during ECM transmission |
|  | \#\#0772 | [ TX] | Receive DCN after EOR-NULL transmission during ECM transmission |
| New | \#\#0773 | [TX] | Exceed protocol retransmission limit or T 5 time (60 seconds) after EOR-NULL transmission during ECM transmission |
|  | \#\#0774 | [TX] | Receive ERR after EOR-NULL transmission during ECM transmission |
|  | \#\#0775 | [ TX] | Exceed protocol retransmission limit due to failure to receive significant signals after EOR-MPS transmission during ECM transmission |
|  | \#\#0777 | [TX] | Receive DCN after EOR-MPS transmission during ECM transmission |
| New | \#\#0778 | [TX] | Exceed protocol retransmission limit or T 5 time ( 60 seconds) after EOR-MPS transmission during ECM transmission |
|  | \#\#0779 | [ TX] | Receive ERR after EOR-MPS transmission during ECM transmission |
|  | \#\#0780 | [ TX] | Exceed protocol retransmission limit due to failure to receive significant signals after EOR-EOM transmission during ECM transmission |
|  | \#\#0782 | [TX] | Receive DCN after EOR-EOM transmission during ECM transmission |
| New | \#\#0783 | [TX] | Exceed protocol retransmission limit or T 5 time ( 60 seconds) after EOR-EOM transmission during ECM transmission |
|  | \#\#0784 | [ TX] | Receive ERR after EOR-EOM transmission during ECM transmission |
|  | \#\#0785 | [ TX] | Exceed protocol retransmission limit due to failure to receive significant signals after EOR-EOP transmission during ECM transmission |
|  | \#\#0787 | [ TX] | Receive DCN after EOR-EOP transmission during ECM transmission |
| New | \#\#0788 | [TX] | Exceed protocol retransmission limit or T 5 time ( 60 seconds) after EOR-EOP transmission during ECM transmission |
|  | \#\#0789 | [TX] | Receive ERR after EOR-EOP transmission during ECM transmission |
|  | \#\#0790 | [ RX] | Transmit ERR after EOR-Q reception during ECM reception |
|  | \#\#0791 | [TX/RX] | Receive non-significant signals during ECM mode procedures |


| No. | Tx or Rx | Definition |
| :--- | :--- | :--- |
| $\# \# 0792$ | $[$ RX $]$ | Fail to detect PPS-NULL between partial pages during <br> ECM reception |
| $\# \# 0793$ | $[$ RX $]$ | Time over due to failure to receive valid frame during <br> high speed signal reception upon ECM reception |
| $\# \# 0794$ | $[\mathrm{TX}]$ | Receive all 0 PPR during ECM transmission <br> Trouble in the decoding processing during |
| \#\#0795 | $[$ TX/RX $]$ | communication |
| $\# \# 0799$ | $[\mathrm{TX}]$ | System error |

## d) Recovery methods for codes indicated as "New" d-1) User error codes \#0001 [TX] Paper jam

Cause: The document jammed in the fax machine.
Solution: Remove the document and transmit/copy again.
Cause: The document width size or thickness does not meet the standards.
Solution: Use a copy machine to copy the document to LTR or other standard size paper, then transmit that copy.
Cause: Internal structure defect
Solution: (1) Check if the document sensor (DS) and document edge sensor (DES) are operating correctly using the methods given in Chapter 2: 2.4.7 Faculty tests, Test Mode [6] Faculty Test, [3] Sensor Tests.
(2) Check the SENSOR board (J1) and SCNT board (J12) connections.
(3) Check the document edge sensor (DES) and SCNT board (J14) connections.
(4) Make a copy, and make sure that the document read motor is operating correctly.
(5) Check the document read motor and SCNT board (J4) connections.
(6) Replace the SENSOR board.
(7) Replace the document edge sensor (DES).
(8) Replace the document read motor.
(9) Replace the SCNT board.

## \#0003 [TX/RX] Copy page transmission time over

## Cause:

One page of the document was longer than 39.4 inches ( 1 meter) or transmission/copying took longer than the regulated time (32 minutes).
Solution: (1) Use a copy machine to copy the document onto several shorter page, then transmit/copy.
(2) Raise the page timer value with Service Data \#1 SSSW SW12.

Cause: Reception took longer than the regulated time ( 32 minutes).
Solution: (1) Have the other party split the document over multiple pages and receive it that way.
(2) Contact the other party and check the cause.
(3) Raise the page timer value with Service Data \#1 SSSW SW12.

Cause: Internal structure defect
Solution: (1) Check if the document edge sensor (DES) is operating correctly using the methods given in Chapter 2: 2.4.7 Faculty tests, Test Mode [6] Faculty Test, [3] Sensor Tests.
(2) Check the document edge sensor (DES) and SCNT board (J14) connections.
(3) Make a copy, and make sure that the document read motor is operating correctly.
(4) Check the document feed motor and SCNT board (J4) connections.
(5) Replace the document edge sensor (DES).
(6) Replace the document read motor.
(7) Replace the SCNT board.

## \#0005 [TX/RX] Initial identification time (T0/T1) over

Cause: Tone/pulse parameter set incorrectly.
Solution: Set the user data "TEL LINE TYPE" tone/pulse parameter correctly.
Cause: The time until connection with the other fax is too long.
Solution: (1) When registering for auto dialing, add a long pause to delay the start of the timer.
(2) Lengthen the T0 timer with Service Data \#3 Numeric param. 10 so that the timer does not time out.
Cause: The other fax does not answer.
Solution: Contact the other party and have them check for the cause.
Cause: A significant signal has not been received after starting transmitting the DIS signal.
Solution: Lengthen the T1 timer (Rx) with Service Data \#3 Numeric param. 11 so that the time-out error does not occur.
Cause: The communications mode (G2, G3, etc.) of the other fax does not match that of this fax.
Solution: The communications mode is a part of specification for the fax, so there is no countermeasure.
Cause: (1) The other fax malfunctioned during transmission due to echoes.
(2) Malfunction due to echoes during reception

Solution: Implement echo countermeasures, given in this manual in G3 Facsimile Service Data Handbook (Rev. 0) explanation of \#1 SSSW SW03.

## \#0009 [RX] Recording paper jam or out of paper

Cause: The recording paper jammed.
Solution: Clear the recording paper jam.
Cause: There is no recording paper.
Solution: Load recording paper.
Cause: Internal structure defect
Solution: (1) Check if the cassette recording paper sensors, cassette recording paper size sensors, multi-purpose tray paper sensor, recording paper eject sensor are operating correctly using the methods given in Chapter 2: 2.4.7 Faculty tests, Test Mode [6] Faculty Test, [3] Sensor Tests.
(2) If the malfunction is not in multi-purpose tray feeding, goes to step (10);
(3) Check the multi-purpose tray paper sensor (PS105), the sensor cable and the ECNT board (J58) connections.
(4) Check the main motor, main motor connector (J301) and the ECNT board (J52) connections.
(5) Replace the multi-purpose tray paper sensor.
(6) Replace the main motor.
(7) Replace the ECNT board.
(8) Replace the TWINS board.
(9) Replace the SCNT board.
(10) If the malfunction is not in cassette feeding, goes to step (21);
(11) Check the cassette recording paper sensors (PS101, PS801), the sensor cables and the paper size detection boards (J602, J803) connections.
(12) Check the paper size detection board 2 (J801), paper feeder connector (J811, J812, J104, J106) and paper size detection board 1 (J601) connections.
(13) Check the paper size detection board 1 (J603) and the ECNT board (J72) connections.
(14) Check the main motor, main motor connector (J301) and the ECNT board (J52) connections.
(15) Replace the cassette recording paper sensor.
(16) Replace the paper size detection boards. (Cassette recording paper size sensor defect)
(17) Replace the main motor.
(18) Replace the ECNT board.
(19) Replace the TWINS board.
(20) Replace the SCNT board.
(21) Check the recording paper eject sensor 2, the cable and the fixing unit (J131) connections.
(22) Replace the recording paper eject sensor 2.
(23) Replace the ECNT board.
(24) Replace the ECNT board. (Recording paper eject sensor 1 defect)

## \#0021 [RX] DCN received during polling reception

Cause: No subaddress/password set in other machine.
Solution: Contact the other party and check subaddress/password of the other party.

## \#0025 [TX/RX] Automatic dialing setting error

Cause: An attempt was made to auto dial with confidential and relay set in auto dialing.
Solution: Set confidential and relay correctly for auto dialing.
\#0039 [TX] Closed network transmission not possible
Cause: The closed network transmission switch is switched off.
Solution: Set Service Data \#1 SSSW SW07 bit 7 to " 1 " to switch on closed network transmission.
Cause: The other fax's closed network transmission switch is switched off.
Solution: Have the other party switch on the closed network reception switch on their fax.
Cause: The closed network ID does not match the other fax's.
Solution: Use Service Data \#1 SSSW SW08 to set the same closed network ID for your fax and for the other fax.
\#0056 [RX] Faulty recording paper feeding
Cause: The recording paper jammed when both the pre-feed sensor and the recording paper eject sensor were OFF.
Solution: Recover recording paper jam.
\#0057 [RX] Faulty recording paper feeding
Cause: The recording paper jammed when the pre-feed sensor was ON and the recording paper eject sensor was OFF.
Solution: Recover recording paper jam.
\#0058 [RX] Faulty recording paper feeding
Cause: The recording paper remains fixed when the recording paper eject sensor is ON .
Solution: Recover recording paper jam.
\#0059 [TX] The number you dial and connected number (CSI) does not match
Cause: "USER TEL" on the reception side not programmed, or wrongly programmed.
Solution: (1) Contact reception side and check whether "USER TEL" has been properly programmed.
(2) Check that the designated other party is connected, and transmit manually.
Cause: Faulty operation by exchange. Designated other party is not connected.
Solution: Inspect exchange.

## \#0080 [TX] Other party does not have ITU-T recommended subaddress reception

Cause: The other party's DIS bit 49 is 0 .
Solution: Contact the other party and confirm whether or not their fax supports subaddress receiving. Try sending again without a subaddress.

## \#0081 [TX] Other party does not have ITU-T recommended password reception

Cause: The other party's DIS bit 50 is 0 .
Solution: Contact the other party and confirm whether or not their fax supports ITUT password receiving. Try sending again without a password.
\#0082 [RX] Other party does not have ITU-T recommended selective polling transmission function
Cause: The other party's DIS bit 47 is 0 .
Solution: Contact the other party and confirm whether or not their fax can accept a polling request with a subaddress. Try again without a subaddress.
\#0083 [RX] DCN received during polling reception
Cause: Subaddress/password does not match.
Solution: Contact the other party and conform that the subaddress/password that you are using are correct.
\#0084 [RX] In polling reception, other party does not have ITU-T recommended password reception
Cause: The other party's DIS bit 50 is 0 .
Solution: Contact the other party and confirm whether or not their fax supports receiving a polling request with an ITU-T password. Try again without a password.

## \#0099 [TX/RX] Pressed stop button during communication

Cause: The Stop button was pressed during communication.
Solution: Try transmit or receive again.

## \#0102 [TX] In transmission, DCN received in response to password/sub-

 addressCause: Password/subaddress does not match.
Solution: Contact the other party and have them set a password/subaddress.
Cause: Other party's memory is full.
Solution: Contact the other party and have them make sufficient memory available.

## d-2) Service error codes

- Printer error codes
\#\#0322 [RX] Fixing heater temperature abnormality
Cause: Your fax is connected to a UPS
(Uninterruptable Power Supply).
Solution: Remove the UPS.
Cause: Internal unit defect
Solution: (1) Check fixing heater (J133, J134), the cables and the ECNT board (J31) connections.
(2) Remove the fixing unit, and check the resistance between fixing unit (J132-1:THEM) and (J132-2:GND), which should be 300 to 500 ohm.
(3) Remove the fixing unit, and check the continuity between fixing unit (J142:HOT) and (J143:NEUTRAL), which should be continued.
(4) Replace the fixing film ass'y.
(5) Replace the ECNT board.


## \#\#0323 [RX] Laser/scanner unit BD signal output function abnormality

Cause: Internal unit defect
Solution: (1) Check the BD board (J551) and the cable connections.
(2) Check the laser/scanner unit and ECNT board (J53) connections.
(3) Replace the laser/scanner unit.
(4) Replace the ECNT board.
\#\#0324 [RX] Printer section scanner motor rotation rate abnormality
Cause: Internal unit defect
Solution: (1) Check the scanner motor (J401) and the cable connections.
(2) Check the laser/scanner unit and ECNT board (J53) connections.
(3) Replace the laser/scanner unit
(4) Replace the ECNT board.

## \#\#0325 [RX] Main motor rotation rate abnormality

Cause: Internal unit defect
Solution: (1) Check the main motor, main motor connector (J301) and ECNT board (J52) connections.
(2) Replace the main motor.
(3) Replace the ECNT board.

- V.8/V. 34 protocol error codes
\#\#0670 [TX] At V. 8 late start, the called party declares the V. 8 protocol in DIS signal and this unit transmits a Cl signal, but the protocol does not progress and a T1 time-out occurs.
Cause: The other party disconnected the line while the CI signal was being transmitted, or ANSam/DIS from the called party was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 0 to "1" to inhibit the V.8/V. 34 protocol on calling.
\#\#0671 [RX] At V. 8 termination, the protocol did not advance to phase 2 and a T1 time-out occurs after the caller CM signal was detected.
Cause: The caller disconnected the line or the signal from the caller was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 1 to "1" to inhibit the V.8/V. 34 protocol for the called party.
\#\#0672 [TX] The protocol did not move from phase 2 to phase 3 and a T1 time-out occurred during V. 34 transmission.
Cause: The called party disconnected the line during phase 2 or the signal from the called party was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 0 to "1" to inhibit the V.8/V. 34 protocol on calling.
\#\#0673 [RX] The protocol did not move from phase 2 to phase 3 and a T1 time-out occurred during V. 34 reception.
Cause: The transmitter disconnected the line during phase 2 or the signal from the transmitter was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 1 to "1" to inhibit the V.8/V. 34 protocol on termination.
\#\#0674 [TX] The protocol did not move from phase 3 to phase 4 and a T1 time-out occurred during V. 34 transmission.
Cause: The called party disconnected the line during phase 3 or the signal from the called party was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 0 to "1" to inhibit the V.8/V. 34 protocol on calling.
\#\#0675 [RX] The protocol did not move from phase 3 to phase 4 and a T1 time-out occurred during V. 34 reception.
Cause: The transmitter disconnected the line during phase 3 or the signal from the transmitter was not able to be detected.
Solution: Increase \#2 MENU No. 07 transmission level within a range of $-8 \sim-15(\mathrm{dBm})$ or set \#1 SSSW SW-28 bit 1 to "1" to inhibit the V.8/V. 34 protocol on termination.
- ECM mode error codes
\#\#0753 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-NULL transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so PPSNULL was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0758 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-MPS transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so PPS-MPS was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0763 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-MPS transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so PPS-MPS was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0768 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after PPS-EOP transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so PPS-EOP was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0773 [TX] Exceed protocol retransmission limit or T5 time (60 seconds)
after EOR-NULL transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so EOR-NULL was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0778 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after EOR-MPS transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so EOR-MPS was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0783 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after EOR-EOM transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so EOR-EOM was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.
\#\#0788 [TX] Exceed protocol retransmission limit or T5 time (60 seconds) after EOR-EOP transmission during ECM transmission
Cause: The other fax's page buffer is full or is being used, so EOR-EOP was transmitted, then RNR was received and after RR transmission, no significant signals could be received.
Solution: (1) In the user data "TX SETTINGS", set "ECM TX" to "OFF".
(2) Set user data "TX START SPEED" in "SYSTEM SETTINGS" to lower speed.


### 5.3 Errors not Shown on the Display

a) No power

Solution: (1) Plug in the power cord.
(2) Check the fuse in the power supply unit. If the fuse (F1, F2) blows, replace the fuse.
(3) Check the power supply and ECNT board (J101) connections.
(4) Replace the power supply unit.
(5) Replace the ECNT board.
b) No display

Solution: (1) Remove and reinstall the power cord.
(2) Check the SCNT board (J5) and OPCNT board (J100) connections.
(3) Replace the OPCNT board.
(4) Replace the SCNT board.
c) Characters are distorted

Solution: (1) Check the SCNT board (J5) and OPCNT board (J100) connections.
(2) Replace the OPCNT board.
(3) Replace the SCNT board.
d) Keys do not function

Solution: (1) Check the SCNT board (J5) and OPCNT board (J100) connections.
(2) Replace the OPCNT board.
(3) Replace the SCNT board.
d) Document feed error The document is not fed

Solution: (1) Use the Chapter 2: 2.4.7 Faculty Test, Test Mode [6] Faculty Test [3] Sensor Test to check whether the document sensor is working normally.
(2) Check the SENSOR board (J1) and SCNT board (J12) connections.
(3) Replace the SENSOR board.
(4) Replace the SCNT board.

## Document read motor does not run at all or dose not run normally

Solution: (1) Make a copy, and make sure that the document read motor is operating correctly.
(2) Check the SCNT board (J4) and document read motor connections.
(3) Replace the document read motor.
(4) Replace the SCNT board.

## The document skews

Solution: (1) Check whether the document guide width is set correctly for the document to be loaded.
(2) Check whether paper whose thickness is lower or higher than the prescribed value is used.
(3) Check whether the document stopper is initialized correctly.
(4) Clean the separation roller (upper), the separation roller (lower), the document feed roller and eject roller.

## Two or more documents are fed at the same time

Solution: (1) Check whether more documents than the maximum number of documents are set.
(2) Check whether paper whose thickness is lower or higher than the prescribed value is used.
(3) Clean the separation roller (upper), the separation roller (lower).
(4) Check whether the document stopper is initialized correctly.
(5) Replace the separation rollers (upper and lower).

## e) Scanning error

See Chapter 2: 3.4.4 Print test and perform test print to confirm that there is no printing error.

## Copy not printed

Solution: (1) Check the contact sensor and SCNT board (J3) connections.
(2) Replace the contact sensor.
(3) Replace the SCNT board.

## Vertical white line/band in images

Solution: (1) Clean the white sheet of the middle reader frame unit.
(2) Clean the scanning glass.
(3) Check the contact sensor and SCNT board (J3) connections.
(4) Replace the contact sensor unit.

## Vertical black band in images

Solution: (1) Clean the white sheet of the middle reader frame unit.
(2) Clean the scanning glass.
(3) Set SSSW \#1 SW06 Bits 0 and 1 to "1", as explained in the separate document G3 Facsimile Service Data Handbook (Rev. 0).
(4) Check the contact sensor and SCNT board (J3) connections.
(5) Replace the contact sensor.

## f) No sound from the speaker

Solution: (1) Check the speaker unit and SCNT board (J10) connections.
(2) Replace the speaker unit.
(3) Replace the SCNT board.

## g) Print defects



Light


Dots


Irregular and smudged black horizontal lines



Dark


Marks on back of paper

Marks



Completely blank


Black vertical lines


All black


Irregular and smudged black vertical lines


Blank spots



Faulty registration


Figure 4-46 Faulty Print Samples

## Light

Solution: (1) In user data, set "SELECT DENSITY" of "FAX'S PRINTER SET" to "DK".
(2) Replace the toner cartridge.
(3) During printing, open the printer cover, remove the toner cartridge, open the toner cartridge drum protective shutter by hand, and check that the toner image on the photosensitive drum is transferred to the recording paper. If it is transferred and the toner image on the drum surface is light, go to (4). If the toner image on the drum is faint, go to (7).

Do not open the toner cartridge drum protective shutter for more than 10 seconds.
(4) Clean the high-voltage terminal, the toner cartridge contact and the transfer charging roller shaft contact.
(5) Replace the transfer charging roller.
(6) Replace the ECNT board.
(7) Replace the laser/scanner unit.
(8) Replace the ECNT board.

## Dark

Solution: (1) In user data, set "SELECT DENSITY" of "FAX'S PRINTER SET" to "LT".
(2) Clean the drum ground contact and the toner cartridge contact.
(3) Clean the high-voltage terminal and the toner cartridge contact.
(4) Replace the laser/scanner unit.
(5) Replace the ECNT board.

## Completely blank

Solution: (1) Check if the toner cartridge drum protective shutter is damaged.
(2) Replace the toner cartridge.
(3) Clean the high-voltage terminal and the toner cartridge contact.
(4) Check if the laser shutter opens when you press the laser shutter lever.
(5) Replace the laser shutter lever or the laser shutter.
(6) Replace the ECNT board.

## All black

Solution: (1) Clean the high-voltage terminal and the toner cartridge contact.
(2) Replace the toner cartridge.
(3) Replace the ECNT board.

Dots
Solution: (1) Clean the static charge eliminator with brush.
(2) Clean the transfer charging roller.
(3) Clean the transfer charging roller shaft contact.
(4) Check the contact between the static charge eliminator and the ECNT board.
(5) Check the contact between the transfer charging roller shaft and the ECNT board.
(6) Replace the transfer charging roller.
(7) Replace the ECNT board.

## Marks on back of paper

Solution: (1) Copy a few white paper documents.
(2) If the marks is at intervals of approx. 2.97" ( 75 mm ), clean the cassette feed roller.
(3) If the marks is at intervals of approx. $1.97^{\prime \prime}$ ( 50 mm ), clean the feed roller and the pre-transfer roller.
(4) If the marks is at intervals of approx. 1.85" ( 47 mm ), clean the transfer charging roller.
(5) If the marks is at intervals of approx. 2.48" ( 63 mm ), clean the fixing pressure roller.
(6) Clean the paper feed belt.
(7) Clean the paper feed guide.
(8) Clean the fixing entrance guide.
(9) Replace the cassette feed roller.
(10) Replace the feed roller.
(11) Replace the pre-transfer roller.
(12) Replace the transfer charging roller.
(13) Replace the fixing pressure roller.

## Black vertical lines

Solution: (1) Clean the mirror.
(2) During printing, open the printer cover, remove the toner cartridge drum protective shutter by hand, and check if there are vertical black lines on the photosensitive drum.
(3) If there are vertical black lines on the photosensitive drum, replace the toner cartridge.
(4) If there are not vertical black lines on the photosensitive drum, clean the fixing entrance guide.
(5) Check if the scars on the fixing film unit.
(6) Replace the fixing film unit.

## Irregular and smudged black vertical lines

Solution: (1) During printing, open the printer cover, remove the toner cartridge drum protective shutter by hand, and check if there are vertical black lines on the photosensitive drum.
(2) If there are vertical black lines on the photosensitive drum, replace the toner cartridge.
(3) If there are not vertical black lines on the photosensitive drum, clean the fixing entrance guide.
(4) Check if the scars on the fixing film unit.
(5) Replace the fixing film unit.

## Irregular and smudged black horizontal lines

Solution: If the irregular smudged black lines occur cyclically, replace the toner cartridge. If they are non-cyclically, replace the fixing film unit.

## Marks

Solution: (1) Copy a few white paper documents.
(2) If the marks is at intervals of approx. 3.70" (94 mm), replace the toner cartridge.
(3) If the marks is at intervals of approx. 2.97" ( 75 mm ), clean the cassette separation roller.
(4) If the marks is at intervals of approx. 1.97" ( 50 mm ), clean the feed roller and the pre-transfer roller.
(5) If the marks is at intervals of approx. $1.85^{\prime \prime}(47 \mathrm{~mm})$, clean the transfer charging roller.
(6) If the marks is at intervals of approx. 2.95" ( 75 mm ), clean the fixing film unit.
(7) Replace the cassette separation roller.
(8) Replace the feed roller.
(9) Replace the pre-transfer roller.
(10) Replace the transfer charging roller.
(11) Replace the fixing film unit.

## Blank spots

Solution: (1) Clean the developing bias contact and the toner cartridge contact.
(2) Clean the transfer charging roller.
(3) Replace the toner cartridge.
(4) Replace the transfer charging roller.
(5) Replace the ECNT board.

## White vertical lines

Solution: (1) Shake the toner cartridge.
(2) Clean the mirror.
(3) Check for foreign matter stuck in the laser output hole on the laser/ scanner unit or the laser input hole on the toner cartridge.
(4) Clean the fixing entrance guide.
(5) Clean the fixing film unit.
(6) Replace the toner cartridge.
(7) Replace the fixing film unit.
(8) Replace the laser/scanner unit.

## White horizontal lines

Solution: (1) Replace the toner cartridge.
(2) Replace the fixing film unit.

## Faulty registration

Solution: (1) Check if more than the regulation amount of recording paper is loaded in the cassette.
(2) Clean the cassette pickup roller.
(3) Clean the multi-purpose tray pickup roller.
(4) Clean the feed roller.
(5) Adjust the leading edge margin as explained in this Chapter, 4.4 Leading edge margin adjustment.
(6) Replace the pickup roller.
(7) Replace the multi-purpose tray pickup roller.
(8) Replace the feed roller.
(9) Re-adjust the leading edge margin as explained in this Chapter, 4.4 Leading edge margin adjustment.
(10) Replace the ECNT board.

## Poor fixing

Solution: (1) Check the nip width of the fixing ass' $y$. If it is not as specified, replace the fixing ass' $y$.
(2) If the dirts are at intervals of approx. $2.95^{\prime \prime}$ ( 75 mm ), clean the fixing film unit.
(3) If the dirts are at intervals of approx. 2.48" ( 63 mm ), clean the fixing pressure roller.
(4) Replace the fixing film unit.
(5) Replace the fixing pressure roller.

## Distortion / nBD signal failure

Solution: (1) Check the laser/scanner unit (J401, J501, J551) and ECNT board (J53) connections.
(2) Replace the laser/scanner unit.
(3) Replace the ECNT board.

## Partially compressed/stretched image

Solution: (1) Check the foreign matter between the toner cartridge gear and the printer drive gear.
(2) Check if the toner cartridge gear is not broken.
(3) Replace the toner cartridge.

## Checking the nip width of the pressure roller

NOTE
The fixing unit is not designed to allow adjustment of the pressure (nip width); however, the incorrect nip width can cause fixing problems.
Follow the procedures below to check the nip width:
(1) Either take along one or two all-black copies of A4 or letter size made with a copier, or make it using a copier at the customer site.
(2) Place the all-black copy in the cassette of the printer, with the printed side facing down.
(3) Open the face-up tray.
(4) Press the test print switch (SW501) on the ECNT board.
(5) When the leading edge of the print emerges at the face-up tray, turn OFF the printer. Take out the print from the printer about 10 seconds later.
(6) Measure the width of the glossy band across the paper and check that it meets the requirements as shown in below table.


|  | Dimension |
| :---: | :---: |
| a | 6 to 8 mm |
| b | 6.3 to 8.3 mm |
| c | 6.3 to 8.3 mm |
| $\|\mathrm{~b}-\mathrm{c}\|$ | 1.0 mm or less |
| $\mathrm{b}-\mathrm{a}$ | -0.3 mm or more |
| $\mathrm{c}-\mathrm{a}$ | -0.3 mm or more |

Figure 4-47 Fixing Nip Width

## h) Recording paper pickup error

## The recording paper is not picked up from the multi-purpose tray

Solution: (1) Check that the recording paper is not curled and is set correctly.
(2) Check if more than the regulation amount of recording paper is loaded in the multi-purpose tray.
(3) Clean the multi-purpose tray pickup roller.
(4) Check the pickup solenoid, pickup solenoid connector (J125, J126) and ECNT board (J56) connections.
(5) Check the resistance between multi-purpose tray pickup solenoid (J126-2) and (J126-3), which should be approx. 110 ohm. If it is not, replace the multi-purpose tray pickup solenoid.
(6) Check if the gears of the multi-purpose tray pick-up unit is not damaged.
(7) Replace the multi-purpose tray pickup roller.
(8) Replace the separation pad.
(9) Replace any damaged gears of the multi-purpose tray pick-up unit.
(10) If the FAX-L1000 Printer Kit is installed, make a test print from the multi-purpose tray. If the paper is picked up correctly, replace the FAX-L1000 Printer Kit.
(11) Replace the ECNT board.

## Recording paper is not picked up from the cassette 1

Solution: (1) Check that the cassette 1 is installed correctly.
(2) Check if more than the regulation amount of recording paper is loaded in the cassette 1 .
(3) Check that the cassette pickup roller is at its initial position. If it is not, after switch the power on, insert the cassette 1 into the main unit.
(4) Clean the cassette pickup roller, cassette feed roller and cassette separation roller.
(5) Check the cassette claw. If it is deformed, replace it.
(6) Check the cassette pickup solenoid and paper size detection board 1 (J604) connections.
(7) Check the resistance between cassette pickup solenoid (J604-1) and (J604-2), which should be approx. 110 ohm. If it is not, replace the cassette pickup solenoid.
(8) Check the pick-up module drive unit. If there are damaged parts, replace any damaged parts.
(9) Check the ECNT board (J72) and paper size detection board 1 (J603) connections.
(10) Replace the cassette pickup roller.
(11) Replace the cassette feed roller and cassette separation roller together.
(12) If the FAX-L1000 Printer Kit is installed, make a test print from the cassette 1. If the paper is picked up correctly, replace the FAX-L1000 Printer Kit.
(13) Replace the paper size detection board 1.
(14) Replace the ECNT board.

## Recording paper is not picked up from the cassette 2 (Option paper feeder)

Solution: (1) Check that the cassette 2 is installed correctly.
(2) Check if more than the regulation amount of recording paper is loaded in the cassette 2.
(3) Check that the cassette pickup roller is at its initial position. If it is not, after switch the power on, insert the cassette 2 into the main unit.
(4) Clean the cassette pickup roller, cassette feed roller and cassette separation roller.
(5) Check the cassette claw. If it is deformed, replace it.
(6) Check the cassette pickup solenoid and paper size detection board 2 (J802) connections.
(7) Check the resistance between cassette pickup solenoid (J802-1) and (J802-2), which should be approx. 110 ohm. If it is not, replace the cassette pickup solenoid.
(8) Check the pick-up module drive unit. If there are damaged parts, replace any damaged parts.
(9) Check the option cassette paper size detection board 2 (J801), paper feeder connector (J811, J812, J104, J106) and paper size detection board 1 (J601) connections.
(10) Check the ECNT board (J72) and paper size detection board 1 (J603) connections.
(11) Replace the cassette pickup roller.
(12) Replace the cassette feed roller and cassette separation roller together.
(13) If the FAX-L1000 Printer Kit is installed, make a test print from the cassette 2. If the paper is picked up correctly, replace the FAX-L1000 Printer Kit.
(14) Replace the paper size detection boards.
(15) Replace the ECNT board.

## i) Recording paper feed error

 The recording paper is not fed between transfer and feed sectionSolution: (1) When a paper 180 mm or less in length is jammed before reaching the fixing roller, examine whether the paper is curled downward. If it is, straighten the paper, and then instruct the user.
(2) If the paper does not reach the registration arm, go to step (13) and thereafter.
(3) Clean the paper feed belt. If it is worn or damaged, replace it.
(4) If the paper feed belt drive gear is damaged, replace it.
(5) Clean the pre-transfer roller. If it is worn or deformed, replace it.
(6) Clean the registration arm. If it is worn or deformed, replace it.
(7) If the registration arm does not move smoothly, adjust the arm so that it moves smoothly.
(8) If the registration arm spring is out of place, re-attach it or replace it.
(9) If the top of page sensor lever does not move smoothly, adjust the lever so that it moves smoothly.
(10) If the top of page sensor lever is damaged, replace it.
(11) If the transfer charging roller does not move smoothly, replace the bushing.
(12) If the gear of the transfer charging roller is worn or damaged, replace it.
(13) Clean the feed roller. If the feed roller is worn or damaged, replace it.
(14) If the gears of the multi-purpose tray pick-up unit, replace any damaged gears.
(15) Check the resistance between feed roller clutch (J128-1) and (J128-2), which should be approx. 145 ohm . If it is not, replace the feed roller clutch.
(16) Replace the ECNT board.

## The recording paper is not fed between fixing and delivery section

Solution: (1) If the nip width is not within the specification, replace the fixing ass'y.
(2) Clean the fixing entrance guide.
(3) If the recording paper eject sensor 2 lever does not move smoothly, adjust the lever so that it moves smoothly.
(4) If the recording paper eject sensor 2 lever is damaged, replace it.
(5) If the fixing pressure roller does not move smoothly, check the gears and replace if any worn or fractured gear is found.
(6) Clean the fixing film unit. If the fixing film unit is deformed or scarred, replace it.
(7) Clean the fixing pressure roller. If the fixing pressure roller is deformed or scarred, replace it.
(8) Clean the face-up deflector.
(9) Clean the fixing eject roller. If the fixing eject roller is worn or damaged, replace it.
(10) If the fixing eject roller does not move smoothly, check the gears and replace if any worn or fractured gear is found.
(11) If the paper feed roller is worn or damaged, replace it.
(12) If the paper feed roller does not move smoothly, check the gears and replace if any worn or fractured gear is found.
(13) If the face-down delivery roller is worn or damaged, replace it.
(14) If the face-down delivery roller does not move smoothly, check the gears and replace if any worn or fractured gear is found.
(15) If the recording paper overload sensor lever does not move smoothly, adjust the lever so that it moves smoothly.
(16) If the recording paper overload sensor lever is damged, replace it.
(17) If the poor linkage between the recording paper eject sensor 1 lever on the fixing unit and the arm on the ECNT board, rejoin the fixing unit with the ECNT board properly.
(18) Replace the ECNT board.

## Multiple feed

Solution: (1) If jams occur in the multi-purpose tray, go to step (7) and thereafter.
(2) Set the paper caught by the claw of the cassette.
(3) Check the cassette claw. If it is deformed, replace it.
(4) If the cassette separation roller is worn or deformed, replace the cassette feed roller and cassette separation roller together.
(5) If the spring pushing the cassette separation roller is defective, replace the spring.
(6) If the torque limiter of the cassette separation roller is defective, replace it.
(7) If the separation pad surface is worn, replace it.
(8) If the spring pushing separation pad, replace the spring.

## Wrinkles/folded leading edge

Solution: (1) If the paper is curled, straighten the paper, and then instruct the user.
(2) Open the printer cover after the paper is picked up before it enters the fixing unit. If the paper is wrinkled or folded at its leading edge at this point, go to step (5) and thereafter.
(3) Clean the fixing entrance guide.
(4) Clean the fixing pressure roller. If the fixing pressure roller is deformed or scarred, replace it.
(5) Clean the fixing film unit. If the fixing film unit is deformed or scarred, replace it.
(6) Clean the registration arm. If it is worn or deformed, replace it.
(7) Clean the feed roller, pre-transfer roller and paper feed guide.
(8) If the transfer guide is worn, scarred or deformed, replace it.

## Skew

Solution: (1) If the cassette feed roller and the cassette separation roller are worn unevenly, replace them together.
(2) If the cassette side plate ass'y (right and left side) do not move smoothly or are deformed, replace them.
(3) Clean the registration arm. If it is worn or deformed, replace it.
(4) If the registration arm does not move smoothly, adjust the arm so that it moves smoothly.
(5) If the registration arm spring is out of place, re-attach it or replace it.

## j) Printer error

PRINTER ERROR MESSAGES
Solution: (1) For the detail of the printer error messages, refer to the Chapter 5, 3.10 FAX-L1000 Printer Kit, 3.10.4 Maintenance and service, b) Troubleshooting.

Main motor does not run
Solution: (1) Check the main motor, main motor connector (J301) and ECNT board (J52) connections.
(2) Replace the main motor.
(3) Replace the ECNT board.

## 6. WIRING DIAGRAM

### 6.1 Wiring Diagram



Figure 4-48 Wiring Diagram (1)


Figure 4-49 Wiring Diagram (2)


Figure 4-50 Wiring Diagram (3)

### 6.2 Signal Description

## SCNT board (J1) $\longleftrightarrow$ Memory board

| J1 |  | Memory | Signal name | Description |
| :---: | :---: | :---: | :---: | :---: |
| A1 | - | 1 D | DGND | Ground |
| A2 | - | 2 | VD0 | Data signal |
| A3 | - | 3 | VD1 | Data signal |
| A4 | - | 4 | VD2 | Data signal |
| A5 | - | 5 | VD3 | Data signal |
| A6 | - | 6 | VD4 | Data signal |
| A7 | - | 7 | VD5 | Data signal |
| A8 | - | 8 | VD6 | Data signal |
| A9 | - | 9 | VD7 | Data signal |
| A10 | $\rightarrow$ | 10 | +VB | Logic drive voltage |
| A11 | - | 11 | N.C | Not connected |
| A12 | - | 12 | AX0 | Address/data signal |
| A13 | - | 13 | AX1 | Address/data signal |
| A14 | - | 14 | AX2 | Address/data signal |
| A15 | - | 15 | AX3 | Address/data signal |
| A16 | - | 16 | AX4 | Address/data signal |
| A17 | - | 17 | AX5 | Address/data signal |
| A18 | - | 18 | AX6 | Address/data signal |
| A19 | - | 19 | AX10 | Address/data signal |
| A20 | - | 20 | N.C | Not connected |
| A21 | - | 21 | VD8 | Data signal |
| A22 | - | 22 | VD9 | Data signal |
| A23 | - | 23 | VD10 | Data signal |
| A24 | - | 24 | VD11 | Data signal |
| A25 | - | 25 | VD12 | Data signal |
| A26 | - | 26 | VD13 | Data signal |
| A27 | - | 27 | VD14 | Data signal |
| A28 | - | 28 | AX7 | Address/data signal |
| A29 | - | 29 | N.C | Not connected |
| A30 | $\rightarrow$ | 30 | +VB | Logic drive voltage |
| A31 | - | 31 | AX8 | Address/data signal |
| A32 | - | 32 | AX9 | Address/data signal |
| A33 | - | 33 | N.C | Not connected |
| A34 | - | 34 | N.C | Not connected |
| A35 | - | 35 | VD15 | Data signal |
| A36 | - | 36 | N.C | Not connected |
| A37 | - | 37 | VD0 | Data signal |
| A38 | - | 38 | VD1 | Data signal |
| A39 | - | 39 | DGND | Ground |
| A40 | $\rightarrow$ | 40 | nCASL | Column address/low-order byte access |
| A41 | $\rightarrow$ | 41 | nCASL | Column address/low-order byte access |
| A42 | $\rightarrow$ | 42 | nCASH | Column address/high-order byte access |


| SCNT board | J1) $\longleftrightarrow$ | Memory board |  |
| :---: | :---: | :---: | :---: |
| J1 | Memory | Signal name | Description |
| A43 $\rightarrow$ | 43 | nCASH | Column address/high-order byte access |
| A44 $\rightarrow$ | 44 | nRAS2 | Row address strobe signal No. 2 |
| A45 - | 45 | N.C | Not connected |
| A46 - | 46 | N.C | Not connected |
| A47 $\rightarrow$ | 47 | nFWE | XWE signal to DRAM |
| A48 - | 48 | N.C | Not connected |
| A49 - | 49 | VD2 | Data signal |
| A50 - | 50 | VD3 | Data signal |
| A51 - | 51 | VD4 | Data signal |
| A52 - | 52 | VD5 | Data signal |
| A53 - | 53 | VD6 | Data signal |
| A54 - | 54 | VD7 | Data signal |
| A55 - | 55 | N.C | Not connected |
| A56 - | 56 | VD8 | Data signal |
| A57 - | 57 | VD9 | Data signal |
| A58 - | 58 | VD10 | Data signal |
| A59 - | 59 | VD12 | Data signal |
| A60 - | 60 | VD11 | Data signal |
| A61 $\rightarrow$ | 61 | +VB | Logic drive voltage |
| A62 - | 62 | VD13 | Data signal |
| A63 - | 63 | VD14 | Data signal |
| A64 - | 64 | VD15 | Data signal |
| A65 - | 65 | N.C | Not connected |
| A66 - | 66 | N.C | Not connected |
| A67 - | 67 | N.C | Not connected |
| A68 - | 68 | N.C | Not connected |
| A69 - | 69 | N.C | Not connected |
| A70 - | 70 | N.C | Not connected |
| A71 - | 71 | N.C | Not connected |
| A72 - | 72 | DGND | Ground |

The J1 connector on the SCNT board has two rows A and B and has a total of 144 pins. Since rows A and B have similar pin layout, only different pins are shown below:
B34 :nRAS2 B44 :nRAS1

| SCNT board (J2) $\longleftrightarrow$ TWINS board (J31) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J2 |  | J31 | Signal name | Description |
| 1 | $\rightarrow$ | 1 | VA5 | Address signal |
| 2 | $\rightarrow$ | 2 | VA4 | Address signal |
| 3 | $\rightarrow$ | 3 | VA3 | Address signal |
| 4 | $\rightarrow$ | 4 | VA2 | Address signal |
| 5 | $\rightarrow$ | 5 | VA1 | Address signal |
| 6 | $\rightarrow$ | 6 | VA0 | Address signal |
| 7 | - | 7 | DGND | Ground |
| 8 | - | 8 | VD7 | Data signal |
| 9 | - | 9 | VD6 | Data signal |
| 10 | - | 10 | VD5 | Data signal |
| 11 | - | 11 | VD4 | Data signal |
| 12 | - | 12 | DGND | Ground |
| 13 | $\leftarrow$ | 13 | INTPIFI1 | Interrupt signal 1 |
| 14 | $\leftarrow$ | 14 | INTPIFI2 | Interrupt signal 2 |
| 15 | $\rightarrow$ | 15 | VUBE | Upper Bite Enable |
| 16 | $\leftarrow$ | 16 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 17 | $\rightarrow$ | 17 | ALLRST | All reset signal |
| 18 | $\rightarrow$ | 18 | CLKCTK | Clock control signal |
| 19 | $\rightarrow$ | 19 | TC | Terminal count |
| 20 | $\rightarrow$ | 20 | DACK2 | DMA acknowledge signal 2 |
| 21 | $\rightarrow$ | 21 | DACK5 | DMA acknowledge signal 5 |
| 22 | $\leftarrow$ | 22 | DREQ2 | DMA request signal 2 |
| 23 | $\leftarrow$ | 23 | DREQ5 | DMA request signal 5 |
| 24 | $\leftarrow$ | 24 | OPTION0 | Option board detection signal 0 |
| 25 | $\leftarrow$ | 25 | OPTION1 | Option board detection signal 1 |
| 26 | - | 26 | DGND | Ground |
| 27 | $\leftarrow$ | 27 | PPRDY | Printer power ready signal |
| 28 | $\leftarrow$ | 28 | TOP | Top of page signal |
| 29 | $\leftarrow$ | 29 | STS | Status signal |
| 30 | $\rightarrow$ | 30 | CBSY | Command busy signal |
| 31 | $\rightarrow$ | 31 | PRFD | Pre-Feed signal |
| 32 | - | 32 | DGND | Ground |
| 33 | $\rightarrow$ | 33 | CCLK | Controller clock signal |
| 34 | $\rightarrow$ | 34 | VDO | Printer video signal |
| 35 | $\rightarrow$ | 35 | CCRT | Condition change report signal |
| 36 | $\rightarrow$ | 36 | MODRST | Modem reset signal |
| 37 | $\leftarrow$ | 37 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 38 | $\leftarrow$ | 38 | OPTION2 | Option board detection signal 2 |
| 39 | $\leftarrow$ | 39 | SCEN | Printer panel data receive enable signal |
| 40 | $\rightarrow$ | 40 | CSITX | Printer panel data transmission signal |
| 41 | $\leftarrow$ | 41 | +12V | +12V |
| 42 | - | 42 | AGND | Analog ground |
| 43 | $\leftarrow$ | 43 | +24V | +24V |


| SCNT board (J2) | $\longleftrightarrow$ | TWINS board (J31) |  |
| :---: | :--- | :--- | :--- |
| J2 |  | J31 | Signal name | Description


| SCNT board (J2) $\longleftrightarrow$ TWINS board (J31) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J2 |  | J31 | Signal name | Description |
| 87 | $\leftarrow$ | 87 | $+5 \mathrm{~V}$ | +5V |
| 88 | $\leftarrow$ | 88 | OPTION3 | Option board detection signal 3 |
| 89 | $\leftarrow$ | 89 | PCLK | Printer panel data transfer clock |
| 90 | $\leftarrow$ | 90 | CSIRX | Printer panel data receive signal |
| 91 | $\leftarrow$ | 91 | +12V | +12V |
| 92 | $\rightarrow$ | 92 | AGND | Analog ground |
| 93 | $\leftarrow$ | 93 | +24V | +24V |
| 94 | $\leftarrow$ | 94 | +24V | +24V |
| 95 | - | 95 | DGND | Ground |
| 96 | $\leftarrow$ | 96 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |
| 97 | $\rightarrow$ | 97 | $+5 \mathrm{~V}$ | +5 V (off while ESS) |
| 98 | - | 98 | DGND | Ground |
| 99 | $\rightarrow$ | 99 | +3.3V | $+3.3 \mathrm{~V}$ |
| 100 | $\rightarrow$ | 100 | PWCTL | Power control signal |
| SCNT board (J3) $\longleftrightarrow$ Contact sensor |  |  |  |  |
| J3 |  | Contact sensor | Signal name | Description |
| 1 | $\leftarrow$ | 1 | VOUT | Scanner video signal |
| 2 | - | 2 | AGND | Analog ground |
| 3 | $\rightarrow$ | 3 | $+5 \mathrm{~V}$ | +5 V (Contact sensor) |
| 4 | $\leftarrow$ | 4 | +ref | Reference |
| 5 | - | 5 | DGND | Ground |
| 6 | $\rightarrow$ | 6 | SP | Shift pulse |
| 7 | $\rightarrow$ | 7 | FGND | Frame ground |
| 8 | $\rightarrow$ | 8 | MACLK | Contact sensor drive clock |
| 9 | $\rightarrow$ | 9 | LEDON | LED drive control |
| 10 | $\rightarrow$ | 10 | +24V | $+24 \mathrm{~V}$ |
| SCNT board (J4) $\longleftrightarrow$ Document feed motor |  |  |  |  |
| J4 |  | Motor | Signal name | Description |
| 1 | $\rightarrow$ | 1 | PHA | Phase A |
| 2 | $\rightarrow$ | 2 | PHB | Phase B |
| 3 | - | 3 | Commongnd | Common ground |
| 4 | - | 4 | Commongnd | Common ground |
| 5 | $\rightarrow$ | 5 | PHXA | Phase $\overline{\mathrm{A}}$ |
| 6 | $\rightarrow$ | 6 | PHXB | Phase $\overline{\mathrm{B}}$ |


| SCNT board (J5) $\longleftrightarrow$ OPCNT board 1(J100) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J5 |  | J100 | Signal name | Description |
| 1 | $\rightarrow$ | 18 | $+5 \mathrm{~V}$ | +5V |
| 2 | $\rightarrow$ | 17 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |
| 3 | $\rightarrow$ | 16 | ESSLED | ESS LED drive signal |
| 4 | $\leftarrow$ | 15 | ESSKEY | ESS key input signal |
| 5 | $\leftarrow$ | 14 | PRTCT | SRAM protect signal |
| 6 | $\leftarrow$ | 13 | PNLRX | Panel data receive signal |
| 7 | - | 12 | DGND | Ground |
| 8 | $\rightarrow$ | 11 | PNLCK | Panel data transmission clock |
| 9 | - | 10 | DGND | Ground |
| 10 | $\rightarrow$ | 9 | PNLTX | Panel data transmission signal |
| 11 | - | 8 | DGND | Ground |
| 12 | $\rightarrow$ | 7 | ALLRST | System reset signal |
| 13 | $\leftarrow$ | 6 | PRNKEY0 | Printer panel key 0 |
| 14 | $\leftarrow$ | 5 | PRNKEY1 | Printer panel key 1 |
| 15 | $\leftarrow$ | 4 | PRNKEY2 | Printer panel key 2 |
| 16 | $\leftarrow$ | 3 | PRNKEY3 | Printer panel key 3 |
| 17 | $\leftarrow$ | 2 | PRNKEY4 | Printer panel key 4 |
| 18 | $\leftarrow$ | 1 | PRNKEY5 | Printer panel key 5 |
| SCNT board (J8) $\longleftrightarrow$ STAMP unit |  |  |  |  |
| J8 |  | STAMP | Signal name | Description |
| 1 | $\rightarrow$ | 1 | STAMP+24V | STAMP+24V |
| 2 | $\rightarrow$ | 2 | STAMPGND | STAMP ground |


| SCNT board (J9) $\longleftrightarrow$ NCU board (J1) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J9 |  | J1 | Signal name | Description |
| 1 | - | 23 | DGND | Ground |
| 2 | $\leftarrow$ | 22 | BIT3 | for future use |
| 3 | $\leftarrow$ | 21 | BIT2 | for future use |
| 4 | $\leftarrow$ | 20 | BIT1 | for future use |
| 5 | - | 19 | LPL2 | Not used |
| 6 | - | 18 | LPL1 | Not used |
| 7 | - | 17 | HOOK2 | Not used |
| 8 | $\leftarrow$ | 16 | HOOK1 | Off hook detection signal |
| 9 | $\leftarrow$ | 15 | CIOR | CIOR signal 1 |
| 10 | $\leftarrow$ | 14 | CI2 | CI detection signal 2 |
| 11 | $\leftarrow$ | 13 | CI1 | CI detection signal 1 |
| 12 | - | 12 | LPRD | Not used |
| 13 | $\rightarrow$ | 11 | DCD | DC relay control signal |
| 14 | $\rightarrow$ | 10 | CMLD | CML relay control signal |
| 15 | $\rightarrow$ | 9 | HRD | H relay control signal |
| 16 | $\rightarrow$ | 8 | PRD | P relay control signal |
| 17 | $\rightarrow$ | 7 | SRD | S relay control signal |
| 18 | - | 6 | DGND | Ground |
| 19 | - | 5 | DGND | Ground |
| 20 | $\rightarrow$ | 4 | VH | +24V DC |
| 21 | $\rightarrow$ | 3 | +3.3V | Logic drive voltage |
| 22 | $\rightarrow$ | 2 | +3.3V | Logic drive voltage |
| 23 | - | 1 | DGND | Ground |
| SCNT board (J10) $\longleftrightarrow$ SPEAKER |  |  |  |  |
| J10 |  | Spe | Signal name | Description |
| 1 | $\rightarrow$ | 1 | SPKO2 | Speaker out 2 |
| 2 | $\rightarrow$ | 2 | SPKO1 | Speaker out 1 |


| SCNT board (J12) $\longleftrightarrow$ Sensor board(J1) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J12 |  | (J1) | Signal name | Description |
| 1 | $\rightarrow$ | 11 | +3.3V | +3.3V(off while ESS) |
| 2 | - | 10 | DGND | Ground |
| 3 | - | 9 | DGND | Ground |
| 4 | $\leftarrow$ | 8 | DWS | Document width sensor detect signal (H: No document, L: Document) |
| 5 | $\rightarrow$ | 7 | SENPW | Sensor power |
| 6 | $\leftarrow$ | 6 | DS | Document sensor detect signal (H: No document, L: Document) |
| 7 | $\leftarrow$ | 5 | DFS | Document feed sensor detect signal <br> (H: No document, L: Document) |
| 8 | $\leftarrow$ | 4 | CAMS | Cam sensor signal |
| 9 | $\rightarrow$ | 3 | DCMGND | DC motor ground |
| 10 | $\rightarrow$ | 2 | DCMGND | DC motor ground |
| 11 | $\rightarrow$ | 1 | DCM +18 V | DC motor +18 V |


| SCNT board (J14) | $\longleftrightarrow$ Document edge sensor |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{J 1 4}$ |  | Sensor | Signal name | Description |
| 1 | $\rightarrow$ | - | +5 V | $+5 \mathrm{~V}(\mathrm{DES})$ |
| 2 | - | - | DGND | Ground |
| 3 | $\leftarrow$ | - | DES | Document edge sensor detect signal <br>  |
|  |  |  | (H: No document, L: Document) |  |


| SCNT board (J23) $\longleftrightarrow$ NCU board(J2) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J23 |  | J2 | Signal name | Description |
| 1 | - | 6 | DGND | Ground |
| 2 | $\rightarrow$ | 5 | +12V | +12V |
| 3 | $\rightarrow$ | 4 | +12V | +12V |
| 4 | $\leftarrow$ | 3 | ANOUT | Analog out signal |
| 5 | $\rightarrow$ | 2 | TXAO | Analog transmission signal |
| 6 | $\leftarrow$ | 1 | RXAI | Analog receive signal |

SCNT board (J24) $\longleftrightarrow$ ADF thermostat

| J24 | ADF thm | Signal name | Description |
| :--- | :--- | :--- | :--- |
| 1 | $\rightarrow$ | 1 | ADFTHM +24 V |
| 2 | $\leftarrow$ | ADF Thermostat +24 V out |  |


| SCNT board (J25) $\longleftrightarrow$ NCU board (J6) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J25 |  | J6 | Signal name | Description |
| 1 | - | 14 | OUT | Direct current of line detection signal |
| 2 | $\rightarrow$ | 13 | IPSEL1 | HIC terminal impedance setting |
| 3 | $\rightarrow$ | 12 | IPSEL2 | HIC terminal impedance setting |
| 4 | - | 11 | IPSEL3 | HIC terminal impedance setting |
| 5 | $\rightarrow$ | 10 | DCSEL | DC registance switching when line is connected |
| 6 | $\leftarrow$ | 9 | DCLIM | DC current limitation control signal |
| 7 | $\leftarrow$ | 8 | RRD | R relay control signal |
| 8 | $\leftarrow$ | 7 | NOR | CI reception sensitivity setting signal when no ringing reception |
| 9 | $\leftarrow$ | 6 | C1 | DC cut capacitor selection signal |
| 10 | $\leftarrow$ | 5 | C2 | DC cut capacitor selection signal |
| 11 | $\leftarrow$ | 4 | CIST1 | CI reception sensitivity setting signal |
| 12 | $\leftarrow$ | 3 | CIST2 | CI reception sensitivity setting signal |
| 13 | $\leftarrow$ | 2 | AST | For Australian regulations signal |
| 14 | $\leftarrow$ | 1 | NZ | For N.Z. regulations signal |
| NCU board (J4) $\longleftrightarrow$ Power Supply unit (CN22) |  |  |  |  |
| J4 |  | CN22 | Signal name | Description |
| 1 | $\leftarrow$ | 2 | VH | For off-hook detection during communication |
| 2 | - | 1 | VH-GND | Ground |
| NCU board (J5) $\longleftrightarrow$ to Grounding wire |  |  |  |  |
| J5 |  | G.wire | Signal name | Description |
| 1 | - | - | ARG | Ground (arrester) |
| NCU board (J7) $\longleftrightarrow$ Modular board (J3) |  |  |  |  |
| J7 |  | J3 | Signal name | Description |
| 1 | - | 6 | T2 | Line from L1, L2 to wall socket via the fax |
| 2 | - | 5 | W | Line from handset terminal T11 in priority mode (handset/extension telephone). |
| 3 | - | 4 | L2 | Telephone line |
| 4 | - | 3 | L1 | Telephone line |
| 5 | - | 2 | R | Outside line access signal |
| 6 | - | 1 | T1 | Line from L1, L2 to wall socket via the fax |


| NCU board (J8) $\longleftrightarrow$ Modular board (J3) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J5 |  | G.wire | Signal name | Description |
| 1 | - | 11 | A | Line from handset terminal T12 in priority mode (handset/extension telephone). |
| 2 | - | 10 | W | Line from handset terminal T11 in priority mode (handset/extension telephone). |
| 3 | - | 9 | T12 | Handset terminal telephone line via the fax |
| 4 | - | 8 | T11 | Handset terminal telephone line via the fax |
| 5 | - | 7 | R | Outside line access signal |
| NCU board (J9) $\longleftrightarrow$ Not connected |  |  |  |  |
| J9 |  |  | Signal name | Description |
| 1 | - | - | N.C | Not conected |
| 2 | - | - | N.C | Not conected |
| 3 | - | - | N.C | Not conected |
| 4 | - | - | N.C | Not conected |
| Modular board (J1) $\longleftrightarrow$ LINE |  |  |  |  |
| J1 |  | LINE | Signal name | Description |
| 1 | - | - | T1 | Line from L1, L2 to wall socket via the fax |
| 2 | - | - | R | Outside line access signal |
| 3 | - | - | L1 | Telephone line |
| 4 | - | - | L2 | Telephone line |
| 5 | - | - | W | Line from handset terminal T11 in priority mode(handset/extension telephone). |
| 6 | - | - | T2 | Line from L1, L2 to wall socket via the fax |
| Modular board (J2) $\longleftrightarrow$ Not connected |  |  |  |  |
| J2 |  | ANDSET | Signal name | Description |
| 1 | - | - | N.C | Not connected |
| 2 | - | - | R | Not connected |
| 3 | - | - | T11 | Not connected |
| 4 | - | - | T12 | Not connected |
| 5 | - | - | W | Not connected |
| 6 | - | - | A | Not connected |


| ECNT board (J101) $\longleftrightarrow$ Power supply unit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J101 |  | PSU | Signal name | Description |
| 1 | $\leftarrow$ | 1 | HOT | AC power input |
| 2 | $\leftarrow$ | 2 | NEUTRAL | AC power input |
| ECNT board (J31) $\longleftrightarrow$ Fixing unit(J131) |  |  |  |  |
| J31 |  | J131 | Signal name | Description |
| 1 | $\leftarrow$ | 1 | THRM | Thermistor signal |
| 2 | - | 2 | DGND | Ground |
| 3 | - | 3 | DEL2 DR | Fixing unit delivery sensor 2 drive |
| 4 | - | 4 | DGND | Ground |
| 5 | $\leftarrow$ | 5 | nDELSNS2 | Fixing unit delivery detection signal 2 |
| ECNT board (J51) $\longleftrightarrow$ TWINS board(J32) |  |  |  |  |
| J51 |  | J32 | Signal name | Description |
| 1 | - | 1 | DGND | Ground |
| 2 | $\rightarrow$ | 2 | nBD | Beam detection signal |
| 3 | $\leftarrow$ | 3 | nPPRDY | Printer power ready signal |
| 4 | $\rightarrow$ | 4 | nRDY | Ready signal |
| 5 | $\rightarrow$ | 5 | nTOP | Top of page signal |
| 6 | $\rightarrow$ | 6 | nSBSY | Status busy signal |
| 7 | $\rightarrow$ | 7 | nSTS | Status signal |
| 8 | $\rightarrow$ | 8 | nPCLK | Printer clock signal |
| 9 | $\leftarrow$ | 9 | nCBSY | Command busy signal |
| 10 | $\leftarrow$ | 10 | nPRINT | Print signal |
| 11 | $\leftarrow$ | 11 | nPRFD | Pre-feed signal |
| 12 | $\leftarrow$ | 12 | nCPRDY | Controller power ready signal |
| 13 | - | 13 | DGND | Ground |
| 14 | $\leftarrow$ | 14 | nCMD | Command signal |
| 15 | $\leftarrow$ | 15 | nCCLK | Controller clock signal |
| 16 | - | 16 | DGND | Ground |
| 17 | $\leftarrow$ | 17 | nVDO | Printer video signal |
| 18 | - | 18 | DGND | Ground |
| 19 | $\rightarrow$ | 19 | nCCRT | Condition change report signal |
| 20 | - | 20 | N.C. | Not connected |
| 21 | - | 21 | N.C. | Not connected |
| 22 | $\leftarrow$ | 22 | nPRESS | ESS printer reset control signal |
| 23 | $\rightarrow$ | 23 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 24 | $\rightarrow$ | 24 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 25 | - | 25 | DGND | Ground |
| 26 | - | 26 | DGND | Ground |


| ECNT board (J52) | $\longleftrightarrow$ | Main motor(J301) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| J52 |  | J301 | Signal name | Description |
| 1 | $\rightarrow$ | 7 | nHALF | Main motor speed switching signal |
| 2 | $\leftarrow$ | 6 | nMRDY | Main motor ready signal |
| 3 | $\rightarrow$ | 5 | $+24 V$ | Main motor drive voltage |
| 4 | $\rightarrow$ | 4 | $+24 V$ | Main motor drive voltage |
| 5 | $\rightarrow$ | 3 | nMON | Main motor drive signal |
| 6 | - | 2 | DGND | Ground |
| 7 | - | 1 | DGND | Ground |


| ECNT board (J53) | L401 | Laser/scanner unit scanner section(J401) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| S53 |  | Signal name | Description |  |
| 1 | $\rightarrow$ | 4 | $+24 V$ | Scanner motor drive voltage |
| 2 | $\rightarrow$ | 3 | nACC | Scanner motor acceleration signal |
| 3 | $\rightarrow$ | 2 | nDEC | Scanner motor deceleration signal |
| 4 | - | 1 | DGND | Ground |


| ECNT board (J53) | $\longleftrightarrow$ | Laser/scanner unit BD section(J551) |  |  |  |  |  |  |  |
| :---: | :---: | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| J53 |  |  |  |  |  |  | J551 | Signal name | Description |
| 5 | $\rightarrow$ | 3 | $+3.3 V$ | Logic drive voltage |  |  |  |  |  |
| 6 | $\leftarrow$ | 2 | nBDI | BD input signal |  |  |  |  |  |
| 7 | - | 1 | DGND | Ground |  |  |  |  |  |

ECNT board (J53) $\longleftrightarrow$ Laser/scanner unit Laser section(J501)

| J53 |  | J501 | Signal name |
| :--- | :--- | :--- | :--- | Description


| ECNT board (J54) | $\longleftrightarrow$ | FAN |  |  |
| :---: | :--- | :--- | :--- | :--- |
| J54 | FAN | Signal name | Description |  |
| 1 | $\rightarrow$ | 1 | nFON | Fan drive signal |
| 2 | $\rightarrow$ | 2 | FLOCK | Fan lock detection signal |
| 3 | - | 3 | DGND | Ground |



| ECNT board (J59) | $\longleftrightarrow$ Printer cover sensor (J119F) |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| J59 |  | J119F | Signal name | Description |
| 1 | $\rightarrow$ | 2 |  | +24 VA |
| 2 | - | - | N.C. | Printer cover sensor drive voltage |
| 3 | $\leftarrow$ | 1 | +24 VB | Not connected |
|  |  |  |  | 24VB supply and top cover detection signal |
| (H: Close, L: Open) |  |  |  |  |


| ECNT board (J60) $\longleftrightarrow$ Recording paper overload sensor 1 (J113) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J60 |  | J113 | Signal name | Description |
| 1 | $\rightarrow$ | 1 | FUL DR | Recording paper overload sensor 1 drive signal |
| 2 | - | 2 | DGND | Ground |
| 3 | $\leftarrow$ | 3 | nFUL SNS | Recording paper overload detection signal |


| ECNT board (J61M) | ( Toner sensor (Not used) |  |  |
| :--- | :--- | :--- | :--- |
| J61M |  | Signal name | Description |
| 1 | $\leftarrow$ | - | ANT |
| 2 | - | - | DGND |

ECNT board (J71) $\longleftrightarrow$ Duplexing unit(J103)

| J71 |  | J103 | Signal name | Description |
| :--- | :--- | :--- | :--- | :--- |
| 1 | $\rightarrow$ | 3 | SCLK | Serial clock signal |
| 2 | $\rightarrow$ | 2 | SIN | Serial input data |
| 3 | $\leftarrow$ | 1 | SOUT | Serial output data |

ECNT board (J71) $\longleftrightarrow$ Duplexing unit(J102)

| J71 |  | J102 | Signal name | Description |
| :--- | :--- | :--- | :--- | :--- |
| 4 | - | 4 | DGND | Ground |
| 5 | $\rightarrow$ | 3 | nSEL0 | Duplexing unit select signal |
| 6 | $\rightarrow$ | 2 | $+24 V$ | Duplexing unit drive voltage |
| - | - | 1 | N.C | Not connected |


| ECNT board (J72) $\longleftrightarrow$ Paper size board(J603) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J72 |  | J603 | Signal name | Description |
| 1 | $\rightarrow$ | 14 | +24V | Pick-up solenoid drive voltage |
| 2 | $\rightarrow$ | 13 | nSEL1 | Paper feed select signal |
| 3 | - | 12 | GND | Ground |
| 4 | $\rightarrow$ | 11 | SOUT | Serial output data |
| 5 | $\leftarrow$ | 10 | SIN | Serial input data |
| 6 | $\rightarrow$ | 9 | SCLK | Serial clock signal |
| 7 | $\rightarrow$ | 8 | SL0 | Cassette 1 pick-up solenoid drive signal |


| ECNT board (J72) $\longleftrightarrow$ Paper size board(J603) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J72 |  | J603 | Signal name | Description |
| 8 | $\rightarrow$ | 7 | SL1 | Pick-up module identification signal 1 |
|  |  |  |  | Lower cassette pick-up solenoid drive signal |
| 9 | $\rightarrow$ | 6 | PCKCHK | Pick-up module identification signal 1 |
|  |  |  |  | Upper/lower cassette selection signal |
| 10 | $\leftarrow$ | 5 | n1st SNS | Cassette paper detection signal <br> (H: No recording paper, L: Recording paper) |
| 11 | $\leftarrow$ | 4 | 1st SIZE0 | Cassette paper size detection signal |
| 12 | $\leftarrow$ | 3 | 1st SIZE1 | Cassette paper size detection signal |
| 13 | $\leftarrow$ | 2 | 1st SIZE2 | Cassette paper size detection signal |
| 14 | $\rightarrow$ | 1 | $+3.3 \mathrm{~V}$ | Logic drive voltage |
| ECNT board (J73) $\longleftrightarrow$ Envelope feeder(J107) |  |  |  |  |
| J73 |  | J107 | Signal name | Description |
| 1 | $\rightarrow$ | 3 | SCLK | Serial clock signal |
| 2 | $\leftarrow$ | 2 | SIN | Serial input data |
| 3 | - | 1 | SOUT | Serial output data |
| ECNT board (J73) $\longleftrightarrow$ Envelope feeder(J106) |  |  |  |  |
| J73 |  | J106 | Signal name | Description |
| 4 | - | 4 | DGND | Ground |
| 5 | $\leftarrow$ | 3 | nSEL2 | Envelope feeder select signal |
| 6 | $\rightarrow$ | 2 | +24V | Envelope feeder drive voltage |
| - | - | 1 | N.C | Not connected |
| ECNT board (J101) $\longleftrightarrow$ Power supply unit(J203) |  |  |  |  |
| J101 |  | J203 | Signal name | Description |
| 1 | $\rightarrow$ | 9 | +24V | Logic drive voltage |
| 2 | $\rightarrow$ | 8 | +24V | Logic drive voltage |
| 3 | - | 7 | DGND | Ground |
| 4 | - | 6 | DGND | Ground |
| 5 | $\rightarrow$ | 5 | +3.3V | Logic drive voltage |
| 6 | $\rightarrow$ | 4 | +3.3V | Logic drive voltage |
| 7 | - | 3 | DGND | Ground |
| 8 | - | 2 | DGND | Ground |
| 9 | $\rightarrow$ | 1 | nZEROX | Zero cross signal |


| ECNT board (J101) $\longleftrightarrow$ TWINS board(J42) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J101 |  |  | Signal name | Description |
| 10 | $\leftarrow$ | 1 | MODRST | Modem reset signal |
| 11 | $\leftarrow$ | 2 | CLKCTL | Clock control signal |
| ECNT board (J102) $\longleftrightarrow$ Recording paper overload sensor 2 |  |  |  |  |
| J102 |  | Sensor | Signal name | Description |
| 1 | $\rightarrow$ | 1 | FUL2DR | Recording paper overload sensor 2 drive signal |
| 2 | $\leftarrow$ | 2 | FULL2 | Recording paper overload detection signal |
| 3 | - | - 3 | DGND | Ground |
| ECNT board (J103) $\longleftrightarrow 2$ bin solenoid |  |  |  |  |
| J103 |  | Solenoid | Signal name | Description |
| 1 | $\rightarrow$ | 2 | 2BINSL DR | 2bin solenoid drive signal |
| 2 | $\rightarrow$ | 1 | $+24 \mathrm{~V}$ | 2bin solenoid drive voltage |
| ECNT board (J105) $\longleftrightarrow$ Recording paper overload release sensor |  |  |  |  |
| J72 |  | Sensor | Signal name | Description |
| 1 | $\rightarrow$ | 1 | FUL3DR | Recording paper overload release sensor drive signal |
| 2 | $\leftarrow$ | 2 | FULL3 | Recording paper overload release detection signal |
| 3 | - | - 3 | DGND | Ground |
| TWINS board (J31) $\longleftrightarrow$ SCNT board (J2) |  |  |  |  |
| J31 |  | J2 | Signal name | Description |
| 1 | $\leftarrow$ | 1 | VA5 | Address signal |
| 2 | $\leftarrow$ | 2 | VA4 | Address signal |
| 3 | $\leftarrow$ | 3 | VA3 | Address signal |
| 4 | $\leftarrow$ | 4 | VA2 | Address signal |
| 5 | $\leftarrow$ | 5 | VA1 | Address signal |
| 6 | $\leftarrow$ | 6 | VA0 | Address signal |
| 7 | - | 7 | DGND | Ground |
| 8 | - | 8 | VD7 | Data signal |
| 9 | - | 9 | VD6 | Data signal |
| 10 | - | 10 | VD5 | Data signal |
| 11 | - | 11 | VD4 | Data signal |
| 12 | - | 12 | DGND | Ground |
| 13 | $\rightarrow$ | 13 | INTPIFI1 | Interrupt signal 1 |
| 14 | $\rightarrow$ | 14 | INTPIFI2 | Interrupt signal 2 |
| 15 | - | 15 | VUBE | Upper bite enable |
| 16 | $\rightarrow$ | 16 | +5V | Logic drive voltage |
| 17 | $\leftarrow$ | 17 | ALLRST | All reset signal |



| TWINS board (J31) $\longleftrightarrow$ SCNT board (J2) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J31 |  | J2 | Signal name | Description |
| 61 | - | 61 | VD3 | Data signal |
| 62 | - | 62 | VD2 | Data signal |
| 63 | - | 63 | VD1 | Data signal |
| 64 | - | 64 | VD0 | Data signal |
| 65 | $\rightarrow$ | 65 | +5V | +5V |
| 66 | $\rightarrow$ | 66 | ESSACT | ESSACT |
| 67 | $\leftarrow$ | 67 | FIORD | IO read signal |
| 68 | $\leftarrow$ | 68 | FIOWR | IO write signal |
| 69 | - | 69 | DGND | Ground |
| 70 | $\leftarrow$ | 70 | ICS7 | Chip select signal 7 |
| 71 | $\leftarrow$ | 71 | VTC | V terminal count |
| 72 | $\leftarrow$ | 72 | VACK1 | VACK1 |
| 73 | $\rightarrow$ | 73 | VREQ1 | VREQ1 |
| 74 | $\leftarrow$ | 74 | ICS5 | Chip select signal 5 |
| 75 | $\rightarrow$ | 75 | OPTSPK | Option board speaker signal |
| 76 | $\rightarrow$ | 76 | BD | Beam detection siganl |
| 77 | $\rightarrow$ | 77 | RDY | Ready signal |
| 78 | $\rightarrow$ | 78 | SBSY | Status busy signal |
| 79 | $\rightarrow$ | 79 | +3.3V | +3.3V(off while ESS) |
| 80 | $\leftarrow$ | 80 | PRNT | Print signal |
| 81 | $\leftarrow$ | 81 | CPRDY | Controller power ready signal |
| 82 | $\leftarrow$ | 82 | CMD | Command signal |
| 83 | $\rightarrow$ | 83 | G4CI | G4board CI signal |
| 84 | - | 84 | DGND | Ground |
| 85 | $\rightarrow$ | 85 | OPTION4 | Option board detection signal 4 |
| 86 | $\leftarrow$ | 86 | PRESS | ESS printer reset control signal |
| 87 | $\rightarrow$ | 87 | $+5 \mathrm{~V}$ | +5V |
| 88 | $\rightarrow$ | 88 | OPTION3 | Option baord detection signal 3 |
| 89 | $\rightarrow$ | 89 | PCLK | Printer panel data transfer clock |
| 90 | $\rightarrow$ | 90 | CSIRX | Printer panel data receive signal |
| 91 | $\rightarrow$ | 91 | +12V | +12V |
| 92 | - | 92 | AGND | Ground |
| 93 | $\rightarrow$ | 93 | $+24 \mathrm{~V}$ | $+24 \mathrm{~V}$ |
| 94 | $\rightarrow$ | 94 | +24V | $+24 \mathrm{~V}$ |
| 95 | - | 95 | DGND | Ground |
| 96 | $\rightarrow$ | 96 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |
| 97 | $\leftarrow$ | 97 | +5V | +5 V (off while ESS) |
| 98 | - | 98 | DGND | Ground |
| 99 | $\leftarrow$ | 99 | $+3.3 \mathrm{~V}$ | $+3.3 \mathrm{~V}$ |
| 100 | $\leftarrow$ | 100 | PWCTL | Power control signal |


| TWINS board(J32) | $\longleftrightarrow$ | ECNT board (J51) |  |  |
| :--- | :--- | :--- | :--- | :--- |
| J32 |  |  |  | J51 | Signal name $\quad$ Description


| TWINS board(J32) | $\longleftrightarrow$ | ECNT board (J51) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| J32 |  | J51 | Signal name | Description |
| 7 | $\leftarrow$ | 7 | nSTS | Status signal |
| 8 | $\leftarrow$ | 8 | nPCLK | Printer clock signal |
| 9 | $\rightarrow$ | 9 | nCBSY | Command busy signal |
| 10 | $\rightarrow$ | 10 | nPRINT | Print signal |
| 11 | $\rightarrow$ | 11 | nPRFD | Pre-feed signal |
| 12 | $\rightarrow$ | 12 | nCPRDY | Controller power ready signal |
| 13 | - | 13 | DGND | Ground |
| 14 | $\rightarrow$ | 14 | nCMD | Command signal |
| 15 | $\rightarrow$ | 15 | nCCLK | Controller clock signal |
| 16 | - | 16 | DGND | Ground |
| 17 | $\rightarrow$ | 17 | nVDO | Printer video signal |
| 18 | - | 18 | DGND | Ground |
| 19 | $\leftarrow$ | 19 | nCCRT | Condition change report signal |
| 20 | - | 20 | N.C. | Not connected |
| 21 | - | 21 | N.C. | Not connected |
| 22 | $\rightarrow$ | 22 | nPRESS | ESS printer reset control signal |
| 23 | $\leftarrow$ | 23 | +5V | Logic drive voltage |
| 24 | $\leftarrow$ | 24 | $+5 V$ | Logic drive voltage |
| 25 | - | 25 | DGND | Ground |
| 26 | - | 26 | DGND | Ground |


| TWINS board(J33) | $\longleftrightarrow$ | FAX-L1000 Printer kit (J2) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| J33 |  |  | J2 | Signal name | Description


| TWINS board(J33) $\longleftrightarrow$ FAX-L1000 Printer kit (J2) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J33 |  | J2 | Signal name | Description |
| 11 | - | c16 | DGND | Ground |
| 12 | $\leftarrow$ | c15 | nCCLK | Controller clock signal |
| 13 | $\leftarrow$ | c14 | nCMD | Command signal |
| 14 | - | c13 | DGND | Ground |
| 15 | $\leftarrow$ | c12 | nCPRDY | Controller power ready signal |
| 16 | $\leftarrow$ | c11 | nPRFD | Pre-feed signal |
| 17 | $\leftarrow$ | c10 | $n P R I N T$ | Print signal |
| 18 | $\leftarrow$ | c9 | nCBSY | Command busy signal |
| 19 | $\rightarrow$ | c8 | nPCLK | Printer clock signal |
| 20 | $\rightarrow$ | c7 | nSTS | Status signal |
| 21 | $\rightarrow$ | c6 | nSBSY | Status busy signal |
| 22 | $\rightarrow$ | c5 | nTOP | Top of page signal |
| 23 | $\rightarrow$ | c4 | $n \mathrm{nDY}$ | Ready signal |
| 24 | $\leftarrow$ | c3 | nPPRDY | Printer power ready signal |
| 25 | $\rightarrow$ | c2 | nBD | Beam detection signal |
| 26 | - | c1 | DGND | Ground |
| TWINS board(J34) $\longleftrightarrow$ FAX-L1000 Printer kit (J2) |  |  |  |  |
| J34 |  | J2 | Signal name | Description |
| 1 | - | b10 | GND | Ground |
| 2 | - | b9 | N.C | Not connected |
| 3 | - | b8 | GND | Ground |
| 4 | $\rightarrow$ | b7 | PNL-RD | Panel read data signal |
| 5 | $\leftarrow$ | b6 | PNL-WD | Panel write data signal |
| 6 | - | b5 | nDENB | Not connected |
| 7 | $\leftarrow$ | b4 | COM/nDAT | PDL write data command/data signal (H:cCommand L:Data) |
| 8 | $\leftarrow$ | b3 | SCLK | printer panel data transmission signal |
| 9 | $\leftarrow$ | b2 | SCEN | Printer panel data receive enable signal |
| 10 | $\leftarrow$ | b1 | OPTION1 | Option board detection signal 1 |
| TWINS board(J35) $\longleftrightarrow$ FAX-L1000 Printer kit (J2) |  |  |  |  |
| J35 |  | J2 | Signal name | Description |
| 1 | - | a1 | $+3.3 \mathrm{~V}$ | +3.3V |
| 2 | - | a2 | DGND | Ground |
| TWINS board(J36) $\longleftrightarrow$ Power supply unit (J202) |  |  |  |  |
| J36 |  | J202 | Signal name | Description |
| 1 | $\leftarrow$ | 1 | CXPON | ESS Power supply control signal |
| 2 | $\rightarrow$ | 2 | +12V | +12V(off while ESS) |
| 3 | - | 3 | 12GND | Ground |
| 4 | $\rightarrow$ | 4 | +24V | +24V(off while ESS) |


| TWINS board(J36) $\longleftrightarrow$ Power supply unit (J202) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J36 |  | J202 | Signal name | Description |
| 5 | $\rightarrow$ | 5 | +24V | +24V(off while ESS) |
| 6 | - | 6 | 24GND | Ground |
| 7 | - | 7 | 24GND | Ground |
| 8 | $\rightarrow$ | 8 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |
| 9 | $\rightarrow$ | 9 | $+5 \mathrm{~V}$ | $+5 \mathrm{~V}$ |
| 10 | - | 10 | GND | Ground |
| 11 | - | 11 | GND | Ground |
| 12 | $\rightarrow$ | 12 | +3.3V | +3.3V(off while ESS) |
| 13 | $\rightarrow$ | 13 | $+3.3 \mathrm{~V}$ | +3.3 V (off while ESS) |
| 14 | - | 14 | GND | Ground |
| 15 | - | 15 | GND | Ground |
| TWINS board (J37) $\longleftrightarrow$ ISDN G4 board (J2) (FAX-L1000 ISDN KIT) |  |  |  |  |
| J37 |  | J701 | Signal name | Description |
| 1 | - | 14 | GND | Ground |
| 2 | $\rightarrow$ | 13 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 3 | $\rightarrow$ | 12 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 4 | $\rightarrow$ | 11 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 5 | - | 10 | GND | Ground |
| 6 | - | 9 | GND | Ground |
| 7 | $\rightarrow$ | 8 | +3.3V | Logic drive voltage |
| 8 | - | 7 | GND | Ground |
| 9 | $\rightarrow$ | 6 | +3.3V | Logic drive voltage |
| 10 | $\rightarrow$ | 5 | +3.3V | Logic drive voltage |
| 11 | - | 4 | GND | Ground |
| 12 | - | 3 | GND | Ground |
| 13 | $\rightarrow$ | 2 | +12V | Logic drive voltage |
| 14 | - | 1 | GND | Ground |
| TWINS board (J39) $\longleftrightarrow$ ISDN G4 board (J1) (FAX-L1000 ISDN KIT) |  |  |  |  |
| J39 |  | J700 | Signal name | Description |
| A1 | - | A20 | N.C | Not connected |
| A2 | $\rightarrow$ | A19 | SPKON | Speaker on signal |
| A3 | - | A18 | GND | Ground |
| A4 | $\leftarrow$ | A17 | OPTION2 | Option board detection signal 2 |
| A5 | $\leftarrow$ | A16 | OPTION1 | Option board detection signal 1 |
| A6 | $\leftarrow$ | A15 | OPTION0 | Option board detection signal 0 |
| A7 | $\rightarrow$ | A14 | RESET | Reset signal |
| A8 | $\leftarrow$ | A13 | SELECT | Select signal |
| A9 | $\leftarrow$ | A12 | PERROR | Print error signal |
| A10 | $\leftarrow$ | A11 | BUSY | Busy signal |
| A11 | $\rightarrow$ | A10 | nACK | ACK signal |
| A12 | - | A9 | PD7 | Data signal |



| TWINS board (J43) | $\longleftrightarrow$ | ISDN G4 board (J3) (FAX-L1000 ISDN KIT) |  |  |
| :---: | :--- | :--- | :--- | :--- |
| $\mathbf{J 4 3}$ | J3 | Signal name | Description |  |
| 1 | - | 8 | N.C | Not connected |
| 2 | - | 7 | N.C | Not connected |
| 3 | $\rightarrow$ | 6 | $24 V$ | FAX-L1000 ISDN KIT drive voltage |
| 4 | - | 5 | GND | Ground |
| 7 | $\rightarrow$ | 2 | 12V | Logic drive voltage |
| 8 | - | 1 | GND | Ground |


| TWINS board (J43) | $\longleftrightarrow$ | G4 Relay board (J1) (FAX-L1000 ISDN KIT) |
| :---: | :--- | :--- | :--- | :--- |
| $\mathbf{J 4 3}$  $\mathbf{J 1}$ Signal name Description <br> 1 $\rightarrow$ 1 5 V Logic drive voltage <br> 6 - 2 GND ground |  |  |

## Chapter 5

## Appendix

## 1. INSTALLATION

Here is the procedure for installing this fax.

## Contents

### 1.1 Setting up the Fax

- Where to set up the fax
- Space around the fax
- Power requirements


### 1.2 Unpacking

### 1.3 Removing the Shipping Material

### 1.4 Assembling the Fax

- Installing the toner cartridge
- Attaching trays
- Installing paper feed unit (PF-52)
- Loading paper in paper cassettes 1 and 2
- Connecting the handset (option)
- Connecting the telephone line
- Connecting an extension phone
- Using the MP tray
- Turning on the power
- Processing when trouble occurs


### 1.5 Checking Operations

- Copy operation
- Communication test


### 1.6 Moving the Fax Unit

This installation section is the same as in the USER'S GUIDE so its layout differs from other pages.

[^4]
### 1.1 Setting up the Fax



# CAUTIONS SHOW YOU HOW TO AVOID CONDITIONS OR INCORRECT OPERATIONS THAT COULD CAUSE DAMAGE TO YOUR HARDWARE OR SOFTWARE OR CAUSE PERSONAL INJURY. 



This icon denotes feeding a document.

## Where to Set Up the Fax



Avoid direct sunlight. If you have to place the fax near a window, install heavy curtains or blinds to protect the fax from direct sunlight.

$\square$ Choose a flat, stable surface free of vibration.

$\square$ Avoid a location subject to extreme temperature fluctuation. Use in a location within a temperature range of $50^{\circ} \mathrm{F}$ to $90.5^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}\right.$ to $\left.32.5^{\circ} \mathrm{C}\right)$.


- Do not set up the fax near a television, radio, or heavy equipment like copy machines, air conditioners, computers, or large printers that can generate strong electromagnetic fields. Large equipment can generate electronic noise that can interfere with the operation of the fax.

$\square$ Choose a location that is clean and free from dust and moisture.

$\square$ Do not use or store the fax outdoors.


Place the fax unit near a telephone line. You must have an RJ11-C wall jack installed. If you need assistance, contact your authorized Canon dealer or service representative, or your local telephone company.


- To avoid damage to the fax unit from overheating, do not block the exhaust vent. Install the fax unit approximatel y $4 \mathrm{in} .(10 \mathrm{~cm})$ away from walls or other equipment.


## Space Around the Fax

To ensure proper ventilation and easy operation, set up the fax in an area that meets the minimum requirements for clearance as illustrated below.

TO AVOID DAMAGE TO THE FAX UNIT FROM OVERHEATING, DO NOT BLOCK THE EXHAUST VENT. INSTALL THE FAX UNIT APPROXIMATELY 10 CM AWAY FROM WALLS OR OTHER EQUIPMENT.


## Power Requirements



- Place the fax near a standard $200-240 \mathrm{~V}$ AC power outlet. This fax unit is intended for domestic use. Do not attempt to use it outside the country where you purchased it.


Do not plug the power cord into an extension cord connector or power strip shared with other plugs.


Do not plug the fax into a power outlet shared with an air conditioner, personal computer, electric typewriter, copier, or other equipment that generates electrical noise.


Check the plug frequently and make sure that it is firmly plugged into the socket.

- Do not plug the power cord into an uninterruptable power supply (UPS).


### 1.2 Unpacking

## Unpacking: Have You Got Everything?

As you unpack the fax, save the carton and packing material in case you want to move or ship the fax unit in the future. Ask someone to help you remove all items from the box.

LIFTING THE FAX UNIT REQUIRES TWO PEOPLE. TO REMOVE THE FAX UNIT FROM THE CARTON BOX, FOLLOW THE GENERAL GUIDELINES AND ILLUSTRATION ON THIS CHAPTER, 1.6 Moving the Fax Unit.

1. Remove the adhesive tapes on the top of the carton box.
2. Take out the document feeder tray, the accessory tray with the document output tray, documentation, the upper output tray, power cord and telephone line, and the FX6 Toner Cartridge in its protective bag

3. Remove the four stoppers on the side of the box by squeezing the center grip.

4. Lift and remove the upper carton. Remove the four styrene foam blocks positioned on top of the fax unit. Then lift the fax unit by gripping the handles on the right and left sides.


Check each item against this list as you remove it from the box.

- 1 Fax machine
-1 Document feeder tray
- 1 Document output tray
- 1 Upper output tray
- 1 Paper Cassette 1 (letter-, legal-, A4-size, 500-sheet capacity)
- 1 Power cord
- 1 Telephone line
- 2 Sheets of destination labels
- 1 Sheet of tray labels
- 1 Facsimile User's Guide
- 1 M label (U.K. only)
- 1 FX6 Toner Cartridge


FX6 TONER CARTRIDGE




TRAY
LABELS $\times 1$
telephone line
POWER CORD

### 1.3 Removing the Shipping Material

## Removing the Shipping Material

All shipping materials must be removed. Shipping materials are attached inside the fax unit and inside the paper cassette to protect delicate parts from vibration during shipping.

## Removing the Shipping Tapes

Remove all the shipping tapes from the unit.


## Removing the Packing Materials Inside the Fax Unit

1. Gently lift the ADF cover and remove the styrene foam sheet from inside the feeder area.

2. Close the ADF cover.
3. Open the printer cover and the MP tray.

4. Remove the tapes and packing materials.

5. Close the printer cover and the MP tray.


- Save all the packing materials. You may want to insert them again if you have to transport the fax unit.
- When removing the packing materials from inside the printer area, be careful not to touch the transfer charging roller. Otherwise, the print quality may deteriorate.


## Removing the Packing Materials from Paper Cassette 1

1. Pull out the Paper Cassette 1 and remove it from the fax unit.

2. Set Paper Cassette 1 down on a flat, stable surface.
3. If tapes are attached to the paper cassette, remove them. Then remove the white spacers under the paper guide clips by first pressing down on the bottom metal plate with one hand and then sliding the white spacers inwards with the other hand.

4. Insert Paper Cassette 1 in the fax unit.

## Removing the Protective Plastic Sheet

The LCD on the operation panel is covered with a plastic sheet to protect it during shipping. This protective material should be removed before you use the fax unit.


### 1.4 Assembling the Fax

## Assembling the Fax

Follow the instructions in this section to assemble the fax and prepare it for full operation.

## Installing the Toner Cartridge

Install only a Canon FX6 Toner Cartridge in your fax machine.

INSTALLING ANY OTHER TYPE OF CARTRIDGE IN THIS FAX UNIT COULD DAMAGE THE FAX UNIT AND VOID YOUR WARRANTY. LEAVE THE TONER CARTRIDGE IN ITS PROTECTIVE BAG UNTIL YOU ARE READY TO INSTALL THE CARTRIDGE. HANDLE THE TONER CARTRIDGE CAREFULLY.

1. Open the printer cover.

2. Remove the toner cartridge from its protective bag.


Save the protective bag. You can use it later to cover the cartridge if you have to remove it from the fax machine.


Save the protective bag and all other shipping material. You will need this material later when you dispose of the cartridge after it has run out of toner.
3. Hold the cartridge by the ends and rock it gently five or six times to distribute the toner evenly inside the cartridge.

4. Place the new cartridge on a stable, flat, clean surface, and snap the tab to detach it from the cartridge.

5. As you steady the cartridge with one hand, remove the seal by gently pulling the plastic tab with your other hand. Use a firm, even pull to avoid breaking the seal.


- Do not pull the tab upwards or downwards; the tape may break.
- If the tab breaks off from the tape, pull the tape out by pulling on the end of the tape where the tab was originally attached.
- Wash off any toner from your hands or clothing immediately with cold water.

6. To avoid pinching your fingers between the toner cartridge and fax unit, grip the cartridge as shown below.

KEEP THE DRUM SLOT FREE OF DUST AND OTHER FOREIGN OBJECTS.

DO NOT TOUCH THE PROTECTIVE SHUTTER ON THE BOTTOM OF CARTRIDGE

7. Load the cartridge in the direction indicated by the arrow. Gently slide the cartridge into the printer area until it is down inside the fax unit and level.

8. Shut the printer cover.

$\square$ The fax unit will not operate if the printer cover is not closed completely.

## CHECK PRINTER COVER

If you see the message above and the Error lamp blinks red when the fax unit is plugged in, open the cover again and make sure the toner cartridge is level. Then shut the printer cover again.

## Attaching the Document Output Tray and the Upper Output Tray

1. Attach the upper output tray to the front of the fax unit. Slide the end of the upper output tray down into the fax unit at an incline, lifting the end nearest you.


- Do not use the fax without first attaching the upper output tray correctly. A paper jam may occur.
- When removing the upper output tray, lift the end nearest you slightly and pull the tray forward.

2. Attach the document output tray to the front of the fax unit, just above the upper output tray.


Make sure the knobs on each side of the tray fit into the holes on the side of the fax unit. Back of the tray sits on top of the extended lip of the fax unit.

## Attaching the Document Feeder Tray

Slide one side in position first and then the other side.


- Attach the supplied tray labels as shown in the illustration below. We also recommend attaching the tray labels onto the upper and lower output trays according to the settings you make on the SELECT OUTPUT TRAY menu to classify the outputs. You can use the blank labels to meet your specific needs.



## Installing Paper Feed Unit (PF-52) (option)

1. Take out Paper Feed Unit (PF-52) from its carton box.

2. Remove the tape at the front of Paper Feed Unit (PF-52).

3. Pull out the paper cassette.

4. If tapes are attached to the paper cassette, remove them. Then remove the spacers under the paper guide clips by first pressing down on the bottom metal plate with one hand and then sliding the white spacers inwards with the other hand.

5. Remove the tapes and packings at the rear of the paper cassette.

6. If a spacer is attached, remove it from the paper cassette while pressing the bottom plate.

7. Replace the cassette into Paper Feed Unit (PF-52) and place it in the location you wish to use the fax after the cassette has been installed.


You will need to move the fax unit if you want to use it in the same location it now occupies.
8. Lift up the fax unit and hold it over Paper Feed Unit (PF-52).

LIFTING THE FAX UNIT REQUIRES TWO PEOPLE. TO MOUNT THE FAX UNIT ONTO PAPER FEED UNIT (PF-52), FOLLOW THE GENERAL GUIDELINES AND ILLUSTRATION ON THIS CHAPTER, 1.6 Moving The Fax Unit.
ALWAYS LIFT THE FAX UNIT BY THE LIFTING HANDLES AT THE BOTTOM, TO AVOID TRAPPING YOUR FINGERS BETWEEN THE FAX UNIT AND PAPER FEED UNIT (PF-52).

WHENEVER YOU MOVE THE FAX, BE SURE TO LIFT THE FAX UNIT AND PAPER FEED UNIT (PF-52) SEPARATELY. DO NOT TRY TO LIFT THEM TOGETHER.

If the fax unit is heavy to lift, remove Paper Cassette 1 and toner cartridge before placing it on Paper Feed Unit (PF-52).
9. Make sure the front of the fax unit is facing the same direction as the front of Paper Feed Unit (PF-52). Slowly lower the fax unit onto the four positioning poles on the corners of Paper Feed Unit (PF-52).


## Loading Paper in Paper Cassettes 1 and 2

Before you load paper, follow these general guidelines:
$\square$ The paper cassettes can be adjusted to hold various sizes of paper. Paper Cassette 1 holds letter-, legal- or A4-size paper, and Paper Cassette 2 holds letter-, legal-, A4-, executive- or B5-size paper.

You can load executive- or B5-size paper in Paper Cassette 2 only when you use it for the printer function. When you use it as a paper supply for fax, you can load letter-, legal- or A4-size paper only.
$\square$ For high-quality printings, we recommend using Canon standard 17$24 \mathrm{lb} .\left(64-90 \mathrm{~g} / \mathrm{m}^{2}\right)$ weight paper.
$\square$ Use of print media not meeting the paper's requirements may cause severe paper jams or result in excessive mechanical wear of the fax.
$\square$ Do not use the following paper in the paper cassettes:

- Moist paper
- Paper that is wavy, curled or damaged
- Folded, clipped or stapled paper
- Paper containing materials that melt, vaporize, offset, discolor or emit dangerous fumes at a temperature of $374^{\circ} \mathrm{F}\left(190^{\circ} \mathrm{C}\right)$ or higher
$\square$ To avoid paper curling, do not open paper packs until you are ready to load the paper in the fax unit. Store unused paper from opened packs in a cool, dry location.
$\square$ Let the paper run out before you refill the paper cassettes. Avoid mixing new paper with paper remaining in the paper cassettes.
- Do not load different sizes of paper in the paper cassettes at the same time.
- If a printed page comes out of the fax all curled up, you can correct the problem by turning over the paper stack in the paper cassettes so that the bottom sheet in the stack is now at the top.
- If the leading edge of the paper is curled, straighten it out as much as possible before loading it into the paper cassettes.
- Do not set the paper-size guides so tight that the paper stack bends.
- Do not set the paper-size guides so loose that the paper stack is not evenly aligned.
- Do not set the paper-size guides so loose that there is room between the guides and the paper.

1. Pull out the paper cassettes from the fax unit.

2. Check if the selectors inside the paper cassettes are set for the size of the paper you are loading.

If the setting is correct, go on to step 3.
-if not-
Set the paper cassettes to fit the sizes of the paper you are loading.
To change the paper size for Paper Cassette 1
Adjust the paper size side guides in the following way:

$\square$ To select A4 size, push the tabs jutting out from the edge of the cassette inwards and slide the stopper downwards to lock the guides in position.
$\square$ To select letter and legal size, slide the stopper up and push the size side guides outwards.

Lift the stopper in the center of the paper size rear guide slightly, and slide it to the mark indicating the desired paper size.


To change the paper size for Paper Cassette 2 (option)
To adjust the paper size side guides, release them by pinching the stopper on the left guide and slide them inwards or outwards according to the paper size you are loading.


Push up the stopper of the paper size rear guide, and slide it to the mark indicating the desired paper size.


You can load executive- or B5-size paper in Paper Cassette 2 only when you use it for the printer function. When you use it as a paper supply for fax, you can load letter-, legal- or A4-size paper only.

Turn the dial on the right-front side of the cassette and adjust it to the size of paper you are loading.


- Make sure the mark on the paper size setting dial corresponds with the size of the installed paper, otherwise a paper jam may occur.
- Do not set the paper size dial on this unit to CUSTOM. This setting is not supported by this fax.

3. Before you load a stack of paper into the paper cassettes, tap the leading edge of the paper stack on a flat surface so that the edges are evenly aligned.

4. Place the stack of paper in the paper cassettes with the print side facing down. Insert the stack of paper so that it fits neatly to the back of the paper cassettes.


When loading 500 sheets into the paper cassettes, divide the stack in two evenly-sized stacks, then load each stack separately.
5. Press down on the front of the paper stack to make sure the corners are below the paper size guide clips. Then press the stack down again to make sure it is below the paper limit marks on the side of the paper cassettes and the paper size guides hook at the back of the cassettes.

6. Press the paper stack down to make sure it has a clearance of approximately 0.04 in . ( 1 mm ) from the hook of the paper size rear guide.

7. Reinsert the cassette into the fax unit: Align the cassette with the rails on the fax unit, then lift slightly to insert the cassette. Slide it all the way into the fax unit.


Make sure you insert the cassette all the way into the fax unit until it locks into place.
$\square$ The paper volume status bars on the paper cassettes indicate the level of the current paper supply. When you see the paper volume status bar drop, make sure you have a supply of paper on hand to fill the cassettes. When you see the SUPPLY REC. PAPER message on the LCD display, re-fill the cassettes.


## Connecting an Extension Phone

To connect an extension phone to the fax, you have to use the extension phone jack.

Only one jack is provided to be used with the optional handset or an extension phone. A separate jack is not provided for an extension phone.

Connect the extension phone cord to the extension phone jack marked with the handset icon ( )

$\square$ Users in the U.K. only
When connecting an extension phone, be sure to connect the B.T. adapter. Contact your Canon Supplier for more information.
B.T. adapter is available as an option.

U.K. ONLY

## Using the MP Tray

The MP (multi-purpose) tray can hold letter-, legal- or A4-size paper. The capacity is approximately 100 sheets of cut-sheet paper $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$. To use the MP tray as one of the input trays, you need to set USE MP TRAY to ON in the FAX'S PRINTER SET menu.

To use the MP tray after installation of the FAX-L1000 Printer Kit, follow the guidelines below. Otherwise, the paper-size-matching error occurs and the message "CHECK PAPER SIZE" appears on the display.

- Even when you use the MP tray for the fax function, it is necessary to set the same paper size on the printer menus as on the fax menus. For details about setting the paper size of the MP tray on the printer menus, refer to "Printing from the Multi-Purpose Tray" in the Printer User's Guide supplied with the optional FAX-L1000 Printer Kit.
$\square$ If you use the MP tray for the printer function and load paper of sizes other than letter, legal or A4, it is necessary to set USE MP TRAY to OFF on the FAX'S PRINTER SET menu.

The sizes and kinds of print media you can set on the MP tray differ when you use it as an input tray for the printer function. For details on the print media specifications for the printer function, refer to the "Print Media Specifications" section in Appendix D of the Printer User's Guide.

When not in use, the tray can fold up into the fax unit.

## Loading the MP Tray

Before you load the paper, follow these general guidelines:
$\square$ For high-quality printings, we recommend using Canon standard 64$90 \mathrm{~g} / \mathrm{m}^{2}$ weight paper.
$\square$ Use of print media not meeting the paper's requirements may cause severe paper jams or result in excessive mechanical wear of the fax.
$\square$ Do not use the following paper in the MP tray:

- Moist paper
- Paper that is wavy, curled or damaged
- Folded, clipped or stapled paper
- Paper with cut-outs or perforations (not recommended)
- Paper containing materials that melt, vaporize, offset, discolor or emit dangerous fumes at a temperature of $190^{\circ} \mathrm{C}$ or higher
- Avoid pressing or applying excessive force on the MP tray as this may cause damage.
- The paper stack must not exceed the paper limit mark.
- Do not load different sizes of paper on the MP tray at the same time.
- Do not add paper to the MP tray if paper is already loaded; incorrect paper feed or a paper jam may occur. Only add paper when the MP tray is empty.
- If a printed page comes out of the fax all curled up, you can correct the problem by turning over the paper stack in the MP tray so that the bottom sheet in the stack is now at the top.
- If the leading edge of the paper is curled, straighten it out as much as possible before loading it into the tray.
- Do not set the paper guides so tight that the paper stack bends.

- Do not set the paper guides so loose that the paper stack is not evenly aligned.

- Do not set the paper guides so loose that there is room between the guides and the paper.

- Do not place the paper into the tray at an angle.

- Do not load fanned out paper.

Make sure the edges of the paper stack are evenly aligned when loading.


1. Pull the MP tray out using the handle on the panel.

2. Pull out the extension tray using the center grip.

3. The MP tray holds approximately 100 sheets of paper. Before you load paper on the MP tray, tap the edges of the stack to make sure the leading edge and sides of the stack are even.

4. Insert the paper stack as far as it will go into the fax unit, with the print side facing up and the top of the paper going into the fax unit first. Then adjust the paper guides to the size of the paper.


- Make sure that the leading edge of the paper is inserted all the way into the MP tray so that it is below the paper-feed roller. The paper sensor for the MP tray is located to the left of the paper feed roller, when viewed from the front of the fax unit. Please note the following points when loading small-size paper in the MP tray. (If the paper is not loaded correctly, the paper will not be detected by the fax and a message will appear asking you to load paper in the MP tray.)
- Make sure that the paper stack is not higher than the load-limit marks ( 4 ) on the paper guides.

- Make sure that the paper guides are set correctly. To print with the MP tray, you also need to select the paper size in the USE MP TRAY menu.
- Make sure that the paper is loaded correctly and that the leading edge is fully inserted into the fax unit.
- Make sure that the paper sensor is resting on top of the paper. (The paper sensor must rest on top of the paper, not just touch the edge of the paper.)

- To avoid damaging the MP tray, close it when not in use. Remove and store any remaining print media. Slide the extension tray in before closing the MP tray.


## Turning on and off USE MP TRAY and Setting the Paper Size in the USE MP TRAY Menu

To use the MP tray as one of the input trays, you need to set USE MP TRAY to ON in the FAX'S PRINTER SET menu.
Also, to use the MP tray for the fax function after installation of the optional FAX-L1000 Printer Kit, it is necessary to set the same paper size on the printer menus as on the fax menus. For details about setting the paper size of the MP tray on the printer menus, refer to "Printing from the Multi-Purpose Tray" in the Printer User's Guide supplied with the optional FAX-L1000 Printer Kit.

Follow this procedure to turn on and off USE MP TRAY and to select the paper size in the fax menus.

1. Open all three of the One-touch Speed Dialing panels. Then press Data Registration.
```
REGISTRATION
    1. DATA REGISTRATION
```

2. Press Set.

DATA REGISTRATION

1. USER SETTINGS

2. Press the search buttons until you see the display below.

> DATA REGISTRATION
> 5. FAX'S PRINTER SET
4. Press Set.

```
FAX'S PRINTER SET
    1. USE MP TRAY
```

5. Press Set.
USE MP TRAY OFF

6. Press the search buttons to display ON.

USE MP TRAY ON


Set

If you use the MP tray for the printer function and load paper of sizes other than letter, legal or A4, it is necessary to set USE MP TRAY to OFF on the FAX'S PRINTER SET menu.
7. Press Set.

SET MP TRAY SIZE
LTR
8. Press the search buttons to select the paper size you are loading onto the MP tray.

SET MP TRAY SIZE
A4
9. Press Set.

FAX'S PRINTER SET
2. \# OF RX COPIES
10. Press Stop to return to standby.

## Turning on the Power

1. Connect the power cord to the power socket on the rear of the fax unit.
2. Connect the other end of the power cord to the power source.

THE FAX MUST BE CONNECTED TO A PROPERLY GROUNDED, THREE-PRONG 200-240 V AC OUTLET.

After you connect the power cord to the power source, the fax LCD display will light. There is no power switch on the fax unit.


It will take a few seconds for the unit to warm up.

> PLEASE WAIT

The unit has warmed up and is ready to use when you see the date and time display.

```
22/09 2000 FRI 12:20
```

When the date is displayed on the LCD, the fax is in the standby mode and ready for normal operation. If the Error lamp starts blinking red, wait for one of the following messages to appear.
$\left.\begin{array}{ll}\hline \text { INSTALL CARTRIDGE } & \begin{array}{l}\text { You have not yet installed the toner } \\ \text { cartridge. Install the FX6 toner car-- } \\ \text { tridge. }\end{array} \\ \text { REPLACE CARTRIDGE } & \begin{array}{l}\text { The toner cartridge has run out of } \\ \text { toner. Replace the toner cartridge. }\end{array} \\ \text { CHECK PRINTER COVER } \\ \text { The printer cover is not closed com- } \\ \text { pletely. If it does not close easily, do } \\ \text { not force it. Remove the toner car- } \\ \text { tridge, and insert it again. Make sure it } \\ \text { is sitting level inside the fax machine } \\ \text { then close the printer cover again. }\end{array}\right\}$

- When ENERGY SAVER is ON, the fax switches to the energy saver mode in a specified length of time. The Energy Saver indicator lights red and ENERGY SAVER appears in the LCD display.


## ENERGY SAVER

To restore to the standby mode, press the Energy Saver button.

## Processing When Trouble Occurs

Very rarely, during use the display may go out, all the keys stop working, or some other trouble occur because of intense noise or a strong shock. If such trouble occurs, perform an All Clear operation. During installation, we recommend that you perform an All Clear operation.
Below is the procedure for performing an All Clear operation.


When perform an All Clear operation, all the registered data is erased and all the service data is initialized.


Figure 5-1 All Clear

### 1.5 Checking Operations Copy operation

Check that normal images are printed.


Figure 5-2 Copy Operation

## Communication Test

Transmit to, and receive from other faxes, and check that images are sent normally for transmission, and are printed normally for reception.

Here is a procedure for a general communication test.
(1) Pickup the handset or press the HOOK button, and check that you can hear the dial tone. If you cannot, check the line connections.
(2) Dial the other fax and check that the line is connected. If you cannot connect with the other fax, check the line settings (tone/pulse).
(3) Transmit and receive a document and check the operation and the image.

### 1.6 Moving the Fax Unit

## Moving the Fax Unit

The fax unit is heavy. Be sure to follow these general guidelines when lifting the fax to move it or to install the optional Paper Feed Unit (PF52), etc.
$\square$ Moving the fax unit requires two people.
$\square$ When you lift the fax, hold it by the handles on the right and left sides. Never try to lift the fax by gripping paper cassettes by the front and back sides.
$\square$ Grip firmly the handles by the parts close to the back of the fax unit as shown in the figure below, because the fax unit is heavier at the back.
$\square$ When you lift the fax, be sure not to tilt it forward because the paper cassette may slide out of the fax unit.
$\square$ Be sure to remove Paper Feed Unit (PF-52), if installed, before moving the fax and lift them separately.


## 2. SERVICE TOOLS

### 2.1 Printer Driver Tester

### 2.1.1 Outline



Figure 5-3 Printer Driver Tester
Printer driver tester is a special tool that operates the printer to check printer operations. It is also used with the thickness gauge to adjust installation position of the envelope multiple feed sensor of the envelope feeder. Its four main functions are as follow.
a) Operates the printer to print all-black, vertical lines, horizontal lines, or all-white images.
b) Monitors the state of the sensors in the printer and operates the printer.
c) Displays error status sent from the engine controller (ECNT board) to the video controller with the LEDs on the tester when a malfunction occurs in the printer.
d) Adjusts installation position of the envelope multiple feed sensor with a special tool, thickness gauge. (See this Chapter 3.4.6 Installation Position Adjustment of Envelope Multiple Feed Sensor)

### 2.1.2 Explanation of LEDs and Switches



Figure 5-4 LEDs and Switches
LED1 to LED16
Monitors the state of the sensors and various status sent from the printer with the 16 LEDs.

## LED17 (Communication)

Lights up when communicating with the printer.
LED18 (Sensor Test)
Used to adjust position of the envelope multiple feed sensor.
SW1 and SW2 (Operation Mode Select)
Set operation mode.

## SW3 to SW9

Set various data sent to the printer.
SW10 (Laser ON)
Emits laser from the laser diode.
SW11 (Enter)
Enters the data set by SW3 to SW9.
SW12 to SW14 (Display Select)
Set display mode.
SW15 (Reset)
Resets the printer driver tester.

### 2.1.3. Operation

## a) Connecting to the printer



NOTE

Before handling the printer driver tester, make sure to touch metallic parts of the printer to discharge electrical static as it may cause malfunctions or failures in the printer and the tester.


Figure 5-5 Connect Printer Driver Tester
(1) Disconnect the power cord.
(2) Connect the connector 1 of the tester to the envelope feeder connector in the printer. The seal on the connector 1 should be facing up when connected to the envelope feeder connector. Connect it to the duplexing unit connector on the back to check the envelope feeder operation. The seal on the connector 1 should be facing right (the left cover side) when connected to the duplexing unit connector.
(3) Connect the power cord and operate the tester when the printer enters the standby mode.


NOTE Note that the connector of the tester fits into the connector on the wrong side. If the LEDs on the tester do not light up when conducting the step 2.1.3, reconnect the connector the other way around.

## b) Setting the printer operations

Table 5-1 shows printer operations that can be set by combinations of switches on the printer driver tester.
Set the operation mode with SW1 and SW2 and various data with SW3 to SW9 according to the table 5-1. Contents set by SW3 to SW9 are sent to the printer by turning ON SW11, and the printer executes the set operations. Once SW11 has been turned ON, the set contents remain until canceled. If multiple settings are to be made, set them one by one turning ON SW11 each time.
To cancel the setting, set the corresponding switch back to "0" and then turn ON SW11 or disconnect the power cord.
For instance, a test print is executed when turning ON SW11 with SW1 and SW2 set to "0" and SW4 to " 1 ". The test print is continued until the setting is canceled by turning ON SW11 with SW4 set to "0".

Table 5-1 Printer Operation Setting


To set the printer to enter ready inhibit mode at power-ON, set the mode using the switches and then turn ON the printer while holding SW11 to " 1 ".

## c) Monitoring the printer condition

Select items to monitor from the table 5-2 and 5-3. Make settings with SW12 to SW14 and monitor the printer condition with LED1 to LED16.

Table 5-2 Printer Condition (1)

|  | Sensor/switch information (Printer) | Sensor/switch information (Option) | Jam display |
| :---: | :---: | :---: | :---: |
| SW12 | 0 | 1 | 0 |
| SW13 | 0 | 0 | 1 |
| SW14 | 0 | 0 | 0 |
| LED1 | Pre-feed sensor Paper present | Paper feeder connected | Pick-up delay jam |
| LED2 | Top of page sensor Paper present | Paper size detection switch (Lower) ON | Pick-up stationary jam |
| LED3 | Fixing unit paper delivery sensor 1 Paper present | Paper size detection switch (Middle) ON | Delivery delay jam |
| LED4 | Fixing unit paper delivery sensor 2 Paper present | Paper size detection switch (Upper) ON | Delivery stationary jam |
| LED5 | Face-down tray paper full sensor Paper present | Paper feeder Paper present | Revere delay jam |
| LED6 | Door open detection switch ON | Envelope feeder connected | Revere stationary jam |
| LED7 | Test print switch ON | Envelope feeder Envelope present | Duplexing unit pick-up delay jam |
| LED8 | Multi-purpose tray paper sensor Paper present | - | - |
| LED9 | Paper size detection switch (Lower) ON | Duplexing unit connected | - |
| LED10 | Paper size detection switch (Middle) ON | Reversed paper sensor Paper present | - |
| LED11 | Paper size detection switch (Upper) ON | Duplexing unit pick-up sensor Paper present | - |
| LED12 | Cassette Paper present | Face-up sensor | - |
| LED13 | - | - | - |
| LED14 | - | - | - |
| LED15 | - | - | - |
| LED16 | - | - | - |

Table 5-3 Printer Condition (2)

|  | Status information 1 | Status information 2 | Analog data |
| :---: | :---: | :---: | :---: |
| SW12 | 1 | 0 | 0 |
| SW13 | 1 | 0 | 1 |
| SW14 | 0 | 1 | 1 |
| LED1 | No paper in the specified pick-up source | Scanner failure | A/D data of VR501 (Note 7) bit 0 (LSB) |
| LED2 | No toner cartridge | Main motor failure | A/D data of VR501 bit 1 |
| LED3 | Test print | Fan motor failure | A/D data of VR501 bit 2 |
| LED4 | Door open | Duplex fan motor failure | A/D data of VR501 bit 3 |
| LED5 | Paper jam | Fixing unit failure (Warm-up error) | A/D data of VR501 bit 4 |
| LED6 | Sleep | Fixing unit failure (Abnormally low temperature) | A/D data of VR501 bit 5 |
| LED7 | Wait | Fixing unit failure (Abnormally high temperature) | A/D data of VR501 bit 6 |
| LED8 | - | Fixing unit failure (Detection circuit failure) | A/D data of VR501 bit 7 (MSB) |
| LED9 | No toner warning | - | - |
| LED10 | Face-down tray paper full warning | - | - |
| LED11 | BD error | Pick-up unit illegal operation (Note 1) | - |
| LED12 | Paper size mismatch | Delivery unit illegal operation (Note 2) | - |
| LED13 | Paper feed failure | Cassette illegal operation (Note 3) | - |
| LED14 | - | Duplexing unit illegal connection (Note 4) | - |
| LED15 | - | Paper feeder illegal connection (Note 5) | - |
| LED16 | Multiple envelopes fed from envelope feeder | Envelope feeder illegal connection (Note 6) | - |

1. The specified pick-up source was eliminated from the pick-up unit configuration.
2. Any of the following four has taken a place.

- The specified delivery unit was eliminated from the delivery unit configuration.
- Face-up tray was opened when the duplex delivery has been selected.
- Two sheets of paper are fed to the duplexing unit when the duplex delivery has been selected.
- The duplexing unit was eliminated from the delivery unit configuration when the option delivery slot has been selected.

3. The cassette is not set in the printer when the paper feeder is selected as the paper pick-up source.
4. The duplexing unit is not connected correctly.
5. The paper feeder is not connected correctly.
6. The envelope feeder is not connected correctly.
7. Monitored value set by VR501 on the engine controller. The value is expressed by 8 bit data ( 256 steps).
The value of the data becomes $+40(-40)$ when the start position of the laser is moved backward (forward) by 1 mm via VR501.

## 3. OPTION

### 3.1 Option Memory VII (4M-BYTE)

### 3.1.1 Safety and precautions

## Damage due to electrostatic discharge

Electrostatic charge in the human body is the cause of damage to electronic parts as well as changes in their characteristics. When attaching / removing memory boards, be sure to take measures against electrostatic discharge by using a wrist strap, etc. If memory boards are handled when an electrostatic charge is present, the electronic parts will be damaged.

Countermeasures for Electrostatic Discharge
For details regarding countermeasures for electrostatic discharge, please refer to Chapter 1, 2.3.1 Damage due to electrostatic discharge.

### 3.1.2 Service operations

a) External view


4M-Byte
Figure 5-6 External View


NOTE

Memory board extension can be done in combinations of 1 or 2 memory boards, resulting in 4 M ( $4 \mathrm{M} \times 1$ board) and 8 M ( $4 \mathrm{M} \times 2$ boards) of memory. Prepare needed memory boards according to the amount of memory to be extended.

## b) Installation

## b-1) Unpacking

Check that the box contains the memory board.

## b-2) Preparation

Perform the operations below before attaching the memory boards.
(1) Output all image data if there is any remaining in image memory.


When attaching memory boards, it is necessary to disable memory backup, so the complete contents of image memory will be cleared.
Output all image data if there is any remaining in image memory.
(2) Disconnect the power cord of the fax unit at the power source.
(3) Disconnect the modular jack cord (telephone line) from the fax.
(4) Remove the one screw and remove the right cover.


Figure 5-7 Preparations for Installation 1
(5) Remove the six screws and remove the shield cover.


Figure 5-8 Preparations for Installation 2

## b-3) Attaching memory boards

(1) To disable memory backup, remove the jumper plug on the SCNT board jumper switch (JP1).


When the jumper plug is attached to the SCNT board jumper switch (JP1) even when the power is turned off, the voltage of the Vanadium-Lithium secondary battery is still being output to the memory extension connector (J1). If a memory board is loaded in this condition, the memory IC will suffer damage, so be sure to remove the jumper plug.


Figure 5-9 DRAM Boards Installation (1)
(2) To install the first DRAM board, follow the steps (1) and (2) shown below.

To install the second DRAM board, follow the steps (3) and (4) shown below.


Figure 5-10 DRAM Boards Installation (2)
Insert the DRAM board into the socket in the direction indicated by arrow (1) or (3), then push it in the direction indicated by arrow (2) or (4) until it is fixed in place.
(3) Install jumper plug JP1 on the SCNT board.
(4) Fasten the shield cover in place with the four screws.
(5) Fasten the right cover in place with the one screw.
(6) Connect the modular jack cord (telephone line) to the fax.
(7) Plug in the fax.

## b-4) Check after DRAM boards installation

After installing the DRAM boards, carry out the following procedure to ensure that the DRAM boards are properly identified by the fax.
(1) Referring to the flow chart, enter test mode D-RAM test [1].


## Figure 5-11 Flowchart of D-RAM test 1

(2) When D-RAM test [1] is entered, check the D-RAM write-in and read-out. Confirm that the display shows the extended memory capacity value, and that the check completes with "no error".


Figure 5-12 D-RAM Board Installation Check
(3) After confirming this, push the Stop button, then push the Clear button, which will put the machine into a standby condition.
(4) If the process does not complete normally, return to b-3) Attaching memory boards, re-attach the memory board, and then re-check with the D-RAM test.

## b-5) Removing the memory board

When removing the memory board, perform the steps in b-3) Attaching memory boards in reverse order. Be sure to remove the memory board only after turning the power off and removing the jumper plug on SCNT board jumper switch (JP1).

If the memory board is removed with the jumper plug attached to the SCNT board jumper switch, the memory board will suffer damage.

### 3.1.3 Technical information

a) Configuration and construction

1. Product name OPTION MEMORY VII (4MB)
2. External view

4Mbyte


Figure 5-13 DRAM Board (4MB)
b) Specifications

Type of memory
DRAM
Capacity
2 Mbyte $\times 2$

### 3.1.4 Maintenance and service <br> a) Troubleshooting

The fax does not recognize the DRAM boards even when the test mode DRAM test is executed.

Solutions: (1) Check that the DRAM boards are securely connected.
(2) Replace the DRAM board.
(3) Replace the SCNT board.
b) Signal description

| SCNT board (J1) $\longleftrightarrow$ Memory board |  |  |  |
| :---: | :---: | :---: | :---: |
| J1 | Memory | Signal name | Description |
| A1 - | 1 D | DGND | Ground |
| A2 | 2 | VD0 | Data signal |
| A3 | 3 | VD1 | Data signal |
| A4 | 4 | VD2 | Data signal |
| A5 | 5 | VD3 | Data signal |
| A6 | 6 | VD4 | Data signal |
| A7 | 7 | VD5 | Data signal |
| A8 | 8 | VD6 | Data signal |
| A9 | 9 | VD7 | Data signal |
| $\mathrm{A} 10 \rightarrow$ | 10 | +VB | Logic drive voltage |
| A11 - | 11 | N.C | Not connected |
| A12 | 12 | AX0 | Address/data signal |
| A13 | 13 | AX1 | Address/data signal |
| A14 - | 14 | AX2 | Address/data signal |
| A15 - | 15 | AX3 | Address/data signal |
| A16 - | 16 | AX4 | Address/data signal |
| A17 - | 17 | AX5 | Address/data signal |
| A18 - | 18 | AX6 | Address/data signal |
| A19 - | 19 | AX10 | Address/data signal |
| A20 - | 20 | N.C | Not connected |
| A21 $\rightarrow$ | 21 | VD8 | Data signal |
| A22 - | 22 | VD9 | Data signal |
| A23 - | 23 | VD10 | Data signal |
| A24 | 24 | VD11 | Data signal |
| A25 | 25 | VD12 | Data signal |
| A26 | 26 | VD13 | Data signal |
| A27 | 27 | VD14 | Data signal |
| A28 | 28 | AX7 | Address/data signal |
| A29 - | 29 | N.C | Not connected |
| A30 $\rightarrow$ | 30 | +VB | Logic drive voltage |
| A31 - | 31 | AX8 | Address/data signal |
| A32 - | 32 | AX9 | Address/data signal |


| SCNT board (J1) $\longleftrightarrow$ Memory board |  |  |  |
| :---: | :---: | :---: | :---: |
| J1 | Memory | Signal name | Description |
| A33 - | 33 | N.C | Not connected |
| A34 - | 34 | N.C | Not connected |
| A35 - | 35 | VD15 | Data signal |
| A36 - | 36 | N.C | Not connected |
| A37 - | 37 | VD0 | Data signal |
| A38 - | 38 | VD1 | Data signal |
| A39 - | 39 | DGND | Ground |
| A40 $\rightarrow$ | 40 | nCASL | Column address/low-order byte access |
| A41 $\rightarrow$ | 41 | nCASL | Column address/low-order byte access |
| A42 $\rightarrow$ | 42 | nCASH | Column address/high-order byte access |
| A43 $\rightarrow$ | 43 | nCASH | Column address/high-order byte access |
| A44 $\rightarrow$ | 44 | nRAS2 | Row address strobe signal No. 2 |
| A45 - | 45 | N.C | Not connected |
| A46 - | 46 | N.C | Not connected |
| A47 $\rightarrow$ | 47 | nFWE | XWE signal to DRAM |
| A48 - | 48 | N.C | Not connected |
| A49 - | 49 | VD2 | Data signal |
| A50 - | 50 | VD3 | Data signal |
| A51 - | 51 | VD4 | Data signal |
| A52 - | 52 | VD5 | Data signal |
| A53 - | 53 | VD6 | Data signal |
| A54 - | 54 | VD7 | Data signal |
| A55 - | 55 | N.C | Not connected |
| A56 - | 56 | VD8 | Data signal |
| A57 - | 57 | VD9 | Data signal |
| A58 - | 58 | VD10 | Data signal |
| A59 - | 59 | VD12 | Data signal |
| A60 - | 60 | VD11 | Data signal |
| A61 $\rightarrow$ | 61 | +VB | Logic drive voltage |
| A62 | 62 | VD13 | Data signal |
| A63 - | 63 | VD14 | Data signal |
| A64 - | 64 | VD15 | Data signal |
| A65 - | 65 | N.C | Not connected |
| A66 - | 66 | N.C | Not connected |
| A67 - | 67 | N.C | Not connected |
| A68 - | 68 | N.C | Not connected |
| A69 - | 69 | N.C | Not connected |
| A70 - | 70 | N.C | Not connected |
| A71 - | 71 | N.C | Not connected |
| A72 - | 72 | DGND | Ground |

The J1 connector on the SCNT board has two rows A and B and has a total of
144 pins. Since rows A and B have similar pin layout, only different pins are shown below:
B34 :nRAS2
B44 :nRAS1

### 3.2 Verification Stamp Unit

### 3.2.1 Service operations

a) External View


Figure 5-14 External View

## b) Installation

## b-1) Unpacking

Check that the box contains the stamp unit and one screw.

## b-2) Attachment to the main unit

(1) Disconnect the power cord of the fax unit at the power source.
(2) While holding the upper reader frame and the middle reader frame open with one hand, use one finger of your other hand to gently push in the stopper to separate it from the stub on the fax machine, and open the upper reader frame and the middle reader frame.


Figure 5-15 Attachment to the Main Unit 1
(3) Remove the three screws, and remove the lower reader cover.


Figure 5-16 Attachment to the Main Unit 2
(4) Connect the stamp unit connector cable to the main unit, and fasten the stamp unit with the one screw as shown below.


Figure 5-17 Attachment to the Main Unit 3

As shown in the Figure, angle the boss slightly, insert the screw, and fix the stamp unit into place.
(5) Remove the cap from the stamp unit.


Figure 5-18 Attachment to the Main Unit 4
(6) Fasten the lower reader cover in place with the three screws.
(7) Place the end of the stopper over the end of the stub so it locks in place, and close the upper reader frame.


Figure 5-19 Attachment to the Main Unit 5
(8) Connect the power cord of the fax unit at the power source.
(9) In the service mode, set \#1SSSW SW06 Bit3 to 1.


Figure 5-20 Flowchart of Changing SSSW

## b-3) Operation check

After setting 8. TX STAMP of USER DATA TX SETTINGS to "ON", or after pressing the Stamp button on the operation panel and turning the stamp function "ON" using the search button, fax a document to verify that a stamp is put at the bottom of the document scanning surface during scanning.

### 3.2.2 Maintenance and service

a) Signal description

| STAMP unit |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Stamp | J8 | SCNT board (J8) |  |  |
| Signal name | Description |  |  |  |
| 1 | $\leftarrow$ | 1 | STAMP+24V | STAMP+24V |
| 2 | $\leftarrow$ | 2 | STAMPGND | STAMP ground |

### 3.3 Paper Feed Unit PF-52

### 3.3.1 Safety and precautions

## a) Personal precautions

During servicing, if you have to operate the sensor arm, be careful to keep hair, clothes, accessories, etc. from becoming wrapped up in moving and rotating parts.

- The cassette pickup roller, cassette separation roller, and cassette feed roller are rotated by the main motor.
- The cassette pickup solenoid controls the cassette pickup roller.


Figure 5-21 Moving and Rotating Parts

### 3.3.2 Service operations

a) External Views


Figure 5-22 External View

## b) Installation

## b-1) Unpacking



Please refer to item Installing Paper Feed Unit (PF-52) in this Chapter, 1.4 Assembling the Fax, for installation.

## b-2) Attachment to the main unit

Please refer to item Installing Paper Feed Unit (PF-52) in this Chapter, 1.6 Moving the Fax Unit, for installation.

## b-3) Cassette installation

(1) When you plug the power cord into a socket, "SUPPLY REC. PAPER" is displayed and the Alarm lamp blinks. Check that the cassette pickup roller is at its initial position.


After connecting the paper feed unit PF-52 and install the toner cartridge, when you plug the power cord, the main unit automatically detects that the feed unit is connected and the cassette pickup roller is set to its initial position. This initial position is as shown in below.

After connecting the feed unit, if you load the cassette when the cassette pickup roller is not in its initial position, then the cassette will strike the roller and may break it. Always check that the roller is in its initial position before loading the cassette.


Figure 5-23 Pickup Roller Initial Position

## b-4) Operation Check

Empty all the recording paper other than that in the cassette 2, make a copy, and check that the recording paper is picked up correctly.

### 3.3.3 Technical information

a) Configuration and construction

| External structure <br> Item | Dimensions and weight | Remarks |
| :--- | :--- | :--- |
| Dimensions | $15.35^{\prime \prime}(\mathrm{W}) \times 19.41^{\prime \prime}(\mathrm{D}) \times 4.96^{\prime \prime}(\mathrm{H})$ | With cassette |
|  | $(390 \times 493 \times 126 \mathrm{~mm})$ |  |
| Weight | approx. $15.4 \mathrm{lbs}(7 \mathrm{~kg})$ |  |



Figure 5-24 External View

## b) Specifications

## Recording paper dimensions

| Letter | $8.50 "(\mathrm{~W}) \times 10.98^{\prime \prime}(\mathrm{L})(216 \times 279 \mathrm{~mm})$ |
| :--- | :--- |
| Legal | $8.50 "(\mathrm{~W}) \times 14.00^{\prime \prime}(\mathrm{L})(216 \times 356 \mathrm{~mm})$ |
| A4 | $8.27^{\prime \prime}(\mathrm{W}) \times 11.69^{\prime \prime}(\mathrm{L})(210 \times 297 \mathrm{~mm})$ |
| B5-JIS | $7.17 "(\mathrm{~W}) \times 10.12^{\prime \prime}(\mathrm{L})(182 \times 257 \mathrm{~mm})$ |
| Executive | $7.25 "(\mathrm{~W}) \times 10.50 "(\mathrm{~L})(184 \times 267 \mathrm{~mm})$ |
| Weight | $64 \sim 90 \mathrm{~g} / \mathrm{m}^{2}$ |

## Recording paper cassette capacity

500 sheets (max.), or 2.20 " ( 56 mm ) in height; of weight $80 \mathrm{~g} / \mathrm{m}^{2}$ paper.

## Recommended recording paper

Canon Copier LTR/LGL Premium Paper

Weight
Paper size
Manufactured by

KANGAS
Weight $\quad 80 \mathrm{~g} / \mathrm{m}^{2}$
Paper size A4
Manufactured by KANGAS

NEUSIEDLER Canon Paper
Weight $\quad 80 \mathrm{~g} / \mathrm{m}^{2}$

Paper size
Manufactured by
$75 \mathrm{~g} / \mathrm{m}^{2}$
Letter, Legal
BOISE CASCADE

### 3.3.4 Operations

## a) Functions

## a-1) Recording paper pickup function

The paper feeder is driven by the main motor of the fax via the gear.
When the nPRNT signal is sent to the ECNT board from the SCNT board, the main motor of the printer starts rotation. When the main motor reaches its prescribed speed, the paper feeder driver PCB receives the pick-up command from the ECNT board, and the paper feeder pick-up solenoid is turned ON. As a result, the pick-up roller, feed roller, and separation roller are driven by the main motor rotation.

## a-2) No recording paper detection function

The cassette recording paper sensor in the option feeder detects whether or not there is recording paper in the cassette.

## a-3) Recording paper size and no cassette detection function

The paper size in the cassette and whether the cassette is installed are detected by the three switches (SW800, 801, 802) on the paper size detection board 2.

## b) Structures

See the description of the Chapter 3, 2.4 Paper Load Section, b) Structures.


Figure 5-25 Cross-Sectional Diagram
c) Arrangement of switches

| Paper size | SW801 | SW802 | SW803 |  |
| :---: | :---: | :---: | :---: | :--- |
| No cassette | OFF | OFF | OFF |  |
| LEGAL | OFF | OFF | ON |  |
| Executive | OFF | ON | OFF | (Available for printer function.) |
| LETTER | OFF | ON | ON | (Available for printer function.) |
| Other | ON | OFF | OFF | (Available for printer function.) |
| Custom | ON | OFF | ON | (vailale |
| B5 | ON | ON | OFF | (Available for printer function.) |
| A4 | ON | ON | ON |  |



Figure 5-26 Arrangement of Switches

## d) Electrical circuit section

The operation sequences of the paper feeder are controlled by the paper feeder driver. A 4bit microprocessor is used in the paper feeder driver, which controls the sequences of the paper feeder and the serial communication with the engine controller (ECNT board) of this fax.
The engine controller outputs the pick-up command to the paper feeder driver at the necessary timing. The paper feeder driver drives the solenoid in response to the command. The paper feeder driver also sends back the status of the paper feeder to the engine controller.
This fax supplies +24 VDC to the paper feeder. The paper feeder driver generates +3.3 V for the ICs based on this +24 V .
The flow of input/output signals to/from the paper feeder driver PCB is as shown below.


Figure 5-27 Electrical Circuit Section

### 3.3.5 Maintenance and service

## a) Troubleshooting

The fax main unit does not detect that the PAPER FEED UNIT PF-52 is mounted.
Solutions: (1) Check the connection between the main unit and the paper size detection board 2 .
(2) Check the connection between J811, J812 on the paper feeder connector and J801 on the paper size detection board 2.
(3) Check the connection between J104, J105 on the paper feeder connector and J601 on the paper size detection board 1 .
(4) Check the connection between J72 on the ECNT board and J603 on the paper size detection board 1 .
(5) Replace the paper size detection board 2.
(6) Replace the paper size detection board 1.
(7) Replace the ECNT board.

## Recording paper is not picked up.

Solutions: (1) Check the connection between the main unit and the paper size detection board 1 .
(2) Check the connection between J811, J812 on the paper feeder connector and J801 on the paper size detection board 2 .
(3) Check the connection between J104, J105 on the paper feeder connector and J601 on the paper size detection board 1.
(4) Clean the rollers (cassette pick-up roller, cassette separation roller and feed roller) if dirty.
(5) Replace it if worn or deformed. The cassette separation roller and the cassette feed roller are to be replaced together.
(6) Replace the cassette craw if deformed.
(7) Check the gears of the main unit and the feed unit, and replace any damaged gears.
(8) Check the connection between the pick-up solenoid and J802 on paper size detection board 2 .
(9) Replace the pick-up solenoid if the resistance between J802-1 and J802-2 is not approx. 110 ohm.
(10) Replace the paper size detection board 2.
(11) Replace the paper size detection board 1.
(12) Replace the ECNT board.
b) Signal description

| Paper size detection board $\mathbf{2}$ (J801) <br> J801 | J601 | Signal name | Paper size detection board 1 (J601) |  |
| :---: | :--- | :--- | :--- | :--- |
| 1 | $\rightarrow$ | 6 | $+24 V$ | Description |
| 2 | $\leftarrow$ | 5 | nSEL1 | Paper feeder unit drive voltage |
| 3 | - | 4 | GND | Paper feed select signal |
| 4 | $\leftarrow$ | 3 | SOUT | Ground |
| 5 | $\rightarrow$ | 2 | SIN | Serial output data |
| 6 | $\leftarrow$ | 1 | SCLK | Serial input data |


| Paper size detection board $2($ ( 802$)$ <br> J802 | Solenoid | Signal name |
| :---: | :--- | :--- | | Cassette pick-up solenoid |
| :--- |
| 1 |



### 3.3.6 Recording Paper Size Priority

## a) Cassette selection switches

Here are the two cassette selection switch items.

## Switch A: divided recording

Enables/disables recording of received images onto recording paper with a length shorter than the received/copied length.

## Switch B: margin recording

Enables/disables recording with margins of received images onto recording paper with a length longer than the received/copied length.


NOTE

When the print image can be printed on multiple recording paper sizes, the smallest recording cassette takes priority.
When printing divided across multiple pages, the recording paper size is selected giving priority to the size that will require the fewest pages.
The second and subsequent pages for divided printing use the same size recording paper as the first page. If enough recording paper of that size is not available, memory reception is used.

Recording paper is selected for received/copied images with the following procedure.

1) When set to Automatic Reduction with the user data:

The minimum size that can record the print image without data loss from the actual size to the maximum reduction
When set to No Automatic Reduction with the user data:
The minimum size that can record the print image in the data loss range at the actual size
2) The minimum size that can record the print image without data loss at the actual size

For details on the reduction function, see the FACSIMILE BASIC•INTER SUPPLEMENT 2 (Rev. 0) (supplied separately).

## b) Reading the recording paper size table

When the recording paper size is determined with reduction, the combination of user data cassette selection switches A and B determine the priority order for the recording paper actually printed and the contents of printing. Below are examples of how to read the recording paper size table that shows this data.

## Reception image size: A4



Figure 5-28 Reading the Recording Paper Size Table

## (1) Priority order

The printed recording paper priority is determined by the contents of user data and service data settings.
The recording paper indicated by 2 ) is selected when there is none of the recording paper indicated by 1 ). When the recording paper indicated in the print recording paper column all runs out, the reception images are received into memory.

## (2) Print recording paper size

Indicates the size of the recording paper on which the reception images are printed.

## (3) Contents of printing

Memory reception: Compulsory memory reception
Automatic reduction: The optimum reduction ratio (70~100\%) is obtained from the length of the received image and the received image is reduced to that reduction ratio.
Actual size: Printed out in actual size.

## (4) Recording paper cassette size

Indicates the size of the recording paper loaded in the side cassette and the front cassette.

## c) Printed recording paper table

Reception image size: A4

| Cassette switches |  | A4/Letter | Letter/Legal |
| :---: | :---: | :---: | :---: |
| A | B |  |  |
| OFF | OFF | 1) Actual size (A4) | 1) Automatic reduction (Letter) |
|  |  | 2) Automatic reduction (Letter) | 2) Memory reception (Legal) |
| OFF | ON | 1) Actual size (A4) | 1) Automatic reduction (Letter) |
|  |  | 2) Automatic reduction (Letter) | 2) Actual size (Legal) |
| ON | OFF | 1) Actual size (A4) | 1) Automatic reduction (Letter) |
|  |  | 2) Automatic reduction (Letter) | 2) Memory reception (Legal) |
| ON | ON | 1) Actual size (A4) | 1) Automatic reduction (Letter) |
|  |  | 2) Automatic reduction (Letter) | 2) Actual size (Legal) |

Reception image size: Letter


## Reception image size: Legal



### 3.4 Envelope Feeder EF-52

### 3.4.1 Service operations

## a) External Views



Figure 5-29 External View

## b) Installtion

## b-1) Unpacking

Check that the box contains the envelope feeder.

## b-2) Attachment to main unit

(1) Open the envelope feeder packaging.
(2) Take off the plastic bag and peel the tape off. Confirm that none of the covers were scratched or deformed during shipment.
(3) Remove the packing materials from the envelope feeder.
(4) Open the multi-purpose tray of the fax, remove the envelope entrance cover, and open the envelope feeder gear cover.
(5) Holding the envelope feeder with both hands, install it into the fax.

### 3.4.2 Technical information

a) Configrution and construction

## External structure <br> Item <br> Dimensions <br> Dimensions and weight <br> 12.91 " $(\mathrm{W}) \times 13.94{ }^{\prime \prime}(\mathrm{D}) \times 4.45^{\prime \prime}(\mathrm{H})$ <br> $(328 \times 354 \times 113 \mathrm{~mm})$ <br> Weight approx. $4.85 \mathrm{lbs}(2.2 \mathrm{~kg})$



Figure 5-30 External View
b) Specifications

## Envelope types

Monarch,COM-10,DL,B5,C5, recommended envelopes

## Envelope size

$3.54^{\prime \prime}(\mathrm{W}) \times 5.83$ " $(\mathrm{L})(\mathrm{min}.) \sim 7.01$ " $(\mathrm{W}) \times 10.00^{\prime \prime}(\mathrm{L})(\max$.
$(90 \times 148 \mathrm{~mm} \sim 178 \times 254 \mathrm{~mm})$
Envelope feeder capacity
Max. 75 envelopes, or stacked to a heignt of 2.17 "(55mm) Max.

### 3.4.3 Operation

## a) Function

## a-1) Paper pickup function

The pick-up roller, feed roller, and separation roller are rotated sequentially by the main motor rotation, and an envelope is picked up. Then, the unnecessary envelopes are removed by the separation roller and the picked up envelope is fed to the printer.

## a-2) No paper detection function

The envelope sensor in the envelope feeder detects whether or not there is recording paper in the envelope feeder.

## a-3) Paper jam detection

The CPU send retry instruction to the envelop feeder if the top of page sensor does not detect the leading edge of the envelope within the prescribed time after the pick-up starts.

## b) Structures

The envelope feeder picks up the envelope from the envelope feeder and feeds it to the printer. The flow of the envelope is as shown below.


Figure 5-31 Envelope Feeder


Figure 5-32 Cross-Sectional Diagram
c) Arrangement of sensors


Figure 5-33 Arrangement of Sensors

## d) Electrical circuit section

The signal detect by the envelope multiple feed sensor, envelope sensor and envelope pickup solenoid, are sent ECNT board via the envelope feeder driver PCB.


Figure 5-34 Electrical Circuit Section

### 3.4.4 Maintenance and service

a) Troubleshooting

## a-1) Paper jam troubleshooting

<Possible causes>
1.Warped or twisted envelope

Action: Straighten the warped or twisted envelope, and then instruct the user.
2. Defective FAX-L1000 Printer kit

Action: Make a test print from the envelope feeder. If the envelope is picked up correctly, replace the FAX-L1000 Printer kit.
3. Dirty, worn or deformed envelope pickup roller

Action: Clean the pickup roller if dirty. Replace it if worn or deformed.
4. Damaged gears

Action: Check the gears of envelope feeder, and replace any damaged gears.
5. Defective envelope pickup solenoid

Action: Disconnect the envelope pickup solenoid connector J901 from the envelope feeder driver PCB. Measure the resistance between cable side connector J902-1 and J9022. If it is not about $129 \Omega$, replace the envelope pickup solenoid.
6. Defective envelope feeder driver PCB

Action: Replace the envelope feeder driver PCB.
7. Defective ECNT board

Action: Replace the ECNT board.
8. Defective SCNT board

Action: Replace the SCNT board.
9. Defective TWINS board

Action: Replace the TWINS board.
10. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.
a-2) Malfunction status troubleshooting
"5F-61 ERROR" (Envelope Option error)
<Possible causes>

1. Defective envelope feeder connector

Action: Remove the envelope feeder from the fax and check the connector. Replace the connector if any failure is found.
2. Defective fax connector

Action: Check the connector. Replace the connector if any failure is found.
3. Defective envelope feeder driver PCB

Action: Replace the envelope feeder driver PCB.
4. Defective ECNT board

Action: Replace the ECNT board.
5. Defective SCNT board

Action: Replace the SCNT board.
6. Defective TWINS board

Action: Replace the TWINS board.
7. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.
"LOAD <SIZE> IN ENV." message appears when the specified sized envelope is in the envelope feeder.
<Possible causes>

1. Damaged envelope detection lever

Action: Replace the lever.
2. Defective envelope feeder driver PCB

Action: Replace the envelope feeder driver PCB.
3. Defective ECNT board

Action: Replace the ECNT board.
4. Defective SCNT board

Action: Replace the SCNT board.
5. Defective TWINS board

Action: Replace the TWINS board.
6. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.
b) Signal description


### 3.4.5 Installation Position Adjustment of Separation Guide of Envelope Feeder (adjustment of gap between separation guide and lower separation roller)

a) When

Normally, the separation guide and the top cover of the envelope feeder must be removed as one. However, if only the separation guide has been removed for unavoidable reason, or it needs to be replaced due to deformation, make the adjustment as shown below.
b) Tools

| Tool | Use |
| :--- | :--- |
| 1.6 mm thickness gauge (RY9-0123) | Measuring gap between the separation guide <br> and the lower separation roller |

## c) Adjustment

(1) Install the separation guide.
(2) Insert the 1.6 mm thickness gauge (RY9-0123) between the separation guide and the lower separation roller.
(3) Fix the separation guide with 1.6 mm gap between the separation guide and the lower separation roller.


Figure 5-35 Adjustment of Separation Guide

### 3.4.6 Installation Position Adjustment of Envelope Multiple Feed Sensor <br> a) When

The installation position of envelope multiple feed sensor is normally adjusted at the factory. However, if the screw which hold the sensor is removed or accidentally loosened for replacement of the sensor or its peripheral parts, the installation position of envelope multiple feed sensor must be adjusted correctly.
The adjustment procedures are shown below.

## b) Tools

| Tool | Use |
| :--- | :--- |
| Phillips screwdriver | Adjusting gap between the upper and <br> lower feed rollers |
| 0.7 mm thickness gauge (RY9-0122) | Adjusting gap between the upper and <br> lower feed rollers |
| Printer driver tester (RY9-0124) | Checking operation of the envelop multiple <br> feed sensor |

## c) Adjustment

## c-1) Preparations

(1) Remove the top cover of the envelop feeder.

## c-2) Adjustment

(1) Disconnect the power cord.
(2) Connect the two connectors of the printer driver tester with the printer and the envelop multiple feed sensor connector as shown below.
(3) Insert the 0.7 mm thickness gauge (RY9-0122) between the upper and lower feed rollers of the envelope feeder from the side where the envelope is to be set.
(4) Connect the power cord.
(5) The Sensor Test LED of the printer driver tester lights up.
(6) Tighten the screw that holds the sensor until the LED goes off.


Figure 5-36 Adjustment of Envelope Multiple Feed Sensor

### 3.5 Duplex Unit DU-52

### 3.5.1 Service operations

## a) External Views



Figure 5-37 External View

## b) Installtion

## b-1) Unpacking

Check that the box contains the duplexing feeder.

## b-2) Attachment to main unit

(1) Open the duplexing unit packaging.
(2) Take off the plastic bag and peel the tape off. Confirm that none of the covers were scratched or deformed during shipment.
(3) Remove the packing materials from the duplexing unit.
(4) Remove the 2 duplexing unit slot covers from the fax.
(5) Holding the duplexing unit with both hands, install in into the fax.

### 3.5.2 Technical information

a) Configration and construction

| External structure <br> Item | Dimensions and weight |
| :--- | :--- |
| Dimensions | $12.56^{\prime \prime}(\mathrm{W}) \times 14.17^{\prime \prime}(\mathrm{D}) \times 5.55^{\prime \prime}(\mathrm{H})$ |
|  | $(319 \times 360 \times 141 \mathrm{~mm})$ |
| Weight | approx. $7.72 \mathrm{lbs}(3.5 \mathrm{~kg})$ |


figure 5-38 External View

## b) Specifications

Paper dimensions
Letter, Legal, Executive, A4, and B5-JIS sizes plain paper ( $60 \mathrm{~g} / \mathrm{m}^{2} \sim 105 \mathrm{~g} / \mathrm{m}^{2}$ recommended paper)

### 3.5.3 Operation

a) Function

## a-1) Reversing function

When the duplexing unit receives the duplexing unit command from the fax, it turns ON the duplexing unit solenoid, moves the face-up deflector and feeds the paper to the duplexing unit. It also rotates the reversing motor in the reverse direction for about 1 second, and feeds the paper remaining in the reversing unit to the duplexing unit pick-up sensor.
About 0.3 seconds (about 0.5 seconds for 1200dpi print) after the paper reaches the reversed paper sensor, the duplexing unit driver rotates the reversing motor in the normal direction, and feeds the paper to the reversing wait position (where the paper reaches about 0.2 seconds after the leading edge of the paper passes the reversed paper sensor).
If the duplexing unit pick-up sensor does not detect the preceding paper, the duplexing unit driver rotates the reversing motor in the reverse direction and the duplex feed motor in the normal direction in order to feed the paper to the duplex pick-up wait position (where the paper reaches about 0.4 seconds after the leading edge of the paper passes the duplexing unit pick-up sensor) at high speed.
If the duplexing unit pick-up sensor detects the preceding paper, the duplexing unit holds the paper at the duplexing unit pick-up wait position until the preceding paper passes the sensor.

## a-2) Duplexing unit pick-up function

When the /PRNT signal is sent to the ECNT board from the video controller, the main motor of the printer starts rotation. When the main motor rotation reaches its prescribed speed, the engine controller turns ON the feed roller clutch of the printer and sends the duplexing unit pick-up command to the duplexing unit driver.
When the duplexing unit driver receives the duplexing unit pick-up command from the fax, it rotates the duplex feed motor in the reverse direction to feed the paper from the duplexing unit pick-up wait position to the pre-feeder sensor of the printer at the same speed as the print speed of the fax.
The ECNT board detects the conditions of the pre-feed sensor for a prescribed period of time after the duplexing unit pick-up starts. If the pre-feed sensor does not detect no paper within the prescribed period of time, the ECNT board turns OFF the feed roller clutch and sends the feed stop command to the duplexing unit driver to stop feeding the paper in the prescribed period of time after the top of page sensor detects the paper present condition of the preceding paper. When the top of page sensor detects the trailing edge of the preceding paper, the CPU resumes feeding the stopped paper. By this, the between-page distance appropriate for the continuous printing is achieved.
The paper then reaches the registration arm where its skew is corrected, goes through transfer, separation, fixing and delivery unit and is delivered to the tray.

## a-3) Paper jam detection

The following paper sensors are installed to detect whether the paper is present or not and whether the paper is fed normally or not.
-Reversed paper sensor (PS703)
-Duplexing unit pick-up sensor (PS701)
The CPU determines whether paper is jammed or not by checking whether paper is present or absent at the sensors at check timing stored in the memory.
If the CPU determines that a jam has occurred, it stops duplex feeding and notifies the jam occurrence to the engine controller.

## b) Structure

The paper is led to the duplexing unit by the face-up deflector. This face-up deflector moves in conjunction with the face-up tray, however, it moves by the duplexing unit solenoid (SL701) when the face-up tray is closed.
The reversing roller changes the feeding direction of the paper fed to the duplexing unit. The paper is then transported by the oblique roller and feed roller so that its edge contacts with the left panel to correct its skew, and is sent to the fax.
The duplexing unit has two motors; reversing motor (M701) and duplex feed motor (M702). They are stepping motors. The rotating directions (clockwise and counterclockwise) of the motors are controlled by the duplexing unit driver.


Figure 5-39 Duplexing Unit


Figure 5-40 Cross-Sectional Diagram
c) Arrangement of sensors


Figure 5-41 Arrangement of Sensors

## d) Electrical circuit section

The signal detect by the duplexing unit pick-up sensor, face-up sensor and reversed paper sensor, are sent ECNT board via the duplexing unit driver PCB.


Figure 5-42 Electrical Circuit Section

### 3.5.4 Maintenance and service

a) Troubleshooting
a-1) Paper jam troubleshooting
<Possible causes>

1. Paper is curled due to having been left for a long time.

Action: Straighten the paper, and then instruct the user.
2. Paper not suitable for duplex printing was used.

Action: Instruct the user to use the paper suitable for duplex printing.
3. Foreign materials or burrs are present on the feed guide.

Action: Remove the foreign materials. Replace the guide if it has burrs.
4. Worn or deformed rollers

Action:Replace worn or deformed rollers.
5. Paper dust or dirt on the rollers.

Action: Remove the paper dust and dirt.
6. Duplexing unit solenoid lever does not move smoothly, or is damaged.

Action: Adjust the lever so that it moves smoothly. Replace it if damaged.
7. Damaged or worn gears

Action: Replace any damaged or worn gear(s).
8. Sensor levers do not move smoothly, or are damaged.

Action: Adjust the levers so that they move smoothly. Replace them if damaged.
9. Defective motor

Action: Replace the motor.
10. Defective duplexing unit driver PCB

Action: Replace the duplexing unit driver PCB.
11. Defective ECNT board

Action: Replace the ECNT board.
12. Defective SCNT board

Action: Replace the SCNT board.
13. Defective TWINS board

Action: Replace the TWINS board.
14. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.

## a-2) Malfunction status troubleshooting <br> "5F-56 ERROR" (Duplexing unit exhaust fan (FM701) malfunction) <Possible causes>

1. Poor contact in the connectors of the FM701 drive signal line

Action: Reconnect the intermediate connectors J718 and J719, then the duplexing unit driver PCB connector J707.
2. Defective fan motor

Action: Replace the exhaust fan.
3. Defective duplexing unit driver PCB

Action: Replace the duplexing unit driver PCB.

## "5F-60 ERROR" (Duplex Option error) <Possible causes>

1. Defective duplexing unit connector

Action: Remove the duplexing unit from the fax and check the connector. Replace the connector if any failure is found.
2. Defective fax connector

Action: Check the connector. Replace the connector if any failure is found.
3. Defective duplexing unit driver PCB

Action: Replace the duplexing unit driver PCB.
4. Defective ECNT board

Action: Replace the ECNT board.
5. Defective SCNT board

Action: Replace the SCNT board.
6. Defective TWINS board

Action: Replace the TWINS board.
7. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.
"DUPLEX JAM" message appears when the paper jam has not occurred; so, the fax cannot be in READY mode.

## <Possible causes>

1. Reversing paper sensor lever does not move smoothly, or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
2. Duplexing unit pick-up paper sensor lever does not move smoothly, or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
3. Defective reversing paper sensor

Action: Replace the sensor.
4. Defective duplexing unit pick-up paper sensor 1

Action: Replace the sensor.
5. Defective duplexing unit driver PCB

Action: Replace the duplexing unit driver PCB.
6. Defective ECNT board

Action: Replace the ECNT board.
7. Defective SCNT board

Action: Replace the SCNT board.
8. Defective TWINS board

Action: Replace the TWINS board.
9. Defective FAX-L1000 Printer kit

Action: Replace the FAX-L1000 Printer kit.

## b) Signal description

| Duplexing unit(J701) | $\longleftrightarrow$ | Reversing motor |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{J 7 0 1}$ | Motor | Signal name | Description |  |
| 1 | $\rightarrow$ | 1 | IMT A | Reversing motor drive signal |
| 2 | $\rightarrow$ | 2 | nIMT A | Reversing motor drive signal |
| 3 | $\rightarrow$ | 3 | IMT B | Reversing motor drive signal |
| 4 | $\rightarrow$ | 4 | nIMT B | Reversing motor drive signal |


| Duplexing unit(J702) $\longleftrightarrow$ Duplex feed motor |  |  |  |
| :---: | :---: | :---: | :---: |
| J701 | Motor | Signal name | Description |
| $1 \rightarrow$ | 1 | FMT A | Duplex feed motor drive signal |
| 2 | 2 | nFMT A | Duplex feed motor drive signal |
| 3 | 3 | FMT B | Duplex feed motor drive signal |
| 4 | 4 | nFMT B | Duplex feed motor drive signal |
| Duplexing unit(J703) $\longleftrightarrow$ Duplex unit solenoid |  |  |  |
| J703 | Soleniod | Signal name | Description |
| $1 \rightarrow$ | 1 | +24V | Duplexing unit solenoid drive voltage |
| 2 | 2 | DUP SOL | Duplexing unit solenoid drive signal |
| Duplexing unit(J704) $\longleftrightarrow$ ECNT board(J71) |  |  |  |
| J704 | J71 | Signal name | Description |
| $1 \rightarrow$ | 6 | +24V | Duplexing unit drive voltage |
| 2 | 5 | nSEL0 | Duplexing unit select signal |
| 3 | 4 | DGND | Ground |
| 4 | 3 | SOUT | Serial input data |
| 5 | 2 | SIN | Serial output data |
| 6 | 1 | SCLK | Serial clock signal |
| Duplexing unit(J705) $\longleftrightarrow$ Reversed paper sensor |  |  |  |
| J705 | Sensor | Signal name | Description |
| - - | 4 | N.C | Not connected |
| 1 | 3 | INV DR | Reversed paper sensor drive |
| 2 | 2 | DGND | Ground |
| 3 | 1 | INV SNS | Reversed paper detection signal |
| Duplexing unit(J705) $\longleftrightarrow$ Face-up sensor |  |  |  |
| J705 | Sensor | Signal name | Description |
| $4 \rightarrow$ | 3 | FU DR | Face-up sensor drive |
| 5 | 2 | DGND | Ground |
| 6 | 1 | FU SNS | Face-up detection signal |
| Duplexing unit(J706) $\longleftrightarrow$ Duplexing unit pick-up sensor |  |  |  |
| $J 706$ | Sensor | Signal name | Description |
| 1 | - | N.C | Not connected |
| $2 \rightarrow$ | 3 | PICK DR | Duplex pick-up drive |
| 3 | 2 | DGND | Ground |
| $4 \longleftarrow$ | 1 | PICK SNS | Duplex pick-up detection signal |



### 3.6 FAX-L1000 ISDN Kit

### 3.6.1 Safety and precautions Damage due to electrostatic discharge

Electrostatic charge in the human body is the cause of damage to electronic parts as well as changes in their characteristics. When attaching / removing the kit, be sure to take measures against electrostatic discharge by using a wrist strap, etc. If the kit is handled when an electrostatic charge is present, the electronic parts may be damaged.

### 3.6.2 Service operations

a) External view


Figure 5-43 External View

## b) Installation

## b-1) Unpacking

Check that the box contains the FAX-L1000 ISDN Kit, cables, ROM, modular spacers and four screws.

## b-2) Preparation

Perform the operations below before attaching the kit.
(1) Disconnect the modular jack cord (telephone line) from the fax.
(2) Disconnect the power cord of the fax unit at the power source. Wait at least 10 minutes for the power supply unit to cool before continuing to work.
(3) If a FAX-L1000 Printer kit (Option) or an FAX-L1000 Network Printer Upgrade Kit (Option) is installed, disconnect the IEEE 1284 compliant parallel interface cable or the network cable from the options.
(4) Remove the one screw.
(5) Slide the right cover to the right, open the top side, and pull up to remove.


Figure 5-44 Preparations for Installation 1
(6) Refer to Figure 5-43 and bend cables 1 and 2 as shown in order to make insertion of the kit easier.
(7) Insert cables 1 and 2 into J2 and J1 on the G4 board ass' y .
(8) Insert the connectors of cable 3 into J1 and J2 on the G4 relay board unit. Then Insert the other connector into J3 on the G4 board ass' y .


Figure 5-45 Preparation for Installation 2

If a FAX-L1000 Printer kit (Option) is installed proceed to step (10).
(9) Remove the six screws and remove the shield cover.


Figure 5-46 Preparation for Installation 3A
(10) Remove the seven screws.
(11) Disconnect the connectors of the option from J33, J34, J35 and J40 on the TWINS board. Then, remove the option.


Figure 5-47 Preparation for Installation 3B
(12) Remove the two screws and remove the shield cover 2.


Figure 5-48 Preparation for Installation 4

## b-3) Attaching the kit

(1) Insert the kit, aligning the tabs with the slots on the main unit.
(2) After inserting the kit, insert cables 1, 2 and 3 into J37, J39 and J43 on the TWINS board.
(3) Fasten the kit in place with the 4 included screws.


Figure 5-49 FAX-L1000 ISDN Kit Installation

If a FAX-L1000 Printer Kit (Option) is installed proceed to step (5).
(4) Fasten the shield cover in place with the six screws.
(5) Insert FAX-L1000 Printer kit (Option) into the main unit. Attach the option by aligning it with the hooks in the circles in the figure and sliding it in the direction indicated by the black arrow.
(6) After inserting the option, insert cables of the option into J33, J34, J35 and J40 on the TWINS board.
(7) Fasten the option in place with the seven screws.


Figure 5-50 FAX-L1000 Printer Kit (Option) Installation

## b-4) Replacing the ROM

(1) Remove the six screws and remove the shield cover.


Figure 5-51 ROM Replacement 1
(2) Remove the ROM on the SCNT board using the IC-Removing Tool (HY9-0022).
(3) Replace the ROM.


Figure 5-52 ROM Replacement 2
(4) Fasten the shield cover of the SCNT board in place with the six screws.
(5) Fasten the right cover in place with the one screw.
(6) Attach the modular spacers into the extension phone jack and telephone line jack.
(7) Connect the ISDN cable (Cable 4) to the ISDN line jack marked "ISDN" on the kit. Then connect the other end of the cable to the wall ISDN line jack.
(8) If a FAX-L1000 Printer kit (Option) or an FAX-L1000 Network Printer Upgrade Kit (Option) is installed, connect the IEEE 1284 compliant parallel interface cable or the network cable to the options.
(9) Plug in the fax.

## b-5) All clear operation

(10) Perform the All clear operation.


Figure 5-53 All Clear Operation

While waiting to return to the ready state after executing "All clear", please do not press the Stop button. Doing so may cause a malfunction afterwards.

## b-6) Check after the Kit Installation

After installing the kit, carry out the following procedure to ensure that the kit is properly identified by the main unit.
(1) Referring to the flow chart, enter service data registration, then check that the ROM versions are displayed.


Figure 5-54 ROM Version Check
(2) After confirming this, push the Stop button, which will put the machine into a standby condition.
(3) If the ROM versions are not displayed, return to $b-3$ ) Attaching the kit or $b-4$ ) Replacing the ROM, re-attach the kit or the ROM, and then re-check the display.
(4) Perform a communications test to make sure that transmission and reception are normal.
(5) If a problem occurs during the test, perform the following:

- Check that the ISDN cable is securely connected.
- Check that the kit is securely connected.
- Refer to the Service Manual, Chapter 5, 3.6.7 Maintenance and service.


## b-7) Removing the kit

When removing the kit or the ROM, perform the steps in b-3) Attaching the kit or b-4) Replacing the ROM, in reverse order. Be sure to remove them only after turning the power off.

### 3.6.3 Technical information

a) Configuration and construction

1. Product names FAX-L1000 ISDN KIT
2. External view


Figure 5-55 External View

## b) Specifications

## Dimensions

$$
11.06^{\prime \prime}(\mathrm{W}) \times 9.70^{\prime \prime}(\mathrm{D}) \times 1.65^{\prime \prime}(\mathrm{H})(281 \mathrm{~mm} \times 246.5 \mathrm{~mm} \times 42 \mathrm{~mm})
$$

## Weight

Approx. $2.20 \mathrm{lbs}(1.0 \mathrm{~kg})$

## Applicable lines

Euro-ISDN

## Communication method

Half-duplex

## Communication control protocol

ITU-T T. 62

## Modulation method

G3 image signals

G3 procedure signals

Transmission speed
G3
. 19.2 kbps , $16.8 \mathrm{kbps}, 14.4 \mathrm{kbps}$, 12 kbps , TC 9.6 kbps ,

TC7.2kbps, $9.6 \mathrm{kbps}, 7.2 \mathrm{kbps}, 4.8 \mathrm{kbps}, 2.4 \mathrm{kbps}$
With automatic fallback function
G4
64k bps
With automatic fallback function

## Coding

G3
MH, MR, MMR, JBIG
MMR, JBIG

## Error correction

## ITU-T ECM

## Transmission time*

approx. 3 sec .
*Based on Canon FAX Standard Chart No.1, A4, standard mode

## Time required for transmission protocol

| Mode | Pre-message <br> Protocol $^{* 1}$ | Post-message <br> Protocol <br> *2 | Post-message <br> (between pages) <br> Protocol ${ }^{* 3}$ <br> (after pages) |
| :--- | :--- | :--- | :--- |
| G4 | Approx. 1.1 s | Approx. 1 s | Approx. 0.6 s |

*1 Time from when other facsimile is connected to the line until image transmission begins.
*2 Post-message (between pages): Time from after one document has been sent until transmission of the next document starts if several pages are transmitted.
*3 Post-message (after last pages): Time from after image transmission is completed until line is switched from facsimile to telephone.

## Transmission output level

from -8 to -15 dBm

## Minimum receive input level

$-43 \mathrm{dBm}$

Modem IC<br>CONEXANT (formerly Rockwell) R288F

## c) Service soft switch \#4C ISDN (ISDN settings)

## ISDN BASIC Bitswitch SW01

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Not used |  |  |
| 2 | Not used |  |  |
| 3 | Not used | Don't Add |  |
| 4 | Progress Indicator informtion <br> element for outgoing Speech <br> calls | Add |  |
|  | Progress Indicator informtion <br> element for outgoing 3.1kHz- | Add | Don't Add |
|  | audio calls |  |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 4]

For outgoing speech calls, the Progress Indicator information element in the SETUP message can be set to "Add" or "Don't Add." If a progress identifier which has a suitable progress description included in the SETUP message is not used, there are cases where the SETUP message will not be received, depending on the switching equipment. In cases such as this, choose "Add." Additionally, when "Add" is selected, the progress description included in the Progress Indicator information element takes on the same value as that set under the \#4C ISDN menu in ISDN BASIC Numeric Parameter No.19.

## [Bit 5]

For outgoing 3.1 kHz audio calls, the Progress Indicator information element in the SETUP message can be set to "Add" or "Don't Add." If a progress identifier which has a suitable progress description included in SETUP message is not used, there are cases where the call settings will not be received, depending on the switching equipment. In cases such as this, choose "Add." Additionally, when "Add" is selected, the progress description included in the Progress Indicator information element takes on the same value as that set under the \#4C ISDN menu in ISDN BASIC Numeric Parameter No. 18.

## ISDN BASIC Bitswitch SW02

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Send RELCOMP message | Yes | No |
|  | when incoming call is rejected |  |  |
| 2 | G4/G3 automatic fallback | No | Yes |
| 3 | 3.1kHz audio/Speech automatic | No | Yes |
|  | fallback |  |  |
| 4 | Not used |  |  |
| 5 | Not used |  |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 1]

When the incoming call is rejected, sending of the RELCOMP message can be set to either Yes or No. If "No" is selected, the RELCOMP message will not be sent if an incoming call is rejected because transmission is in progress, etc.; no response is sent. If "Yes" is selected, the RELCOMP message will be sent when the incoming call is rejected. However, in cases where transmission is rejected because results of the incoming address check do not agree, the RELCOMP message will not be sent even if "Yes" is selected.

## [Bit 2]

For outgoing G4 calls, it is possible to choose whether to automatically fallback to G3 in cases where an error occurs in the D-channel connection procedure. If "Yes" is selected, the machine will fallback to G3 and call again after releasing the call if notification of a "cause number" corresponding to the error code set under the \#4C ISDN menu in ISDN BASIC G4/G3 Fallback is received from the network after a G4 call is made.

## [Bit 3]

For outgoing 3.1 kHz audio calls, it is possible to choose whether to automatically fallback to speech in cases where an error occurs in the D-channel connection procedure. If "Yes" is selected, the machine will fallback to speech and call again after releasing the call if notification of a "cause number" corresponding to the error code set under the \#4C ISDN menu in ISDN BASIC Speech Fallback is received from the network after a 3.1 kHz audio call is made.

## ISDN BASIC Bitswitch SW03

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Outgoing TEL call bearer <br> capability | 3.1 kHz audio | SpeechNot used |
| 1 | Not used |  |  |
| 2 | Outgoing G4 call HLC | Don't Add | Add |
| 3 | Action for incoming call when | Call rejected <br> destination | G4 reception |
|  | no G4HLC | Don't Add | Add |
| 4 | Outgoing G4 call LLC | Don't Add | Add |
| 5 | Outgoing G3 call LLC | Reference | Don't Reference |
| 6 | Fallback table for enforced |  |  |
| 7 | fallback | Not used |  |

## [Bit 0]

The bearer capability for outgoing TEL calls can be set to 3.1 kHz audio or speech.
[Bit 2]
For outgoing G4 calls, the HLC (High Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add." This setting is available when the ISDN BASIC Bitswitch SW06 under the \#4C ISDN BASIC menu Bit7 is "0."
[Bit 3]
For incoming calls, the operation of the incoming signal can be set when the HLC (High Layer Compatibility) information element in the SETUP message is set to "Don't Add." If "G4 reception" is selected, an incoming call will be handled as G4 when a SETUP message which does not contain G4HLC is received. If "Call rejected" is selected, an incoming call will be handled as "Incompatible terminal attributes" when a SETUP message which does not contain G4HLC is received.

## [Bit 4]

For outgoing G4 calls, the LLC (Low Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add." This setting is available when the ISDN BASIC Bitswitch SW06 Bit6 under the \#4C ISDN BASIC menu is " 0 ."

## [Bit 5]

For outgoing G3 calls, the LLC (Low Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add." If the LLC (Low Layer Compatibility) information element is added to the SETUP message, the SETUP message may not be received, depending on the switching equipment. In such cases, set to "Don't add." This setting is available when the ISDN BASIC Bitswitch SW06 Bit6 under the \#4C ISDN BASIC menu is " 0 ."

## [Bit 6]

In the conditions for enforced G4/G3 fallback, it is possible to select whether or not to add "Does the error code set in the fallback table coincide with the cause number received from the network? If "Reference" is selected, the machine will fallback to G3 and call again after an outgoing G4 call even if the "cause number" corresponding to the error code set under the \#4C ISDN menu in ISDN BASIC G4/G3 Fallback is received from the network. This setting is available when the ISDN BASIC Bitswitch SW08 Bit4 under the \#4C ISDN BASIC menu is " 0. ."

## Enforced fallback function

This is an function for outgoing G4 calls, in which a call is forced with G3 if there is an error in B-channel communications after normal D-channel NOTE connection.

## ISDN BASIC Bitswitch SW06

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Sending Complete information | Add | Don't Add |
|  | element |  |  |
| 1 | Not used |  |  |
| 2 | Not used |  |  |
| 3 | Not used |  |  |
| 4 | Not used |  |  |
| 5 | Not used | Don't Add | Add |
| 6 | LLC information element | Don't Add | Add |

## [Bit 0]

For all outgoing calls, the Sending Complete information element in the SETUP message can be set to "Add" or "Don't Add." If the Sending Complete information element is not added to the SETUP message, the SETUP message may not be received, depending on the switching equipment. In such cases, set to "Add."

## [Bit 6]

For all outgoing calls, the LL (Low Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add."
If "Don't Add" is set, ISDN BASIC Bitswitch SW03 Bit4, SW03 Bit5, and SW13 Bit0 settings under the \#4C ISDN BASIC menu are unavailable.

## [Bit 7]

For all outgoing calls, the HLC (High Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add."
If "Don't Add" is set, ISDN BASIC Bitswitch SW03 Bit2, SW08 Bit2, and SW13 Bit1 settings under the \#4C ISDN BASIC menu are unavailable

## ISDN BASIC Bitswitch SW07

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Not used |  |  |
| 2 | Not used |  |  |
| 3 | Not used | Don't Save |  |
| 4 | D-channel communications log | Save |  |
| 5 | Not used |  |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit 4]

It is possible to select whether or not to $\log \mathrm{D}$-channel communications. To output a D channel dump list, set to "Save."

## ISDN BASIC Bitswitch SW08

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Not used | Add |  |
| 2 | Outgoing G3 call HLC | Don't Add |  |
| 3 | Not used |  | No |
| 4 | enforced G4/G3 fallback | Yes |  |
| 5 | Calling Party Number coding | TON: National Number TON: Unknown |  |
|  | change | NPI: National Number- NPI: Unknown |  |
|  |  | Called Party Number coding | TON: National Number TON: Unknown |
| 6 | change | NPI: National Number- NPI: Unknown |  |
|  |  | ing Plan/ISDN |  |

## [Bit 2]

For outgoing G3 calls, the HLC (High Layer Compatibility) information element in the SETUP message can be set to "Add" or "Don't Add." If the HLC (High Layer Compatibility) information element in the SETUP message is set to "Add," the SETUP message may not be received, depending on the switching equipment. In such cases, set to "Don't Add." This setting is available when ISDN BASIC Bitswitch SW06 Bit7 under the \#4C ISDN menu is set to "0."

## [Bit 4]

For outgoing G4 calls, if an error occurs in B-channel communications after normal Dchannel connection, it is possible to choose whether or not to enforce a fallback to G3. For example, in cases such as where an outgoing G4 call is made to a G3 machine and the network returns a CONNECT message in response to the SETUP message sent by the calling machine, set to "Yes." If "Yes" is selected, ISDN BASIC Bitswitch SW03 Bit6 settings under the \#4C ISDN BASIC menu are available.

## [Bit 5]

It is possible to switch between the "Type of Number" (TON) coding and "Numbering Plan Identification" (NPI) coding of the Calling Party Number information element, which is included in the SETUP message.
[Bit 6]
It is possible to switch between the "Type of Number" (TON) coding and "Numbering Plan Identification" (NPI) coding of the Called Party Number information element, which is included in the SETUP message.

## [Bit 7]

It is possible to switch between the "Type of Number" (TON) coding and "Numbering Plan Identification" (NPI) coding of the Connected Number information element, which is included in the CONNECT message.

## ISDN BASIC Bitswitch SW13

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not Used |  |  |
| 1 | Not Used |  |  |
| 2 | Bearer Capability of | Speech | $\mathbf{3 . 1 k H z - a u d i o}$ |
|  | ON-HOOK call |  |  |
| 3 | Not used |  |  |
| 4 | Not Used | Don't respond | Respond |
| 5 | Not Used |  |  |
| 6 | Incoming address check for |  |  |
|  | global number incoming calls |  |  |

## [Bit 2]

It is possible to set either "Speech" or " 3.1 kHz -audio" for the bearer capability when making an outgoing call using the ON-HOOK button.

## [Bit 6]

When checking incoming addresses, the global number incoming call (No Called Party Number in SETUP messages) can be set to "Respond" or "Don't Respond." When not checking incoming addresses, this setting is unrelated and replies will be made to the global number incoming call.

## ISDN BASIC Numeric parameter

| No. | Function | Selecting range | Default setting |
| :--- | :--- | :--- | :--- |
| 16 | Fallback Wait Time | $0-255(\times 100 \mathrm{msec})$. | 0 (0msec.) |
| 18 | progress description of <br> 3.1 kHz -audio call-time | $0-127$ | 3 |
| 19 | progress description of <br> speech call-time | $0-127$ | 3 |

## [No.16]

This parameter sets the time to wait between releasing the call and trying the call again when automatic G4/G3 fallback and automatic 3.1 kHz -audio/Speech are done.
[No.18]
The progress description of the Progress Indicator information element included in the SETUP message can be set for outgoing 3.1 kHz -audio calls. The values defined for the progress description are only 1-5 and 8.
No. Progress Description
1 Calling is not end-to-end ISDN; further call progress information may be available in-band
2 Destination address is non ISDN
3 Origination address is non ISDN
4 Call has returned to the ISDN
5 Interworking has occurred and has resulted in a telecommunication service change
8 In-band information or an appropriate pattern is now available
This setting is available when ISDN BASIC Bitswitch SW01 bit5 under the \#4C ISDN BASIC menu is " 1 ."
[No.19]
The progress description of the Progress Indicator information element included in the SETUP message can be set for outgoing speech calls. The values defined for the progress description are only 1-5 and 8 .
No. Progress Description
1 Calling is not end-to-end ISDN; further call progress information may be available in-band
2 Destination address is non ISDN
3 Origination address is non ISDN
4 Call has returned to the ISDN
5 Interworking has occurred and has resulted in a telecommunication service change
8 In-band information or an appropriate pattern is now available
This setting is available when \#4C ISDN BASIC Bitswitch SW01 bit4 is " 1. ."

## ISDN BASIC Redial Code

| No. | Function | Selecting range | Default setting |
| :--- | :--- | :--- | :--- |
| $01-128$ | Redial | $1001-1131$ | See d) SSSW default <br> setting |

ISDN BASIC G4/G3 Fallback

| No. | Function | Selecting range | Default setting |
| :--- | :--- | :--- | :--- |
| $01-128$ | G4/G3 fallback | $1001-1131$ | See d) SSSW default <br> setting |

ISDN BASIC Speech Fallback

| No. | Function | Selecting range | Default setting |
| :--- | :--- | :--- | :--- |
| $01-128$ | Speech fallback | $1001-1131$ | See d) SSSW default <br> setting |

## [Redial]

If a D-channel protocol error occurs with an outgoing call, the 4-digit error code displayed on the LCD of the machine's this switch or on the report can be registered so that, from the next outgoing call onwards, if the same error occurs, the machine will redial.

## [G4/G3 Fallback]

If a D-channel protocol error occurs with an outgoing G4 call, the 4-digit error code displayed on the LCD of the machine's switch or on the report can be registered so that, from the next outgoing call onwards, if the same error occurs, the machine will make an outgoing G3 call after making one public call.

## [Speech Fallback]

If a D-channel protocol error occurs with an outgoing G3 call with Bearer Capability " 3.1 kHz audio," the 4-digit error code displayed on the LCD of the machine's switch or on the report can be registered so that, from the next outgoing call onwards, if the same error occurs, the machine will make an outgoing G3 call with Bearer Capability "speech" after making one public call.


NOTE The error codes registered in \#4C ISDN BASIC "Redial Code," "G4/G3 Fallback," and "Speech Fallback" can contain a maximum of 128 characters each.


NOTE

Please do not clear or otherwise change the value registered in \#4C ISDN BASIC "Redial Code," "G4/G3 Fallback," and "Speech Fallback." It is feared that trouble with communication will occur.

## Example) G4/G3 Fallback function and operation procedure

- In the case where the FAX-L1000 makes on outgoing G4 call to a G3 machine
a) After the FAX-L1000 sends the SETUP message which includes the Bearer Capability information element "unrestricted digital." notification of a DISC message containing Cause number " 88 " is made from the network, and a D-channel connection error occurs. Cause number " 88 " means "Incompatible Destination." and the FAX-L1000 displays the service error code "\#\#1088." The "cause number" is set to the clearing message first notified by the network (DISC message, REL message, or RELCOMP message).


Figure 5-56 G4 $\rightarrow$ G3 Fallback Procedure (1)
b) Next, the 4 digits " 1088 " of the service error code " $\# \# 1088$ " are registered in service data \#4C ISDN BASIC G4/G3 Fallback, and another outgoing call is made to the G4. In this situation, with the first outgoing call, a) D-channel cannot be connected in the same way, but after receiving the RELCOMP message from the network, the Bearer Capability information element included in the SETUP message is changed from "unrestricted digital" to " 3.1 kHz audio" and the SETUP message is sent again.Example)


Figure 5-57 G4 $\rightarrow$ G3 Fallback Procedure (2)

## ISDN G4 Bitswitch SW01

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Not used |  |  |
| 1 | Not used |  |  |
| 2 | Not used | No |  |
| 3 | Multi-document transmission | Yes |  |
| 4 | Not used |  | Erroneous |
| 5 | Not used |  |  |
| 6 | G4 B-channel communication | All | Communications | | Communications |
| :--- |
|  |
|  |
|  |
| 7 |

## [Bit 3]

For G4 transmission, it is possible to set whether or not to use Multi-document transmission.

## [Bit 6]

In the G4 B-channel communications log, it is possible to set whether to keep logs of "All communications" or "Erroneous communications only." This setting is available when ISDN G4 Bitswitch SW01 Bit7 under the \#4C ISDN BASIC menu is " 0 ."

## [Bit 7]

It is possible to set whether or not to keep logs of G4 B-channel communications. To print out a B-channel dump list, set to "Save."

## ISDN G3 Bitswitch SW01

| Bit | Function | $\mathbf{1}$ | $\mathbf{0}$ |
| :--- | :--- | :--- | :--- |
| 0 | Enforced G3 calling | Yes | No |
| 1 | Not used |  |  |
| 2 | Not used |  |  |
| 3 | Not used |  |  |
| 4 | Not used |  |  |
| 5 | Not used |  |  |
| 6 | Not used |  |  |
| 7 | Not used |  |  |

## [Bit0]

For all outgoing calls, it is possible to set whether or not to enforce G3 calling. For example, when enforced G3 calling is set to "Yes," the call will be made with G3 even if 1-touch dial or speed dial designated as communications mode G4 is used.

## ISDN G3 Numeric parameter

| No. | Function | Selecting range | Default setting |
| :--- | :--- | :--- | :--- |
| 01 | Output time of DTMF <br> signal output | $10-9999$ | 90 (90msec.) |
| 02 | Minimum pause time of <br> DTMF signal output | $10-9999$ | $90(90 \mathrm{msec})$. |

## [No.01]

It is possible to set the time of the DTMF signal transmission.

## [No.02]

It is possible to set the minimum pause time of the DTMF signal transmission.
d) SSSW default setting

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| \#4C ISDN |  |  |  |  |
| ISDN BASIC |  |  |  |  |
| Bitswitch |  |  |  |  |
| SW01 | 00100000 | 00100000 | 00100000 | 00100000 |
| SW02 | 01100011 | 01100011 | 11100011 | 01100011 |
| SW03 | 01100000 | 01100000 | 01100000 | 01100000 |
| SW06 | 00000010 | 00000010 | 00000011 | 00000011 |
| SW07 | 00001100 | 00001100 | 00001100 | 00001100 |
| SW08 | 00011100 | 00011100 | 00011100 | 00011100 |
| SW13 | 00001000 | 00001000 | 00001000 | 00001000 |
| NUMERIC |  |  |  |  |
| Param. |  |  |  |  |
| 16: | 0 | 0 | 0 | 20 |
| 18: | 3 | 3 | 3 | 3 |
| 19: | 3 | 3 | 3 | 3 |
| Redial Code |  |  |  |  |
| 01: | 1017 | 1017 | 1017 | 1017 |
| 02: | 1018 | 1018 | 1018 | 1018 |
| 03: | 1019 | 1019 | 1019 | 1019 |
| 04: | 1027 | 1027 | 1027 | 1027 |
| 05: | 1031 | 1031 | 1031 | 1031 |
| 06: | 1034 | 1034 | 1034 | 1034 |
| 07: | 1041 | 1041 | 1041 | 1041 |
| 08: | 1042 | 1042 | 1042 | 1042 |
| 09: | 1044 | 1044 | 1044 | 1044 |
| 10: | 1049 | 1049 | 1049 | 1049 |
| 11: | 1127 | 1127 | 1127 | 1127 |
| 12 : | 1131 | 1131 | 1131 | 1131 |
| 13: | 1016 | 1016 | 1016 | 1016 |
| 14: | 0 | 0 | 0 | 0 |
| 15: | 0 | 0 | 0 | 0 |
| 16: | 0 | 0 | 0 | 0 |
| 17: | 0 | 0 | 0 | 0 |
| 18: | 0 | 0 | 0 | 0 |
| 19: | 0 | 0 | 0 | 0 |
| $20:$ | 0 | 0 | 0 | 0 |
| 21: | 0 | 0 | 0 | 0 |
| 22 : | 0 | 0 | 0 | 0 |
| 23: | 0 | 0 | 0 | 0 |
| 24: | 0 | 6 | 0 | 0 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | Italy | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 25: | 0 | 0 | 0 | 0 |
| 26: | 0 | 0 | 0 | 0 |
| 27: | 0 | 0 | 0 | 0 |
| 28: | 0 | 0 | 0 | 0 |
| 29: | 0 | 0 | 0 | 0 |
| 30: | 0 | 0 | 0 | 0 |
| 31: | 0 | 0 | 0 | 0 |
| 32: | 0 | 0 | 0 | 0 |
| 33: | 0 | 0 | 0 | 0 |
| 34: | 0 | 0 | 0 | 0 |
| 35: | 0 | 0 | 0 | 0 |
| 36: | 0 | 0 | 0 | 0 |
| 37: | 0 | 0 | 0 | 0 |
| 38: | 0 | 0 | 0 | 0 |
| 39: | 0 | 0 | 0 | 0 |
| 40: | 0 | 0 | 0 | 0 |
| 41: | 0 | 0 | 0 | 0 |
| 42: | 0 | 0 | 0 | 0 |
| 43: | 0 | 0 | 0 | 0 |
| 44: | 0 | 0 | 0 | 0 |
| 45: | 0 | 0 | 0 | 0 |
| 46: | 0 | 0 | 0 | 0 |
| 47: | 0 | 0 | 0 | 0 |
| 48: | 0 | 0 | 0 | 0 |
| 49: | 0 | 0 | 0 | 0 |
| 50 : | 0 | 0 | 0 | 0 |
| 51: | 0 | 0 | 0 | 0 |
| 52: | 0 | 0 | 0 | 0 |
| 53: | 0 | 0 | 0 | 0 |
| 54: | 0 | 0 | 0 | 0 |
| 55: | 0 | 0 | 0 | 0 |
| 56: | 0 | 0 | 0 | 0 |
| 57: | 0 | 0 | 0 | 0 |
| 58: | 0 | 0 | 0 | 0 |
| 59: | 0 | 0 | 0 | 0 |
| 60: | 0 | 0 | 0 | 0 |
| 61: | 0 | 0 | 0 | 0 |
| 62: | 0 | 0 | 0 | 0 |
| 63: | 0 | 0 | 0 | 0 |
| 64: | 0 | 0 | 0 | 0 |
| 65: | 0 | 0 | 0 | 0 |
| 66: | 0 | 0 | 0 | 0 |
| 67: | 0 | 0 | 0 | 0 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ItALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 68: | 0 | 0 | 0 | 0 |
| 69: | 0 | 0 | 0 | 0 |
| 70: | 0 | 0 | 0 | 0 |
| 71: | 0 | 0 | 0 | 0 |
| 72: | 0 | 0 | 0 | 0 |
| 73: | 0 | 0 | 0 | 0 |
| 74: | 0 | 0 | 0 | 0 |
| 75: | 0 | 0 | 0 | 0 |
| 76: | 0 | 0 | 0 | 0 |
| 77: | 0 | 0 | 0 | 0 |
| 78: | 0 | 0 | 0 | 0 |
| 79: | 0 | 0 | 0 | 0 |
| 80: | 0 | 0 | 0 | 0 |
| 81: | 0 | 0 | 0 | 0 |
| 82: | 0 | 0 | 0 | 0 |
| 83: | 0 | 0 | 0 | 0 |
| 84: | 0 | 0 | 0 | 0 |
| 85: | 0 | 0 | 0 | 0 |
| 86: | 0 | 0 | 0 | 0 |
| 87: | 0 | 0 | 0 | 0 |
| 88: | 0 | 0 | 0 | 0 |
| 89: | 0 | 0 | 0 | 0 |
| 90: | 0 | 0 | 0 | 0 |
| 91: | 0 | 0 | 0 | 0 |
| 92: | 0 | 0 | 0 | 0 |
| 93: | 0 | 0 | 0 | 0 |
| 94: | 0 | 0 | 0 | 0 |
| 95: | 0 | 0 | 0 | 0 |
| 96: | 0 | 0 | 0 | 0 |
| 97: | 0 | 0 | 0 | 0 |
| 98: | 0 | 0 | 0 | 0 |
| 99: | 0 | 0 | 0 | 0 |
| 100: | 0 | 0 | 0 | 0 |
| 101: | 0 | 0 | 0 | 0 |
| 102: | 0 | 0 | 0 | 0 |
| 103: | 0 | 0 | 0 | 0 |
| 104: | 0 | 0 | 0 | 0 |
| 105: | 0 | 0 | 0 | 0 |
| 106: | 0 | 0 | 0 | 0 |
| 107: | 0 | 0 | 0 | 0 |
| 108: | 0 | 0 | 0 | 0 |
| 109: | 0 | 0 | 0 | 0 |
| 110: | 0 | 0 | 0 | 0 |
|  |  | 5-13 |  |  |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 111: | 0 | 0 | 0 | 0 |
| 112: | 0 | 0 | 0 | 0 |
| 113: | 0 | 0 | 0 | 0 |
| 114: | 0 | 0 | 0 | 0 |
| 115: | 0 | 0 | 0 | 0 |
| 116: | 0 | 0 | 0 | 0 |
| 117: | 0 | 0 | 0 | 0 |
| 118: | 0 | 0 | 0 | 0 |
| 119: | 0 | 0 | 0 | 0 |
| 120: | 0 | 0 | 0 | 0 |
| 121: | 0 | 0 | 0 | 0 |
| 122: | 0 | 0 | 0 | 0 |
| 123: | 0 | 0 | 0 | 0 |
| 124: | 0 | 0 | 0 | 0 |
| 125: | 0 | 0 | 0 | 0 |
| 126: | 0 | 0 | 0 | 0 |
| 127: | 0 | 0 | 0 | 0 |
| 128: | 0 | 0 | 0 | 0 |
| G4/G3 |  |  |  |  |
| Fallback |  |  |  |  |
| 01: | 1001 | 1001 | 1001 | 1001 |
| 02: | 1002 | 1002 | 1002 | 1002 |
| 03: | 1003 | 1003 | 1003 | 1003 |
| 04: | 1004 | 1004 | 1004 | 1004 |
| 05: | 1005 | 1005 | 1005 | 1005 |
| 06: | 1006 | 1006 | 1006 | 1006 |
| 07: | 1007 | 1007 | 1007 | 1007 |
| 08: | 1008 | 1008 | 1008 | 1008 |
| 09: | 1009 | 1009 | 1009 | 1009 |
| 10: | 1010 | 1010 | 1010 | 1010 |
| 11: | 1011 | 1011 | 1011 | 1011 |
| 12 : | 1012 | 1012 | 1012 | 1012 |
| 13: | 1013 | 1013 | 1013 | 1013 |
| 14: | 1014 | 1014 | 1014 | 1014 |
| 15: | 1015 | 1015 | 1015 | 1015 |
| 16: | 1018 | 1018 | 1018 | 1018 |
| 17: | 1019 | 1019 | 1019 | 1019 |
| 18: | 1020 | 1020 | 1020 | 1020 |
| 19: | 1021 | 1021 | 1021 | 1021 |
| 20: | 1022 | 1022 | 1022 | 1022 |
| 21: | 1023 | 1023 | 1023 | 1023 |
| 22: | 1024 | 1024 | 1024 | 1024 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 23: | 1025 | 1025 | 1025 | 1025 |
| 24: | 1026 | 1026 | 1026 | 1026 |
| 25: | 1027 | 1027 | 1027 | 1027 |
| 26: | 1028 | 1028 | 1028 | 1028 |
| 27: | 1029 | 1029 | 1029 | 1029 |
| 28: | 1030 | 1030 | 1030 | 1030 |
| 29: | 1031 | 1031 | 1031 | 1031 |
| 30: | 1032 | 1032 | 1032 | 1032 |
| 31: | 1033 | 1033 | 1033 | 1033 |
| 32: | 1035 | 1035 | 1035 | 1035 |
| 33: | 1036 | 1036 | 1036 | 1036 |
| 34: | 1037 | 1037 | 1037 | 1037 |
| 35: | 1038 | 1038 | 1038 | 1038 |
| 36: | 1039 | 1039 | 1039 | 1039 |
| 37: | 1040 | 1040 | 1040 | 1040 |
| 38: | 1041 | 1041 | 1041 | 1041 |
| 39: | 1043 | 1043 | 1043 | 1043 |
| 40: | 1044 | 1044 | 1044 | 1044 |
| 41: | 1045 | 1045 | 1045 | 1045 |
| 42: | 1046 | 1046 | 1046 | 1046 |
| 43: | 1047 | 1047 | 1047 | 1047 |
| 44: | 1048 | 1048 | 1048 | 1048 |
| 45: | 1049 | 1049 | 1049 | 1049 |
| 46: | 1050 | 1050 | 1050 | 1050 |
| 47: | 1051 | 1051 | 1051 | 1051 |
| 48: | 1052 | 1052 | 1052 | 1052 |
| 49: | 1053 | 1053 | 1053 | 1053 |
| 50: | 1054 | 1054 | 1054 | 1054 |
| 51: | 1055 | 1055 | 1055 | 1055 |
| 52: | 1056 | 1056 | 1056 | 1056 |
| 53: | 1057 | 1057 | 1057 | 1057 |
| 54: | 1058 | 1058 | 1058 | 1058 |
| 55: | 1059 | 1059 | 1059 | 1059 |
| 56: | 1060 | 1060 | 1060 | 1060 |
| 57: | 1061 | 1061 | 1061 | 1061 |
| 58: | 1062 | 1062 | 1062 | 1062 |
| 59: | 1063 | 1063 | 1063 | 1063 |
| 60: | 1064 | 1064 | 1064 | 1064 |
| 61: | 1065 | 1065 | 1065 | 1065 |
| 62: | 1066 | 1066 | 1066 | 1066 |
| 63: | 1067 | 1067 | 1067 | 1067 |
| 64: | 1068 | 1068 | 1068 | 1068 |
| 65: | 1069 | 1069 | 1069 | 1069 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 66: | 1070 | 1070 | 1070 | 1070 |
| 67: | 1071 | 1071 | 1071 | 1071 |
| 68: | 1072 | 1072 | 1072 | 1072 |
| 69: | 1073 | 1073 | 1073 | 1073 |
| 70: | 1074 | 1074 | 1074 | 1074 |
| 71: | 1075 | 1075 | 1075 | 1075 |
| 72: | 1076 | 1076 | 1076 | 1076 |
| 73: | 1077 | 1077 | 1077 | 1077 |
| 74: | 1078 | 1078 | 1078 | 1078 |
| 75: | 1079 | 1079 | 1079 | 1079 |
| 76: | 1080 | 1080 | 1080 | 1080 |
| 77: | 1081 | 1081 | 1081 | 1081 |
| 78: | 1082 | 1082 | 1082 | 1082 |
| 79: | 1083 | 1083 | 1083 | 1083 |
| 80: | 1084 | 1084 | 1084 | 1084 |
| 81: | 1085 | 1085 | 1085 | 1085 |
| 82: | 1086 | 1086 | 1086 | 1086 |
| 83: | 1087 | 1087 | 1087 | 1087 |
| 84: | 1088 | 1088 | 1088 | 1088 |
| 85: | 1089 | 1089 | 1089 | 1089 |
| 86: | 1090 | 1090 | 1090 | 1090 |
| 87: | 1091 | 1091 | 1091 | 1091 |
| 88: | 1092 | 1092 | 1092 | 1092 |
| 89: | 1093 | 1093 | 1093 | 1093 |
| 90: | 1094 | 1094 | 1094 | 1094 |
| 91: | 1095 | 1095 | 1095 | 1095 |
| 92: | 1096 | 1096 | 1096 | 1096 |
| 93: | 1097 | 1097 | 1097 | 1097 |
| 94: | 1098 | 1098 | 1098 | 1098 |
| 95: | 1099 | 1099 | 1099 | 1099 |
| 96: | 1100 | 1100 | 1100 | 1100 |
| 97: | 1101 | 1101 | 1101 | 1101 |
| 98: | 1102 | 1102 | 1102 | 1102 |
| 99: | 1103 | 1103 | 1103 | 1103 |
| 100: | 1104 | 1104 | 1104 | 1104 |
| 101: | 1105 | 1105 | 1105 | 1105 |
| 102: | 1106 | 1106 | 1106 | 1106 |
| 103: | 1107 | 1107 | 1107 | 1107 |
| 104: | 1108 | 1108 | 1108 | 1108 |
| 105: | 1109 | 1109 | 1109 | 1109 |
| 106: | 1110 | 1110 | 1110 | 1110 |
| 107: | 1111 | 1111 | 1111 | 1111 |
| 108: | 1112 | 1112 | 1112 | 1112 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 109: | 1113 | 1113 | 1113 | 1113 |
| 110: | 1114 | 1114 | 1114 | 1114 |
| 111: | 1115 | 1115 | 1115 | 1115 |
| 112: | 1116 | 1116 | 1116 | 1116 |
| 113: | 1117 | 1117 | 1117 | 1117 |
| 114: | 1118 | 1118 | 1118 | 1118 |
| 115: | 1119 | 1119 | 1119 | 1119 |
| 116: | 1120 | 1120 | 1120 | 1120 |
| 117: | 1121 | 1121 | 1121 | 1121 |
| 118: | 1122 | 1122 | 1122 | 1122 |
| 119: | 1123 | 1123 | 1123 | 1123 |
| 120: | 1124 | 1124 | 1124 | 1124 |
| 121: | 1125 | 1125 | 1125 | 1125 |
| 122: | 1126 | 1126 | 1126 | 1126 |
| 123: | 1127 | 1127 | 1127 | 1127 |
| 124: | 1131 | 1131 | 1131 | 1131 |
| 125: | 0 | 0 | 0 | 1042 |
| 126: | 0 | 0 | 0 | 0 |
| 127: | 0 | 0 | 0 | 0 |
| 128: | 0 | 0 | 0 | 0 |
| Speech |  |  |  |  |
| Fallback |  |  |  |  |
| 01: | 1001 | 1001 | 1001 | 1001 |
| 02: | 1002 | 1002 | 1002 | 1002 |
| 03: | 1003 | 1003 | 1003 | 1003 |
| 04: | 1004 | 1004 | 1004 | 1004 |
| 05: | 1005 | 1005 | 1005 | 1005 |
| 06: | 1006 | 1006 | 1006 | 1006 |
| 07: | 1007 | 1007 | 1007 | 1007 |
| 08: | 1008 | 1008 | 1008 | 1008 |
| 09: | 1009 | 1009 | 1009 | 1009 |
| 10: | 1010 | 1010 | 1010 | 1010 |
| 11: | 1011 | 1011 | 1011 | 1011 |
| 12 : | 1012 | 1012 | 1012 | 1012 |
| 13: | 1013 | 1013 | 1013 | 1013 |
| 14: | 1014 | 1014 | 1014 | 1014 |
| 15: | 1015 | 1015 | 1015 | 1015 |
| 16: | 1018 | 1018 | 1018 | 1018 |
| 17: | 1019 | 1019 | 1019 | 1019 |
| 18: | 1020 | 1020 | 1020 | 1020 |
| 19: | 1021 | 1021 | 1021 | 1021 |
| $20:$ | 1022 | 1022 | 1022 | 1022 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 21: | 1023 | 1023 | 1023 | 1023 |
| 22: | 1024 | 1024 | 1024 | 1024 |
| 23: | 1025 | 1025 | 1025 | 1025 |
| 24: | 1026 | 1026 | 1026 | 1026 |
| 25: | 1027 | 1027 | 1027 | 1027 |
| 26: | 1028 | 1028 | 1028 | 1028 |
| 27: | 1029 | 1029 | 1029 | 1029 |
| 28: | 1030 | 1030 | 1030 | 1030 |
| 29: | 1031 | 1031 | 1031 | 1031 |
| 30: | 1032 | 1032 | 1032 | 1032 |
| 31: | 1033 | 1033 | 1033 | 1033 |
| 32: | 1035 | 1035 | 1035 | 1035 |
| 33: | 1036 | 1036 | 1036 | 1036 |
| 34: | 1037 | 1037 | 1037 | 1037 |
| 35: | 1038 | 1038 | 1038 | 1038 |
| 36: | 1039 | 1039 | 1039 | 1039 |
| 37: | 1040 | 1040 | 1040 | 1040 |
| 38: | 1041 | 1041 | 1041 | 1041 |
| 39: | 1043 | 1043 | 1043 | 1043 |
| 40: | 1044 | 1044 | 1044 | 1044 |
| 41: | 1045 | 1045 | 1045 | 1045 |
| 42: | 1046 | 1046 | 1046 | 1046 |
| 43: | 1047 | 1047 | 1047 | 1047 |
| 44: | 1048 | 1048 | 1048 | 1048 |
| 45: | 1049 | 1049 | 1049 | 1049 |
| 46: | 1050 | 1050 | 1050 | 1050 |
| 47: | 1051 | 1051 | 1051 | 1051 |
| 48: | 1052 | 1052 | 1052 | 1052 |
| 49: | 1053 | 1053 | 1053 | 1053 |
| 50: | 1054 | 1054 | 1054 | 1054 |
| 51: | 1055 | 1055 | 1055 | 1055 |
| $52:$ | 1056 | 1056 | 1056 | 1056 |
| 53: | 1057 | 1057 | 1057 | 1057 |
| 54: | 1058 | 1058 | 1058 | 1058 |
| 55: | 1059 | 1059 | 1059 | 1059 |
| 56: | 1060 | 1060 | 1060 | 1060 |
| 57: | 1061 | 1061 | 1061 | 1061 |
| 58: | 1062 | 1062 | 1062 | 1062 |
| 59: | 1063 | 1063 | 1063 | 1063 |
| 60: | 1064 | 1064 | 1064 | 1064 |
| 61: | 1065 | 1065 | 1065 | 1065 |
| 62: | 1066 | 1066 | 1066 | 1066 |
| 63: | 1067 | 1067 | 1067 | 1067 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 64: | 1068 | 1068 | 1068 | 1068 |
| 65: | 1069 | 1069 | 1069 | 1069 |
| 66: | 1070 | 1070 | 1070 | 1070 |
| 67: | 1071 | 1071 | 1071 | 1071 |
| 68: | 1072 | 1072 | 1072 | 1072 |
| 69: | 1073 | 1073 | 1073 | 1073 |
| 70: | 1074 | 1074 | 1074 | 1074 |
| 71: | 1075 | 1075 | 1075 | 1075 |
| 72 : | 1076 | 1076 | 1076 | 1076 |
| 73: | 1077 | 1077 | 1077 | 1077 |
| 74: | 1078 | 1078 | 1078 | 1078 |
| 75: | 1079 | 1079 | 1079 | 1079 |
| 76: | 1080 | 1080 | 1080 | 1080 |
| 77: | 1081 | 1081 | 1081 | 1081 |
| 78: | 1082 | 1082 | 1082 | 1082 |
| 79: | 1083 | 1083 | 1083 | 1083 |
| 80: | 1084 | 1084 | 1084 | 1084 |
| 81: | 1085 | 1085 | 1085 | 1085 |
| 82: | 1086 | 1086 | 1086 | 1086 |
| 83: | 1087 | 1087 | 1087 | 1087 |
| 84: | 1088 | 1088 | 1088 | 1088 |
| 85: | 1089 | 1089 | 1089 | 1089 |
| 86: | 1090 | 1090 | 1090 | 1090 |
| 87: | 1091 | 1091 | 1091 | 1091 |
| 88: | 1092 | 1092 | 1092 | 1092 |
| 89: | 1093 | 1093 | 1093 | 1093 |
| 90: | 1094 | 1094 | 1094 | 1094 |
| 91: | 1095 | 1095 | 1095 | 1095 |
| 92: | 1096 | 1096 | 1096 | 1096 |
| 93: | 1097 | 1097 | 1097 | 1097 |
| 94: | 1098 | 1098 | 1098 | 1098 |
| 95: | 1099 | 1099 | 1099 | 1099 |
| 96: | 1100 | 1100 | 1100 | 1100 |
| 97: | 1101 | 1101 | 1101 | 1101 |
| 98: | 1102 | 1102 | 1102 | 1102 |
| 99: | 1103 | 1103 | 1103 | 1103 |
| 100: | 1104 | 1104 | 1104 | 1104 |
| 101: | 1105 | 1105 | 1105 | 1105 |
| 102: | 1106 | 1106 | 1106 | 1106 |
| 103: | 1107 | 1107 | 1107 | 1107 |
| 104: | 1108 | 1108 | 1108 | 1108 |
| 105: | 1109 | 1109 | 1109 | 1109 |
| 106: | 1110 | 1110 | 1110 | 1110 |

d) SSSW default setting (Continue)

| TYPE | EUROPE | GERMAN | ITALY | FRANCE |
| :---: | :---: | :---: | :---: | :---: |
| 107: | 1111 | 1111 | 1111 | 1111 |
| 108: | 1112 | 1112 | 1112 | 1112 |
| 109: | 1113 | 1113 | 1113 | 1113 |
| 110: | 1114 | 1114 | 1114 | 1114 |
| 111: | 1115 | 1115 | 1115 | 1115 |
| 112: | 1116 | 1116 | 1116 | 1116 |
| 113: | 1117 | 1117 | 1117 | 1117 |
| 114: | 1118 | 1118 | 1118 | 1118 |
| 115: | 1119 | 1119 | 1119 | 1119 |
| 116: | 1120 | 1120 | 1120 | 1120 |
| 117: | 1121 | 1121 | 1121 | 1121 |
| 118: | 1122 | 1122 | 1122 | 1122 |
| 119: | 1123 | 1123 | 1123 | 1123 |
| 120: | 1124 | 1124 | 1124 | 1124 |
| 121: | 1125 | 1125 | 1125 | 1125 |
| 122: | 1126 | 1126 | 1126 | 1126 |
| 123: | 1127 | 1127 | 1127 | 1127 |
| 124: | 1131 | 1131 | 1131 | 1131 |
| 125: | 0 | 0 | 0 | 1042 |
| 126: | 0 | 0 | 0 | 0 |
| 127: | 0 | 0 | 0 | 0 |
| 128: | 0 | 0 | 0 | 0 |
| ISDN G4 |  |  |  |  |
| Bitswitch |  |  |  |  |
| SW01 | 10000100 | 10000100 | 10000100 | 10000100 |
| ISDN G3 |  |  |  |  |
| Bitswitch |  |  |  |  |
| SW01 | 0000000 | 0000000 | 00000000 | 00000000 |
| ISDN G3 |  |  |  |  |
| NUMERIC |  |  |  |  |
| Param. |  |  |  |  |
| 01: | 90 |  | 90 |  |
| 02: |  |  |  | 90 |
|  |  |  |  |  |

## e) Report and List

## e-1) System data list

This list shows service data settings of service soft switches and service parameters.


Figure 5-58 System Data List (1/10)


Figure 5-59 System Data List (2/10)


Figure 5-60 System Data List (3/10)


Figure 5-61 System Data List (4/10)


Figure 5-62 System Data List (5/10)


Figure 5-63 System Data List (6/10)


Figure 5-64 System Data List (7/10)


Figure 5-65 System Data List (8/10)

| 15/01 2000 14:43 FAX |  |  |  |  | 순009 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 16 : | ----- | 1 |  |
|  |  | 17 : | --- | 1 |  |
|  |  | 18 : | ----- | 1 |  |
|  |  | 19 : | ----- | 0 |  |
|  |  | 20 : | ----- | 0 |  |
|  |  | 21 : | ----- | 0 |  |
|  |  | 22 : | ----- | 0 |  |
|  |  | 23 : | ----- | 0 |  |
|  |  | 24 : | ----- | 0 |  |
|  |  | 25 : | ----- | 0 |  |
|  |  | 26 : | ----- | 0 |  |
|  |  | 27 : | ----- | 0 |  |
|  |  | 28 : | ----- | 0 |  |
|  |  | 29 : | ----- | 0 |  |
|  |  | 30 : | -- | 0 |  |
| ISDN |  | G3SW01 |  |  |  |
|  |  | ----- | 00000000 |  |
|  |  | Sw02 | ----- | 00000000 |  |
|  |  | SW03 | ----- | 00000000 |  |
| SW04 |  |  | ----- | 00000000 |  |
| 01 : |  |  | ----- | 90 |  |
| 02 : |  |  | ----- | 90 |  |
| 03 : |  |  | -- | 12 |  |
| 04 : |  |  | ----- | 14 |  |
|  |  |  | ----- | 0 |  |
| 06 : |  |  | ----- | 0 |  |
| 07 : |  |  | ----- | 0 |  |
| 08 : |  |  | ----- | 0 |  |
| 09 : |  |  | ----- | 0 |  |
| 10 : |  |  | ----- | 0 |  |
| 11 : |  |  | ----- | 0 |  |
| 12 : |  |  | ----- | 0 |  |
| 13 : |  |  | -- | 0 |  |
| 14 : |  |  | ----- | 0 |  |
| 15 : |  |  | ----- | 0 |  |
| 16 : |  |  | ----- | 0 |  |
| 17 : |  |  | - | 0 |  |
| 18 : |  |  | ----- | 0 |  |
| 19 : |  |  | ---- | 0 |  |
| 20 : |  |  | -- | 0 |  |
| $\text { \#5 } \begin{gathered} \text { TYPE } \\ \text { TYPE } \end{gathered}$ |  |  | ----- | EUROPE |  |
| \#7 PRINTER |  |  |  |  |  |
| SW02 |  |  | ----- | 00000000 |  |
| SW03 |  |  | ----- | 00000000 |  |
| SW04 |  |  | - | 00000000 |  |
| SW05 |  |  | -- | 00000000 |  |
| SW06 |  |  | --- | 00000100 |  |
| SW07 |  |  | --- | 00000000 |  |
| SW08 |  |  | ----- | 00000000 |  |
| SW09 |  |  | - | 00000000 |  |
| SW10 |  |  | ----- | 00000000 |  |
| SW11 |  |  | ----- | 00000000 |  |
| SW12 |  |  | ----- | 00000000 |  |
| SW13 |  |  | ----- | 00000000 |  |
| SW14 |  |  | ----- | 00000000 |  |
| SW15 ----- 00000000 |  |  |  |  |  |

Figure 5-66 System Data List (9/10)


Figure 5-67 System Data List (10/10)

## e-2) System dump list

This list shows the past communications statuses and error communications history.


Figure 5-68 System Dump List (1/3)

| $\begin{gathered} 20 / 012000 \quad 18: 13 \mathrm{~F} \\ \# \# 1000 \end{gathered}$ | FAX 123456 |  | Canon |  |  | 0 | 0 |  | 잰002 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 0 | 0 | 0 | 0 |  |  | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
| \#\#1300 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 |  |  |  |
| \#\#1600 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |
|  | 0 | 0 |  |  |  |  |  |  |  |

Figure 5-69 System Dump List (2/3)

Displays error information for the 3 most recent communication.


Figure 5-70 System Dump List (3/3)

## e-4) Dch log report

This list shows the D-channel communication history. Up to the latest 32 messages can be displayed.


Figure 5-71 Dch Log Report

## -How to View the Dch dump list

a) Title Column
*1: Date and Time.
*2: Elapsed time since the power was turned ON (msec.). Increases every 5 msec ..
*3: Message direction.
TX>: The message the machine sent
$<R X$ : The message the network sent
*4: Message Name. "(L2)" shows that the message is a Layer 2 message.
*5: Message's parameter. Displayed as hexadecimal numbers, 2 numbers of one octet each.

## b) D-channel Layer 2 Messages

The D-channel Layer 2 message (SABME, UA, etc.) is not shown in the Dch dump list. It shows messages processed inside the machine.
-EST REQ: Machine sends SABME message
-EST CNF: The UA message is received from the network pertaining to the SABME message which was sent by the machine
-EST IND: The UA message is sent from the machine pertaining to the SABME message received by the network
-REL REQ: Machine sends a DISC message
-REL CNF: The UA message is received from the network pertaining to the DISC message sent by the machine
-REL IND: The UA message is sent from the machine pertaining to the DISC message received from the network. Additionally, depending on the cause for the removal of ISDN line, even when Layer 2 has been disconnected, the main message is still shown.

## c) D-channel Layer 3 Message and Information Element

Normally, 4-octets of header information are attached to a D-channel Layer 3 message. (*6)
The length of the header information varies according to the value of the 2nd octet. For example, when the value of the 2 nd octet is " 00 ," the header information length is 3 octets, and when then value of the 2 nd octet is " 01 ," the header information length is 4 octets. The information elements will be displayed following the header information. (*7)

There are 2 types of information element: single octet information element and variable length information element.

## c-1) Single Octet Information Elements

The Sending Complete information element which is included in the SETUP message can be used by this machine. The service data \#4B ISDN BASIC Bitswitch SW06 bit0 is set to " 1, " and when there is an outgoing call, on the Dch dump list right after the header information in the SETUP message sent by this machine, the main information is shown, and "A1" is set.

## c-2) Variable Length Information Elements

The main information element is composed of an information element identifier ( 1 octet), an length of contents of information element ( 1 octet), and an contents of information element (the length of octet which is shown by the "length of contents of information element").


For example, if an length of contents of information element value is " 02 ," the contents of information element is 2 octets.

The way in which the SETUP message and the main information elements in the clearing message are displayed on the Dch dump list is shown below.

## c-3) Main information elements in the SETUP message

-Bearer Capability (*8)
Number 1 octet: " 04 "
Number 3 octet : Information transfer capacity
" 88 ": Unrestricted digital
" 90 ": 3.1 kHz audio
"80": Speech
-Channel Identification (*9)
Number 1 octet: " 18 "
Number 3 octet : Information channel selection
" 80 ": No channel
" 81 ": B1 channel
"82": B2 channel
" 83 ": Any channel
-Calling Party Number (*10)
Number 1 octet : " 6 C "
From number 4 or number 5 octet on*: Number digit (IA5 character)
*: When the most significant bit of number 3 octet is " 0 ," number digits will appear in number 5 octet onwards. When the most significant bit of number 3 octet is " 1 ," number digits will appear in number 4 octet onwards.
-Low Layer Compatibility (*12)
Number 1 octet : "7C"
Number 3 octet : Information transfer capability
" 88 ": Unrestricted digital
" 90 ": 3.1 kHz audio
"80": Speech
-High Layer Compatibility (*13)
Number 1 octet: "7D"
Number 4 octet : High layer characteristics identification
"A1": G4
"84": G2/G3
"81": TEL
-Progress Indicator (*14)
Number 1 octet: "1E"
Number 4 octet : Progress description
" 81 ": Call is not end-to-end ISDN; further call progress information may be available inband
" 82 ": Destination address is non ISDN
" 83 ": Origination address is non ISDN
" 84 ": Call has returned to the ISDN
" 85 ": Interworking has occurred and has resulted in a telecommunication service change
" 88 ": In-band information or an appropriate pattern is now available

## c-4) Main information elements in the clearing message (DISC, REL, RELCOMP)

-Cause
Number 1 octet: "08"
Number 4 octet and on: Cause number

## Cause number

NOTE
The "cause number" is the number which results when " 80 " is subtracted from the number displayed on the Dch dump list and the result is converted to decimal form. For example, in the case where the number displayed on the Dch dump list is " 90 ," if " 80 " is subtracted from " 90 ," " 10 " is the result. When this is converted to decimal form, " 16 " -the cause number - results.

## Information element description

The actual information element description is regulated by the bit unit, but in the information descriptions in this manual assume a general situation and are shown by octet bit. If values outside of those shown in this manual appear on the Dch dump list, please check the ITU-T recommendations and the ETSI standards.

## e-4) Bch Log report

This report shows B-channel communication histoy. Up to the latest 3 communications can be displayed


Figure 5-72 Bch Log Report

## -How to View the Bch dump list

a) Title Column
*1: Communication Number.
*2: Error Code. "None" will be shown for normal communications.
*3: When B-channel communication has commenced.
*4: When B-channel communication has completed.
*5: Elapsed time since the power was turned ON (msec.). Increases every 5 msec .
*6: Message direction.
TX>: The message the machine sent
$<R X$ : The message the network sent
*7: Message name.
*8: Message's parameter. Displayed as hexadecimal numbers, 2 numbers of one octet each.

### 3.6.4 G4 board components



Fig. 5-73 Component bloock diagram
a) DTMF signal detection circuit

This circuit uses a dedicated IC (IC38 DTMF receiver) to detect a DTMF signal.

## b) ISDN interfade IC (IC24)

This YAMAHA-made IC YM7405C has Layer 1 functions, Layer 2 functions(LAPD), and Layer 3 interface functions for connection to an ISDN circuit.

## c) PCM CODEC IC (IC51, IC69)

The PCM CODEC IC, OKI-made MSK7578VMS-K, converts analog audio signals output from a G3 modem to PCM digital signals to implement G3 transmission through ISDN lines. This IC converts PCM digital signals to analog audio signals.

## d) Modem IC (IC52, IC67)

The modem IC, CONEXANT R288F, G3-modulates transmit data received from a CPU according to ITU-T V.17, V.21, V.27ter, V.29, and V. 34 in transmit mode. This IC G3demodulates the signal received through the line according to ITU-T V.17, V.21, V.27ter, V. 29 , and V. 34 in receive mode. The IC detects a DTMF signal through ISDN lines.

## e) PCM CODEC IC (IC50)

This IC converts receive signals (digital signals through ISDN lines) to analog signals. It converts transmit signals (analog audio signals) to digital signals.

## f) Slave CPU (IC21)

The slave CPU, NEC-made uPD70F3025AGC-33 (V.853), converts encode data (MH, MR, MMR, JBIG, etc.) from the transmit circuit to encode data (MR) for the SCNT board in receive mode. The CPU converts encode data (MR) from the SCNT board to encode data (MH, MR, MMR, JBIG, etc.) suitable for the remote machine.

## g) Main CPU (IC8)

The main CPU, NEC-made uPD70741GC-25-TEA (V.821), controls operations in the same way as the CPU (IC17) on the SNCT board.

## h) System controller (IC20)

The system controller, MITSUBISHI-made M66364FP, is a standard cell that controls peripheral devices for the MPU. It contains peripheral IC chip select, DRAM control, and DMA controller.

## i) ROM (IC1)

The 1M-byte ROM contains a transmission control (V.821) program.

## j) DRAM (IC41)

The 1M-byte DRAM is used to store image data in transmit and receive modes and as a work area for the CPU.

## k) TWINS IC (IC39)

This NEC-made gate-array UPD65802GJ-117-3EN controls the IEEE1284's dual-party transmission port.

## I) Parallel/serial conversion IC (IC10)

The parallel/serial conversion IC, HITACHI-made HD64570F16, converts serial signals from a modem to parallel signals in G3 transmission. It converts serial signals from an ISDN line to parallel signals in G4 transmission.

### 3.6.5 Flow of Image Signals

a) Transmission


Figure 5-74 Transmission Image Signal Flow
(1) The image is scanned by the contact sensor, and the analog image data is sent to the SCNT board.
(2) The image processing IC (IC20) converts the analog image data from the contact sensor into digital data.
(3) The digitized data is encoded by the CODEC IC in an MR with no compression function, and transferred to DRAM (IC3) by high-speed DMA transfer.
(4) The MR encode data stored in the DRAM is transferred to the DRAM on the FAXL1000 ISDN Kit through the TWINS board.
(5) The MR encode data sent to the DRAM is converted to raw data by the slave CPU, and then encoded into a format (such as MMR and JBIG) suitable for the remote machine.
(6) The data encoded into MMR, JBIG, etc. is added with a header and sent to the ISDN interface IC through a modular board.
(7) The encoded data is transferred to the ISDN line through the modular jack of the FAX-L1000 ISDN Kit.

## b) Reception



Figure 5-75 Reception Image Signal Flow
(1) The received data is sent to the slave CPU from the modular board of the FAX-L1000 ISDN KIT through the ISDN interface IC.
(2) The slave CPU converts it to MR encode data and stores it in the DRAM.
(3) The MR encode data stored in the DRAM is transferred to the DRAM on the SCNT board through the TWINS board.
(4) The CODEC IC on the SCNT board reads and combines the MR data stored in the DRAM by DMA transfer and writes raw data into the RAM in the CODEC IC. The data in the internal RAM is converted from parallel to serial by the printer interface of the IC and transferred to the image processing IC.
(5) The image processing IC smoothens or scales down the data received from the CODEC IC for the LBP. The IC sends a print request signal (nPRNT) to the ECNT board interface, and when the printer becomes ready, the IC sends image data to the ECNT board through the TWINS board in synchronization with the vertical synchronizing signal (nVSYNC) and the horizontal synchronizing signal (nBD) coming from the ECNT board.
(6) The ECNT board controls the printer and prints data based on the data from the SCNT board and information, such as paper size.

### 3.6.6 ISDN Protocol Messages

Main messages which are used in the communication protocols of Layer 2-Layer 3 of the control channel's D-channel and Layer 2 - Layer 6 of the information channel's B-channel are listed.

## a) D-channel messages <br> Layer 2

| Message | Description | Remark |
| :--- | :--- | :--- |
| SABME | Set Asynchronous Balanced <br> Mode Extended | The first thing sent when layer 2 is set. |
| UA | Unnumbered Acknowledge | A reply message for SABME, DISC. |
| DISC | Disconnect | Sent when layer 2 is released. |

## Layer 3 (Continue)

| Message | Description | Remark |
| :--- | :--- | :--- |
| SETUP | Request for call settings | First sent by the calling party after setting <br> layer 2 when making call settings. For the <br> called party, it does not matter whether or <br> not layer 2 is connected, SETUP will be <br> done anyway. Then, if layer 2 has not been <br> connected on the called party, it will be <br> connected, and following that CONN, etc. <br> will be sent. |
| SETUP ACK | SETUP Acknowledge | SETUP confirmation (request for <br> additional information). |
| CALL PROC | Call Proceeding | This means that the calling party SETUP <br> has been received by ISDN. It is an option <br> message. |
| CONN | Connect | On the calling party, receives when the <br> other terminal has responded. On the called <br> party, sent for accepted SETUP when able <br> to respond. |
| CONN ACK | Connect Acknowledge | On the calling party, sent for received <br> CONN. On the called party, ISDN sent for <br> the transmitted CONN. |
| ALERT | Alerting | On the calling party, receives when the <br> other terminal is in a call. On the called <br> party, sent when the user is in a call. It is an <br> option message. |
| DISC | Disconnect | Sent when layer 3 is disconnected. <br> Receives when disconnected from ISDN. |

## Layer 3 (Continue)

| Message | Description | Remark |
| :--- | :--- | :--- |
| REL | Release | Sent when layer 3 is released or when <br> DISC is received. |
| REL COMP | Release Complete | Sent when REL is received. ISDN sends <br> with the transmitted REL. |

b) B-channel messages

Layer 2

| Message | Description | Remark |
| :--- | :--- | :--- |
| SABM | Set Asynchronous Balanced <br> Mode | The first thing sent when layer 2 is set. |
| UA | Unnumbered Acknowledge | A reply message for SABM, DISC. |
| DISC | Disconnect | Sent when layer 2 is released. |

## Layer 3

| Message | Description | Remark |
| :--- | :--- | :--- |
| CR | Call Request | Sent when layer 3 connects. |
| CN | Incoming Call | Received when layer 3 is connected. |
| CC | Call Connected | Reply for CR. |
| CA | Call Accepted | Reply for CN. |
| SQ | Restart Request | Sent before layer 3 connects. |
| SI | Restart Indication | Received before layer 3 is connected. |
| SF | Restart Confirmation | Reply for SQ/SI. |
| CQ | Clear Request | Sent when layer 3 disconnects. |
| $\overline{\text { CI }}$ | Clear Indication | Received when layer 3 is disconnected. |
| CF | Clear Confirmation | Reply for CQ/CI. |

## Layer 4

| Message | Description | Remark |
| :--- | :--- | :--- |
| TCR | Transport Connection <br> Request | Sent when layer 4 connects. |
| TCA | Transport Connection <br> Accepted | Sent when TCR is received and layer 4 can <br> be connected. |
| TCC | Transport Connection Clear | Sent when TCR is received and layer 4 <br> cannot be connected. |
| TBR | Transport Block Reject | Sent when an error is found in layer 4 <br> information. |

## Layer 5

| Message | Description | Remark |
| :--- | :--- | :--- |
| CSS | Command Session Start | The first thing sent when layer 5 is started. <br> Canon mode communication parameters <br> are mainly added to this command. |
| RSSP | Response Session Start <br> Positive | Sent when CSS is received and layer 5 can <br> be started. Canon mode communication <br> parameters are mainly added to this <br> command. |
| RSSN | Response Session Start <br> Negative | Sent when CSS is received and layer 5 <br> cannot be started. |
| CSE | Remmand Session End <br> Posponse Session End | Sent when layer 5 is completed. |
| RSEP | Command Session Change <br> Control | Sent when it becomes layer 5's turn to <br> transmit. This is used by polling <br> communications, etc. |
| CSCC | Response Session Change <br> Control Positive | Reply for CSCC |
| RSCCP | Command Session User <br> Information | Indicates that there is a document <br> procedure command. |
| CSUI | Response Session User <br> Information | Indicates that there is a document <br> procedure response. |
| RSUI | Command Session Abort | Sent when the session procedure is halted. |

## Layer 5 (Continue)

| Message | Description | Remark |
| :--- | :--- | :--- |
| CDCL | Command Document <br> Capability List | Indicates the function of the sending side <br> (page size, resolution). |
| RDCLP | Response Document <br> Capability List Positive | Indicates the function of the receiving side <br> (page size, resolution). |
| CDR | Command Document <br> Resynchronize | Sent when the document procedure on the <br> sending side is halted. |
| RDRP | Response Document <br> Resynchronize Positive | Reply for CDR. |
| CDD | Command Document <br> Discard | Sent when the document procedure on the <br> sending side is halted. |
| RDDP | Response Document <br> Discard Positive | Reply for CDD. |
| RDGR | Response Document <br> General Reject | Sent when a document procedure error is <br> discovered on the receiving side. |
| $\overline{\text { CDUI }}$ | Command Document User <br> Information | Indicates that there is data from layer 6 and <br> higher (MMR). |

## Layer 6

| Message | Description |
| :--- | :--- |
| P-START | Added to the front of the image data (page) as that page's attribute (paper, <br> size, resolution) parameter. |
| P-END | Added to the end of the image data (page) for P-START. |
| PIX | The image data header, or the image data (MMR). |

The message names (P-START, P-END, and PIX) are terms only used within Canon.
Please note that recommendations for these message names are not being considered.
c) D-Channel Standard Protocol

*: Messages in brackets are options.
Figure 5-76 D-Channel Protocol Flow

## d) Information elements in the SETUP message

The SETUP message is one of the messages used in the D-channel Layer 3 communication protocol, as opposed to a network, and requires commencement of call settings. It is listed here, in the information element included in the main message, as a necessary element for the machine's service.

## Sending Complete

Gives notification of completion of the Called Party Number destination. Addition of this required information is handled as an option in ITU-T recommendations. Additionally, the required information can be set as "Add/Do not Add" with a service switch on this machine.

## Bearer Capability

Sets an outgoing G4 call to "unrestricted digital", an outgoing G3 call to " 3.1 kHz audio", and telephone to "speech". (There is no telephone in this machine.) It must be ensured that the information in question is added according to ITU-T recommendations.

## Channel Identification

Designates the B-channel which will be used from now on. "B1 channel", "B2 channel", "any channel", and "no channel" will all be set. It must be ensured that the information in question is added according to ITU-T recommendations.

## Progress Indicator

Notifies the channel generated for the call. Addition of this required information is handled as an option in ITU-T recommendations. Additionally, using a service switch, the progress contents can be set, and the required Progress Indicator information can be set as "Add/Do not Add" on this machine.

## Calling Party Number

Sets the phone number of the calling party (=the machine itself). Addition of this required information is handled as an option in ITU-T recommendations.

## Called Party Number

Sets the telephone number of the called party. Addition of this required information is handled as an option in ITU-T recommendations.

## Low Layer Compatibility

Sets an outgoing G4 call to "unrestricted digital", an outgoing G3 call to " 3.1 kHz audio", and telephone to "speech". (There is no telephone in this machine.) Addition of this required information is handled as an option in ITU-T recommendations. Additionally, this machine can use a service switch to set the required information to "Add/Do not Add" in the SETUP message when calling with G4/G3.

## High Layer Compatibility

With an outgoing G4 call, "G4 FAX" is set, with an outgoing G3 call, "G2/G3 FAX", and with telephone, "TEL". (There is no telephone in this machine.) Addition of this required information is handled as an option in ITU-T recommendations. Additionally, this machine can use a service switch to set the required information to "Add/Do not Add" in the SETUP message when making an outgoing G4/G3 call.
e) B-Channel Standard Protocol (G4)

*1: The message seen by the receiving side is in brackets.
*2: The messages are terms only used within Canon.
Please note that recommendations for these message names are not being considered.
Figure 5-77 B-Channel Protocol Flow (G4)

## f) B-Channel Standard Protocol (G3)



Figure 5-78 B-Channel Protocol Flow (G3)

### 3.6.7 Maintenance and service <br> a) Troubleshooting

## The fax does not recognize the FAX-L1000 ISDN KIT even when it is attached properly.

Solutions: (1) Check that the kit is securely connected.
(2) Replace the kit.
(3) Replace the TWINS board.
(4) Replace the SCNT board.

## b) D-channel error codes and B-channel error codes - D-channel error codes (\#\#1001~\#\#1131)

D-channel protocol error codes are generated by taking the "cause number" notified which has been notified by the network and adding " 1000 " to it inside the machine. The required reason for the disconnection or restoration is assigned in the "cause number", but even if the "cause number" notified by the each country's network is identical, there will be times when the required reason for the disconnection or restoration will differ.

## \#\#1001 [TX/RX] a) Unallocated (unassigned) number <br> b) Invalid call reference value

Cause a): Indicated above
Solutions a): Remove the document and transmit/copy again.
(1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b): (1) Re-trasmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1002 [TX/RX] No route to specified transit network.

Cause:
Solutions: (1) Re-check the method of connection to the designated relay network.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1003 [TX/RX] a) No route to destination.

b) Designated bearer service not implemented.

Cause a): Indicated above
Solutions a): (1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

Cause b): Indicated above
Solutions b): (1) Re-check the designated bearer service.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1006 [TX/RX] Channel unacceptable.

## Cause:

Solutions: (1) Wait a while and then transmit, because the other terminal is in the middle of a transmission.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1007 [TX/RX] a) Call awarded and being delivered in an established channel. <br> b) Call identity not exist.

Cause a): Indicated above
Solutions a): (1) Wait a while, then re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b): (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1008 [TX/RX] Call identity does not belong to a parked connection.
Cause: Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1010 [TX/RX] Unknown Facility-Code (Code for service characteristic).

Cause: Solutions:

Indicated above
(1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1016 [TX/RX] a) Normal call clearing user busy. <br> b) No basic channel free.

Cause a):
Solutions a): (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b): (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1017 [TX/RX] a) User busy.
b) No approval for requested service characteristic.
Cause a): Indicated above

Solutions a): (1) Wait a while, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

Cause b): Indicated above
Solutions b): (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1018 [TX/RX] No user responding

## Cause: Indicated above

Solutions: (1) Re-transmit.
(2) Make sure that the other party's machine is plugged in and connected to the line.
(3) Output a communications analysis list, and analyze it.
(4) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(5) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(6) Make an inquiry to the maker of the Switching equipment.

## \#\#1019 [TX/RX] No answer from user (user alerted).

Cause:
Solutions:

Indicated above
(1) Wait a while, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1021 [TX/RX] Call rejected

## Cause: Indicated above

Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1022 [TX/RX] Number changed.

## Cause: <br> Indicated above

Solutions: (1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1026 [TX/RX]`Non-selected user cleaning.

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1027 [TX/RX]'Destination out of order.

## Cause: Indicated above

Solutions: (1) Inquire as to whether or not the other party's machine can be used.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1028 [TX/RX] Invalid number format.

Cause: Indicated above
Solutions: (1) Check the phone number, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1029 [TX/RX] Facility rejected.

Cause: Indicated above
Solutions: (1) Re-check the designated service contract.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1030 [TX/RX] Response to status enquiry.

## Cause:

Solutions:

Indicated above
(1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1031 [TX/RX] Normal, unspecified.

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1032 [TX/RX] Look of outgoing connection

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1033 [TX/RX] Other party is busy
Cause: Indicated above
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1034 [TX/RX] a) No circuit/channel available

b) No access to a closed user group.

Cause a):
Solutions a): (1) Wait a while, then re-transmit, because the other party's machine is busy.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

Cause b): Indicated above
Solutions b): (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1035 [TX/RX] Closed user group does not exist.

## Cause:

Solutions: (1) Re-confirm with the other party, and then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1038 [TX/RX] Network out of order

Cause:
Solutions:

Indicated above
(1) Wait a while and then re-transmit, because there is a network obstacle has occurred.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1041 [TX/RX] Temporary failure

## Cause: Indicated above

Solutions: (1) Wait a while, then re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1042 [TX/RX] Switching equipment congestion

## Cause: Indicated above

Solutions: (1) Wait a while, then re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1043 [TX/RX] Access information discarded

Cause: Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1044 [TX/RX] Requested circuit/channel not available

Cause:
Solutions:

Indicated above
(1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1047 [TX/RX] Resources unavailable, unspecified

Cause
Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1049 [TX/RX] Quality of service unavailable

## Cause: <br> Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1050 [TX/RX Requested facility not subscribed

## Cause: Indicated above

Solutions: (1) Re-check the contract, and re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1053 [TX/RX] No connection inside the net possible

Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1056 [TX/RX] The calling number of the wished connection has been changed
Cause:
Solutions: (1) Re-check the telephone number, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1057 [TX/RX] a) Bearer capability not authorized

b) Called terminal not operational

| Cause a): | Indicated above |
| :---: | :---: |
| Solutions a): | (1) Re-check the contract, and re-transmit. |
|  | (2) Output a communications analysis list, and analyze it. |
|  | (3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback]. |

(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b):
(1) Inquire to the other party whether the terminal can be used, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1058 [TX/RX] a) Bearer capability not presently available <br> b) Call has not been accessed, break down through time-out

Cause a):
Solutions a): (1) Re-check the contract, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

Cause b): Indicated above
Solutions b): (1) Re-check the telephone number, then re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1059 [TX/RX] Called party is busy (all B-channel are occupied)

Cause: Indicated above
Solutions: (1) Wait a while, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1060 [TX/RX] Disconnection from network
Cause: Indicated above
Solutions: (1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1061 [TX/RX] Called party is closed or does not support the service

Cause:
Solutions: (1) Designated number/Re-check the contract, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1062 [TX/RX] a) Active rejection of connection through the called party b) Disconnection from network

## Cause a): Indicated above

Solutions a): (1) Re-check the telephone number, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b): (1) Re-check the telephone number, then re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1063 [TX/RX] Service or option not available, unspecified.

Cause:
Solutions:

Indicated above
(1) Re-check the designated service contract, and re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1065 [TX/RX] Bearer capability not implemented

## Cause:

Indicated above
Solutions: (1) Re-check the designated service contract, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1066 [TX/RX] Non-supplied channel classification designated

Cause:
Solutions: (1) Re-check the designated service contract, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1069 [TX/RX] Channel type not implemented

## Cause:

Solutions: (1) Re-check the designated service contract, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1070 [TX/RX] Only restricted digital information bearer capability is available

Cause:
Solutions:

Indicated above
(1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1079 [TX/RX] Service or option not implemented, unspecified

Cause:
Solutions:

Indicated above
(1) Re-check the designated service contract, and re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1081 [TX/RX] Invalid call reference value

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1082 [TX/RX] Identified channel does not exist

## Cause: Indicated above <br> Solutions: <br> (1) Re-transmit.

(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.
\#\#1083 [TX/RX] A suspended call exists, but this call identity does not
Cause: Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1084 [TX/RX] Call identity in use

Cause: Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1085 [TX/RX] No call suspended

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1086 [TX/RX] Call having the requested call identity has been cleared

Cause:
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1088 [TX/RX] Incompatible destination

Cause:
Indicated above
Solutions: (1) Re-check the other party's terminal type, then re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1089 [TX/RX] Line busy

## Cause: Indicated above

Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1090 [TX/RX] Release from the other party number or from a distant exchange

Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1091 [TX/RX] Invalid transit network selection

Cause:
Solutions:

Indicated above
(1) Re-check the designated relay network, and re-transmit.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1092 [TX/RX] Disconnection from network

Solutions: (1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1095 [TX/RX] Invalid message, unspecified

Cause: Indicated above
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1096 [TX/RX] Mandatory information element is missing

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1097 [TX/RX] Message type non-existent or not implemented

## Cause:

Solutions:
Indicated above
(1) Re-check the designated service contract, and re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1098 [TX/RX] Message not compatible with call state or message type nonexistent or not

Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1099 [TX/RX] Information element non-existent or not implemented

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1100 [TX/RX] Invalid information element contents

Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1101 [TX/RX] Message not compatible with call state

## Cause:

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1102 [TX/RX] Recovery on timer expire

Cause:
Solutions:

Indicated above
(1) Re-check the designated relay network, and re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1103 [TX/RX] Disconnection from network

Cause:
Solutions: (1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1111[TX/RX] Protocol error, unspecified

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1112 [TX/RX] Release because of error in a local area

## Cause:

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1113 [TX/RX] a) Release because of error in a distant area <br> b) Disconnection from network

Cause a): Indicated above
Solutions a): (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## Cause b): Indicated above

Solutions b): (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1114 [TX/RX] Disconnection from network

Cause: Solutions:

Indicated above
(1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1126 [TX/RX] Disconnection from network

Cause: Solutions:

Indicated above
(1) Re-check the phone number and try the call again.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1127 [TX/RX] Interworking, unspecified

Cause:
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

## \#\#1130 [TX/RX] D-channel abnormal

Cause:
Solutions: (1) Make sure the line correctly connected.
(2) Switch the power OFF/ON, then re-transmit.
(3) Output a communications analysis list, and analyze it.
(4) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(5) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(6) Make an inquiry to the maker of the Switching equipment.

## \#\#1131 [TX/RX] D-channel connection monitoring timer timed out

Cause:
Solutions: (1) Check to see if the other party is absent or whether they are receiving manually.
(2) Output a communications analysis list, and analyze it.
(3) Make sure the 4 digits of the applicable error code are registered in \#4C ISDN BASIC, [G4/G3 Fallback] and [Speech Fallback].
(4) Take countermeasures as outlined in D-channel connection error in this Chapter, 3.6.6 Maintenance and service, c) Communication problems.
(5) Make an inquiry to the maker of the Switching equipment.

- B-channel error codes
\#\#1255 [RX] B-channel was disconnected without the document being startedCause: After the negotiation procedure on the transmitting side, adisconnection occurred without the document being transmitted.
Solutions: (1) Have the transmitted party set the document properly
(2) Output a communications analysis list, and analyze it.


## \#\#1309 [TX/RX] Abnormal post-reception checkpoint reference number (page number)

Cause: The page is completed, and the checkpoint reference number which is the parameter used during CDE, CDPB, RDEP or RDPBP is abnormal (a series of long, non-numeric parameters, etc.)
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1321 [TX/RX] 1-page transmission time-out

Cause:
Indicated above
Solutions:
(1) Lower the document's transmission resolution, then re-establish communication.
(2) Output a communications analysis list, and analyze it

## \#\#1322 [RX] Other machine's terminal properties abnormal (session procedures)

Cause:

Solutions:

As a result of negotiation, the attributes of the terminal which show session user data are abnormal (abnormality in a non-G4 facsimile parameter, etc.)
(1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1323 [TX] RSSN reception

Cause: Compared with CSS transmission, the receiving side transmitted RSSN
Solutions: (1) Re-transmit
(2) Output a communications analysis list, and analyze it.
\#\#1332 [TX/RX] Other terminal's properties are abnormal (Document procedures)
Cause: As a result of negotiation, the attributes of the terminal which show session user data are abnormal (abnormality in a non-G4 facsimile parameter, etc.)
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1334 [RX] Document attributes abnormal

Cause: Attributes of the received page such as size, resolution, and encoding method are abnormal.
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1336 [TX/RX] CSA reception

Cause:
CSA was received from the other machine during transmission
Solutions: (1) Check whether the receiving machine's memory is full when transmitting.
(2) Check whether the other machine's communication process has been stopped.
(3) Re-establish communication.
(4) Output a communications analysis list, and analyze it.
\#\#1337 [RX] Non-transmission monitoring timer (T. 62 T1 timer) timed out
Cause: Expired in a fixed interval without receiving the data frame from the sending side without the document being transmitted.
Solutions: (1) Check whether the other party's machine is working properly.
(2) Re-establish communication.
(3) Output a communications analysis list, and analyze it.

## \#\#1339 [RX] CDR reception

Cause: CDR received from the transmitting side with document procedures
Solutions: (1) Check whether the other party's machine is working properly.
(2) Re-establish communication.
(3) Output a communications analysis list, and analyze it.

## \#\#1340 [RX] CDD reception

Cause: $\quad$ CDD received from the transmitting side with document procedures
Solutions: (1) Check whether the other party's machine is working properly.
(2) Re-establish communication.
(3) Output a communications analysis list, and analyze it.

## \#\#1341 [TX] RDPBN reception

Cause: RDPBN received from the transmitting side with document procedures
The page could not be received correctly by the receiving side.
Solutions: (1) Re-transmit from the page where the error occurred.
(2) Output a communications analysis list, and analyze it.

## \#\#1348 [TX/RX] Session layer abnormal (Document procedure)

Cause: Underfined document procedure frame received with document properties
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1350 [RX] CSS parameter abnormal

Cause: Session procedures received, abnormality discovered in CSS contents
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1351 [TX] RSSP (RSSN) parameter abnormal

Cause: Session procedures received, abnormality discovered in RSSP or RSSN contents
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it..

## \#\#1352 [RX] CSE parameter abnormal

Cause: Session procedures received, abnormality discovered in CSE contents
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1353 [TX] RSEP parameter abnormal

Cause: Session procedures received, abnormality discovered in RSEP contents
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.

## \#\#1354 [RX] CSCC parameter abnormal

Cause: Session procedures received, abnormality discovered in CSCC contents
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1355 [TX] RSCCP parameter abnormal

Cause:
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
\#\#1372 [RX] CDS parameter abnormal
Cause: Document procedures received, abnormality discovered in CDS contents
Solutions: (1) Have the document set properly on the transmitting side.
(2) Output a communications analysis list, and analyze it.

## \#\#1373 [RX] CDC parameter abnormal

Cause:

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
\#\#1380 [RX] CDE parameter abnormal
Cause: Document procedures received, abnormality discovered in CDE contents
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1381 [TX] RDEP parameter abnormal

Cause:
Document procedures received, abnormality discovered in RDEP contents
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.

## \#\#1386 [RX] CDPB parameter abnormal

Cause: Document procedures received, abnormality discovered in CDPB contents
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1387 [TX] RDPBP parameter abnormal

Cause: Document procedures received, abnormality discovered in RDPBP contents
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.

## \#\#1388 [RX] CDCL parameter abnormal

Cause:
Document procedures received, abnormality discovered in CDCL contents
Solutions: (1) Check whether the other party's machine is working properly.
(2) Re-establish communication.
(3) Output a communications analysis list, and analyze it.

## \#\#1389 [TX] RDCLP parameter abnormal

Cause:
Solutions: (1) Check whether the transmitting machine has been stopped
(2) Re-transmit.
(3) Output a communications analysis list, and analyze it.
\#\#1412 [TX] RDGR transmission
Cause: RDGR received during document procedures
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.
\#\#1413 [TX/RX] Abnormality discovered before session connection
Cause: Abnormality discovered in the procedures before session connection (below B-channel layer 4)
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1414 [TX/RX] Abnormality discovered in the session procedures after session connection

Cause: A frame which could not continue session procedures normally, or an undefined frame was received after session connection
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1417 [TX] Monitoring timer time-out with no response (T. 62 T2 timer)

Cause: Timed out without getting a response (layer 5 frame reception) from the receiving side during transmission
Solutions: (1) Confirm that the receiving machine is operating normally
(2) Re-transmit.
(3) Output a communications analysis list, and analyze it.
\#\#1418 [TX/RX] CSA timer (T. 62 T3 timer) time-out
Cause: CSA received, or timed-out with no RSAP response
Solutions: (1) Confirm that the other party's machine is operating normally
(2) Re-establish communication.
(3) Output a communications analysis list, and analyze it.

## \#\#1420 [TX/RX] Session layer protocol violation

Cause: $\quad$ Negotiation made with a session windows size larger than 2 (Run the machine only with the session windows size set at 1)
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
(3) Have the other party change the session windows size on their machine
\#\#1600 [RX] Transmission error in layer 4 or below of B-channelCause: Session procedures received, abnormality discovered in RSEPcontents
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.

## \#\#1601 [TX/RX] Connection parameter abnormalily in layer 4 connection (transport length)

## Cause: Indicated above

Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
\#\#1603 [TX] Abnormal session control function parameter
Cause: An abnormality occurred in the session control function parameter which indicates the transmission authority reversal.
Solutions: (1) Re-transmit.
(2) Output a communications analysis list, and analyze it.

## \#\#1608 [RX] P-START abnormality

Cause: An abnormality occurred during P-START analysis.
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.

## \#\#1618 [RX] Error in presentation layer (layer 6)

Cause: Error (Image end terminal detection, MMR error) in presentation layer
Solutions: (1) Re-establish communication.
(2) Output a communications analysis list, and analyze it.
\#\#1620 [RX] D-channel $\rightarrow$ B-channel connection timer timed-out
Cause: Time-out when receiving with no B-channel connection, even though D-channel was connected
Solutions: (1) Check whether the other party's machine is working properly.
(2) Output a communications analysis list, and analyze it.

## c) Communication problems

- D-channel connection error (Service error code "\#\#1001~\#\#1131")
(1) Set \#4B ISDN BASIC Bitswitch SW03 bit2 to "1".
(2) Set \#4B ISDN BASIC Bitswitch SW03 bit4 to " 1 ".
(3) Set \#4B ISDN BASIC Bitswitch SW03 bit5 to "0".
(4) Set \#4B ISDN BASIC Bitswitch SW08 bit2 to "0".
(5) Set \#4B ISDN BASIC Bitswitch SW01 bit4 to "1" and \#4B ISDN BASIC Numeric No. 19 to " 3 ".
(6) Set \#4B ISDN BASIC Bitswitch SW06 bit0 to " 1 ".
- Cannot perform G4 communication (After a G4 call, fall back to G3. G3 communication will complete normally.)
(1) Confirm whether or not the receiving side is using G4FAX.
(2) Set \#4B ISDN BASIC Bitswitch SW03 bit2 to " 1 ".
(3) Set \#4B ISDN BASIC Bitswitch SW03 bit4 to " 1 ".


## - Cannot perform communication

(1) Check that the ISDN cable is securely connected.
(2) Check that the kit is securely connected.
(3) Replace the kit.
(4) Replace the TWINS board.
(5) Replace the SCNT board.

## d) Signal discription



| ISDN G4 board(J2) $\longleftrightarrow$ TWINS board (J37) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J2 |  | J37 | Signal name | Description |
| 1 | - | 14 | GND | Ground |
| 2 | $\leftarrow$ | 13 | +12V | Logic drive voltage |
| 3 | - | 12 | GND | Ground |
| 4 | - | 11 | GND | Ground |
| 5 | $\leftarrow$ | 10 | $+3.3 \mathrm{~V}$ | Logic drive voltage |
| 6 | $\leftarrow$ | 9 | $+3.3 \mathrm{~V}$ | Logic drive voltage |
| 7 | - | 8 | GND | Ground |
| 8 | $\leftarrow$ | 7 | $+3.3 \mathrm{~V}$ | Logic drive voltage |
| 9 | - | 6 | GND | Ground |
| 10 | - | 5 | GND | Ground |
| 11 | $\leftarrow$ | 4 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 12 | $\leftarrow$ | 3 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 13 | $\leftarrow$ | 2 | $+5 \mathrm{~V}$ | Logic drive voltage |
| 14 | - | 1 | GND | Ground |
| ISDN G4 board(J3) $\longleftrightarrow$ TWINS board (J43) |  |  |  |  |
| J3 |  | J43 | Signal name | Description |
| 1 | - | 8 | GND | Ground |
| 2 | $\leftarrow$ | 7 | +12V | Logic drive voltage |
| 5 | - | 4 | GND | Ground |
| 6 | $\leftarrow$ | 3 | $+24 \mathrm{~V}$ | FAX-L1000 ISDN Kit drive voltage |
| 7 | - | 2 | N.C | Not connected |
| 8 | - | 5 | N.C | Not connected |
| ISDN G4 board(J3) $\longleftrightarrow$ G4 Relay board (J2) |  |  |  |  |
| J3 |  | J2 | Signal name | Description |
| 3 | - | 2 | GND | ground |
| 4 | $\leftarrow$ | 1 | -12V | Logic drive voltage |
| G4 Relay board (J1) $\longleftrightarrow$ TWINS board (J43) |  |  |  |  |
| J1 |  | J43 | Signal name | Description |
| 1 | $\leftarrow$ | 1 | +5V | Logic drive voltage |
| 2 | - | 6 | GND | ground |
| ISDN G4 board(J7) $\longleftrightarrow$ Mojure board (J203) |  |  |  |  |
| J7 |  | J203 | Signal name | Description |
| 1 | $\leftarrow$ | 1 | -RX | ISDN Reception signal |
| 2 |  | 2 | +RX | ISDN Reception signal |
| 3 | $\rightarrow$ | 3 | -TX | ISDN Transmision signal |
| 4 | $\rightarrow$ | 4 | +TX | ISDN Transmision signal |

### 3.7 FAX-L1000 Network Printer Upgrade kit

### 3.7.1 Safety and precautions

## Danger by Static Charge

Static charge can change the electrical characteristics of the ethernet board or damage it. Do not handle the ethernet board under circumstances where static charge might occur easily.

When reparing or replacing the ethernet boards, first touch the grounded matal part to prevent damage from static charge, and do not touch electrical parts on the ethernet board.

### 3.7.2 Service operations

a) External view


Figure 5-79 External View

### 3.7.3 Technical information

## a) Specification

| Interface | 10Base-T Ethernet, 100Base-TX Ethernet |
| :--- | :--- |
| CPU | TOSHIBA TMPR3904AF |
| LAN controller | TOSHIBA TC35815AF |
| Transceiver | TDK TSC78Q2120 |
| Flash ROM | 2 MB |
| DRAM | 2MB $\times 2$ |
| Dimensions | $139.5(\mathrm{~W}) \times 93.0(\mathrm{D}) \times 24.7(\mathrm{H}) \mathrm{mm}$ (excluding mounting materials |
|  | and connector.) |
| Weight | About 0.1kg |
| Power supply | DC5V (supplied from the printer) |
| Protocol | IPX/SPX, TCP/IP, AppleTalk, NetBIOS |
| Frame Type | IPX/SPX:802.2, 802.3, Ethernet II, 802.2 SNAP, AUTO SENSE |
|  | TCP/IP:Ethernet II |
|  | AppleTalk:802.2 SNAP(Phase II) |
|  | NetBIOS:802.2 |
| Print application | IPX/SPX:NDS PServer, Bindery PServer, NPrinter, RPrinter |
|  | TCP/IP:LPD/UPP |
|  | AppleTalk:APS |
|  | NetBIOS:MPS |

## b) Operations

It is necessary to connect a FAX-L1000 Printer Kit to this board in order to use it. If the board is connected, the main unit can be used as a network printer.
Characteristics of this board are as follows.
-Automatic switching interface for 10Base-T Ethernet and 100Base-TX Ethernet.
-Automatic switching and printing with the following protocols: IPX/SPX(Netware), TCP/ IP, AppleTalk, NetBEUI(NetBOIS).
-Device configurations and management are supported over Telnet and NetSpot, a graphical user interface and SNMP-based printer management utility shipped with the product which supports Windows98, 95, WindowsNT, Solaris 2.X, and Macintosh platforms.
-Can generate a Test Print which lists the current protocol configuration of the ethernet board and send it to the connected printer.
-Firmware of the ethernet board is upgradable with NetSpot.

## c) Status LEDs



Figure 5-80 Status LEDs

## -ER (Error) LED

When the ethernet board is operating normally:
ER may flash several times during initialization, then go off.
When the ethernet board is not operating normally:
ER lights or flashes all the time.

## -LK (Link) LED

Lights yellow while the ethernet board is connected to the network and functioning normally.

## -100 (100Mbps) LED

Lights yellow while the ethernet board is connected to the network via a 100Base-TX.

## -TX (Transmit) LED

Lights yellow while data is being sent from the ethernet board.

## -RX (Receive) LED

Lights yellow when the ethernet board is receiving data.

### 3.7.4 Maintenance and Service

## a) Troubleshooting

Every time the main unit is switched ON, the ethernet board automatically performs a selfdiagnostic test. If the self-diagnostic test detects no errors, the LK LED lights and stays on. After the main unit is switched ON, the ER LED starts flashing and continues flashing until the ethernet board is ready to operate. If the ER LED lights orange and remains on, or if it continues to flash, follow the procedures below.

## ER LED lights or flashes once, twice, or three times in sequence. <br> <Possible causes> <br> 1. The ethernet board is defective. <br> Action: Replace the ethernet board.

## ER LED flashes four times in sequence. <br> <Possible causes>

1. The ethernet cable connection is loose or broken, or the ethernet board is not installed correctly.
Action: Check the connectors on both ends of the cable connecting the ethernet board to the ethernet. Make sure the RJ45 connectors are undamaged and securely fastened at both connection points.
2. Peerless standard I/O interface connector are loose.

Action: Reinstall the ethernet board.
3. The ethernet board is defective.

Action: Replace the ethernet board.

## "ETHERNET OPTION ERROR" <Possible causes>

1.Defective optional ethernet board

Action: Replace the ethernet board.
2.Defective PDL board

Action: Replace the PDL board.
b) Connector locations


Figure 5-81 Connector Locations

## c) Signal description

| Ethernet board(J1) | Network |  |  |  |
| :---: | :---: | :---: | :--- | :--- |
| $\mathbf{J 1}$ |  | Network | Signal name | Description |
| 1 | $\rightarrow$ | Network | TX+ | Send Data Line(+) |
| 2 | $\rightarrow$ | Network | TX- | Send Data Line(-) |
| 3 | $\leftarrow$ | Network | RX+ | Receive Data Line(+) |
| 4 | - | Network | N.C. | Not used |
| 5 | - | Network | N.C. | Not used |
| 6 | $\leftarrow$ | Network | RX- | Receive Data Line(-) |
| 7 | - | Network | N.C. | Not used |
| 8 | - | Network | N.C. | Not used |

Ethernet board(J3) $\longleftrightarrow$ Adapter board connector(J2)

| J3 |  | J2 | Signal name | Description |
| :---: | :---: | :---: | :---: | :---: |
| A1 | - | A1 | +5V | Logic drive voltage |
| A2 | $\rightarrow$ | A2 | nINTR | Interrupt request |
| A3 | $\leftarrow$ | A3 | nRESET | Reset |
| A4 | $\leftarrow$ | A4 | nIOWR | I/O Write |
| A5 | $\leftarrow$ | A5 | nIOCS | I/O Chip select |
| A6 | - | A6 | (Reserved) |  |
| A7 | - | A7 | GND | Ground |
| A8 | - | A8 | D00 | Data bit 0 |
| A9 | - | A9 | D02 | Data bit 2 |
| A10 | - | A10 | D04 | Data bit 4 |
| A11 | - | A11 | D06 | Data bit 6 |
| A12 | - | A12 | D08 | Data bit 8 |
| A13 | - | A13 | D10 | Data bit 10 |
| A14 | - | A14 | D12 | Data bit 10 |
| A15 | - | A15 | D14 | Data bit 10 |
| A16 | - | A16 | GND | Ground |
| A17 | $\leftarrow$ | A17 | A02 | Address bit2 |
| A18 | $\leftarrow$ | A18 | A04 | Address bit4 |
| A19 | $\leftarrow$ | A19 | A06 | Address bit6 |
| A20 | $\leftarrow$ | A20 | A08 | Address bit8 |
| A21 | $\leftarrow$ | A21 | A10 | Address bit10 |
| A22 | $\leftarrow$ | A22 | A12 | Address bit12 |
| A23 | $\leftarrow$ | A23 | A14 | Address bit14 |
| A24 | $\leftarrow$ | A24 | A16 | Address bit16 |
| A25 | $\leftarrow$ | A25 | $+5 \mathrm{~V}$ | Logic drive voltage |
| B1 | - | B1 | GND | Ground |
| B2 | $\rightarrow$ | B2 | nWAIT | Wait |
| B3 | $\leftarrow$ | B3 | $n W n R$ | Write/Read |
| B4 | $\leftarrow$ | B4 | nIORD | I/O Read enable |
| B5 | $\leftarrow$ | B5 | A23 | Address bit23 |



### 3.8 FAX-L1000 PostScript kit

### 3.8.1 Safety and precautions

## Danger by Static Charge

Static charge can change the electrical characteristics of the DIMM or damage it. Do not handle the DIMM under circumstances where static charge might occur easily.

A
When reparing or replacing the DIMMs, first touch the grounded metal part to prevent damage from static charge, and do not touch electrical parts on the DIMM.

### 3.8.2 Service operations

a) External view


Figure 5-82 External View

## b) Installation

b-1) Unplug the power cord and remove any interface cables from the rear of the printer.

b-2) Remove the telephone line from the fax jack marked $\square$.
b-3) Remove end of the handset connector cord from the extension phone jack marked and remove the handset from the handset cradle.
b-4) Remove the screw in the side cover.

b-5) Remove the side cover by sliding it sideways until it unlocks from the printer.

b-6) Flip the top of the side cover outwards, then lift the cover slightly and remove it from the printer.

b-7) Loosen the screw at the top of the memory slot cover.


NOTE

Loosen the screw with a large coin, or similar object, then use your fingers to rotate the screw until the cover opens. You do not need to remove the screw completely.
b-8) Swing open the cover and lift it off the printer.


To avoid electric shock, do not open the covers.
b-9) Remove the ROM DIMM from its packaging and insert it into the socket by pushing it into the middle of the three slots at the top right of the motherboard until it snaps into place.


NOTE

- Be sure to open the entrance to the second socket by pushing back on the left tab for that slot.
- Make sure the indent on the module is on the right side of the module as you press it into the board.
- If the module is inserted into a different slot, it will not operate correctly. Therefore, be sure to insert the module into the correct (middle) slot.
b-10) Place the memory slot cover back on the printer and close it.

b-11) Tighten the screw at the top of the memory slot cover to secure it in position.


NOTE
- Replace the side cover after you have finished adding the DIMM boards.
- Plug in the power cord and any interface cables you removed from the rear of the printer.
- Reconnect the telephone line to the fax jack marked $\square$.
- Reconnect the end of the handset connector cord to the extension phone jack marked and place the handset on the handset cradle.
b-12) Performing a Cold Reset. Please refer to 3.10.2 Service Operations: c) Cold Rest when performing a Cold Reset.


### 3.8.3 Technical Information

a) Specifications
Type
ROM DIMM, 72-pin
Capacity
8MB
Font
136fonts
PDL Adobe PostScript Level 3

## b) Operations

This DIMM contains 136 types of PS fonts and a program to interpret PostScript Level 3 (PS). By connecting this DIMM to the main unit, the main unit can be used as a PS printer other than PCL.
The PDL unit distinguishes between PCL and PS.

### 3.8.4 Maintenance and service

a) Troubleshooting
"PS OPTION ERROR"
<Possible causes>
1.Defective optional PS ROM DIMM

Action: Replace the PS ROM DIMM.
2.Defective PDL board

Action: Replace the PDL board.

### 3.9 RAM DIMM Module

### 3.9.1 Safety and precautions

## Danger by Static Charge

Static charge can change the electrical characteristics of the DIMM or damage it. Do not handle the DIMM under circumstances where static charge might occur easily.


When reparing or replacing the DIMMs, first touch the grounded metal part to prevent damage from static charge, and do not touch electrical parts on the DIMM.

### 3.9.2 Service operations

a) External View


16MB


8MB


4MB

Figure 5-83 External View

## b) Installation

Please refer to FAX-L1000 PostScript Kit step b-8) for the procedures up to opening the side cover.
b-1) Open the tab on the right side of the memory slot by the moving it to the right.
b-2) Remove the RAM DIMM from its packaging and insert it into the socket at the bottom of the memory slot board.

b-3) Make sure: the tab of the memory slot snaps close.


Make sure the notch on the front edge of the RAM DIMM is to the left when you insert the RAM DIMM into the socket.

## NOTE

b-4) Insert the other RAM DIMM into the second slot above the first DIMM following the procedure above.


There are $4 \mathrm{MB}, 8 \mathrm{MB}$, and 16MB RAM DIMMs available.
NOTE
b-5) Perform the Cold Reset. Please refer to 3.10.2 Service Operations: c) Cold Restwhen performing the Cold Reset.

### 3.9.3 Technical informations

## a) Specifications

| Type | EDO RAM DIMM, 72-Pin |
| :--- | :--- |
| Access time | 60 ns |
| Capacity | $4 \mathrm{MB}, 8 \mathrm{MB}, 16 \mathrm{MB}$ |

## b) Operations

This option memory is used to store print data, and it comes in several sizes: $4 \mathrm{MB}, 8 \mathrm{MB}$, and 16MB.

The printer uses an advanced Memory Reduction Technology that compresses documents, when necessary. This reduces the memory requirements for printing complex pages. These could include duplex documents, documents using a variety of fonts, scanned or dithered photographs and documents containing large amounts of graphical data. This type of compression greatly reduces memory errors while printing, however, it can also reduce the print speed and print quality of some documents. With more memory, the printer can handle more complex documents without having to use compression.

The table below lists the minimum amount of total memory required for duplex printing to operate effectively. For example, the printer has 4 MB of standard memory so for the 8 MB listed in the table below, you need an additional 4 MB of memory.

Minimum Memory Requirements for the Duplex Unit

| Print resolution | Page Size | No duplex unit installed | Duplex unit installed |
| :--- | :---: | :---: | :---: |
| $300 \times 300 \mathrm{dpi}$ | Letter, A4 | 4 MB | 4 MB |
|  | Legal | 4 MB | 4 MB |
| $600 \times 600 \mathrm{dpi}$ | Letter, A4 | 4 MB | 4 MB |
|  | Legal | 4 MB | 8 MB |
| $1200 \times 1200 \mathrm{dpi}$ | Letter, A4 | 4 MB | 8 MB |
|  | Legal | 8 MB | 12 MB |

Canon recommends adding more memory than listed above.

Even with a total of 8 MB , you may need to install additional memory if you frequently print complicated documents that contain large amounts of data.

### 3.9.4 Maintenance and service

a) Troubleshooting

# The main unit does not recognize the optional memory <Possible causes> <br> 1.Defective optional memory <br> Action: Replace the optional memory 

2.Defective PDL board

Action: Replace PDL board

## "OPTION RAM ERROR"

<Possible causes>
1.Defective optional RAM DIMM

Action: Replace the RAM DIMM.
2.Defective PDL board

Action: Replace the PDL board.

### 3.10 FAX-L1000 Printer kit

### 3.10.1 Safety and precautions

When attaching this unit to the main unit, take care not to touch the hands with the power supply elements (heat sink, etc.). If the hands touch the elements, burns may result.

### 3.10.2 Service operations <br> a) Eternal View



Figure 5-84 External View

## b) Installation

## b-1) Unpacking

Check that the box contains the FAX-L1000 Printer kit and the two screws.

## b-2) Preparation

Perform the operations below before attaching the option.
(1) Disconnect the modular jack cord (telephone line) from the fax.
(2) Disconnect the power cord of the fax unit at the power source. Wait at least 10 minutes for the power supply unit to cool before continuing to work.
(3) Remove the one screw and remove the right cover.


Figure 5-85 Preparations for Installation 1
(4) Remove the six screws and remove the shield cover.


Figure 5-86 Preparations for Installation 2

## b-3) Attaching the option

(1) Insert the option into the main unit. Attach the option by aligning it with the hooks in the circles in the figure and sliding it in the figure indicated by the black arrow.
(2) After inserting the option, insert connectors of the option into J33, J34, J35 and J40 on the TWINS board.
(3) Fasten the option in place with the seven screws.


Figure 5-87 FAX-L1000 Printer Kit Installation
(4) Fasten the right cover in place with the one screw.

## b-4) Performing a Cold Reset

Please refer to item c) when performing a Cold Reset.

## b-5) Removing the option

When removing the option, perform the steps in b-3) Attaching the option in reverse order. Be sure to remove the option only after turning the power off.

## c) Cold Reset

The term "Cold Reset" is used to indicate the function by which the settings stored in the NVRAM on the PDL board are reset to factory default settings. If you have installed an optional module or card for the PDL board, you must execute this function. User data and service data are not changed even if Cold Reset is done.

Cold Reset may be any of the following three types:

## -Cold Reset

Used to rest all settings except the recording paper size under PAGE COUNT and TEST PRINT of TEST MENU back to their factory default settings.

## -Cold Reset A4

Used to set the recording paper size under TEST PRINT to A4 and to reset all other settings to factory default settings. The PAGE COUNT data will be cleared.

## -Cold Reset LTR

Used to set the recording paper size under TEST PRINT to LTR and to reset all other settings to factory default settings. The PAGE COUNT data will be cleared.
If you have installed a PDL board, be sure to use Cold Reset A4 or Cold Reset LTR. If you want A4 for TEST PRINT of TEST MENU, use Cold Reset A4; on the other hand, if you want LTR, use Cold Reset LTR.

If you have installed a different module or card, use Cold Reset.

## -Cold Reset LTR

(1) Make sure that the main unit is unplugged.
(2) Press and hold down the Item, Value and Enter/Cancel buttons at the same time. Then plug the main unit in while still pressing the Item, Value and Enter/Cancel buttons.
(3) When you see the "COLD RESET LTR" message, release all the buttons.

## -Cold Reset A4

(1) Make sure that the main unit is unplugged.
(2) Press and hold down the Menu, Item and Value buttons at the same time. Then plug the main unit in while still pressing the Menu, Item and Value buttons.
(3) When you see the "COLD RESET A4" message, release all the buttons.

## -Cold Reset

(1) Make sure that the main unit is unplugged.
(2) Press and hold down the Go button. Then plug the main unit in while still pressing the Go button.
(3) When you see the "COLD RESET" message, release all the buttons.


NOTE

- After the factory defaults have been reset, the main unit enters the standby mode.
- The main unit automatically checks which options are installed after a cold reset is performed. When the main unit has finished warming up, the On Line indicator comes on and "READY" appears in the display.


### 3.10.3 Technical informations

a) Configuration and construction

1. Product name FAX-L1000 Printer kit
2. External view


Figure 5-88 External View

## b) Specifications

## Printing resolution

600/1200 dpi

## Printing speed (*1)

Approx. 17 pages/min. (Letter, 600 dpi ), about 8.5 pages/min. (Letter, 1200 dpi$)$
Approx. 16 pages/min. (A4, 600 dpi), about 8 pages/min. (A4, 1200 dpi )

## First print time (*2)

15.2 sec. or less (A4, 600 dpi, face-down)
14.1 sec . or less (A4, 600 dpi , face-up)

## Wait time

25 sec . or less

## Scanning pitch <br> Horizontal 600/1200 dpi <br> Vertical <br> 600/1200 dpi

## Image formation system

| LASER | Semiconductor laser |
| :--- | :--- |
| Scanning system | Rotating six-faced prism mirror (Scanning mirror) |
| Photosensitive drum | OPC |
| Charging | Roller charging |
| Exposure | LASER scanning |
| Toner | Magnetic single-component dry toner |
| Development | Toner projection development |
| Toner supply | By FX6 cartridge replacement |
| Transfer | Roller transfer |
| Separation | Curvature |
| Cleaning | Blade |
| Fixing | On-demand method |

## Feeding

Multi-purpose tray, Cassette, Paper feeder, Envelope feeder (option)

## Print paper

Plain paper, recycled paper, colored paper, labels, OHT, envelopes

## Paper sizes

Multi-purpose tray

Cassette1 Letter, Legal, and A4-sized plain paper $\left(60 \mathrm{~g} / \mathrm{m}^{2} \sim 105 \mathrm{~g} / \mathrm{m}^{2}\right.$ recommended paper), recycled paper, colored paper
Cassette2 Letter, Legal, B5-JIS, Executive, Custom and A4-sized plain paper ( $60 \mathrm{~g} / \mathrm{m}^{2} \sim 105 \mathrm{~g} / \mathrm{m}^{2}$ recommended paper), recycled paper, colored paper

## Multi-purpose tray capacity

10 mm stack (about 100 sheets of $80 \mathrm{~g} / \mathrm{m}^{2}$ paper)

## Cassette capacity

56 mm stack (about 500 sheets of $80 \mathrm{~g} / \mathrm{m}^{2}$ paper)

## Cassette types

Cassette1 Universal (Letter, Legal, A4 sizes)
Cassette2 Universal (Letter, Legal, A4, B5-JIS, Executive, Custom sizes)

## Print delivery

Face-down/Face-up

## Face-down tray capacity

Upper output tray $\quad 17.4 \mathrm{~mm}$ stack ( Approx. 100 sheets of $80 \mathrm{~g} / \mathrm{m}^{2}$ paper)
Lower output tray $\quad 42.8 \mathrm{~mm}$ stack ( Approx. 200 sheets of $80 \mathrm{~g} / \mathrm{m}^{2}$ paper)

## Face-up tray capacity

Approx. 50 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}$ paper)
*1. At the room temperature of $20^{\circ} \mathrm{C}$ with rated voltage input.
*2. When the printer is in READY state at a room temperature of $20^{\circ} \mathrm{C}$, the time from reception of the PRINT signal from the PDL board until an A4-sized print is delivered to the face-down or face-up tray.

## CPU

RISC processor: Intel 960HD-50

## RAM

Standard: 4MB
Maximum: 36MB

## ROM

4MB

## ROM DIMM socket

3

## RAM DIMM socket

2

## Host interface

Standard: IEEE 1284 parallel interface
Option: expansion interface (10BASE-T, 100BASE-TX)

## Language

Standard: PCL 5e plus PCL-XL
Option: Adobe PostScript Level 3

## Resident fonts

45 Scalable fonts (MicroType fonts), 8 Bitmap font

## Optional fonts

136 fonts

## Scalar

UFST

## Dimensions

$7.56^{\prime \prime}(\mathrm{W}) \times 10.12^{\prime \prime}(\mathrm{D}) \times 2.56^{\prime \prime}(\mathrm{H})(197 \mathrm{~mm} \times 257 \mathrm{~mm} \times 65 \mathrm{~mm})$

## Weight

Approx. $2.65 \mathrm{lbs}(1.2 \mathrm{~kg})$

Please refer to Chapter 3: Technical Reference, for printer function specifications.

## c) Overview

## -High speed printing

Equipped with the Intel 960HD-50 processor, this printer is compact in size and capable of printing a maximum of approx. 16 pages $/ \mathrm{min}$. (A4).

## -Excellent image quality

Resolution of 1200/600/300DPI, super fine particle toner, and automatic image refinement provide excellent image.

## -Various paper source in option

The three kinds of optional paper source, paper feeder, envelope feeder, and duplexing unit, will meet various requirements for a user.
In addition to the standard equipped multi-purpose tray and built-in cassette, installation of the optional paper feeder and envelope feeder provide a user the four-way paper pick-up sources.
Installation of the duplexing unit enables duplex printing.

## -Memory saving technology

Memory Reduction Technology enables A4/LTR size single-side printing ( $1200 \times 1200 \mathrm{DPI}$ resolution) with only 4 MB of memory.

## -Energy saving

Employment of on-demand fixing method that automatically reduces power consumption when the printer is idle for the specified period of time offers lower power consumption.

## -Reduction in toner consumption

Toner consumption can be reduced by selecting the economy mode and printing rough image with lesser toner.

## -Automatic PDL switch

This printer supports the Hewlett-Packard PCL6 printer language. It can also support the Adobe PostScript 3 by installing the optional FAX-L1000 PostScript Kit. It automatically switches PDL between PCL and PostScript according to the received data.

## -Features of interface

This printer supports automatic interface switch between all active ports. The printer is equipped with the IEEE 1284 compliant parallel interface that supports bi-directional communication between the printer and the computer. The network board is available as an option, and the printer is equipped with the I/O slots that allow the printer to be connected to the Ethernet network environments. As a result, the printer can be connected to multiple computers simultaneously.

## d) Operations

## -Outline

When this unit is attached to the main unit, the main unit can be used as a PCL printer. This unit has a centronics interface, and can be used as a local printer by connection with a PC. Also, the following options are available with this board.
-FAX-L1000 Network Printer Upgrade Kit
-FAX-L1000 PostScript Kit
-RAM DIMM Module


Figure 5-89 Options
Connecting this unit to the main unit gives it printer, fax, and copy functions.
With these functions, print operation is not done in priority sequence if performed simultaneously. Instead, the first function to request printing begins to print. However, one exception is when printing data received by fax and there is a request for printing from the printer, printing from the printer takes priority.
If a PDL unit is attached, the PRT. Message button on the lower right of the control panel LCD becomes available. When switching between fax and print operations, press the PRT. Message button. The printer button becomes unavailable when faxing, and the fax button becomes unavailable when printing.

## -The Flow of Print Data

The main unit's printing operations are done totally independently when faxing and printing, but data communications between the PDL board and the ECNT board are all done through the SCNT board.
When printing, when PDL data is sent from the PC go the PDL board (when using the optional ethernet board), the PDL board converts the PDL data into print data and sends this converted data to the TWINS board.
When the PDL board and the TWINS board transmit print data, the flow of data is divided in to two categories, control (nCMD, nRDY, etc) and image (nVDO, nBD, nTOP), depending on the signal type.

## a.Control Signal

(1) The control signal is sent from the PDL board to the TWINS IC, passes through the data bus, and is forwarded to the system controller IC on the SCNT board.
(2) The control signal sent to the system controller IC is sent to the ECNT board as-is.
(3) The ECNT board sends a signal to the SCNT board system controller IC in response to the control signal it received.
(4) The response signal is forwarded from the system controller IC to the TWINS IC, passing through the data bus, and is sent to the PDL board.


Figure 5-90 Flow of Print Data 1

## b.Image Signal

(1) The image signal (nVDO) is sent from the PDL board to the TWINS board selector IC.
(2) The image signal (nVDO) from the fax (SCNT board) and the image signal (nVDO) from the printer (PDL board) are switched by the selector IC.
(3) The nBD and nTOP signals from the ECNT board are separated by the TWINS board and sent to the SCNT board and the PDL board. However, with facsimile printing, the signal which would be sent to the PDL board is switched by the selector ICD on the TWINS board so that it is not sent to the PDL board. With printer printing, it is switched so that it will be sent.


Figure 5-91 Flow of Print Data 2

## -Control Panel

The PDL board also controls the printer operation buttons. All communication between the buttons and the PDL board is done via the SCNT board.

## -Menus Operation Flow



Figure 5-92 PDL Menu Flow

## e) Components

Video controller circuit receives print data consisting of code or image data from external device (such as host computer) via interface cable.
The circuit analyzes and processes the print data including the data specified by the operation panel, and then converts them to the dot data. The dot data are sent to the ECNT board to control the laser diode emission.
The layout of the main ICs on this circuit is in Figure 5-93, and the block diagram in Figure 5-94.

## CPU (IC1)

A 32-bit RISC microprocessor (FC80960HD) made by Intel co. is used for the CPU in the printer, and its operation frequency is 50 MHz . The CPU controls the operation of the PDL board according to the control program stored in the ROM.

## ASIC (IC2)

The ASIC is graphic co-processor and has the following functions.
-DRAM control
-ROM control
-Video interface control
-IEEE 1284 parallel port interface control
-I/O bass interface support

## ASIC (AIR, IC3)

The ASCI has smoothing control circuit and SRAM.
Its main functions are as follows.
-Smoothing control of image
-EEPROM control

- Operation panel interface control


## DRAM

4-Mbyte DRAM is installed on the PDL board.
72pin-DIMM of 4-, 8-, or 16-Mbyte can be installed to the two slots on the PDL board.

## ROM

A 4 Mbyte ROM is installed on the PDL board. In some cases, the 4 Mbyte ROM is installed on the firmware ROM DIMM. In those cases, this ROM DIMM is installed in the connector (J6) on the PDL board.
Of the three connectors, the two connectors, one in the middle (J7) and the other one at the bottom (J8), can be used by the user to install 4 Mbyte or 8 Mbyte ROM DIMM. The optional FAX-L1000 PostScript Kit is installed in the middle connector (J7). The bottom connector (J8) is not used. The connector at the top (J6) is exclusively for the Firmware ROM DIMM.

## EEPROM (IC10)

EEPROM is 4-Kbytes, and is used for storing the factory default value and the user set value defined on the operation panel.


Figure 5-93 Components


Figure 5-94 Block Diagram

### 3.10.4 Maintenance and service

## a) Test print

## The following items can be printed by selecting and executing a TEST MENU: -SHOW PAGE COUNT

Displays the total number of printed pages when used as a printer. The total page number is only shown briefly on the display but does not print. The page count prints in the TEST PRINT.

This counter displays the number of printed pages when used as a printer. When checking the total number of printed pages for this unit, please check with the service mode \#7 PRINTER \#3 PRINT COUNT.

## -TEST PRINT

Make a Test Print. The Test Print lists the printing environment settings and also displays the graphic and text printing capabilities.

## -PRINT PS FONTS

Available only after the Translator Module A5 for FAX-L1000 PostScript Kit has been installed. Prints the PS Font List.
-PRINT PCL FONTS
Prints the PCL Font List.

## -PRINT PS DEMO

Available only after the Translator Module A5 for FAX-L1000 PostScript Kit has been installed. Prints the PS demonstration page.

## -PRINT PCL DEMO

Prints the PCL demonstration page.

## -CONTINUOUS TEST

Make continuous Test Prints.

## -CLEANING PAGE

See following page.

## Follow these steps to make a Test Print:

(1) Press the Go button to set the printer off-line. The On line indicator should be OFF and PAUSED appears in display.
(2) Press the Menu button until you see "TEST MENU" in the top line.
(3) Press the Item button until you see "TEST PRINT" in the bottom line.
(4) Press the Enter button to start printing a Test Print.
(5) After the pages are printed, press the Go button to put the printer on-line.

Use the Test Print to verify the operation panel selections, system configurations (memory and options), and print quality.

## Canon Inc., FAX-L1000 Printer Configuration Page

PCL MENU
RESOLUTION $=600$
COPIES = 1
PAGESIZE $=A 4$
ORIENTATION = PORTRAIT
FORM $=64$ LINES
FNTSRC $=$ INTERNAL
FONTNUM $=0$
PT. $\mathrm{SIZE}=12.00$
PITCH $=10.00$
SYMSET $=$ ROMAN -8
feeder menu
FEED = CASSETTE
TRAY SWITCH = ON
MPT SIZE $=$ A4

CONFIG MENU
JAM RECOVERY = OFF
AUTOCONT $=O N$
DENSITY = 7
ECONOMY
REFINE
MEMCONFIG MENU
PCL SAVE = OFF
PARALLEL MENU
BIDIRECTION $=O N$
I/O TIMEOUT $=15$
TEST MENU
SHOW PAGE COUNT
TEST PRINT
PRINT PCL FONTS PRINT PCL DEMO
CONTINUOUS TEST CLEANING PAGE

LANGUAGE MENU
LANG = ENGLISH
RESET MENU
RESET = PRINTER
RESET $=$ MENU
INSTALLED OPTIONS
TOTAL MEMORY $=4 \mathrm{MB}$
AUTOSENSED PAPER
CASSETTE1 = A4
PRINTER DETAILS
CODE LEVELS
CTL 3.04g 08/19/99
PCL 1.4 .8
PCL XL 1.1
PCLXL 1.1.8 98/01/30
PAGE COUNT $=1$

Figure 5-95 Test Print

## -Cleaning Page

When the dirty fixing unit is the cause of image defect, the fixing unit can be cleaned by the user.
The toner on the upper pressure roller can be removed by printing the cleaning pattern in figure 5-96 Cleaning Page and re-feeding the paper (cleaning page). The procedure is as shown below.


Figure 5-96 Cleaning Page
(1) Press the Go button to set the printer off-line. The On line indicator should be OFF and PAUSED appears in display.
(2) Press the Menu button until you see "TEST MENU" in the top line.
(3) Go to the "CLEANING PAGE" item in the TEST MENU.
(4) Press the Enter/Cancel button.
(5) The message "LOAD <size> IN MANUAL" is displayed (Because the data requests Manual feed mode.) [Note]
(6) Load a paper requested in the multi-purpose tray.
(7) Press the Go button.
(8) CLEANING PAGE is created at 600dpi.
(9) The message "LOAD CLEANING PAGE IN MANUAL" is displayed after delivering paper.
(10) Load the sheet (CLEANING PAGE), the printed side down, in the multi-purpose tray.
(11) Press the Go button.
(12) Print blank page onto cleaning page at 1200dpi.


The paper size requested by 'cleaning page' is page size item value in PCL MENU.

## b) Troubleshooting

Please refer to Chapter 4: Maintenance and Service for information related to printing problems, trouble with facsimile functions, etc.

## "5F-50 ERROR" (fixing unit malfunction) <Possible causes>

1.Broken or short-circuited thermistor

Action: Turn the power OFF and remove the fixing unit. Measure the resistance between the fixing unit connector J132-1 (THRM) and J132-2 (GND). If the resistance is not in the range of $300 \mathrm{k} \Omega$ to $500 \mathrm{k} \Omega$ (standard temperature), replace the fixing film unit.
2.Broken heater wire/blown thermal fues

Action: If there is no continuity between the fixing unit connectors J143F (NEUTRAL) and J142F (HOT) with the fixing unit removed, replace the fixing film unit.
3.Defective ECNT board

Action: Replace the ECNT board.

## "5F-52 ERROR" (Scanner unit malfunction) <Possible causes>

1.Poor contact in LASER/scanner unit connectors

Action: Reconnect the BD board connector J551, LASER driver board connector J501 and scanner motor connector J401.
2. Poor contact in ECNT board connector

Action: Reconnect the ECNT board connector J53 correctly.
3.Defective LASER/scanner unit

Action: Replace the LASER/scanner unit.
4.Defective ECNT board

Action: Replace ECNT board.
5.Defective SCNT board

Action: Replace SCNT board.
6.Defective TWINS board

Action: Replace the TWINS board.
7.Defective PDL board

Action: Replace the PDL board.
"5F-54 ERROR" (Main motor malfunction)
<Possible causes>
1.Poor contact in the MAIN MOTOR DRIVE signal line connectors

Action: Reconnect the main motor connector J301 and ECNT board connector J52 correctly.
2.Defective main motor

Action: Replace the main motor.
3.Defective ECNT board

Action: Replace ECNT board.
4.Defective SCNT board

Action: Replace SCNT board.
5.Defective TWINS board

Action: Replace TWINS board.
6.Defective PDL board

Action: Replace the PDL board.

## "5F-56 ERROR" (Duplexing unit exhaust fan (FM701) malfunction) <Possible causes>

1.Poor contact in the connectors of the FM701 drive signal line

Action: Reconnect the intermediate connectors J718 and J719, then the duplexing unit driver board connector J707.
2.Defective fan motor

Action: Replace the exhaust fan.
3.Defective duplexing unit driver board

Action: Replace the duplexing unit driver board.

## "5F-59 ERROR" (Cooling fan (FM101) malfunction) <br> <Possible causes>

1.Poor contact in the connector of the FM101 drive signal line

Action: Reconnect the ECNT board connector J54.
2.Defective fan motor

Action: Disconnect the ECNT board connector J54. Turn the power ON, then measure the voltage between ECNT board connector J54-1 (/FON) and J54-3 (GND). If the voltage changes from 0 V to about 24 V , replace the cooling fan.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.

## "5F-60 ERROR" (Duplex Option error) <br> <Possible causes>

1.Defective duplexing unit connector

Action: Remove the duplexing unit from the printer and check the connector. Replace the connector if any failure is found.
2.Defective printer connector

Action: Check the connector. Replace the connector if any failure is found.
3.Defective duplexing unit driver board

Action: Replace the duplexing unit driver board.
4.Defective ECNT board

Action: Replace the ECNT board
5.Defective SCNT board

Action: Replace the SCNT board.
6.Defective TWINS board

Action: Replace the TWINS board.
7.Defective PDL board

Action: Replace the PDL board.

## "5F-61 ERROR" (Envelope Option error) <br> <Possible causes>

1.Defective envelope feeder connector

Action: Remove the envelope feeder from the printer and check the connector. Replace the connector if any failure is found.
2.Defective printer connector

Action: Check the connector. Replace the connector if any failure is found.
3.Defective envelope feeder driver board

Action: Replace the envelope feeder driver board.
4.Defective ECNT board

Action: Replace the ECNT board.
5.Defective SCNT board

Action: Replace the SCNT board.
6.Defective TWINS board

Action: Replace the TWINS board.
7.Defective PDL board

Action: Replace the PDL board.

## "5F-62 ERROR" (Feeder Option error) <br> <Possible causes>

1.Defective paper feeder connector

Action: Remove the paper feeder and check the connector. If any failure is found, replace it.
2.Defective printer connector

Action: Check the connector. If any failure is found, replace it.
3.Defective paper feeder driver board

Action: Replace the paper feeder driver board.
4.Defective ECNT board

Action: Replace the ECNT board.
5.Defective SCNT board

Action: Replace the SCNT board.
6.Defective TWINS board

Action: Replace the TWINS board.
7.Defective PDL board

Action: Replace the PDL board.
"6F-61 ERROR" (Resident ROM checksum error)
<Possible causes>
1.Defective firmware ROM DIMM

Action: Replace the firmware ROM DIMM.
2.Defective PDL board

Action: Replace the PDL board.
"6F-63 ERROR" (Resident DRAM checksum error)
<Possible causes>
1.Defective PDL board

Action: Replace the PDL board.
"6F-68 ERROR" (NVRAM (EEPROM) error)
<Possible causes>
1.Defective PDL board

Action: Replace the PDL board.
"6F-7A ERROR" (SRAM in AIR chip error)
<Possible causes>
1.Defective PDL board

Action: Replace the PDL board.
"PARALLEL INTERFACE ERROR"
<Possible causes>
1.Defective PDL board

Action: Replace the PDL board.

## "TONER CARTRIDGE MISSING" message appears when it is installed <Possible causes>

1.Poor contact between the printer contact and the cartridge contact

Action: Clean the contacts if dirty. Replace the part(s) if deformed or damaged, or the problem still remains after cleaning.

## 2.Defective cartridge

Action: Replace the cartridge.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.
"CASSETTE 1 MISSING" message appears when it is installed <Possible causes>
1.Damaged cassette size lever in the cassette

Action: Replace the lever.
2.Defective paper size detection board

Action: Replace the paper size detection board.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.

[^5]2.Defective printer cover

Action: Replace the printer cover sensor.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.
"TOP BIN FULL" message appears when the actual paper level is not full <Possible causes>
1.Locked or damaged recording paper overload sensor lever

Action: Set the lever to move smoothly. Replace it if damaged.
2.Defective recording paper overload sensor.

Action: Replace the sensor.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.
"LOAD <SIZE> IN CASSETTE 1" message appears when the specified sized paper is in the cassette
<Possible causes>
1.Damaged paper detection lever

Action: Replace the lever.
2.Defective recording paper size sensor

Action: Replace the sensor.
3.Defective paper size detection board

Action: Replace the paper size detection board.
4.Defective ECNT board

Action: Replace the ECNT board.
5.Defective SCNT board

Action: Replace the SCNT board.
6.Defective TWINS board

Action: Replace the TWINS board.
7.Defective PDL board

Action: Replace the PDL board.
"LOAD <SIZE> IN MPT" message appears when the specified sized paper is in the multi-purpose tray
<Possible causes>
1.Damaged paper detection lever

Action: Replace the lever.
2.Defective multi-purpose tray paper sensor

Action: Replace the sensor.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.
"LOAD <SIZE> IN CASSETTE 2" message appears when the specified sized paper is in the paper feeder
<Possible causes>
1.Damaged paper detection lever

Action: Replace the lever.
2.Defective cassette recording paper size sensor of the Paper Feed Unit PF-52

Action: Replace the sensor.
3.Defective paper feeder driver board

Action: Replace the paper feeder driver board.
4.Defective paper size detection board

Action: Replace the paper size detection board.
5.Defective ECNT board.

Action: Replace the ECNT board.
6.Defective SCNT board

Action: Replace the SCNT board.
7.Defective TWINS board

Action: Replace the TWINS board.
8.Defective PDL board

Action: Replace the PDL board.
"LOAD <SIZE> IN ENV." message appears when the specified sized envelope is in the envelope feeder.
<Possible causes>
1.Damaged envelope detection lever

Action: Replace the lever.
2.Defective envelope feeder driver board

Action: Replace the envelope feeder driver board.
3.Defective ECNT board

Action: Replace the ECNT board.
4.Defective SCNT board

Action: Replace the SCNT board.
5.Defective TWINS board

Action: Replace the TWINS board.
6.Defective PDL board

Action: Replace the PDL board.

[^6]2.Damaged top cover sensor lever of the duplexing unit

Action: Replace the top cover.
3.Defective face-up tray paper sensor

Action: Replace the sensor.
4.Defective duplexing unit driver board

Action: Replace the duplexing unit driver board.
"PAPER JAM" message appears when the paper jam has not occurred, and the printer cannot be in READY mode.
<Possible causes>
1.Top of page sensor lever does not move smoothly or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
2.Recording paper eject sensor lever does not move smoothly or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
3.Defective top of page sensor

Action: Replace the sensor.
4.Defective recording paper eject sensor 1

Action: Replace the sensor.
5.Defective ECNT board

Action: Replace the ECNT board.
6.Defective SCNT board

Action: Replace the SCNT board.
7.Defective TWINS board

Action: Replace the TWINS board.
8.Defective PDL board

Action: Replace the PDL board.
"DUPLEX JAM" message appears when the paper jam has not occurred; so, the printer cannot be in READY mode.
<Possible causes>
1.Reversing paper sensor lever does not move smoothly, or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
2.Duplexing unit pick-up paper sensor lever does not move smoothly, or is damaged.

Action: Set the lever to move smoothly. Replace it if damaged.
3.Defective reversing paper sensor

Action: Replace the sensor.
4.Defective duplexing unit pick-up paper sensor 1

Action: Replace the sensor.
5.Defective duplexing unit driver board

Action: Replace the duplexing unit driver board.
6.Defective ECNT board

Action: Replace the ECNT board.
7.Defective SCNT board

Action: Replace the SCNT board.
8.Defective TWINS board

Action: Replace the TWINS board.
9.Defective PDL board

Action: Replace the PDL board.
c) Signal description


PDL board(J2) $\longleftrightarrow$ TWINS board connector(J34)

| J2 |  | J34 | Signal name | Description |
| :---: | :---: | :---: | :---: | :---: |
| b1 | $\rightarrow$ | 10 | $+5.0 \mathrm{~V}$ | PDL board detect signal H:Yes, L:No |
| b2 | $\rightarrow$ | 9 | nSCEN | Serial clock enable |
| b3 | $\rightarrow$ | 8 | nPCLK | Clock |
| b4 | $\rightarrow$ | 7 | nCOMWR | The SO signal is a signal for distinguishing between commands and data. H:Command L:Data |
| b5 | - | 6 | nDENB | Not used |
| b6 | $\rightarrow$ | 5 | SO | Operation panel control signal (Command or Data) |
| b7 | $\leftarrow$ | 4 | SI | Button data |
| b8 | - | 3 | GND | Ground |
| b9 | $\leftarrow$ | 2 | +3.3V | Logic drive voltage |
| b10 | - | 1 | GND | Ground |


| PDL board(J2) $\longleftrightarrow$ TWINS board connector(J33) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| J2 |  | J33 | Signal name | Description |
| c1 | - | 26 | GND | Ground |
| c2 | $\leftarrow$ | 25 | nBD | Horizontal sync signal |
| c3 | $\leftarrow$ | 24 | nPPRDY | Printer power ready signal |
| c4 | $\leftarrow$ | 23 | nRDY | Ready signal |
| c5 | $\leftarrow$ | 22 | nTOP | Vertical sync signal |
| c6 | $\leftarrow$ | 21 | nSBSY | Status busy signal |
| c7 | $\leftarrow$ | 20 | nSTS | Status signal |
| PDL board(J2) $\longleftrightarrow$ TWINS board connector(J33) |  |  |  |  |
| J2 |  | J33 | Signal name | Description |
| c8 | - | 19 | nPCLK | Not used |
| c9 | $\rightarrow$ | 18 | nCBSY | Command busy signal |
| c10 | $\rightarrow$ | 17 | nPRNT | Print signal |
| c11 | $\rightarrow$ | 16 | nPRFD | Pre-feed signal |
| c12 | $\rightarrow$ | 15 | nCPRDY | Controller power ready signal |
| c13 | - | 14 | GND | Ground |
| c14 | $\rightarrow$ | 13 | nCMD | Command signal |
| c15 | $\rightarrow$ | 12 | nCCLK | Controller clock signal |
| c16 | - | 11 | GND | Ground |
| c17 | $\rightarrow$ | 10 | nVDO | Video signal |
| c18 | - | 9 | GND | Ground |
| c19 | $\leftarrow$ | 8 | nCCRT | Condition change report signal |
| c20 | - | 7 | nPDLV | Not used |
| c21 | - | 6 | nPFED | Not used |
| c22 | - | 5 | NC | Not connected |
| c23 | $\leftarrow$ | 4 | $+5.0 \mathrm{~V}$ | Logic drive voltage |
| c24 | $\leftarrow$ | 3 | $+5.0 \mathrm{~V}$ | Logic drive voltage |
| c25 | - | 2 | GND | Ground |
| c26 | - | 1 | GND | Ground |

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Printed on paper that contains 60\% reused paper.

## Canon


[^0]:    Backed up data
    For details on backed up data, see this Chapter, 3.2 Backed up by rechargeable battery and 3.3 Backed up by lithium battery.

[^1]:    NOTE

[^2]:    ${ }^{* 2}$ : DES *3: DS **: DFS

[^3]:    *1 V.21(L): Low-frequency channel defined by V. 21 recommendation $1080 \pm 100 \mathrm{~Hz}$ ( $980 \mathrm{~Hz}: 1,1180 \mathrm{~Hz}: 0)$
    Transmission speed: 300bps
    V.21(H): High-frequency channel defined by V. 21 recommendation $1750 \pm 100 \mathrm{~Hz}$ ( $1650 \mathrm{~Hz}: 1,1850 \mathrm{~Hz}: 0$ )
    Transmission speed: 300bps

[^4]:    NOTE

[^5]:    "PRINTER OPEN" message appears when the cover is closed <Possible causes>
    1.Damaged cartridge door lever

    Action: Replace the cartridge door.

[^6]:    "CLOSE FACE-UP TRAY" message appears when the face-up tray is closed at the time of using duplexing unit
    <Possible causes>
    1.Spring is out of position

    Action: Remove the right cover of the duplexing unit and check the spring. If the spring is out of position, set it in the correct position.

