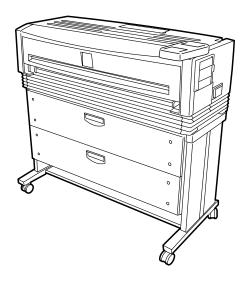
# SII

## User's Guide

Black-and-White Raster Plotter

# LP-1020 LP-1020L



Read this User's Guide to use the plotter safely and properly. Keep this manual in a place where you can quickly access it at any time.

Seiko I Infotech Inc.

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 U00107742300
 November 2007

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 December 2007

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Januar 1996:- EG-Direktive 89/336/EEC, Angleichung der Gesetze der einzelnen Mitgliedsstaaten bezüglich elektromagnetischer Kompatibilität.

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For inquiries concerning CE Marks:

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## Introduction

Thank you for purchasing our LP-1020/1020L Black-and-White Raster Plotter (hereafter referred to as "this device").

This manual explains the overall device operations, functions and operation method under the premise that installation of the device has been completed.

Before using this device, please read the "Safety Precautions" so that you may operate this device safely and correctly. Keep this manual in a place where you can quickly access it at any time.

This device employs either one of the following feeders: 1-roll paper feeder for standard sheet drawings with output up to 2.5 m, or 2-rolls paper feeder for long sheet drawings with output up to 10 m. This manual explains how to use the 2-rolls paper feeder devices, but also accomodates the 1-roll paper feeder devices.

The following symbols are used in this manual to ensure the proper use of the plotter and to prevent the plotter from being damaged. Please follow these guidelines:

Warnings must be followed carefully to avoid serious bodily injury or death.
Cautions must be observed to avoid damage to your equipment and bodily injury.

Example of symbols:



This symbol  $(\triangle)$  denotes items that require special care while executing a certain procedure or operation.



This symbol  $(\bigcirc)$  denotes items that are forbidden.



This symbol ()) denotes items you should follow to prevent accidents or injury.

# **M**Warning

DO NOT touch any of the parts inside the plotter with a "HIGH VOLTAGE" label attached as it may result in electric shock.



DO NOT touch any of the parts inside the plotter with a "HIGH TEMPERATURE" label attached as it may result in severe burns.



DO NOT disassemble or modify the plotter. DO NOT repair the plotter by yourself. Doing so may cause fire, electric shock or other accidents.



DO NOT throw the toner cartridge or waste toner bottle into fire or place them near heat as they could explode or catch fire leading to serious accidents and/or bodily injury.



NEVER use the plotter in a place of extreme humidity or any place where it can possibly be splashed by any liquids. If any liquids get into the plotter, it could lead to fire, electric shock, or other serious accidents.



DO NOT allow metal to touch the internal parts of the plotter. Doing so may cause fire, electric shock, or other accidents.



DO NOT disconnect or connect the power cable with wet hands. Doing so may lead to electric shock.



Power OFF the plotter and unplug the power cable from the power outlet in any of the following cases:

- When putting your hands inside the plotter.
- Smoke, strange noise or smells erupt from the plotter.
- A piece of metal or any liquid touches the internal parts or slots of the plotter.
- ◆ An error requiring service from a service center occurs.

Using the plotter in any manner other than for which it was designed may cause accidents or fire.

# **A** Caution



DO NOT disassemble, modify the toner cartridge. If toner gets on your skin or clothes, wash off the affected area immediately with soap and water.



Handle the toner cartridge with extreme care. Should any toner get into your eyes, do not rub them, flush them immediately with water, and see a physician immediately.



Handle the paper rolls with care because they are very heavy. Dropping them may lead to personal injury.



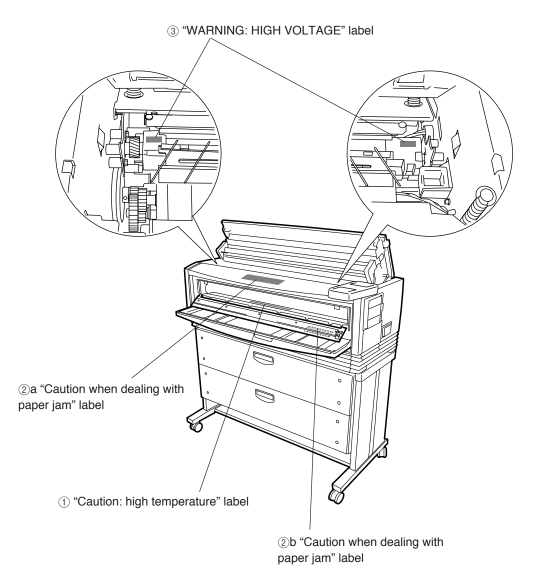
Use care when cutting the paper rolls with a scissors or knife during installation.



DO NOT unplug the electric cable by pulling on the cable. Doing so may cause the cable to fray or break which could lead to electric shock and/or fire.

In order to ensure the safe operation of the plotter heed all of the cautions and warnings contained throughout this manual.

Warning labels are affixed to this device at the locations indicated in the diagram below. You should understand the meanings of these warning labels and handling instructions.



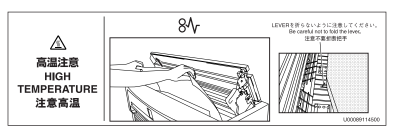
(1) "Caution: high temperature" label (It is affixed to the inside of the fixation door.)

This label cautions you not touch this area due to high temperature. The fixation device will become hot. Take care to avoid contact when dealing with paper jams.

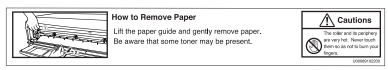


② "Caution when dealing with paper jams" label This label indicates the direction that jammed paper should be pulled out when paper is jammed in the fixation device. Follow the directions on the label to remove the paper.

а



b



#### ③ "WARNING: HIGH VOLTAGE" label

This label cautions against contact due to high voltage application. As it is dangerous, never contact this area.



### Manual make-up

This manual is composed of 13 chapters and an appendix.

Chapter 1 provides information that you should know before using this device, such as device features and part names. First read chapter 1 for an understanding of basic matters pertaining to this device.

Chapter 2 provides information on matters you will need to know to operate this device, such as turning the power on and off, and how to put paper in the device. Refer to this chapter for basic information on operating this device.

Chapters 3 to 13 provide information on device functions, operation and how to manage the settings. First read chapters 3 and 4 for an overview of functions and operations. Then proceed to the chapter you want to refer to.

Chapter 5:	Refer to this chapter when setting the data format you will use.
Chapter 6:	Refer to this chapter when setting the operating conditions for the engine of this device.
Chapter 7:	Refer to this chapter when you have loaded a different type of paper in the device and you must change the settings accordingly.
Chapter 8:	Refer to this chapter to confirm Setup contents or to set the date and time.
Chapter 9:	Refer to this chapter when setting the communication protocol.
Chapter 10:	Refer to this chapter when conducting initialization.
Chapter 11, 12:	Refer to these chapters when setting the communication conditions for Ethernet and parallel connection or when returning to the default settings.
Chapter 13:	Refer to this chapter when using "Teioplot".

Chapter 14 provides information on troubleshooting if a problem occurs with this device. Appropriate countermeasures should be conducted in accordance with the explanations in this chapter.

The basic specifications and command list for this device can be found in the appendix. The menu structure is explained in great detail here. Refer to this menu to perform settings for menus which are not fully explained by the setting operations for chapters 5 to 13.

#### Notation method

### Markings

Marning -

 This mark indicates warnings that must be followed carefully to avoid serious bodily injury or death.

## ▲ Caution —

This mark indicates cautions that must be observed to avoid damage to the equipment and bodily injury.

- Note ·

Contain important information.



⇒

This is a "Tip" mark.

Contain additional hints for better use.

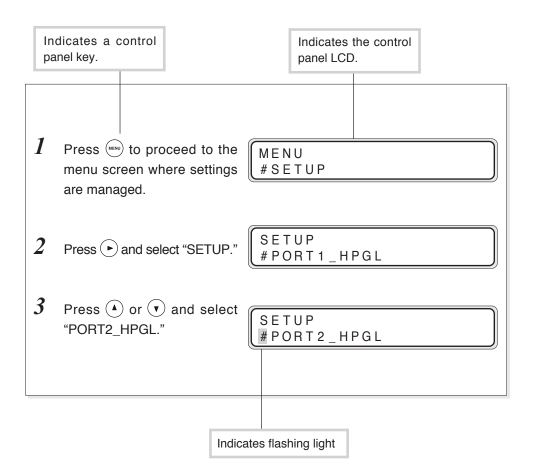
This is a "See" mark. A reference section and page is indicated after this mark.

## DSCAN format

Please remember:

The DSCAN format described in this manual as well as DSCAN that appears on the operation display are for only customers in Japan.

## Key/LCD/LED notations



LED on, flashing, and off states are indicated as follows:



Components and options listed below are included.

If any components are missing or broken, contact your retailer or your nearest service center.

Item	Quantity	Remarks
Plotter unit	1 unit	
Toner cartridge	3 units	For checking at the time of installation
Waste bottle	1 unit	Pre-installed
Quick Reference Guide	1 or 2 copies	200V: English and Chinese
CD-ROM	1 set	
Paper flange	2 units/drawer	
Process cartridge	1 unit	With 2 ozone filters
Roll paper	1 box	A0, A1, A3 x 1 unit each, for checking at the time of installation
Scanner exit guide	3 pieces	MF model only
Panel sheet	2 sheets	200V only: English and Chinese
Power cable	2 units	200V only: 2 types

#### Options

Item	Quantity	Remarks
LP-817 (bucket)	1 unit	
LP-819 (carrier sheet set)	1 unit	MF model only
LP-840 (color upgrade kit-S)	1 unit	MF-S model (North/South America and Europe)
LP-841 (color upgrade kit-L)	1 unit	MF-L model (North/South America and Europe)
LP-842 (color upgrade kit-S)	1 unit	MF-S model (Asia and Oceania)
LP-843 (color upgrade kit-L)	1 unit	MF-L model (Asia and Oceania)

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## Chapter 1 Getting started

Chapter 1 provides necessary information to operate this device. Read this chapter to understand the basics of this device before proceeding to the following chapters.

Contents of this chapter

Features Operating conditions The names and functions of each part How to read the status displays for this device

## Features

This device is an electrophotographic black-and-white raster plotter which produces plots by receiving graphic data created by a work station or PC (hereafter referred to as a computer.)

This device is equipped with the following features:

High speed plotting output, high resolution	This device has 80 mm (3.15 inches)/sec recording speed and can output A0 size drawings at 3.4 sheets per minute. It can also output high accuracy drawings at 600 dpi resolution.
2-roll paper feeding mechanism, long drawing compatible	This device employs a 2-roll paper feeding mechanism that sets 2 sizes from a choice of 4 sizes: A0 size (or 36 inch size), A1 (or 24 inch size), A2 (or 18 inch size), and A3 (or 12 inch size). By employing paper rolls compatible with drawing sizes ranging from A0 to A4, a low running cost is achieved by reducing paper consumption. This device can also output 2.5 m / 98.4 inch size (10 m / 393.7 inch for the LP-1020L) long sheet drawings. The maximum plotting range of this device is as follows: <b>(Note)</b> Picture quality and printing accuracy can only be assured for plain paper and recycled paper. (Only up to twice the length of the standard-size paper can be assured for tracing paper and film.)
	<ul> <li>LP-1020</li> <li>A0 size paper roll : 841 × 2500 mm (33.1 × 98.4 inches)</li> <li>A1 size paper roll : 594 × 1830 mm (23.4 × 72 inches)</li> <li>A2 size paper roll : 420 × 1200 mm (16.5 × 47.2 inches)</li> <li>A3 size paper roll : 297 × 920 mm (11.7 × 36.2 inches)</li> <li>LP-1020L</li> <li>A0 size paper roll : 841 × 10,000 mm (33.1 × 393.7 inches)</li> <li>A1 size paper roll : 594 × 10,000 mm (23.4 × 393.7 inches)</li> <li>A2 size paper roll : 420 × 1220 mm (16.5 × 47.2 inches)</li> <li>A3 size paper roll : 297 × 920 mm (11.7 × 36.2 inches)</li> </ul>

▼	F	е	a	tu	r	e	S
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Manual feeding mechanism	This device is equipped with a manual feeding print function. (Note) The picture quality and printing accuracy for manually fed printing cannot be assured.
Multiport interface	The device is equipped with an Ethernet interface and allows for network connection to network. It can also be equipped with both parallel interface and USB interface. In addition, 10 logical ports can be used for the Ethernet interface, which then allows up to 12 computers, including parallel interface and USB interface, to be simultaneously connected.
Supports a variety of paper types	4 types of rolls—paper, recycled paper, tracing paper, and film—are supported.
Front paper feeding/ finished drawing outlet	The device has a front paper feeding and finished drawing outlet structure. This allows for paper to be loaded and output drawings to be processed only at the front of the device. This means that the device requires only a small installation space. The device was designed for simple, front operation, allowing paper to be loaded and toner cartridges to be replaced with ease.

## Operating conditions

This section covers operating conditions of this device including environmental conditions, installation space, supported papers and spool memory configuration.

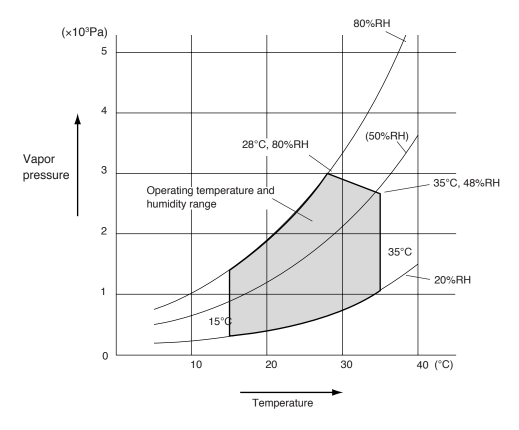
## Environmental conditions

This device should be used within the temperature and humidity ranges indicated in the graph below.



 To obtain the best picture quality, use the device within a temperature and humidity range of 20 to 30°C, 45 to 60%RH. (relative humidity)

#### Operating temperature and humidity range



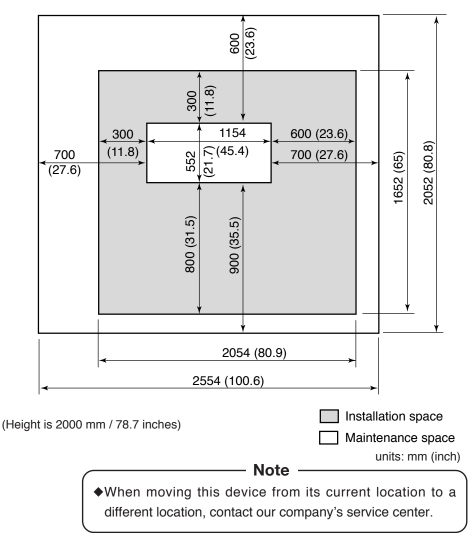
Do not install the plotter in the following places:

- Places exposed to direct sunlight
- ◆ Places subject to vibration
- Places with excessive dust
- ◆ Places subject to extreme changes in temperature or humidity
- Places near an air conditioner or a heater
- ◆ Places where the plotter may get wet
- ◆ Places subject to direct air flow from a vent
- ◆ Places near a diazo copier that may generate ammonia gas
- ◆ Places with poor ventilation

## Installation space

When installing this device, space to the front, rear, left and right sides of the device should be accommodated for the replacement of consumables, the processing of output drawings, and the ventilation. The minimum installation space indicated in the diagram below should be ensured. The maintenance space indicated in the diagram below is needed to perform parts replacement, etc.

#### ■Installation/maintenance space



## Supported

Use roll paper specified by our company as indicated below:

- Note -

◆ If paper not specified by our company is used, picture quality cannot be assured. Moreover, the device may malfunction.

#### ■Roll paper specified by our company

Part No.	Paper type & size	
LP-733	Plain paper	A0 size width (841 mm / 33.1 inches)
LP-780		A1 size width (594 mm / 23.4 inches)
LP-788	$(67g / m^2)$	A2 size width (420 mm / 16.5 inches)
LP-781		A3 size width (297 mm / 11.7 inches)
LP-735		A0 size width (841 mm / 33.1 inches)
LP-782	Tracing paper	A1 size width (594 mm / 23.4 inches)
LP-740	$(75g / m^2)$	A2 size width (420 mm / 16.5 inches)
LP-783		A3 size width (297 mm / 11.7 inches)
LP-744		A0 size width (841 mm / 33.1 inches)
LP-786	Mat film	A1 size width (594 mm / 23.4 inches)
LP-743	(#300)	A2 size width (420 mm / 16.5 inches)
LP-787		A3 size width (297 mm / 11.7 inches)
LP-734		A0 size width (841 mm / 33.1 inches)
LP-947	Recycled paper	A1 size width (594 mm / 23.4 inches)
LP-948	$(66g / m^2)$	A2 size width (420 mm / 16.5 inches)
LP-949		A3 size width (297 mm / 11.7 inches)

The following roll paper of the widths can be also used.

#### ■9×12 inch series

Roll width	Name of fixed form	Lengthwise	Widthwise
36 inches	E-form size	1219.2 mm (48 inches)	914.4 mm (36 inches)
(914.4 mm)	D-form size	914.4 mm (36 inches)	609.6 mm (24 inches)
24 inches	D-form size	914.4 mm (36 inches)	609.6 mm (24 inches)
(609.6 mm)	C-form size	609.6 mm (24 inches)	457.2 mm (18 inches)
18 inches	C-form size	609.6 mm (24 inches)	457.2 mm (18 inches)
(457.2 mm)	B-form size	457.2 mm (18 inches)	304.8 mm (12 inches)
12 inches (304.8 mm)	B-form size	457.2 mm (18 inches)	304.8 mm (12 inches)
	A-form size	304.8 mm (12 inches)	228.6 mm (9 inches)

#### ■8.5×11 inch series

Roll width	Name of fixed form	Lengthwise	Widthwise
34 inches	E-form size	1117.6 mm (44 inches)	863.6 mm (34 inches)
(863.6 mm)	D-form size	863.6 mm (34 inches)	558.8 mm (22 inches)
22 inches	D-form size	863.6 mm (34 inches)	558.8 mm (22 inches)
(558.8 mm)	C-form size	558.8 mm (22 inches)	431.8 mm (17 inches)
17 inches	C-form size	558.8 mm (22 inches)	431.8 mm (17 inches)
(431.8 mm)	B-form size	431.8 mm (17 inches)	279.4 mm (11 inches)
11 inches	B-form size	431.8 mm (17 inches)	279.4 mm (11 inches)
(279.4 mm)	A-form size	279.4 mm (11 inches)	215.9 mm (8.5 inches)

#### ■30×42 inch series

Roll width	Name of fixed form	Lengthwise	Widthwise
30 inches (762.0 mm)	30×42 size form size	1066.8 mm (42 inches)	762.0 mm (30 inches)

#### ■Map series

Roll width	Name of fixed form	Lengthwise	Widthwise
700.0 mm	B1 form size	1000.0 mm (39.4 inches)	700.0 mm (27.6 inches)
(27.6 inches)	B2 form size	700.0 mm (27.6 inches)	500.0 mm (19.7 inches)
500.0 mm (19.7 inches)	B2 form size	700.0 mm (27.6 inches)	500.0 mm (19.7 inches)

#### ■DIN series

Roll width	Name of fixed form	Lengthwise	Widthwise
707.0 mm	B1 form size	1000.0 mm (39.4 inches)	707.0 mm (27.8 inches)
(27.8 inches)	B2 form size	707.0 mm (27.8 inches)	500.0 mm (19.7 inches)
500.0 mm	B2 form size	707.0 mm (27.8 inches)	500.0 mm (19.7 inches)
(19.7 inches)	B3 form size	500.0 mm (19.7 inches)	353.0 mm (13.9 inches)

#### China series

The China series roll cannot be used for plotting with cut sheet feeding. It can be used for real size plotting only.

Chinese series	Chinese series	Chinese series	Chinese series
A0 roll width	A1 roll width	A2 roll width	A3 roll width
914 mm	620 mm	450 mm	310 mm
(36 inches)	(24.4 inches)	(17.7 inches)	(12.2 inches)
910 mm	610 mm	440 mm	297 mm
(35.8 inches)	(24 inches)	(17.3 inches)	(11.7 inches)
900 mm (35.4 inches)	-	-	-
880 mm (34.6 inches)	-	-	-

Paper storing precautions are as follows:

#### - Notes –

- Store the paper in a cool dark place with in the specified humidity ranges.
- Store the paper in it's packaging material so that dust will not accumulate on the paper.

## Spool memory configuration

Spool memory configurations are available for this device as specified below.

Expansion kit Extends spool memory.

LP-815 Spool memory is the memory needed to receive plotting data. If plots cannot be produced normally due to spool memory shortage, installing the following options allows plots to be produced normally.

■Spool memory configuration when LP-815 is installed

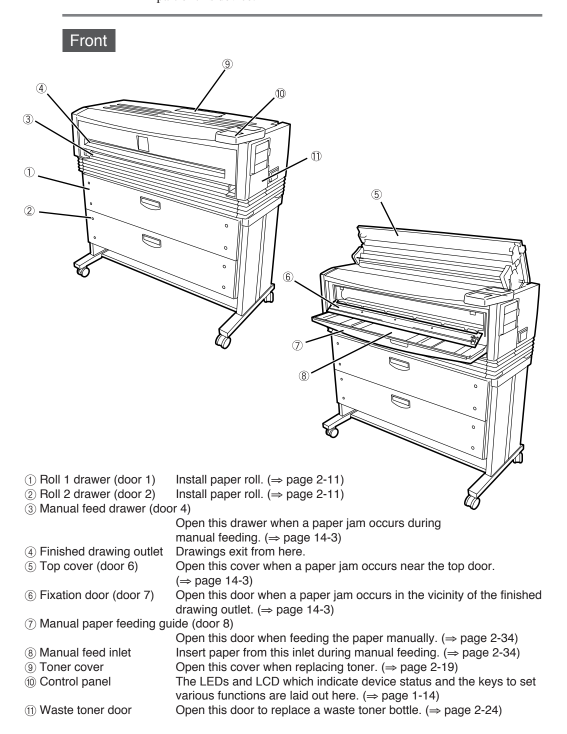
Device configuration	Device configuration	Spool memory
1.0.1020	During standard configuration	12MB
LP-1020	When LP-815 is installed	2GB
LP-1020L	Standard configuration	2GB

#### - Note ——

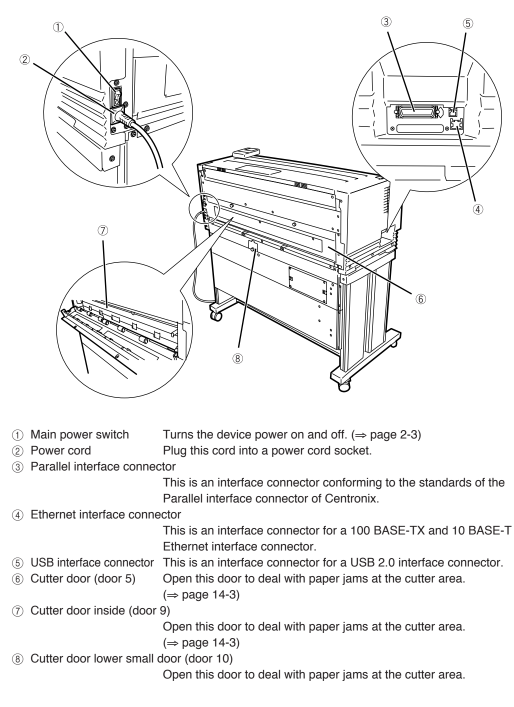
The maximum capacity to be actually spooled is slightly different from the values indicated in the above table. Confirm the capacity by executing "MENU PRINT."

## The names and functions of each part

This section explains the names, usage information, and functions of each part of this device.



### Right side/rear side



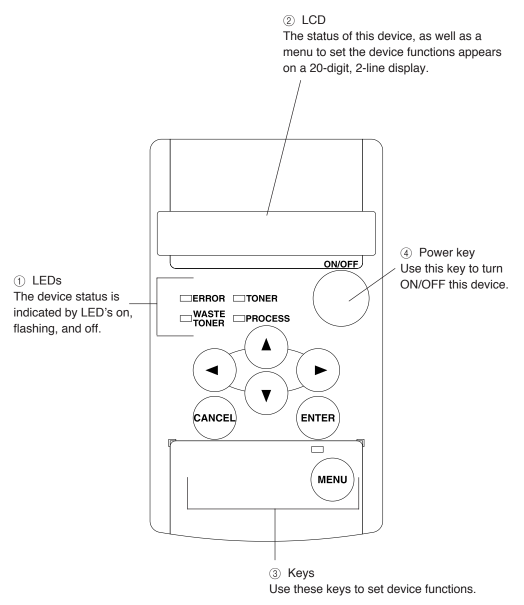

Paper feed knob
 Paper flange

Feeds the end of the roll to the paper feed inlet. ( $\Rightarrow$  page 2-11) This flange is attached to the roll paper. ( $\Rightarrow$  page 2-11)

#### Control panel

The keys, LEDs and LCD are laid out on the control panel as illustrated in the following diagram.



Number	Name	Function
1) LED's	Error lamp (red)	Indicates the presence or absence of errors. On: Error present Off: No error present
	Toner lamp (green)	Indicates the amount of remaining toner. On: There is sufficient toner. Flashing: Toner is running low. Off: There is no toner (plots cannot be produced without replenishment.)
	Waste toner lamp (green)	Indicates the toner waste bottle replacement time. On: Normal Flashing: Replacement timing is approaching Off: Plots cannot be produced without replacement
	Process lamp (green)	Indicates the process cartridge replacement time. On: Normal Flashing: Replacement time is approaching Off: Process cartridge is not installed.
	Menu lamp (green)	Indicates that this device is ready for setting, receiving data, or printing. On: Setting operations can be performed Off: Ready to receive data and print.
2 Display	LCD	Displays a variety of messages in a 20-figure and 2- line display to inform you of the device status.
③ Keys	MENU key	Switches the status of the device from setting ready status to data receive and print ready status.
	ENTER key	Inputs the parameters.
	CANCEL key	Cancels parameter input.
	▲ Key	Switches menu items and changes parameters.
	▼ Key	Switches menu items and changes parameters.
	◀ Key	Switches menu items/hierarchy and changes.
	▶ Key	Switches menu items/hierarchy and changes.
④ Power	Power key	Turns the device power on and off.

#### LCD, LEDs, and key functions

# How to read the status displays for this device

This section explains the control panel LEDs and LCD which inform you of the status of the device.

The following are the main displays.

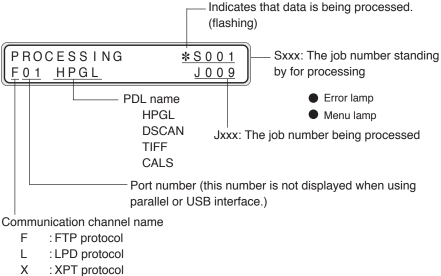
#### Data standby display

Standard configuration



This is a print ready status.

# Data processing display



PR : Parallel

USB : USB

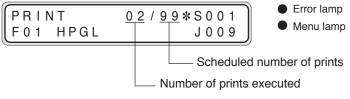
Data is being processed.

The various information for the data currently being processed is displayed.

Note
 Parallel and USB are only displayed when each interface is installed.

#### How to read the status displays for this device

#### Printing in progress display



Data is being printed.

The various information for the data currently being printed is displayed.

#### Print information display



This display appears when ( ) is pressed in data standby or print ready status. The total number of prints and the length of media printed appear.



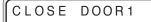
- Many of our customers who have signed a maintenance agreement regularly telephone our service center for assistance. When contacting our service center, please make a note of this information for your reference.
- This display appears for approximately three seconds, after which the display will automatically return to the original data standby display condition.

#### Setting ready display



The functions for this device can be set.  $\Rightarrow$  chapter 3

#### Error display

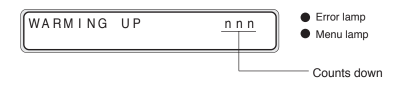


Error lampMenu lamp

An error has occurred.

Errors are classified according to those which can be dealt with by the operator, or errors which can only be dealt with by your dealer or our service center, etc.  $\Rightarrow$  Chapter 14

#### Warming up display



Displays the warming-up status and the time remaining until the device is ready.

#### Power saving display



This display appears when the device enters the power saving mode after the data standby status has continued for a certain period of time.

# Chapter 2 Basic operations

Chapter 2 describes basic operating procedures for this device such as turning the power on and off, replacing paper, and replacing toner will be explained.

Contents of this chapter

Plotting procedures overview Turning the power on and off Installation operations Online and offline Replacing paper rolls Replacing the toner Replacing the waste toner bottle Replacing the process cartridge Manual paper feeding (cut paper) Pause, continue, cancel, and additional printing Web function Cleaning the exterior Using paper of new standard series Using paper of Chinese standard series Limiting rolls to be used Plotting is usually conducted in accordance with the following procedures.

For information on computer operations, refer to your computer manual.

# ${m 1}\,$ Turn on the power for the computer and this device.

For information on turning on the device power, refer to "Turning the power on/off" ( $\Rightarrow$  page 2-3)

# 2 Confirm the status of the device on the control panel.

Confirm that the LEDs are not indicating abnormalities and that the LCD indicates Data standby status.

Press (MENU) when the Menu lamp is on.

When the Toner lamp is flashing or off, replace the toner. ( $\Rightarrow$  page 2-19)

When the Toner waste bottle lamp is flashing or off, replace the waste bottle. ( $\Rightarrow$  page 2-24)

When the Process lamp is flashing or on, replace the process cartridge.  $(\Rightarrow page 2-28)$ 

When the Error lamp is on, refer to chapter 14 for information on troubleshooting.

# **3** Open your application software on your computer and create a drawing.

If the device settings do not conform to the application software you are using, reset the settings for this device ( $\Rightarrow$  Chapters 5 to 12).

4 Send the data from the computer to this device.

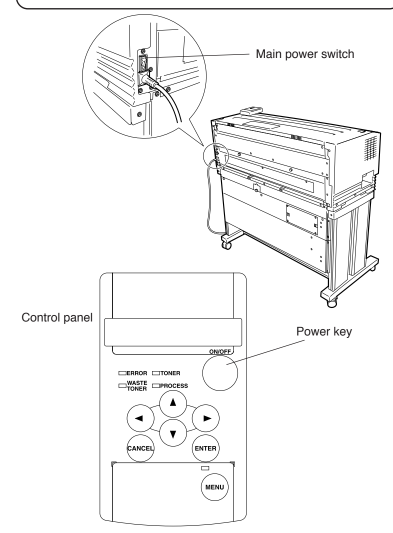
# Turning the power on and off

This device has two power switches: the main power switch located at the lower-left as seen from the rear of the device; and the power key on the control panel.

The device power is turned on by first turning on the main power switch, and then pressing the device's control panel power key.

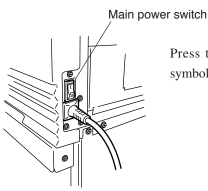
#### - Notes -

- While data is being processed, do not turn off the main power switch. Doing so may damage the system.
- When the power is on and the Main power switch is turned off, or when the power goes out due to blackout etc., restoring the power (turning the Main power switch back on or resetting from a blackout) is the first step, but will not turn the plotter on. You must also turn ON the power key on the control panel.



#### Power on

1 Turn on the Main power switch located at the lower-left as seen from the rear of the device.



Press the power switch toward the | symbol (upwards).

2 Press the power key located on the control panel of this device (when the main power switch is on).

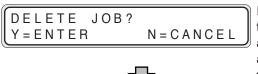


INITIALIZING WAIT A MOMENT

When you first turn on the power after purchasing this device, a guidance display prompts you to set the panel's display language. If this setting has already been completed, this message is omitted.

When a job is saved, the following message appears and the device stands by for selection.

When a job is not saved, this message is omitted.

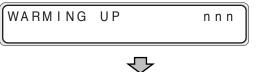


If a key input is not made, this message will time-out after about 10 seconds and the device starts up with the job in saved condition.

Under normal conditions, the display reads "INITIALIZING STANDBY" and is changed to the following message.



The message is changed to the "WARMING UP".



Warm up will take about 4 minutes. (about 8 minutes with LP-1020L) nnn: a count down for the warm up is displayed.

The message indicates that the device is now online ("PRINT READY").



A "PRINT READY" message indicates that the device is functioning normally.

#### Power off

When turning the power off, confirm that the device is in the data receive standby mode.

**1** Press the Power key on the device panel for about 1 second.

Release the key when the display reads "SHUTTING DOWN."

When a job is present, it is automatically saved and will be printable the next time you turn the power on.

(Only when HDD is installed)



Note:

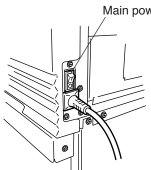
Even when "SHUTTING DOWN" appears, the power will not turn off until you release the power key.



This indicates that the device is executing a shut down.

When the shut down process has been completed, the power will turn off.

2 Turn the main power off when you are not using this device for an extended period of time.



Main power switch

Press the power switch toward the  $\bigcirc$  symbol (downwards).

# Installation operations

When you first turn on the power after purchasing this device, it will start up differently from how it will regularly start up thereafter. A guidance display will prompt panel display language selection, initializing of parameters appropriate for your region, and the setting of an IP address. By setting this IP address when the plotter is installed, you will be able to utilize the browser of a host computer on the same network as the plotter to make various settings.

Moreover, when using the network to operate the device, you must also initialize the following plotter settings from the browser or the device panel. If you neglect to set these settings, connection with the router will not be possible.

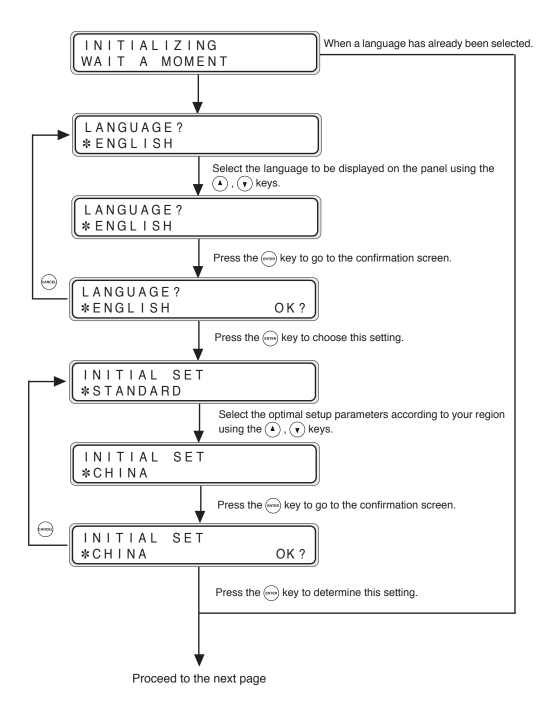
- ① Subnet mask settings
- 2 Routing table settings

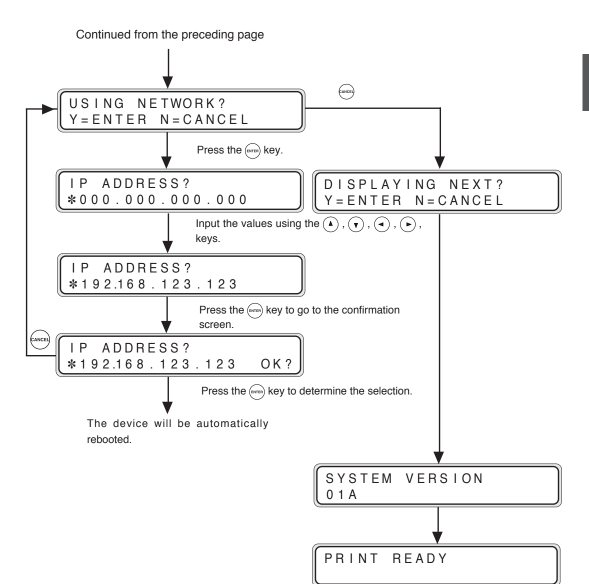
Once you set the panel display language selection, initialized optimal setup parameters according to your region, and set IP address settings, this guidance display will not appear the next time the power is turned on. When "INITIALIZE" is executed in the System menu (explained later), the IP address will return to an unset condition, and the IP address setting guidance display will appear once again when the power is turned on.

#### Notes -

- The panel display language selection allows you to select the language which will appear on the device control panel, and can also be set from "LANGUAGE" in the System menu.
- Initializing of the optimal parameters for your region for such items as media series can also be set from "INITIALIZE" in the System menu.
- The IP address is a communication parameter during Ethernet connection which is assigned specifically to each device.

#### Turning on the power





The device is "ONLINE" when it can receive and print data from the host computer and is "OFFLINE" when settings are being input on the control panel. You must set the device to "offline" to operate the menu from the control panel.

#### Online

To print from the host computer, the device must be online. Always make sure that the device is online to print from the host computer. If the device is not online, follow the procedures below to set the device online. The device will automatically go online when the device power is turned on.

1 Press the www key to turn the Menu lamp off.

PRINT READY

#### Offline

To select menu operations and paper feed method etc. using the device control panel, the device must be offline. Before using the control panel keys, set the device offline according to the following procedures.

1 Press the wave key to turn the Menu lamp on.

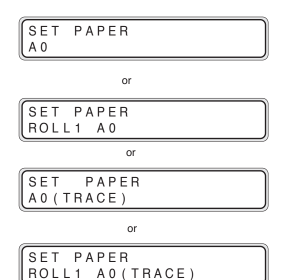
MENU	
#SETUP	

# Replacing paper rolls

How to detach and reattach the paper rolls will be explained here.

Detach and replace a paper roll when the device has run out of paper or when you change the paper roll size on type. When the paper is used up during printing, the Error lamp will turn on and the LCD will display the following message:

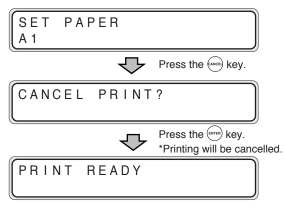
Example: The screen requesting the A3 tracing paper to be loaded in the roll 1 drawer.





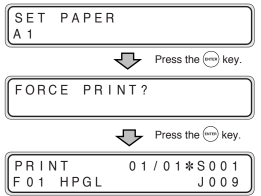
When a paper replacement message appears on the LCD, it is possible to cancel the drawing that you sent to print. Use this function when you don't have the required paper.

Example)



If an error message about paper supply appears on LCD, paper of larger size than required (or, if a type of paper is specified, paper of different type) can be chosen for printing.





\*Prints only when paper of larger size than required is available or if paper of a different type is available.

\*Alternative print is disabled, if printing on the manually fed paper.

Notes				
"A1" in the above example indicates the paper roll width and its indication changes as follows:				
Example:	_			
A series:	"A0", "A1", "A2", "A3"			
9" series:	"36"", "24"", "18"", "12""			
8.5" series:	"34"", "22"", "17"", "11""			
30x42 series:	"30""			
MAP series:	"707 mm", "500 mm"			
DIN series:	"707 mm", "500 mm"			
Chinese series:	"914 mm", "620 mm", "450 mm"			
	"310 mm","297 mm"			
♦When a paper type is specified as "SET PAPER A0				
(TRACE)" and the paper roll is loaded, the display may be				
automatically switched to the paper menu. In such a case,				
set the type of the paper roll.				
♦ If the media series is different (that is, appropriate media series				
was not loaded into the tray), the display may be automatically				
switched to the paper menu when the paper roll is reloaded. In				

such a case, set the media series of the paper roll.

#### Precautions during replacement

#### Caution -

- The rolls are heavy so be careful not to hurt yourself by dropping them while you are replacing the rolls.
- When attaching the rolls, use a cutter to cut the end of the paper roll. While doing this, take care not to cut yourself or damage the device.
- When opening and closing the paper roll drawers, take care not to get your hands caught in the drawer.

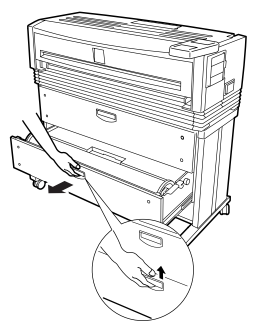
Do not open other paper roll drawers while one paper roll drawer is open. Doing so will increase your chances of getting your hands caught in the drawers.

Notes -

- ◆If you change the paper type, you must also change the device settings accordingly. ⇒ chapter 7
- Use media types specified by our company.
   If you use media types which are not specified by our company, we cannot assure printing quality.
- Store the paper in a cool, dark location with low humidity.

#### How to detach the paper rolls

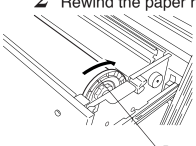
1 Pull out the Roll 1 or Roll 2 drawer.



Use your fingers to grasp the handle in the center of the drawer and pull the drawer out gently.

(The diagram indicates a case where the Roll 2 drawer is opened.)



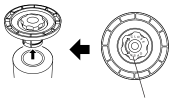


Turn the paper flange in the direction indicated in the diagram and continue to rewind the roll until you see the end of roll. Lift up the paper flange and remove the paper roll.

Paper flange

# ${\it 3}$ Remove the paper flange and take out the paper roll.

Loosen the paper flange by turning the knobs in the "OPEN" direction and remove both ends of the paper flange.



Knob

#### Note -

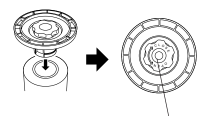
 Take care not to use excessive force when you turn the paper flange knobs. The flange ends may come off.

#### How to attach the paper roll

άTip

• The paper flange ends do not have a designated right or left side. You can attach them to either side.

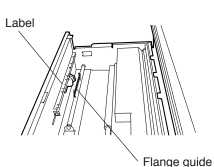
#### Attach the paper flange to a paper roll.



Push in the paper flange ends until they contact the paper roll tube, then secure the flange ends by turning the knob in the "CLOSE" direction.

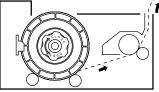
## $2\,$ Move the flange guide.

Knob

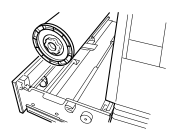


indicates the flange positions for the application of different roll widths. Move the flange guide to match the paper roll size you are using.

the label which is affixed to the inside of the drawer



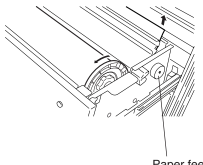
#### Load the paper roll into the drawer.



Hold the paper roll so that the end of the paper is positioned at the bottom facing the back of the device. Then align the paper flange to the depressions in the flange guide and gently insert the flange in place.

#### Note -

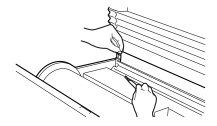
Take care not to drop the paper roll while performing these activities. **4** Insert the end of the paper roll into the paper feed inlet of the device.



Turn the paper flange and insert the end of the paper roll so that it is straight. Turn the paper feed knob so that the end of the paper roll projects about 10 cm.

Paper feed knob

## 5 Cut the end of the paper.



While holding the end of the paper roll, cut it off with the cutter.

The "Paper cutter position" label is affixed to both ends of the space where the cutter blade should be inserted. Insert the cutter blade into the space where the label arrow is pointing. Slide the cutter blade along the space and cut the paper.

 The paper can be cut cleanly when the cutter is inserted in a perfectly sideways direction.



- Take care not to hurt yourself and damage the device when handling the cutter.
- ♦ Handle the cutter blade with care so that you do not break it.
- When sliding the cutter along the space, take care not to cut the back of your hand on the sides of the paper tray.

aiT 🛱

## **6** Close the paper roll drawer.

Gently push in the Roll 1 or Roll 2 drawer.

When the paper roll drawer is closed, the following message appears.

#### WAIT A MOMENT

(It will take about 30 seconds until paper feeding is ready.)

#### - Note —

After closing the paper roll drawer, wait until the "WAIT A MOMENT" message disappears before opening the paper roll drawer again. As the device initiates a paper detection just after the paper roll drawer is closed, so opening the paper roll drawer during this operation may cause a paper jam.

After the replacement, the device will return to the status before the paper roll was replaced.

- Note \_\_\_\_\_

◆If you change the type of paper roll, you must change the corresponding settings, referring to "Paper settings" (⇒ page 7-2).

# Replacing the toner

When the toner level runs low, the Toner lamp will flash. Although plots can still be produced under this condition, obtain a new toner cartridge as soon as possible and replace the toner.

When there is no more toner availabe, the Toner lamp will go out, the Error lamp will come on, and printing will no longer be possible. The following message appears on the LCD.



If the Toner lamp starts flashing or the ERROR message appears, replace the toner according to the procedures indicated below.



- When you open the toner door, you will find a "Toner replacement" label affixed to the inside surface. Refer to this when replacing toner.
- After the Toner lamp starts flashing, approximately 50 m of plots can be produce at normal size and density.

– Note –

◆If plots with a high printing rate—such as drawings containing many solid print areas and inversed (black and white inverted) drawings—are printed just before the toner runs out, the toner may be used up and the device may be damaged.

To avoid such a case, refill toner as soon as possible when the toner lamp is flashing.

#### Precautions on handling

Warning -

Do not throw empty toner cartridges into fire. Doing so may cause accident and fire.

Put the waste cartridge into the wrapping contained in the toner cartridge package and dispose of it as non-burnable garbage.

Caution -

- Do not drop and tap the toner cartridge with force. Doing so may cause the toner to leak from the cartridge.
- Do not directly touch the toner. If the toner gets on your skin or clothing, quickly wash it off with water.
- Take care not to get toner in your eyes or breathe it in. If the toner gets in your eyes, wash your eyes out with lots of water and consult your physician.

- Notes —

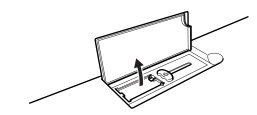
- ◆If you move the toner cartridge from a cold to a warm location, leave it in room temperature for over three hours before using it.
- After replacing the toner, try to use it up within a six month period. A toner cartridge installed for an extended period of time will degrade the drawing quality.
- ◆Keep toner cartridges in a cool, dark place.
- ♦Use only genuine toner cartridges.

#### Toner replacement procedures

#### Notes

- Toner should be replaced only when the device power is On. If the toner is replaced while the power is Off, the device will not be able to detect the amount of toner and an error status will not be cancelled even when toner has been replaced correctly.
- Replace toner after plotting finishes. Replacing the toner during plotting may cause the operation to stop and the plotting data to be lost.

# l Open the toner cover.



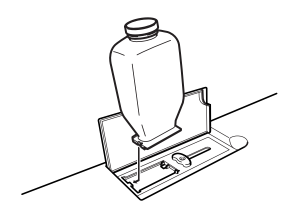
2 Take out the new toner cartridge from the package.

## ${f 3}$ Mix the toner by shaking the new toner cartridge.



Shake it strongly up, down, left and right, five or six times.

4 Set the toner cartridge into the main unit.



5 Pull the lever to the right end.



At this time, the following message appears on the LCD. After performing the procedure  $\boldsymbol{6}$  operation, return the lever and remove the toner cartridge.

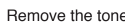
CLOSE LEVER	
REMOVE CARTRIDGE	

If the above message does not appear, check to see that the lever has been pulled up to the right end.  $\boldsymbol{b}$  Tap the cartridge to allow toner to drop down.



7 Return the lever to the left.





 $\boldsymbol{8}$  Remove the toner cartridge and close the cover.

At this time, the following message appears on the LCD.

A MOMENT WAIT

## Replacing the waste toner bottle

When the waste bottle is nearly full with waste toner, the Waste toner lamp will flash. Although plots can continue to be produced for a little while longer, replace the waste bottle soon.

When the waste bottle becomes full with waste toner, the Waste toner lamp will go out. The Error lamp will turn on and plotting will not be possible. The following message appears on the LCD.



If the Waste toner lamp starts flashing or the message appears on the control panel, replace the waste bottle in accordance with the procedures outlined below.



- A "Waste bottle replacement" label is affixed to the side of the waste toner bottle. Refer to this when replacing the waste bottle.
- Even after the Waste toner lamp starts flashing, you should be able to produce about 120 m of plots.

#### Precautions during replacement

fire.

✓ Warning -



Do not throw waste bottles containing waste toner into

Doing so may cause an accident and fire.

Dispose of waste bottles as non-burnable garbage.

### Caution -

- Do not drop and hit waste bottles containing waste toner. Doing so may cause toner to leak.
- Take care not to directly contact the waste toner. If the toner gets on your skin or clothing, quickly wash it out with water.
- Take care not to get the waste toner into your eyes or breathe it in.

If waste toner gets into your eyes, wash your eyes out with plenty of water and consult a physician.

- Notes -

- Replace the waste bottle after plotting has been completed. If replacement is attempted during plotting, the plotting data may be lost.
- The toner inside the waste bottle cannot be re-used.

#### Waste toner bottle replacement procedures

Take out a new waste toner bottle from its package and remove the cap.



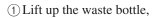
This cap should be used to cover the waste toner bottle which you are removing, so keep it at hand.  $\Rightarrow$  procedure 4.



## $2\,$ Open the waste toner bottle door.

The waste bottle door is located at the right side of the device.

# ${\it 3}$ Remove the waste toner bottle from the main unit.

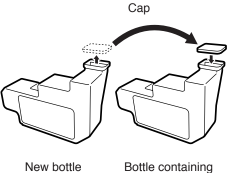


(2) Remove it by pulling it out from the bottom end toward you.

When you have removed the waste toner bottle, the LCD will display the following message.

SET WASTE BOTTLE

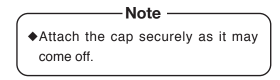
4 Attach the cap to the waste toner bottle.



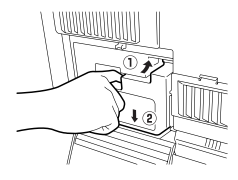
waste toner

Attach the cap which you have removed in procedure 1 to the waste bottle containing waste toner.

Dispose of the waste bottle containing waste toner as non-burnable garbage.



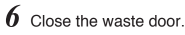
# 5 Attach a new waste toner bottle.



- (1) Insert the mouth of the waste toner bottle onto the waste toner discharge port of the main unit by slightly lifting it.
- ② Set it onto the bottom surface and position it so that it is stable.

After the following message appears, the device status will return to the status before the waste bottle was replaced.

WAIT A MOMENT



# Replacing the process cartridge

When the Process cartridge approaches the end of its life, the Process lamp flashes and the following message appears. It is still possible to continue to produce plots in this condition, but you must replace the cartridge soon.



- Note

Above message may not appear in certain cases.

If a new process cartridge is not installed soon, the Process lamp goes out, Error lamp comes on and plotting becomes impossible. The following error message appears on LCD.

```
SET
PROCESS CARTRIDGE
```

When the Process lamp flashes or goes out, follow the procedures indicated below to replace the Process cartridge.

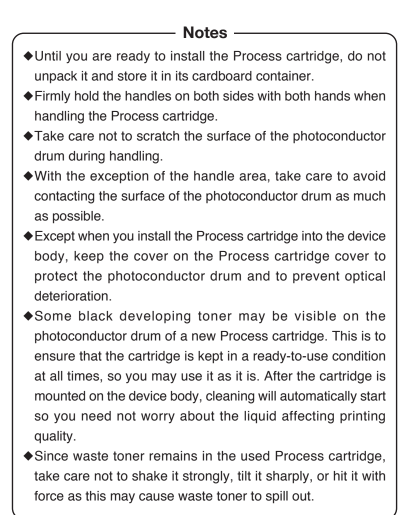
/Warning -

#### Precautions during replacement



Do not throw the process cartridge into fire. Doing so may cause accident and fire.

Dispose of process cartridge as non-burnable garbage.



#### Process cartridge replacement procedures

 ${\it 1}$  Turn off the device power and open the top cover.

# 2 Take out the Process cartridge.



Pull the Process cartridge out by holding onto its handles.

# ${\it 3}$ Place a new Process cartridge on the top of the device.

- Remove the Process cartridge from the box together with its protective case.
- Place the Process cartridge on the top of the device together with the protective case.

Two types of filters for replacement use are contained in the process cartridge packaging box. Replace the filter after replacing the process cartridge.

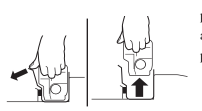
## **4** Remove the orange tape.

Kenove the orange tap cartridge (4 points). A sheet is attached to the inside. Remove the tape.

Remove the orange tape affixed to the Process cartridge (4 points).

A sheet is attached to the tape at (2 points) on the inside. Remove the sheet together with the tape.

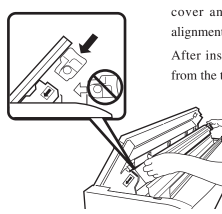
# ${f 5}$ Remove the Process cartridge from its protective case.



While holding onto the handles, open the protective case while pushing with your thumbs and remove the Process cartridge from the protective case.

2-31

# $\boldsymbol{b}$ Insert the Process cartridge.

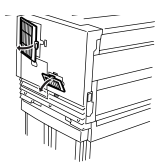


To insert the Process cartridge, align the Process cartridge with the angle of the open top cover and insert it in the direction of the alignment arrows (three points/green).

After insertion, remove the protective cover from the top of the cartridge.

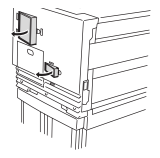
7 Close the top cover.

 ${f 8}$  Remove the filter cover.



Pull out the filter covers at 2 points on the right side of the main unit as it faces you, and remove them.

# **9** Replace the filter.



Pull out the filters toward you and remove, and replace with the two filters contained in the process cartridge packaging box.

# 10 Attach the filter covers and turn ON the device.

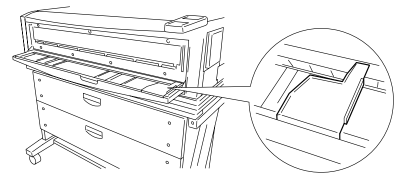
# Manual paper feeding (cut paper)

This device offers a manual feeding feature as a service function. As this is a service function, we cannot assure the picture quality and printing accuracy.

## Manual feeding procedures

**1** Adjust the paper guide.

Adjust the paper guide to the position where you will set the cut paper for manual feeding.



2 Set the paper so that the printing surface is face down.



When you insert the paper into the manual paper feed inlet, the paper is drawn in and the paper is ready for printing.

### Manual paper feeding procedure

## I Set the paper feeding mode.

When the PDL setup paper feeding mode is set to the continuous or optimum mode, paper should be manually fed only for the drawings for which the data was processed immediately after the paper was fed into the manual paper feeding unit (this function is called "interrupt manual feeding function".)

When the PDL setup paper feeding mode is the manual feeding mode, paper should be always fed from the manual paper feeding unit. If no paper has been fed into the manual paper feeding unit when data is transferred, paper to be used is indicated on the operation panel (this function is called "continuous manual paper feeding function".)

Refer to page 5-12 for details of the paper feeding mode.

## 2 Load the cut paper.

Cut paper as listed below can be used with this device.

Name of fixed form	Lengthwise length Widthwise lengt			
A0	1189 mm (46.8 inches)	841 mm (33.1 inches)		
A1	841 mm (33.1 inches)	594.5 mm (23.4 inches)		
A2	594.5 mm (23.4 inches)	420.5 mm (16.6 inches)		
A3	420.5 mm (16.6 inches)	297.3 mm (11.7 inches)		
A4	297.3 mm (11.7 inches)	210.3 mm (8.3 inches)		
A series width o	A series width cut paper			
Width name	Paper width	Paper length		
A0 width	841 mm (33.1 inches)			
A1 width	594.5 mm (23.4 inches)	Max up to printing longth		
A2 width	420.5 mm (16.6 inches)	Max. up to printing length		
A3 width	297.3 mm (11.7 inches)			

#### A series fixed form cut paper

### 9×12 series fixed form cut paper

Name of fixed form	Lengthwise length	Widthwise length
Е	1219.2 mm (48 inches)	914.4 mm (36 inches)
D	914.4 mm (36 inches)	609.6 mm (24 inches)
С	609.6 mm (24 inches)	457.2 mm (18 inches)
В	457.2 mm (18 inches)	304.8 mm (12 inches)
А	304.8 mm (12 inches)	228.6 mm (9 inches)

9×12 series width cut paper

Width name	Paper width	Paper length	
E width	914.4 mm (36 inches)		
D width	609.6 mm (24 inches)	More up to printing longth	
C width	457.2 mm (18 inches)	Max. up to printing length	
B width	304.8 mm (12 inches)		

### 8.5×11 series fixed form cut paper

Name of fixed form	Lengthwise length Widthwise lengt	
Е	1117.6 mm (44 inches)	863.6 mm (34 inches)
D	863.6 mm (34 inches)	558.8 mm (22 inches)
С	558.8 mm (22 inches)	431.8 mm (17 inches)
В	431.8 mm (17 inches)	279.4 mm (11 inches)
А	279.4 mm (11 inches)	215.9 mm (8.5 inches)

8.5×11 series width cut paper

Width name	Paper width	Paper length
E width	863.6 mm (34 inches)	
D width	558.8 mm (22 inches)	More up to printing longth
C width	431.8 mm (17 inches)	Max. up to printing length
B width	279.4 mm (11 inches)	

30×42 series fixed form cut paper

Name of fixed form	Lengthwise length	Widthwise length	
30×42	1066.8 mm (42 inches)	762.0 mm (30 inches)	
30×42 series width cut paper			
Width name	Paper width	Paper length	
30"	762.0 mm (30 inches)	Max. up to printing length	

map conce inter form ear paper			
Name of fixed form	Lengthwise length	Widthwise length	
B1	1000.0 mm (39.4 inches)	700.0 mm (27.6 inches)	
B2	700.0 mm (27.6 inches)	500.0 mm (19.7 inches)	
Map series width cut paper			
Width name	e Paper width Paper length		
B1 width	700.0 mm (27.6 inches)	Max up to printing longth	
B2 width	500.0 mm (19.7 inches)	Max. up to printing length	

#### Map series fixed form cut paper

#### DIN series fixed form cut paper

Name of fixed form	Lengthwise length	Widthwise length	
B1	1000.0 mm (39.4 inches)	707.0 mm (27.8 inches)	
B2	707.0 mm (27.8 inches)	500.0 mm (19.7 inches)	
B3	500.0 mm (19.7 inches)	353.0 mm (13.9 inches)	

#### DIN series width cut paper

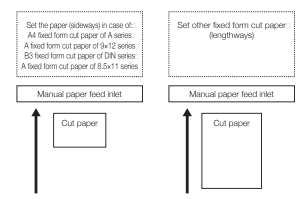
Width name	Paper width	Paper length	
B1 width	707.0 mm (27.8 inches)	Mox up to printing longth	
B2 width	500.0 mm (19.7 inches)	Max. up to printing lengt	

Chinese series width cut paper

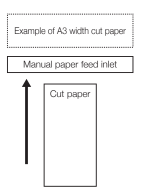
Width name	Paper width	Paper length
914 mm width	914 mm (36 inches)	
910 mm width	910 mm (35.8 inches)	
900 mm width	900 mm (35.4 inches)	
880 mm width	880 mm (34.6 inches)	
620 mm width	620 mm (24.4 inches)	May up to minting longth
610 mm width	610 mm (24 inches)	Max. up to printing length
450 mm width	450 mm (17.7 inches)	
440 mm width	440 mm (17.3 inches)	
310 mm width	310 mm (12.2 inches)	
297 mm width	297 mm (11.7 inches)	

When feeding the cut paper into the manual paper feed inlet, follow the procedure below (position the cut paper in the center of the manual paper feed inlet).

When plotting on the fixed form paper, set the paper as shown below (the paper input direction varies depending on the fixed form paper size).



When plotting at the actual length or expanded size of a fixed form, load the paper as shown below (paper should be always set lengthways).



After the cut paper is properly fed into the manual paper feed inlet, the device pulls the paper into it.

Notes -

- When the paper is manually fed, printing is made only on one sheet of paper even if the number of prints is set to more than two.
- Even if the correct size cut paper is not used, printing takes place when cut paper is fed into the device. In this case, the drawing may be missing in part.

# Pause, continue, cancel (and additional printing)

Pressing the (weive) key during printing takes the device offline and allows you to temporarily stop printing by pressing the (weive) key.

Pressing the we key during printing gives you the option to cancel the drawing being printed.

Pressing the were key during Print stop status allows the device to be returned to Online status and to continue printing.

#### Print stop

Press the wew key during printing and set the device to Print stop status. When a drawing has already begun printing, printing will be stopped after the printing of that drawing is completed. Printing of the next drawing will not be executed.

The Print stop status appears on the following offline display and enables each offline process to be executed.



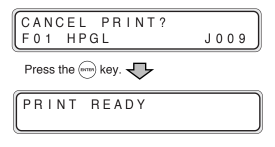
### Continue printing

From the Print stop status, pressing the (www) key again returns the device to online status and it will continue printing.

PRINT	01/01*S001
F01 HPGL	J009

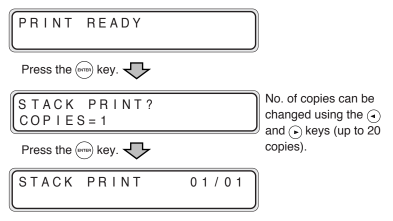
## Cancel printing

Press the week key during printing and the following Cancel message will appear. After a Print cancel is processed, the display will return to the Online display.



## Additional printing

In the data standby condition, the same drawing as that printed last (called "accumulated drawing") can be additionally printed. At this time, the number of copies can be also specified.



If no drawing has been stored or "accumulated", the device is not activated.

The stored drawings can be erased by pressing the  $\underbrace{$  were key in the data standby condition.

## Web function

Through your Web browser, you can use the following functions remotely from a host computer.

In order to use these functions, it is necessary to have the device IP address preset.

Moreover, it is necessary to have the browser set to enable Cookies and JavaScript. For information on the setting method, refer to the Help menu for your host computer's browser (or OS).

### Functions

(1) Device status display function

This function allows you to check the status of the device etc. from the host display screen. You will be able to monitor job execution status and error occurrences remotely.

(2) Setup reference/change function

Printing parameters etc. set for the device can be reviewed to and changed on the host screen.

(3) Job control function

This function allows you to view job information details, and conduct reprinting of already printed jobs from the host side.

#### (4) Remote maintenance function

This function allows you to check the job or error records when a problem occurs, as well as to upgrade the system Firmware.

### Web function startup method

- *I* The following preparations must be made from the plotter side.
  - (1) Turn on the plotter power.
  - ② Confirm the IP address setting. (If this setting has not yet been set, set this setting according to the instructions which appears when the device is booted).
  - ③ Set each Ethernet parameter where necessary.

# 2 Launch the Web browser.

① Obtain the Web browser for the host computer.

- Microsoft Internet Explorer Ver11.5 and later
- Netscape Communicator Ver5.0 and later
- (2) Launch the Web browser.
- ③ Enter "http:// the IP address set to the device/" into the address column and press the Enter key.



# Cleaning the exterior

To clean the exterior of the device, soak a soft cloth with water or a neutral detergent, and wring the cloth well and wipe away dirt.

- Note —

Never use a volatile solvent such as a thinner, benzine, and alcohol.

## Using paper of new standard series

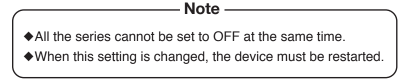
This device supports the following series of paper. A series 9×12 inch series 8.5×11 inch series 30×42 inch series Map series DIN series Chinese series

The device is set up when shipped out of the factory so as to support the A series or A and Chinese series. You can check for which series your device is currently set up for by the enable series (page 11-5) (any series having been set to ON can be used).

The steps to add new series are added is described below. The  $8.5 \times 11$  inch series is taken as an example. The process is also applicable to other series. When using the Chinese series, refer to "When using paper of China series (page 2-45)".

#### (1) Adding new media series

Set the 8.5 series to ON in the enable series screen (page 11-5).



(2) Change the apply roll setting

The 34, 22, 17 and 11-inch rolls can be used for the  $8.5 \times 11$  inch series. Set the roll to be actually used to ON in the apply roll setting process (page 11-7).

It is recommended to set other rolls to OFF.

When using only the cut paper of the  $8.5 \times 11$  inch series, this step is not needed.

Note

- All of the apply rolls of the same series cannot be set to OFF at the same time.
- If this setting is changed, the device must be restarted.

#### (3) Place the roll in the drawer

Load the roll of the  $8.5 \times 11$  inch series to be used into the roll paper drawer.

See page 2-16 for instructions on loading the paper roll.

When using the cut paper of the  $8.5 \times 11$  inch series, this step is not needed.

#### (4) Setting the paper menu

Set the media series of the drawer into which the roll of the  $8.5 \times 11$  inch series was set to the 8.5" series (page 7-2).

When using the cut paper of the  $8.5 \times 11$  inch series, this step is not needed.

#### (5) PDL setup

Set the auto media series of the PDL setup for the port to transfer the data to 8.5" series (page 5-11).

#### (6) If not operated as expected

If the preset series does not work as expected, check the process from steps 1 to 5 again.

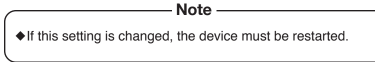
Rolls of the China series listed below can also be used with this device. Plotting of the fixed form cannot be performed with the roll of the China series. All the plots produced in this mode are in the actual length.

China A0 roll	China A1 roll	China A2 roll	China A3 roll
width	width	width	width
914 mm	620 mm	450 mm	310 mm
(36 inches)	(24.4 inches)	(17.7 inches)	(12.2 inches)
910 mm	610 mm	440 mm	297 mm
(35.8 inches)	(24 inches)	(17.3 inches)	(11.7 inches)
900 mm (35.4 inches)	-	-	-
880 mm (34.6 inches)	-	-	-

Operation when using the China series is described below.

#### (1) Adding new media series

Set the China series to ON in the valid series setting process (page 11-5).



#### (2) Setting the China size

Four types of A0 width, 2 types of A1 width and 2 types of A2 width of the China series can be used. Set the required width in the Chinese size (page 11-8).

– Note –

◆ If this setting is changed, the device must be restarted.

(3) Change the apply roll setting

Set the roll used to ON in the apply roll setting process (page 11-6). It is recommended to set rolls not to be used to OFF.

When using the cut paper of the China series only, this step is not needed.

◆All of the rolls of the China series cannot be set to OFF at the same time.

Note -

- If this setting is changed, the device must be restarted.
- (4) Place the roll in the drawer

Place the roll of the China series to be used in the drawer. Refer to the page 2-15 for instructions on replacing the paper roll.

When using the cut paper of the China series only, this step is not needed.

#### (5) Setting the paper menu

Set the media series of the drawer in which the roll was set to the China series (page 7-2).

When using the cut paper of the China series only, this step is not needed.

#### (6) PDL setup

Set the auto media series of the PDL setup for the port to transfer the data to the China series (page 5-11).

When the China series is operated with the printer driver, set the printer driver to Chinese (page 5-24).

#### (7) If not operated as expected

If the China series having been set up does not work as expected, check the process from steps 1 to 6 again. When limiting rolls to be used for operation to A0 and A1 rolls, for example, the following process is recommended.

#### (1) Setting the apply roll

Set the rolls to be used to ON in the apply roll setting process (page 11-6). Set the rolls not used to OFF.

When using only the A0 and A1 rolls, for example, set as follows:

Use A0 roll = ON

Use A1 roll = ON

Use A2 roll = OFF

Use A3 roll = OFF

#### (2) In case of no paper

If there is no paper when starting to print with this device, reloading of paper will be prompted on the control panel. At this time, rolls which have been set to OFF in the setting of apply rolls are not required.

#### (3) In case of optimum mode

When the auto supply mode is set to the optimum mode (page 5-12), a roll which will leave the least wasted paper will be automatically selected from the rolls having been set to ON in the apply roll setting process. If the roll with the least remainder is not installed on the device, loading paper will be required by the control panel.

# Chapter 3 Menu overview

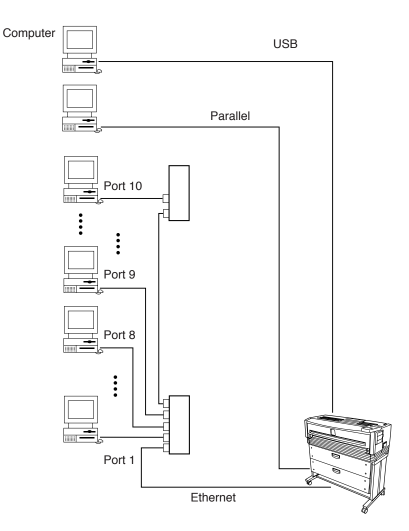
Chapter 3 provides an overview of the menu functions covered by this device.

Contents of this chapter

Channels and ports Data format Job Setting menu PDL menu Items which you can set Menu screen This device is equipped with standard Ethernet interface connectors. The Ethernet interface has 10 logical ports. Moreover, the device is capable of parallel and USB interface connection when the device has been equipped with these 2 types of interface. This allows the device to receive data from up to 12 computers simultaneously.

This device has 4 types of plotting parameter tables for each port on the Ethernet interface, 4 types for the parallel interface, and 1 type for the USB interface, for a total of 45 available types.

Each parameter table is set in "SETUP MENU." To use the ports, it is necessary to enable the Ethernet parameters corresponding to each port beforehand in "SYSTEM MENU."



### Data formats which can be used

This device supports the data formats indicated below.

#### Data formats

LCD Display	Data formats
DSCAN	This is our company's original D-SCAN format. It also supports D-SCAN Raster data.
HPGL	Supports our company's D-SCAN C/C2 format. (hereafter referred to as HP-GL format.)
TIFF	A data format conforming to TIFF Revision 4.0
CALS	A data format conforming to CALS Raster Type I.



- It is necessary to specify in "PDL SELECT" (⇒ page 9-3) which data format the received data will be processed as.
- DSCANC/C2 format is a data format conforming to the command system of HP company indicated below:
  - D-SCAN C format: conforming to HP-GL D-SCAN C2 format: conforming to HP-GL / 2, HP RTL
- For details on the commands supported by this device, refer to "COMMAND LIST" in the appendix.
- In this manual, the above data formats are collectly referred to as PDL.

### Data format auto-judging

This device is equipped with a function to automatically recognize and process the format of the received data.

This function allows data of different formats to be sent to a single channel or port and to have this data plotted.

There are 4 formats which can be judged: D-SCAN format, HP-GL format, TIFF, and CALS format.

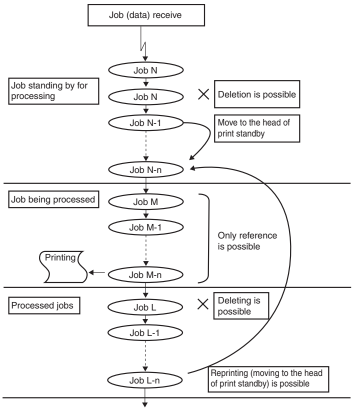
The data format auto-recognition function cannot be used for the USB channel. For the USB port, connect our company's printer driver.

The device manages the received data in units of "jobs." Data transferred in units of "FILES" and data managed by the device in units of "JOBS" refer to the same thing.

However, as data comprised of multiple drawings can also managed as a single job. So one print job isn't mecessarily composed of one drawing. For all print fobs, the print status of the job can be checked from the remote control, the print order can be changed, and reprinting etc. is available.

### Reprinting

By using the "REPRINT" function in the Job menu, pre-processed jobs can be moved to the top of the list of jobs standing by to be processed. This function allows you to reprint jobs which have already been printed. Also, at the time of printing you can specify the number of copies and change printing parameters.



Delete in succession

## Settings menu

This device has menus for setting printing parameters, system settings for the entire device, communication protocols, and operation status settings for the device engine.

- ① Setup menu Sets printing parameters etc.
- (2) System menu Sets system settings for the entire device.
- ③ Protocol menu Sets communication protocol settings.
- (4) Device menu Set
- Sets operating status settings for the device engine.

Moreover, this device has four Print parameter setup tables to be used independently for each of the parallel channels and Ethernet ports. These tables can be set from the Setup menu (this Setup table is referred to as the PDL table hereafter).

These four PDL tables can be assigned to each channel or port via "PDL SELECT" in the Protocol menu (the USB channel cannot be changed). Set the number of ports you use and the protocol type in "PORT SELECT" from Communication parameters in the System menu.

### (1) Setup menu

Change the settings for each PDL in Setup menu listed below:

Menu name	
Setup	— PORT n_HPGL
	— PORT n_DSCAN
	— PORT n_TIFF
	— PORT n_CALS
	:
	— PARA_CALS
	—— USB_HPGL

#### Note:

Disabled ports will not be indicated (refer to Port select in the System menu). Only the PDL selected via PDL Select is displayed (refer to PDL Select in the

Protocol menu).

Parallel and USB will only be indicated when each interface is installed. USB will only indicate HPGL.

#### (2) Protocol menu

For each parallel channel and port in the Protocol menu, select the PDL numbers in "PDL SELECT" as listed below. When the Protocol menu is changed, system reset is executed.

Menu name	Port number : Protocol name	
	——PORT 1 :XPT	——PDL SELECT ——XPT PORT
	——PORT 2 : LPD	——PDL SELECT ——PRINTER NAME
Protocol	——PORT 3 : FTP	——PDL SELECT ——USER NAME
	:	:
	——PARALLEL	——PDL SELECT

#### Note:

You can set the ports you use in Ethernet parameters in System menu (initial parameter is 3 ports).

#### (3) System menu

Set the number of ports you use and the protocol types in System menu listed below:

Menu name				
	——COMM. PARAM.	——ETHERNET	——PORT SELECT	——XLF
Sustam			:	(Refer to "Note" below.)
System		——PARALLEL	——TIMING MODE	
			:	
		——USB	TIMEOUT (sec)	

#### Note:

FTP, XPT, and LDP comprehensively allow for 10 ports to be set.

Initial parameter is 1 port for each protocol. (XLF)

Setting example: # PORT SELECT 1-10

> F F F X X X L L L - ...... In case of 3 ports for each protocol

The various print parameters can be set in the PDL table from the Panel setup menu. The PDL processing program performs print processing in accordance with the print parameter settings.

Setting each print parameter allows for convenient operation by allowing you to change how paper is fed and delivered, and enables you to reduce the scale of a drawing.

## When using our company's printer driver

When using our company's printer driver (when the print driver "OPTION SHEET" from "OUTPUT PROCESS SELECT" in "FORMAT" has been set to C2VR), the printer parameters set for this device are disabled and printing is performed in accordance with the print parameters set for the print driver (printing in accord with the print driver settings).

If you wish to enable the PDL menu print parameters using our company's print driver, go to Format parameters and set the "PRINT DRIVER" to "DISABLE" (initial parameter is print driver: disabled).

### "PRINT DRIVER" ENABLE / DISABLE / CHINESE

However, as all print parameters set for the printer driver are disabled by this action, set the each print parameter as required on the device.

To operate the device with China series paper using the print driver, set the print driver to Chinese. In this case, operation will be performed as base table plotting.

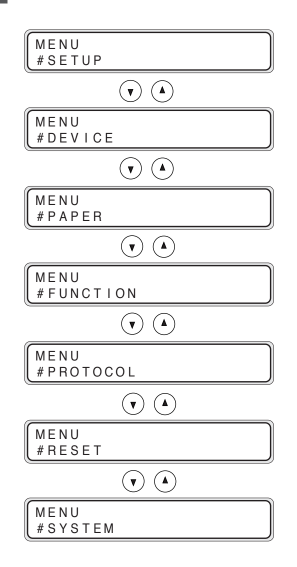
# Items which you can set

Set the device offline before performing setting operations. When you press (mem) to set the device offline, the following message appears on the display.

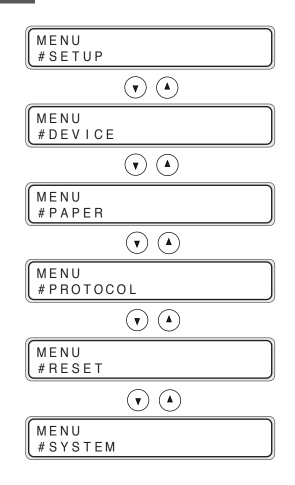
Changed parameters are saved in non-volatile memory and are not lost when the power is turned off.

Although the offline display appears even while printing, there are functions which cannot be operated and these menus will not be displayed.

## Idle status



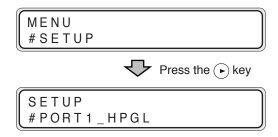
## Printing status



When the device is online and you press the (w) key to go offline, a menu screen appears. Select a menu using the  $(\bullet)$ ,  $(\bullet)$  keys and press the  $(\bullet)$  key to enter each menu.

### Setup menu "SETUP"

Press the  $(\blacktriangleright)$  key on the display indicated below to enter the Setup menu.



Perform PDL parameter settings.

For PDL parameter settings, set printing mode etc. The Setup menu also contains the following items.

Menu	ltem	Functions
	PORT n_HPGL	Sets the PDL table parameter settings for Ethernet port n. Performs the settings relating to HPGL format printing.
	PORT n_DSCAN	Sets the PDL table parameter settings for Ethernet port n. Performs the settings relating to DSCAN format printing.
Setup	PORT n_TIFF	Sets PDL table parameter settings for Ethernet port n. Perform the settings relating to TIFF format printing.
	PORT n_CALS	Sets PDL table parameter settings for Ethernet port n. Performs the settings relating to CALS format printing.

## Device menu "DEVICE"

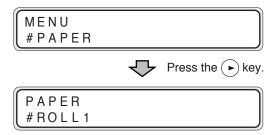
From the display indicated below, press the  $(\bar{})$  key to enter the Device menu.

MENU # DEVICE	<u> </u>	
	$\checkmark$ Press the $\bigcirc$ key	
#POWER >15min	SAVE	

Menu	Item	Functions
	POWER SAVE	Sets the time until the device enters the power saving mode.
Device	EDGE CUT TIMER	Sets the data standby time to automatically have the paper roll end cut before plotting using data received after a Data standby status has continued for a while.
	DOOR OPEN CUT	To plot the first data after the roll door is opened and closed, sets whether to start plotting after the end of the roll paper is automatically cut.
	DENSITY	Adjusts the printing density.
	TRACING PAP. MODE	Sets the tracing paper printing mode.
	BOTTLE MAINT.	Sets whether the maintenance of waste toner bottle starts automatically or manually.

## Paper menu "PAPER"

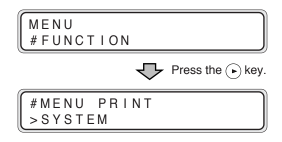
Press the  $(\bullet)$  key while the display below is appearing to enter the Paper menu.



In this menu, you can specify the paper type and series.

## Function menu "FUNCTION"

Press the  $(\bullet)$  key on the display below to enter the Function menu.



Menu	Item	Function
	MENU PRINT	Prints the status of consumables, device information, and panel settings.
	HPGL SELF PLOT	Outputs the drawing for the data format (HPGL) built in this device.
	DSCAN SELF PLOT	Outputs the drawing for the data format (DSCAN) built in this device.
	ERROR LOG	Prints error log information.
	JOB LOG	Prints job log information.
Function	ENGINE LOG	Prints detailed information for the engine.
	SYSTEM DATE	Sets the date (year, month, day).
	SYSTEM TIME	Sets the time (hour, minutes, seconds).
	INIT CHARG. INF	Initializes accounting information.
	PRINT CHARG. INF	Prints accounting information.
	MAINT. INFO	Prints maintenance information.
	DATA DUMP	Outputs a portion of the plotting data in hexadecimal digit onto paper.

## Protocol menu "PROTOCOL"

Press the  $(\mathbf{F})$  key on the display below to enter the Protocol menu.

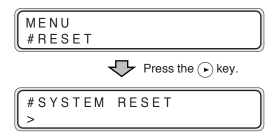
MENU # PROTOCOL	
₽	ress the 🕞 key.
PROTOCOL #PORT1:XPT	

After changing these settings, the system will reset.

Menu	Item	Function
Protocol	PORTn : xxx	The Ethernet port PDL selection and protocol name are set here. N indicates the port number, xxx indicates the Ethernet protocol type. Up to 10 ports may be specified. To set the protocol name, XPT sets the XPT port, LPD sets the printer name, and FTP sets the user name.
	PARALLEL	Performs the PDL selection for the parallel channel.

## Reset menu "RESET"

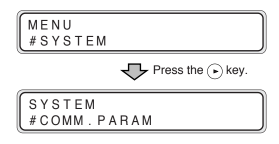
Press the  $(\mathbf{F})$  key on the display below to enter the Reset menu.



Menu	Item	Function
Reset	SYSTEM RESET	System reset Initializes the device to the same status as when the device power is turned on.
	PORT RESET	Ethernet port reset Resets the communication for the selected logical port.

## System menu "SYSTEM"

Press the  $(\blacktriangleright)$  key on the display below to enter the System menu.



The system will be reset after these changes are made.

Menu	Item	Function
	COMM. PARAM	Sets the communication parameters.
	WEB LOCK	Sets whether to allow setup privileges from the web browser to User administrator and above.
	ENABLE SERIES	Sets the media series to be used in this device.
System	APPLY ROLL	Sets the roll sizes for each media series you use in this device.
	CHINA SIZE	Sets the roll sizes to be used in China in this device.
	INITIAL SET	Sets all parameter settings to their initial values.
	LANGUAGE	Switches the language on the LCD message display.
	LENGTH UNITS	Switches the length uint (millimeter or inch).
	ADMIN PASSWORD	Specifies the administrator password. This password prevents the settings of the plotter from being changed.

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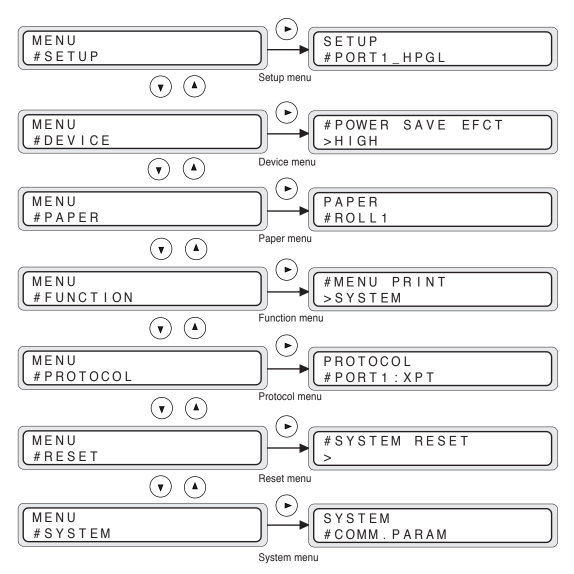
# Chapter 4 Basic Menu Operation

Chapter 4 provides the basic operating information that you set up each menu.

Contents of this chapter

Summary of basic menu operation Offline menu operation

# Summary of basic menu operation



To enter each menu, operate the respective keys as shown below:

# Offline menu operation

Press the (MENU) key to enter the offline mode.

If data remains, some menus may not be displayed though key operation is available.

Select the menu group using the  $(\blacktriangle)$  and  $(\blacktriangledown)$  keys.

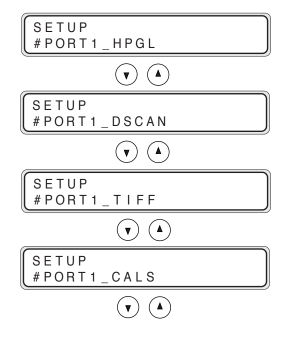
To enter each menu, press the  $(\blacktriangleright)$  key.

If any disabled key is pressed, a buzzer sounds.

## Switching the menu on the same hierarchy

Press the  $\checkmark$  or  $\checkmark$  key to switch the menu within the same hierarchy.

An example of the setup menu group is shown below:



# Moving the menu hierarchy

You can move through the menu hierarchy using the  $\triangleright$  or  $\triangleleft$  key. An example of the setup menu group is shown below:

4

SETUP	
#PORT1	_ H P G L

AUTO SUPPLY >CONT MODE

### Setting or changing the parameters

Press the (ENTER) key to change the parameters.

Press the  $(\blacktriangle)$  or  $(\blacktriangledown)$  key to select a parameter.

Shift the digits of a numerical value or character to enter a desired one

using the  $(\blacktriangleright)$  and  $(\blacktriangleleft)$  keys.

Press the (ENTER) key to select the parameter.

In some menus, the (ENTER) key is used to execute the respective functions.

Use the (ANCE) key to cancel the parameter entered.

(Cancellation of setting)

Choose input method

#AUTO SUPPLY >CONT MODE

I Press the ENTER key to get ready for input.

#AUTO SUPPLY \*CONT MODE

2 Change the parameters using the ( $\blacktriangle$ ) (or ( $\overline{\bullet}$ )) key.

(#AUTO SUPPLY ☆OPTIMAL MODE

3 Select the input using the (mer) key.

#AUTO SUPPLY >OPTIMAL MODE

Cancel the change using the key.

#AUTO	SUPPLY
>CONT	MODE

Numerical value input method

Shift the digits of a numerical value to enter a desired value using the  $(\bullet)$  and  $(\bullet)$  keys.

**I** Press the ENTER key to get ready for input.

# I P ADDRESS \*0 20. 005. 070. 100

2 Shift the numeral value digits using the ightarrow key (or ightarrow key).

# I P ADDRESS ★ 0 2 0 . 005 . 070 . 100

3 Change the numerical value using the ( ) key (or (

(#IP ADDRESS ★010.005.070.100

4 Change the parameter using the A, A, A, A and A keys.

#IP ADDRESS \*010. 005. 067. 251

5 Select the new value using the (MTER) key.

#IP ADDRESS >010. 005. 067. 251

Press the (ANCE) key to cancel the change.

#IP ADDRESS >020.005.070.100

#### Character input method

Shift the digits of the characters using  $(\blacktriangleright)$  and  $(\blacktriangleleft)$  keys.

I Press the ENTER key to get ready for input.

(#USER NAME (**≭**∎TP03

2 Shift the characters, digits using the  $(\mathbf{F})$  key (or  $(\mathbf{A})$  key).

#USER NAME ⊁F∎P03

3 Change the characters using the (A) key (or (V) key).

#USER NAME \*FSP03

Change the parameter using the A, A, A, A and A keys.

#USER NAME \*USER<u>1</u>

Select the new characters using the (ENTER) key.

#USER NAME >USER1

5

Press the key to cancel the change.

#USER NAME >FTP03 Execution method

```
#ENGINE LOG
>
```

1 Press the (mer) key to get ready for input

#ENGINE LOG \* OK?

2 Execute using the errer key (or return to exit display without execution using the errer key).

```
LOCAL PRINT 01/01
```

After completion of execution, display before the execution appears.

Choice execution method

```
#MENU PRINT
>SYSTEM
```

I Press the (ENTER) key to get ready for input.

#MENU	PRINT	
<b>∦</b> SYSTI	EM	OK?

2 Select a parameter using the  $\overline{\bullet}$  key (or  $\overline{\bullet}$  key).

#MENU PRINT	
▼PORT 1	ОК?

3 Execute using the key (or return to exit display without execution using the key).

After completing execution, display before execution appears.

# Exiting the setting

Press the ( we will be written by the online condition.

# Chapter 5 "SETUP" Menu

Chapter 5 explains how to set the print parameters.

Contents of this chapter

Setting parameter items

# Setting parameter items

The following print parameters can be set.



Setting PDL parameters and device parameters can be set.

- PARAMETER MODE (DSCAN only)
- MEDIA SERIES (8HP-GL, TIFF, CALS only)
- AUTO SUPPLY
- FIXSIZE MODE
- COPY COUNT
- SUPPLY PARAM.
- DRAWING PARAM.
- SCALING PARAM.
- FORMAT PARAM.(HP-GL, DSCAN only)
- PEN PARAMETER (HP-GL, DSCAN only)
- RASTER PARAM.

Though the setup menu can be referred to or changed during the printing process, the changed parameters are effective from the next job. The changed parameters are automatically saved after the completion of the setup operation, but the parameters that were only referred to are not saved.

Setting parameters in the setup menu are tabulated below and each parameter is explained. Most of setting parameters as well as those of PDL are common. Parameters which are not displayed by PDL or those of different display are defined each time. e.g. DSCAN only, etc.

## Setup menu setting parameter table

Menu	First hierarchy item	Second hierarchy item
	SETUP #PORT n_HPGL SETUP	-
	#PORT n_DSCAN	Refer to (A) Note 1)
	SETUP #PORT n_TIFF	Refer to (A) Note I)
	SETUP #PORT n_CALS	
SETUP	SETUP #PARA_HPGL	
	SETUP #PARA_DSCAN	- Refer to (A)
	SETUP #PARA_TIFF	
	SETUP #PARA_CALS	
	SETUP #USB_HPGL	

Note 1) Disabled ports will not be indicated. (refer to PORT select in the system menu.) Only the PDL selected via PDL select is displayed. (refer to PDL select in the Protocol menu.)

Parallel and USB will be indicated only when the respective interfaces are installed.

# (A)

Second hierarchy item	Third hierarchy item name	Parameter	Remarks
PARAMETER MODE	-	DATA FIRST, PANEL FIRST	DSCAN only
MEDIA SERIES	-	A SERIES 9" SERIES 8.5" SERIES 30×42 SERIES MAP SERIES DIN SERIES CHINA SERIES	HP-GL, TIFF, CALS only
AUTO SUPPLY	-	CONT MODE OPTIMAL MODE ROLL 1 MODE ROLL 2 MODE MANUAL FEED	
FIXSIZE MODE	-	FIXED SIZE EXTENSION A FIXED SIZE REAL SCALE	DSCAN displays the FIXED SIZE as A FIXED SIZE.
COPY COUNT	-	1 to 99 (Initial value=1)	
SUPPLY PARAM.	refer (B)	-	
DRAWING PARAM.	refer (C)	-	
SCALING PARAM.	refer (D)	-	
FORMAT PARAM.	refer (E)	-	HP-GL, DSCAN only
PEN PARAMETER	refer (F)	-	HP-GL, DSCAN only
RASTER PARAM	refer (G)	-	

\* Parameter mode is displayed for DSCAN only.

Format parameter and pen parameter are displayed for HP-GL and DSCAN only.

(B)

Third hierarchy item	Parameter	Remarks
CENTERING	OFF ON	
PAPER TYPE	NON-DESIGNATED NORMAL PAPER TRACING PAPER FILM	
SIZE MARGIN (mm)	0 to 30 (Initial value = $2$ )	
SIZE MARGIN (in)	0 to 1.1 inches (Initial value = 0.08)	

## (C)

Third hierarchy item	Parameter	Remarks
OFFSET MODE	MARGIN VARIABLE SIZE FIXED SIZE	
MARGIN (mm)	0 to 100 (Initial value=0)	
MARGIN (in)	0 to 3.9 inches (Initial value=0)	
X-OFFSET (mm)	-9999.99 to +9999.99 (Initial value=0)	
X-OFFSET (in)	-393.700 to +393.700 inches (Initial value=0)	
Y-OFFSET (mm)	-9999.99 to +9999.99 (Initial value=0)	
Y-OFFSET (in)	-393.700 to +393.700 inches (Initial value=0)	
WRITE MODE	OR WRITING OVER WRITING	
MIRROR	OFF ON	
REVERSE	OFF ON	TIFF, CALS only
ERROR MEMO	ON SPECIAL OFF	SPECIAL for HP-GL only
PlotDataToFile	OFF ON+Print	

# (D)

Third hierarchy item	Parameter	Remarks
SCALE MODE	MANUAL SCALE REDUCE	
SCALE X (%)	0.01 to 1000.00 (Initial value=100.00)	Enabled when scale mode = manual scale.
SCALE Y (%)	0.01 to 1000.00 (Initial value=100.00)	Enabled when scale mode = manual scale.
PEN WIDTH SCALE	ON OFF	
FIX SCALE A	(D-1)	
FIX SCALE 9"	(D-2)	HP-GL, TIFF, CALS only
FIX SCALE 8.5"	(D-3)	HP-GL, TIFF, CALS only

Fourth hierarchy item	Parameter	Remarks
A4	A4 A3 A2 A1 A0	Enabled when scale mode = manual scale.
A3	A3 A2 A1 A0 A4	Enabled when scale mode = manual scale.
A2	A2 A1 A0 A4 A3	Enabled when scale mode = manual scale.
A1	A1 A0 A4 A3 A2	Enabled when scale mode = manual scale.
A0	A0 A4 A3 A2 A1	Enabled when scale mode = manual scale.

## (D-2)

Fourth hierarchy item	Parameter	Remarks
A	A B C D E	Enabled when scale mode = manual scale.
В	B C D E A	Enabled when scale mode = manual scale.
С	C D E A B	Enabled when scale mode = manual scale.
D	D E A B C	Enabled when scale mode = manual scale.
E	E A B C D	Enabled when scale mode = manual scale.

Fourth hierarchy item	Parameter	Remarks
А	A B C D E	Enabled when scale mode = manual scale.
В	B C D E A	Enabled when scale mode = manual scale.
С	C D E A B	Enabled when scale mode = manual scale.
D	D E A B C	Enabled when scale mode = manual scale.
E	E A B C D	Enabled when scale mode = manual scale.

### (D-3)

# (E)

Third hierarchy item	Parameter	Remarks
PRT DRIVER	ENABLE DISABLE CHINA	HP-GL only
GRAPHIC LANG.	AUTO HP-GL HP-GL/2	HP-GL only
TERMINATOR PG1;	ON OFF	HP-GL only
TERMINATOR NR;	ON OFF	HP-GL only
TERMINATOR SP0;	ON OFF	HP-GL only
TERMINATOR ESC.)	ON OFF	HP-GL only
TERMINATOR AF;	ON OFF	HP-GL only
TERMINATOR AH;	ON OFF	HP-GL only
TERMINATOR FR;	ON OFF	HP-GL only
PLAN SIZE	ON (PS) ON (IP) ON (IW) OFF	HP-GL only
DRAWING	NOP EOP	DSCAN only
PAPER NO.	PAPER SOURCE PAPER TYPE OFF	DSCAN only

1	<b>Z</b> /
l	-)

Third hierarchy item	Parameter	Remarks
PEN PAR. MODE	DATA PRIORITY PANEL PRIORITY	
PEN N WIDTH (mm)	0.00 to 16.00 (Initial value) PEN 0 : 0.2 PEN 1 : 0.3 PEN 2 : 0.4 PEN 3 : 0.5 PEN 4 : 0.6 PEN 5 : 0.7 PEN 6 : 0.8 PEN 7 : 0.9 PEN 8 and later : 1.0	Pen 8 and later: 10 Set HP-GL to pen 0 to 15. 0.00 is 1-dot width. Set DSCAN to pen 1 to 32.
PEN N WIDTH (in)	0 to 0.629 inches (Initial value) PEN 0 : 0.008 inches PEN 1 : 0.012 inches PEN 2 : 0.016 inches PEN 3 : 0.020 inches PEN 4 : 0.024 inches PEN 5 : 0.028 inches PEN 6 : 0.031 inches PEN 7 : 0.035 inches PEN 8 and later: 0.039 inches	Pen 8 and later: 10 Set HP-GL to pen 0 to 15. 0.00 is 1-dot width. Set DSCAN to pen 1 to 32.
PEN DENSITY (%)	0 to 100 (Initial value) Pen 0 : 0 Pen 1 and later : 100	Set HP-GL to pen 0 to 15. Set DSCAN to pen 1 to 32.
PEN N CORNER	ROUND BUTT	Set HP-GL to pen 0 to 15. Set DSCAN to pen 1 to 32.
PEN N JOINT	ROUND MITERED	Set HP-GL to pen 0 to 15. Set DSCAN to pen 1 to 32.
PEN ADJUST (mm)	-0.99 to +0.99 (Initial value = 0.00)	
PEN ADJUST (in)	-0.038 to +0.038 inches (Initial value = 0.00)	
LINE DISPOSAL	OFF ON	

### (G)

Third hierarchy item	Parameter	Remarks
IMAGE SCALE	LINE DRAW. MODE PICTURE MODE	
SCREENING	LINE DRAW. MODE GRAPHICS MODE PICTURE MODE	HP-GL, DSCAN, TIFF only

## Setup parameter priority mode

HP-GL PDL and D-SCAN PDL allow for selecting the setup parameter priority mode (DATA FIRST/PANEL FIRST). Even if the DATA FIRST mode is specified, the settings preset in this printer are used for the parameters to which no data has been specified.

Setting items to be affected by parameter mode (D-SCAN only)

COPY COUNT FIXSIZE MODE WRITE MODE MIRROR DRAWING PAPER NO.

Setting items to be affected by PEN PAR. MODE PEN n WIDTH PEN n DENSITY PEN n CORNER <sup>Note)</sup> PEN n JOINT <sup>Note)</sup>

Note: Equipment setting is always enabled in the D-SCAN PDL.

When a printer driver HP-GL PDL is used and the printer driver setting is disabled (PRT DRIVER = DISABLE), setting of this device is enabled without using the setting on the printer driver screen of the computer.

## PARAMETER MODE (DSCAN only)

Allows for determining which setting is enabled for parameters which can be set both with data or on the panel.

This setting is performed on the second hierarchy.

Note
 The DSCAN format is for only customers in Japan.

<Parameter (choice input method)> : Default valueDATA FIRSTEnables the setting with data.PANEL FIRSTEnables the setting on the panel.

## MEDIA SERIES (HP-GL, TIFF, CALS only)

When the paper feed mode is set to CONT MODE, OPTIMAL MODE, or MANUAL FEED mode, set the series of paper to be fed. This setting is performed on the second hierarchy.

<parameter (choice="" input="" method)=""> : Default value</parameter>	
A SERIES	Allows for A series automatic feeding.
9" SERIES	Allows for 9×12 inch series automatic feeding.
8.5" SERIES	Allows for 8.5×11 inch series automatic feeding.
30×42 SERIES	Allows for 30×42 inch series automatic feeding.
MAP SERIES	Allows for MAP series automatic feeding.
DIN SERIES	Allows for DIN series automatic feeding.
CHINA SERIES	Allows for China series automatic feeding.

#### Note

Default values are changed in the item INITIAL SET item.

# AUTO SUPPLY

Allows for setting the paper feeding conditions. This setting is performed on the second hierarchy.

<parameter (choic<="" th=""><th>e input method)&gt; Efault value</th></parameter>	e input method)> Efault value	
CONT MODE	When plots can be produced without clipping the drawing, the	
	plots are continuously produced (Small rolls only).	
OPTIMAL MODE	An optimum roll is used for plotting to minimize wasted	
	media. If the optimum roll is not loaded, the printing process	
	is suspended and replacement of paper is demanded.	
ROLL 1 MODE	Prints on roll 1 paper.	
ROLL 2 MODE	Prints on roll 2 paper.	
MANUAL FEED	Prints on the paper fed by hand.	

#### Note

 The default value varies depending on the setting in the INITIAL SETTING.

# FIXING MODE

A series	Long side	Short side
A0 size	1189.0 mm (46.8 inches)	841.0 mm (33.1 inches)
A1 size	841.0 mm (33.1 inches)	594.5 mm (23.4 inches)
A2 size	594.5 mm (23.4 inches)	420.5 mm (16.6 inches)
A3 size	420.5 mm (16.6 inches)	297.3 mm (11.7 inches)
A4 size	297.3 mm (11.7 inches)	210.3 mm (8.3 inches)

Fixed sizes supported by this device are listed below:

9x12 series Long side Short side E size 1219.2 mm (48 inches) 914.4 mm (36 inches) D size 914.4 mm (36 inches) 609.6 mm (24 inches) C size 457.2 mm (18 inches) 609.6 mm (24 inches) B size 457.2 mm (18 inches) 304.8 mm (12 inches) 304.8 mm (12 inches) 228.6 mm (9 inches) A size

8.5×11 series	Long side	Short side
E size	1117.6 mm (44 inches)	863.6 mm (34 inches)
D size	863.6 mm (34 inches)	558.8 mm (22inches)
C size	558.8 mm (22inches)	431.8 mm (17 inches)
B size	431.8 mm (17 inches)	279.4 mm (11 inches)
A size	279.4 mm (11 inches)	215.9 mm (8.5 inches)

30×42 series	Long side	Short side
30×42 size	1066.8 mm (42 inches)	762.0 mm (30 inches)

MAP series	Long side	Short side
B1 size	1000.0 mm (39.4 inches)	700.0 mm (27.6 inches)
B2 size	700.0 mm (27.6 inches)	500.0 mm (19.7 inches)

DIN series	Long side	Short side
B1 size	1000.0 mm (39.4 inches)	707.0 mm (27.8 inches)
B2 size	707.0 mm (27.8 inches)	500.0 mm (19.7 inches)
B3 size	500.0 mm (19.7 inches)	353.0 mm (13.9 inches)

<parameter (choice<="" th=""><th>e input method)&gt;: Default value*</th></parameter>	e input method)>: Default value*	
FIX SIZE	Produces fixed form of plots.	
EXTENSION A	In addition to the fixed size of A1 to A4, sizes extended from	
	the fixed size by 0.5 in vertical direction (1.5A3, 2A2, etc.) are	
	also handled as the fixed form. When plotting on paper other	
	than the A series, use the fixed form plotting procedure.	
REAL SCALE	Prints at actual length.	

#### Notes

- The default value varies depending on the setting in the INITIAL SETTING.
- When producing plots on paper of China series, printing is always made at actual length.
- DSCAN displays FIX as A SERIES.

## COPY COUNT

Allows for choosing of the number of copies.

When the number of copies is set with the HP-GL data, setting of the data is used.

This setting is performed on the second hierarchy.

<Parameter (numerical value input method)>

1 to 99 (No. of sheets) Default value=1

## SUPPLY PARAM.

#### ■CENTERING

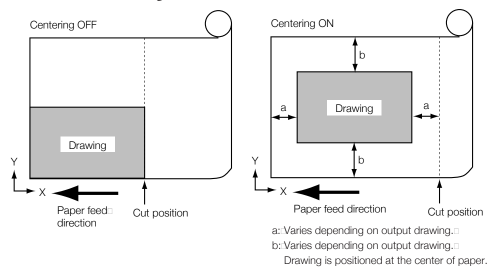
Aligns a drawing to the center of the paper. (See the figure below.) This setting is found on the third hierarchy.

<parameter (choice="" input="" method)=""></parameter>	: Default value
--	-----------------

OFF Centering is not performed.

ON Centering is performed.

For the data which cannot be completely saved in the spool memory, centering is not available.



#### ■PAPER TYPE

Allows for setting of the type of paper to be used in the paper feed mode = continuous mode or optimum mode. This setting is found on the second hierarchy.

<parameter (choice="" input<="" th=""><th>: Default value</th></parameter>	: Default value	
NON-DESIGNATED Paper type is not specified.		not specified.
NORMAL PAPER Allows for normal paper feed		rmal paper feeding.
TRACING PAPER	Allows for tracing paper feeding.	
FILM	Allows for film	n feeding.

#### SIZE MARGIN (mm) / SIZE MARGIN (in)

Allows for setting of the margin to be used or extended fixed form paper is used when these settings also apply a plot is produced on paper size in the actual length. The paper size of the fixed size or paper roll size is judged as being larger by the value preset for the size margin. However, the area where plotting can be performed actually is the original paper size, and thus the drawing area beyond the original paper size is clipped.

#### <Parameter (numerical value input method)>

0 to 30 (0 to 1.1 inches)

Default value = 2 (0.08 inches)

# DRAWING PARAM.

This is a parameter group that you need to set plotting conditions.

#### ■OFFSET MODE

Allows for setting which offset function is used from among MARGIN/ VARIABLE SIZE OFFSET/FIXED SIZE OFFSET. This setting is performed on the third hierarchy.

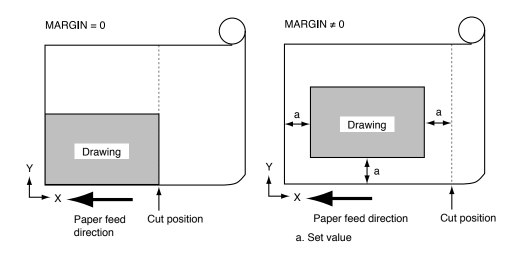
<parameter (choice<="" th=""><th>e input method)&gt; E Default value</th></parameter>	e input method)> E Default value	
MARGIN	MARGIN is used as the offset function. Setting of MARGIN	
	is enabled.	
VARIABLE SIZE	Offset X and Y are used as the offset function. Offset X and Y	
	setting is enabled. Drawing size increases or decreases	
	depending on the offset value.	
FIXED SIZE	Offset X and Y are used as the offset function. Offset X and Y	
	setting is enabled. As the drawing size does not vary	
	depending on the offset, data may be clipped. If the drawing	
	size is not set to the data, offset is performed in the	

VARIABLE SIZE mode.

#### MARGIN (mm) / MARGIN (in)

Allows for setting of the margin size to be added to the circumference of drawing actual length. This setting is enabled at the time of OFFSET MODE = MARGIN setting. This setting is performed on the third hierarchy.

<Parameter (numerical value input method)> 0 to 100 (0 to 3.9 inches) Default value = 0



#### ■X-OFFSET (mm) / X-OFFSET (in) Y-OFFSET (mm) / Y-OFFSET (in)

Allows for setting the offset X and Y. This setting is enabled at the time of OFFSET MODE = VARIABLE SIZE or FIXED SIZE setting. This setting is disabled when CENTERING = ON setting.

This setting is disabled when the drawing being produced at the center of the origin coordinates is produced in the PAGE SIZE = REAL SCALE for the HP-GL data only. This setting is performed on the third hierarchy.

<Parameter (numerical value input method)> -9999.99 to 9999.99 (-393.700 to +393.700 inches) Default value = 0

#### ■WRITE MODE

Allows for setting of the drawing overlap method. When the HP-GL data is used for setting the WRITE MODE, the data setting is enabled. The default setting is "OR WRITING". This setting is changed on the third hierarchy.

<Parameter (choice input method)> : Default value

 OR WRITING
 Drawing is overlapped.

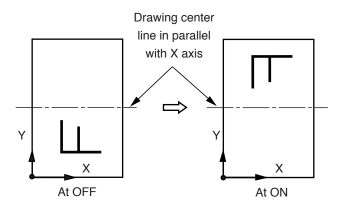
 OVER WRITING
 Drawing is overwritten.

#### ■MIRROR

Allows for setting whether to produce a plot by turning over the plot around the drawing center line in parallel with the X axis (line symmetry).

This setting is performed on the third hierarchy.

<Parameter (choice input method)> : Default value
OFF Mirror plotting is not performed.
ON Mirror plotting is performed.



#### ■REVERSE (TIFF, CALS only)

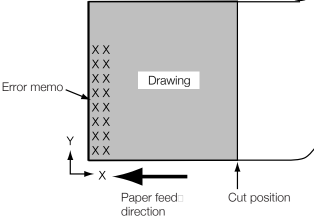
Allows for setting whether reverse plotting (with black and white inverted) is made or not. This setting is performed on the third hierarchy.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
OFF	Reverse plotting is no	ot performed.
ON	Reverse plotting is pe	erformed.

#### ■ERROR MEMO

Allows for setting whether to attach an error memo beside the plotting if a command error or other PDL error occurs. This setting is performed on the third hierarchy.

<parameter (choic<="" th=""><th>e input method)&gt; E : Default value</th></parameter>	e input method)> E : Default value		
ON	If a PDL error occurs during data processing, an error memo is		
	attached to the side of the drawing while it is being printed.		
SPECIAL	If an PDL error occurs during data processing, an error memo		
	is attached to the side of the drawing while it is being printed.		
	For the command error only, the error memo is not printed.		
	(HP-GL only)		
OFF	Error memo is not attached.		



#### ■PlotDataToFile

Since this setting is only for Japan, leave the setting as it is.

# SCALING PARAM.

This is a parameter group that allows you to set scale conditions.

#### SCALE MODE

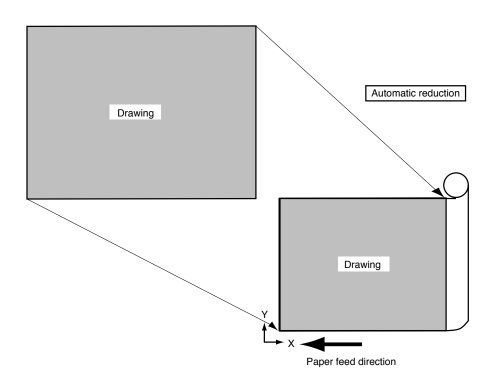
Allows for setting whether to apply the scale to the drawing manually or allow the automatic reduction.

When the manual scale is selected, the scale is applied to the drawing according to the setting of scale X, scale Y and scale FIX.

This setting is performed on the third hierarchy.

<parameter (choic<="" th=""><th>ce input method)&gt;</th><th>: Default value</th><th></th></parameter>	ce input method)>	: Default value	
MANUAL SCALE	Automatic scaling	does not take place.	Manual scale
	parameters (scale X a	and Y and fix scale) are e	enabled.

REDUCE Drawing is automatically reduced to be within the paper size.



### ■SCALE X (%) SCALE Y (%)

When setting "SCALE MODE = MANUAL SCALE," values of the scale applied to X and Y directions of the drawing are set up. This setting is performed on the third hierarchy.

#### <Parameter (numerical value input method)>

0.01 to 1000.00 Default value = 100

This setting is enabled when setting "SCALE MODE = MANUAL SCALE." When it is set to 100%, the plot is produced in 1-to-1 magnification.

#### ■PEN WIDTH SCALE (HP-GL, DSCAN only)

Sets the scaling down method, when the drawing is scaled down (in the same X and Y proportion). This setting is performed on the third hierarchy.

<parameter (choic<="" th=""><th>e input method)&gt;: Default value</th></parameter>	e input method)>: Default value	
ON	Line width or interval between points are also scaled down.	
	Maximum line width is 16 mm (0.63 inches).	
OFF	Line width or interval between points are not scaled down.	

FIX SCALE A FIX SCALE 9" FIX SCALE 8.5"

> Allows for setting the method of automatic scale from one fixed form to another when setting "SCALE MODE = MANUAL SCALE." This setting is disabled when plotting in the actual length or expanded fixed form. This setting is performed on the third hierarchy.

<Parameter (choice input method)> FIX SCALE A Automatically scaled to A4 fix size. Automatically scaled to A3 fix size. Automatically scaled to A2 fix size. Automatically scaled to A1 fix size. Automatically scaled to A0 fix size.

#### FIX SCALE 9"

- A Automatically scaled to 9×12 inch series A fix size.
- B Automatically scaled to 9×12 inch series B fix size.
- C Automatically scaled to 9×12 inch series C fix size.
- D Automatically scaled to 9×12 inch series D fix size.
- E Automatically scaled to 9×12 inch series E fix size.

#### FIX SCALE 8.5"

- A Automatically scaled to  $8.5 \times 11$  inch series A fix size.
- B Automatically scaled to  $8.5 \times 11$  inch series B fix size.
- C Automatically scaled to  $8.5 \times 11$  inch series C fix size.
- D Automatically scaled to  $8.5 \times 11$  inch series D fix size.
- E Automatically scaled to  $8.5 \times 11$  inch series E fix size.

## FORMAT PARAM. (HP-GL DSCAN only)

These are parameters that you need to set the HP-GL format and DSCAN format analysis conditions.

■PRT DRIVER (HP-GL only)

Allows for choosing whether or not to use the printer driver. When the printer driver is operated together with another driver, this setting should be ENABLE. Even when the printer driver for LP-1020 is set to the PANEL FIRST mode, this setting can be set to ENABLE without causing a problem. This setting is performed on the third hierarchy.

<Parameter (choice input method)> : Default value **ENABLE** Choose this parameter when using the supplied printer driver for LP-1020. In this case, the setup you made with the panel may not be used for operation. When data is received from a driver other than the printer driver for LP-1020 in this setting, setup for this device is enabled. DISABLE When the printer driver is operated in the PANEL SETUP using the printer driver for LP-1020, this setting should be used. CHINA This parameter should be set up when printing the roll of the China series on the printer driver for LP-1020. In this case, the roll can be operated without using the setup. In this setting, the driver output data selects automatically the roll of China series and operation for the actual size plotting becomes possible. When data is received from a driver other than the printer driver for LP-1020, the setup is enabled.

#### Note

 The default value varies depending on the setting in the INITIAL SETTING.

#### GRAPHIC LANG. (HP-GL only)

Allows to set whether to handle the data received as HP-GL or HP-GL/2. Data handling is done automatically in the AUTO setting. The origin coordinates affected depending on HP-GL or HP-GL/2. This setting is performed on the third hierarchy.

<parameter (<="" th=""><th>(choice input method)</th><th>d)&gt; : Default valu</th><th>е</th></parameter>	(choice input method)	d)> : Default valu	е
---	-----------------------	--------------------	---

AUTO Judges HP-GL or HP-GL/2 automatically.

HP-GL/2 Judges the data received as HOP-GL/2.

HP-GL Judges the data received as HP-GL.

When HP-GL is employed, the origin of coordinates should be the center point. When HP-GL/2 is employed, the origin of coordinates should be the left lower point.

When HP-GL is employed, HP-GL/2 data can be received without causing an error.

■TERMINATOR (HP-GL only) TERMINATOR PG1;

> TERMINATOR NR; TERMINATOR SPO; TERMINATOR ESC. ) TERMINATOR AF; TERMINATOR AH; TERMINATOR FR;

> > Allows for setting whether the terminator is to be a condition to complete the drawing for each command. When pen 0 is used as an ordinary pen, set the terminator SP0 to OFF. This setting is performed on the third hierarchy.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
ON	Sets the command to	terminator (EOF).
OFF	Does not set the com	mand to terminator (EOF).

#### ■PLAN SIZE (HP-GL only)

Sets which command is to be enabled as a drawing size command. Sets data to OFF if the drawing size is not properly set. This setting is performed on the third hierarchy.

<parameter (choice="" input<="" th=""><th>method)&gt;</th><th>: Default value</th></parameter>	method)>	: Default value	
ON (PS)	Sets the PS con	nmand as the drawing size.	
ON (IP)	Sets the IP com	mand as the drawing size.	
ON (IW)	Sets the IW command as the drawing size.		
OFF	Disables the drawing size command.		
You need to set ON (IP) and ON (IW) only when it is clear that the IP			
command or IW command is used as the drawing size, to avoid causing a			
printing error. (It depends on the CAD application.)			
If the PS command is available when setting ON (IP) or ON (IW), the PS			
command is given priority.			

#### DRAWING (DSCAN only)

Sets whether or not to plot DRAWING. This setting is performed on the third hierarchy.

<Parameter (choice input method)> Default value NOP DRAWING Plot is not performed. EOF DRAWING Plot is performed.

■PAPER NO.(DSCAN only)

Allows for setting how to handle the paper type No. When handling the paper type No. as the paper source, paper supply is controlled as listed below.

This setting is performed on the third hierarchy.

<parameter (choice="" input="" method)=""></parameter>		: Default value
PAPER SOURCE/	Handles paper type N	No. as the paper source.
PAPER TYPE/	Handles paper type N	Io. as the paper type.
OFF/	Disables paper type l	No. of information block.

Manual feed + two-step roll model

Paper type No.	Paper supply control
0	Sets paper type No. = disable. Supplies paper according to the panel paper supply mode setting.
1	Controls paper supply in the paper supply mode = roll 1 mode.
2	Controls paper supply in the paper supply mode = roll 2 mode.
3	Controls paper supply in the paper supply mode = manual feed mode.
4 and above	Controls paper supply in the paper supply mode = roll 1 mode.

When handling paper type No. as a paper supply type, paper supply is controlled as listed below.:

Paper type No.	Paper supply control
0	Sets paper type No. = disable. Supplies paper according to the panel paper supply mode setting.
1	Plot is produced on the normal paper.
2	Plot is produced on the tracing paper.
3	Plot is produced on the film.
4 and above	Sets paper type No. = disable. Supplies paper according to the panel paper supply mode setting.

Note) This setting is meaningless in applications not supporting the paper type No.

### PEN PARAMETER (HP-GL DSCAN only)

Allows for setting of the thickness (line width), density and other plotting conditions for the pen of this device. The number of pens is different in HP-GL and DSCAN.

HP-GL:	00 to 15
DSCAN:	01 to 32

#### ■PEN PAR. MODE

Allows for setting the pen attributes by enabling either DATA or PANEL setting. This setting is performed on the third hierarchy.

<parameter (choice="" input="" method)=""></parameter>		: Default value
DATA PRIORITY	Pen attributes enable	DATA setting.
PANEL PRIORITY	Pen attributes enable	PANEL setting.

#### PEN N WIDTH (mm) / PEN N WIDTH (in)

Allows for setting of the width of the pen of this device. If the setting value is 0.00, plot is produced in 1-dot width. This setting is performed on the third hierarchy.

#### <Parameter (numerical value input method)>

0.00 to 16.0	(0.00  to  0.629  inches)	Default value = $100 (3.94)$
inches)		
	PEN 0=0.20 mm (0.008 inches)*	* HP-GL only
	PEN 1=0.30 mm (0.012 inches)	PEN 2=0.40 mm (0.016 inches)
	PEN 3=0.50 mm (0.020 inches)	PEN 4=0.60 mm (0.024 inches)
	PEN 5=0.70 mm (0.028 inches)	PEN 6=0.80 mm (0.031 inches)
	PEN 7=0.90 mm (0.035 inches)	PEN 8=1.00 mm (0.039 inches)
	PEN 9=1.00 mm (0.039 inches)	
	to	
	PEN 15=1.00 mm (0.039 inches)	* In case of HP-GL
	PEN 32=1.00 mm (0.039 inches)	* In case of DSCAN

Specified value (mm (inch))	No. of dots	Specified value (mm (inch))	No. of dots
0.00 to 0.06 (0.00 to 0.0024)	1	0.53 to 0.57 (0.0209 to 0.0224)	13
0.07 to 0.10 (0.0028 to 0.0039)	2	0.58 to 0.61 (0.0228 to 0.024)	14
0.11 to 0.14 (0.0043 to 0.0055)	3	0.62 to 0.65 (0.0244 to 0.0256)	15
0.15 to 0.19 (0.0059 to 0.0075)	4	0.66 to 0.69 (0.026 to 0.0272)	16
0.20 to 0.23 (0.0079 to 0.0091)	5	0.70 to 0.74 (0.0276 to 0.0291)	17
0.24 to 0.27 (0.0094 to 0.0106)	6	0.75 to 0.78 (0.0295 to 0.0307)	18
0.28 to 0.31 (0.011 to 0.0122)	7	0.79 to 0.82 (0.0311 to 0.0323)	19
0.32 to 0.35 (0.0126 to 0.0138)	8	0.83 to 0.86 (0.0327 to 0.0339)	20
0.36 to 0.40 (0.0028 to 0.0039)	9	0.87 to 0.91 (0.0343 to 0.0358)	21
0.41 to 0.44 (0.0142 to 0.0173)	10	0.92 to 0.95 (0.0362 to 0.0374)	22
0.45 to 0.48 (0.0177 to 0.0189)	11	0.96 to 0.99 (0.0378 to 0.039)	23
0.49 to 0.52 (0.0193 to 0.0205)	12	1.00 to 1.03 (0.0393 to 0.0406)	24

#### ■PEN N DENSITY (%)

Allows to set of the density to the pen of this device. This setting is performed on the third hierarchy.

#### <Parameter (numerical value input method)>

0 to 100

Default value:

Pen 0=0, pen 1 to 15 (32) = 100

When the density of thin lines is decreased, plot may be produced in dotted lines.

With the DSCAN format, plot is produced in 16 gradations.

Specified value (%)	Gradation	Specified value (%)	Gradation
0 to 5	1	50 to 56	9
6 to 12	2	57 to 62	10
13 to 18	3	63 to 68	11
19 to 24	4	69 to 74	12
25 to 30	5	75 to 81	13
31 to 37	6	82 to 87	14
38 to 43	7	88 to 93	15
44 to 49	8	94 to 100	16

• In the HP-GL format, density 0% is plotted in white.

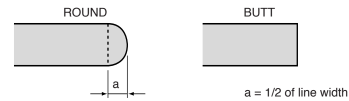
• In the DSCAN format, density 0 to 5% is plotted in white.

#### ■PEN N CORNER

Allows for setting of the line end shape of the pen of this device. This setting is performed on the third hierarchy.

<parameter (choice="" input="" method)=""></parameter>		: Default value
ROUND	Specifies the line end	in a round shape.
BUTT	Specifies the line end	in a butt shape.

• Line end shape of each parameter is illustrated below.

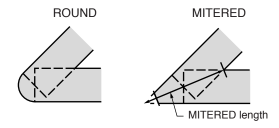


- Any combinations other than CORNER = "ROUND" and JOINT = "ROUND" may take much time for plotting.
- The outermost line of the plot may not be treated for the line end shape.
- PEN N JOINT

Allows for setting the line joint method of the pen of this device. Setting is performed on the third hierarchy.

<parameter (choice="" input="" method)=""></parameter>		: Default value
ROUND	Specifies the joint in	the round form.
MITERED	Specifies the joint in	the mitered form.

The joints can be specified with the parameters illustrated below:



- Any combination other than CORNER = "ROUND" and JOINT = "ROUND" may take long time for plotting.
- Lines not jointed (which are not drawn with one stroke) are excluded.
- If the attributes of lines (line color, line width, line type) change, treatment for joints may not be performed.
- The outermost line of the plot may not be treated for joints.

#### ■PEN ADJUST (mm) / PEN ADJUST (in)

Allows for setting of the pen width adjust value. Plots can be produced with a pen width larger or smaller than the pen width preset with the data or on the panel by the adjust value in the range of the maximum pen width 16 mm (0.63 inches) and minimum width 1 dot. This setting is performed on the third hierarchy.

<Parameter (numerical value input method)> -0.99 to +0.99 (-0.038 to +0.038 inches) Default value = 0

#### ■LINE DISPOSAL

Allows for setting of the end shape of fine small lines and their joining method.

<parameter (<="" th=""><th>choice input method)&gt;</th><th>: Default value</th></parameter>	choice input method)>	: Default value
OFF :	Line end shapes othe	er than round one are treated.
ON :	All ends of fine smal	l lines are treated as round shape.

- With this device, lines less than 1mm (0.039 inches) in width and length are handled as micro-length lines.
- Fine small lines may not be clearly plotted in combinations other than CORNER = "ROUND" and JOINT = "ROUND".
   By setting the parameter to "ON", the lines are handled as CORNER = "ROUND" and JOINT = "ROUND" allowing clear plotting.

# RASTER PARAM

This is a parameter group used to set the raster data plotting conditions.

#### ■IMAGE SCALE

Set the reduction mode to reduce binary image data. This setting is performed on the third hierarchy.

<Parameter (choice input method)> : Default value LINE DRAW. MODE Lines are ensured when binary image data is reduced. PICTURE MODE Density is ensured when binary image data is reduced. (Lines are simply thinned out.)

#### SCREENING (HP-GL, DSCAN, TIFF only)

Specifies the multi-valued image data screening method. This setting is performed on the third hierarchy.

<parameter (choice="" input<="" th=""><th>method)&gt; : Default value</th></parameter>	method)> : Default value	
LINE DRAW. MODE	Screening appropriate to line drawing is performed for	
	multi-valued image data.	
GRAPHICS MODE	Screening appropriate to computer graphics is	
	performed for the multi-valued image data.	
PICTURE MODE	Screening appropriate to pictures is performed for the	
	multi-valued image data. This mode requires a little	
	more time than the GRAPHIC and PICTURE MODEs	
	for the treatment.	

# Chapter 6 "DEVICE" menu

Chapter 6 describes the "DEVICE" menu to specify the operating conditions for the engine of this device.

Contents of this chapter

Setting items

Operating conditions are set for the engine of this device in the "Device" menu.

#POWER	SAVE
>15min	

"Device" menu has a structure as listed below:

Menu	First hierarchy item	Parameter
	#POWER SAVE >15 min	15 min 30 min 60 min 90 min 235 min
Device	#EDGE CUT TIMER >OFF	OFF 30 min 1 hour 2 hour 4 hour 1 min 5 min 10 min
	#DOOR OPEN CUT >OFF	OFF ON
	#DENSITY >NORMAL	THIN RATHER THIN NORMAL RATHER THICK THICK
	#TRACING PAP. MODE >NORMAL	NORMAL WETTY
	#BOTTLE MAINT. >AUTO	AUTO MANUAL

## POWER SAVE

Specifies the time until the power saving mode is entered to minimize the power consumption.

<Parameter (choice input method)> : Default value

15 min	Device enters the power saving mode after being left for 15 minutes.
30 min	Device enters the power saving mode after being left for 30 minutes.
60 min	Device enters the power saving mode after being left for 60 minutes.
90 min	Device enters the power saving mode after being left for 90 minutes.
235 min	Device enters the power saving mode after being left for 235 minutes.

- After completion of plotting, when the preset time for waiting data has elapsed, the device automatically enters the power saving mode.
- When data is received, the power saving mode is automatically reset.
- By pressing the key, the power saving mode is automatically reset.

# EDGE CUT TIMER

When you plot data received after waiting for the data continuously, specify the time waiting for the data so that the paper roll end is automatically cut and the plot is produced.



• If plotting is not effected for a long time, the paper roll end may be crumpled or stained by moisture or dust causing blurring or missing of print.

Use this function to avoid such troubles.

<parameter (choice="" input="" method)="">: Default value</parameter>		
OFF	Does not cut.	
30 min	Cuts after the device is left for 30 minutes.	
1 hour	Cuts after the device is left for 1 hour.	
2 hour	Cuts after the device is left for 2 hours.	
4 hour	Cuts after the device is left for 4 hours.	
1 min	Cuts after the device is left for 1 minute.	
5 min	Cuts after the device is left for 5 minutes.	
10 min	Cuts after the device is left for 10 minutes.	

- Specifies the time from the completion of previous plotting to the start of plotting of data received this time.
- Cuts about 400 mm (15.7 inches).

### DOOR OPEN CUT

Specifies whether the plotting is started or not after the paper roll end is automatically cut, when you plot the first data after opening and closing the roll 1 or roll 2 door. Cutting width is 400 mm (15.7 inches).



This function is used to cut the paper roll end using the cutter of this device. Specify this function when you desire to cut the paper end of output drawing cleanly.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
OFF	Not cut.	
ON	Cut.	

### DENSITY

Adjusts the printing density.

<Parameter (choice input method)> : Default value THIN/RATHER THIN/NORMAL/RATHER THIC/THICK

### TRACING PAP. MODE

Specifies the environmental condition for tracing paper.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
NORMAL	When using the print	in normal environment.
WETTY	When using the print	in environment of high humidity.

# BOTTLE MAINT.

In order to prevent the waste toner from accumulating unevenly in the waste toner bottle, this device provides the maintenance function that taps the waste toner bottle to level the waste toner when the specified amount of print is executed.

Set whether this maintenance starts automatically or a message to prompt you to perform maintenance is displayed. In the latter case, the maintenance does not start unless the key is pressed.

<parameter (choice<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
AUTO	The maintenance of w	vaste toner bottle starts automatically.
MANUAL	The maintenance of w	aste toner bottle is started manually.

# Chapter 7 "PAPER" menu

Chapter 7 describes the "PAPER" menu used to specify the type of paper. Always specify this item according to the type of paper which is installed on this device.

Contents of this chapter

Setting items

Allows for setting of the type and series of the paper rolls.

PAPER	
#ROLL1	

Menu	Menu / First hierarchy item	Second hierarchy item	Parameter
		#MEDIA TYPE >BOND	BOND TRACING FILM
PAPER	PAPER #ROLLn	#MEDIA SERIES >A SERIES	A SERIES 9" SERIES 8.5" SERIES 30×42 SERIES MAP SERIES DIN SERIES CHINA SERIES

Note) Only choices of MEDIA SERIES which are enabled in the ENABLE SERIES of the system parameters are displayed.

# MEDIA TYPE

Allows for setting of the type of paper to be used.

<parameter (choice="" input="" method)=""></parameter>		:Default value
BOND	Paper	
TRACING	Tracing Paper	
FILM	Mat Film	

#### ▼Setting items

## MEDIA SERIES

The following widths are used in this device. When a paper roll is loaded into the paper feed unit, the series of the paper specified in this setting should be accordingly.

#### A SERIES

A0 (841 mm / 33.1 inches), A1 (594.5 mm / 23.4 inches), A2 (420.5 mm / 16.6 inches), A3 (297.3 mm / 11.7 inches)

#### 9" SERIES

36" (914 mm), 24" (609.6 mm), 18" (457.2 mm), 12" (304.8 mm)

#### 8.5" SERIES

34" (863.6 mm), 22" (558.8 mm), 17" (431.8 mm), 11" (279.4 mm)

#### 30×42 SERIES

30" (762.0 mm)

#### MAP SERIES

700 mm (27.6 inches), 500 mm (19.7 inches)

#### **DIN SERIES**

707 mm (27.8 inches), 500 mm (19.7 inches)

#### CHINA SERIES

914 mm (36 inches), 910 mm (35.8 inches), 900 mm (35.4 inches),
880 mm (34.6 inches), 620 mm (24.4 inches), 610 mm (24 inches),
450 mm (17.7 inches), 440 mm (17.3 inches), 310 mm (12.2 inches),
297 mm (11.7 inches)

When using the paper of China series, the paper size of the China series should be also specified. (⇒Page 11-9.)

<Parameter (Choice input method)> Default value A SERIES /9" SERIES /8.5" SERIES /30×42 SERIES / MAP SERIES / DIN SERIES / CHINA SERIES

\_\_\_\_

#### Note

 Only choices of MEDIA SERIES which are ON in the ENABLE SERIES of the system menu are displayed.

# Chapter 8 "FUNCTION" menu

Chapter 8 describes the "FUNCTION" menu and its operating procedures.

Read this chapter when confirming the setup or adjusting the data or time.

Contents of this chapter

Setting items

Function menu is used to execute the plotter functions provided for by this device.



Menu	First hierarchy item	Parameter
	#MENU PRINT >SYSTEM	SYSTEM PORTn PARA USB ALL
	#HPGL SELF PLOT >PORT 1	PORTn PARA USB
	#DSCAN SELF PLOT >PORT 1	PORTn PARA
FUNCTION	#ERROR LOG >PAGE COUNT 1	PAGE COUNT 1 to 5
	#JOB LOG PAGE COUNT 1	PAGE COUNT 1 to 5
	#ENGINE LOG >	
	#SYSTEM DATE >aa/bb/cc	00/00/00 to 99/12/31
	#SYSTEM TIME >aa:bb:cc	00:00:00 to 23:59:59
	#INIT CHARG.INF >	
	#PRINT CHARG.INF >	
	#MAINTE INFO >FAX PRINT	FAX PRINT
	#DATA DUMP >	

If there is a job standing for processing, this function cannot be operated.

### MENU PRINT

Prints the system version, device configuration information, parameter setting information and status of consumables, etc.

<Parameter (choice execution method)> : Default value

SYSTEM	Prints the System menu information (initial value).
PORTn	Prints the setting information for the Ethernet port. Note 1)
PARA	Prints the setting information for the Parallel channel. $^{\text{Note 2})}$
USB	Prints the setting information for the USB channel. Note 2)
ALL	Prints All of the above setting information.

Note 1)Disabled ports will not be indicated.Note 2)Parallel and USB will only be indicated when<br/>each interface is installed.

### (Sample of print)

2007/08/13(FR]) 14:59	: 38	<u>LP-102</u>	<u>O Setup Lis</u>	<u>t</u>	Ver:01AK12	Pase 1
CONFIG PRODUCT ENGINE C-BOARD	> LP-1020 > 0.11 > 1.20	VERSION MILEAGE(m) E-BOARD	) 01AK12 ) 2553 ) 2.11	SERIAL NO BILLING	> 60007 > 11365	
HARDDISK Mewory(MB) Shap community DHCP INFO Status	) HD\$722540VLAT20 V310A ) 256 ) public ) DISABLE	63A01A 01A 38.34 Spool(MB)	2042-4	PAGE MENORY(MB)	) 152.3	
SUBNET MASK ROUTING TABLE	) XLF ) 000. 000. 000. 000	DHCP	) DISABLE	IP ADDRESS	) 128.001.007.007	
SETUP DETAILS ROUTING TABLE2 METRIC CONNECTION TYPE FTP DATA TYPE	) 64 ) AUTO ) ASCII/BIN	ETHERNET ADDR HTTP PORT SNVP	) 0800832AEA67 ) 80 ) OFF	CONNECTION SPD. PORT TIMEOUT SNMP VERSION	) AUTO ) 30min ) V1	
TRAPO1 MANAGER TRAPO2	) 000.000.000.000	ERROR	) ON	JOB	) OFF	
MANAGER	) 000.000.000.000	ERROR	) ON	JOB	) OFF	
TIMING MODE	) NORMAL	TINEOUT(100msec	) > 300			
TIMEOUT(sec)	> 10 > 0FF					
ENABLE SERIES A SERIES APPLY ROLL A SERIES	> ON	CHINA SERIES	> OFF			
USE AO USE A3 LANGUAGE	> ON > ON > ENGLISH	USE A1	> OFF	USE A2	> ON	
DEVICE POWER SAVE EFCT DOOR OPEN CUT	) HIGH ) OFF	POWER SAVE DENSITY	) 15min ) NORMAL	EDGE CUT TIMER TRACE PAP. MODE	) OFF ) NORMAL	
PAPER ROLL1						
PAPER KIND ROLL2	) NORMAL	PAPER SERIES	) A SERIES			
PAPER KIND ROLL3 PAPER KIND	) NORMAL ) NORMAL	PAPER SERIES PAPER SERIES	) A SERIES ) A SERIES			
PORT1:XPT POL SELECT	) HDTC	XPT PORT	) 9100			
PORT2 : LPD POL SELECT	) HDTC	PRINTER NAME	) LP02			
PORT3:FTP PDL SELECT	> HDTC	USER NAME	> FTP03			
PARALLEL POL SELECT	> HDTC					
USB POL SELECT	) H					

٦

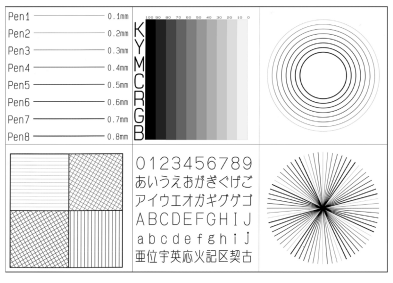
# HPGL SELF PLOT

Executes self-plotting of HPGL data format built in the device.

<Parameter (choice execution method)> : Default value

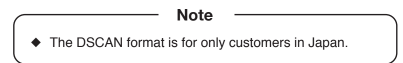
PORTn	Exec	utes self-plotting based on the setting information of the
	PDL	table (HPGL) for the port n of Ethernet. $^{Note 1)}$
PARA	Exec	utes self-plotting based on the setting information of the
	PDL	table (HPGL) for the parallel channel. Note 2)
USB	Exec	utes the self-plotting based on the setting information of
	the F	DL table (HPGL) for the USB channel. Note 2)
	Note 1)	Disabled ports will not be indicated. If HPGL is

Note 1)	Disabled ports will not be indicated. If HPGL is
	not selected at the time of PDL selection.
Note 2)	Parallel and USB will only be indicated when
	each interface is installed.



### DSCAN SELF PLOT

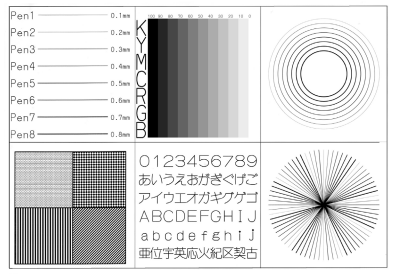
Executes self-plotting of DSCAN built data format in the device.



<Parameter (choice execution method)> : Default value

PORTnExecutes self-plotting based on the setting information of the<br/>PDL table (DSCAN) for the port n of Ethernet. Note 1)PARAExecutes self-plotting based on the setting information of the<br/>PDL table (DSCAN) for the parallel channel. Note 2)

Note 1) Disabled ports will not be indicated. If HPGL is not selected at the time of PDL selection.
 Note 2) Parallel and USB will only be indicated when each interface is installed.



# ERROR LOG

Executes error log print by the specified number of pages from the latest error log information.

<Parameter (choice execution method)> E: Default value

PAGE COUNT 1	Prints one page of the latest error log information.
PAGE COUNT 2	Prints two pages of the latest error log information.
PAGE COUNT 3	Prints three pages of the latest error log information.
PAGE COUNT 4	Prints four pages of the latest error log information.
PAGE COUNT 5	Prints five pages of the latest error log information.

2007/08/13(FRI) 15:11:33	<u>LP-1020 Error Log List</u>	Ver:01AX12 Pase 1
Los modis: <u>HDD</u> Mas los number: <u>3191</u> Point Information 2007, 2007	N 3400 3700 W Y Y N	

# JOB LOG

Executes job log print by the specified number of pages from the latest one.

<Parameter (choice execution method)> : Default value

PAGE COUNT 1	Prints one page of the latest job log information.
PAGE COUNT 2	Prints two pages of the latest job log information.
PAGE COUNT 3	Prints three pages of the latest job log information.
PAGE COUNT 4	Prints four pages of the latest job log information.
PAGE COUNT 5	Prints five pages of the latest job log information.

Prints the following items by job log print.

Error log file header information	Print item
Log media	Log media type (log saving place) HDD: Hard disk FLASH: Flush memory
Max log number	No. of logs which can be registered
Log size	1 information log size
Log set count	No. of registered logs

Job information	Print item	
Log	Log file saving position (1 to 65535) (4 characters)	
Job	Job No. (1 to 999) (3 characters)	
Req	Job generation (spool) No. (1 to 999)	
PDL	Process PDL (5 characters) HPGL/DSCAN/TIFF/CALS	
Port	Protocol, port No. (4 characters) Protocol: Fxx (FTP), Lxx (LPR), Xxx (XPT), PARA, USB Port : 1 to 10	
IP-address	IP address (15 characters)	
File	File name (12 characters)	
User	User name (12 characters)	
Input Size	Received data size (5 characters)	
Output Page	No. of prints of job (3 characters)	
Output Acc	A4/A3 converted No. of prints (3 characters)	
Date	Reception date	
Job Start	Job start time (reception start time)	
Job End	Job end time (print end time)	
Counter Acc*10	Total counter (A4/A3 converted) (unit: 1/10 sheets)	
Counter Run*10	Total distance (unit: 1/10 m)	
Result	Printing statusNORMAL:Normal completionDELETE:Data deletedCANCEL:Printing (processing) cancelledERxxxx:Error corrected (error log No.)EXTRA:Additional printingAGAIN:Reprinting	

2007/08/13(FRI)	15:16:42	<u>LP-1020</u>	Job Log List	Yer:01AK12 Pase
Los necia: <u>HDD</u> Ma	ax los number: <u>65535</u> Los	size: <u>128</u> Los set count	: <u>10</u>	
Los Job Req PDI	Port IP-address	File User		ob Counter Result nd Acc+10 Run+10
10 10 10 HPI 9 9 9 HPI		A1XS. 612 FTP03 A4XS. 612 FTP03	333 1 3 08/13 15:16:03 1	5:16:25 1138 255 NORMAL
8 8 8 HPI	L F03 128.001.001.001	A3XS. 612 FTP03	333 1 1 08/13 15:13:46 1	5:14:06 1138 255 NORWAL
7 7 7 HPI . 6 6 6 HPI	GL 000.000.000.000	ELOG. d LOCAL	2437 1 1 08/13 15:11:33 1 2319 1 2 08/13 15:10:48 1	5:11:07 1138 255 NORWAL
5 5 5 HPI 4 4 4 HPI		AOXS. 612 FTP03 AOXS. 612 FTP03	334 1 5 08/13 15:08:25 1 334 1 5 08/13 15:04:35 1	

# ENGINE LOG

Prints the engine information.

Serial No. Version
PARAMETER1
$\begin{array}{c} 021(&120)\\ 1021(&120)\\ 1031(&120)\\ 1031(&120)\\ 1031(&120)\\ 1031(&120)\\ 1031(&100)\\ 1031(&100)\\ 1031(&100)\\ 1031(&100)\\ 1131(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1231(&100)\\ 1331(&100)\\ $

### SYSTEM DATE

Specifies the date (year, month, day). Enters the date in the christian year. This setting value is referred to when the menu print, error log or job log is saved.

### SYSTEM TIME

Specifies the time (hour, minute, second).

Enters the date in the 24-hour system.

This setting value is referred to when the menu print, error log or job log is saved.

## INIT CHARG. INF

Initializes the accounting information (the number of printouts by channel or port) saved in the nonvolatile memory of the device.

### PRINT CHARG. INF

Prints the charging information (the number of printouts by channel or port) saved in the nonvolatile memory of this device.

# MAINTE INFO

Prints the maintenance information (the total number of printouts by this device) saved in the nonvolatile memory of this device.

# DATA DUMP

Prints part of the plotting data in hexadecimal digit. By this operation, last plotting data of the received plot is dumped.



• Execute to check if the plotting data is normal.

# Chapter 9 "PROTOCOL" menu

Chapter 9 describes the "PROTOCOL" menu and its operating procedures. Read this chapter when setting the communication protocol.

Contents of this chapter

Setting items

The protocol menu is used to set up the communication protocol.

```
PROTOCOL
#PORT 1: XPT
```

This device is provided with the interface connector for the Ethernet interface as the standard specification. The Ethernet interface is provided with 10 logical ports. In addition, when parallel and USB interfaces are installed, two types of interface connectors are provided for the parallel interface and USB interface. Thus, this device can receive data from up to 12 computers at the same time.

This menu allows for setting of the items related with the protocol by channel and port.

Setting of the number of ports and protocol used in this device should be changed by the communication parameter, "PORT SELECT", in the system menu (initial values of ports No. and protocols are port 1 = XPT, port 2 = LPD, port 3 = FTP).

Menu	First hierarchy item	Second hierarchy item	Parameter
PROTOCOL	PROTOCOL	#PDL SELECT >HDTC	HDTC
	#PORT 1 : XPT	#XPT PORT >9100	9100
	PROTOCOL	#PDL SELECT >HDTC	HDTC
	#PORT 2 : LPD	#PRINTER NAME >LP02	LP02
	PROTOCOL	#PDL SELECT >HDTC	HDTC
	#PORT 3 : FTP	#USER NAME >FTP03	FTP03
	:		
	PROTOCOL #PARALLEL	#PDL SELECT >HDTC	HDTC

Note) After this menu is changed, the system is reset.

When there is a job standing for processing, you can only refer to this menu. If you only refer to the menu and do not change it, the system returns to offline condition.

Disabled port is not displayed.

The total number of usable ports of XPT, LPD, and FTP is 10.

\* XPT: Raw Protocol (socket)

# PDL SELECT

This device supports 4 types of data formats (PDL). Data format (PDL) used for the parallel channel or each Ethernet port can be set up. Select and specify the initial character of each PDL.

<parameter (character="" input="" method)=""></parameter>			
4 characters	Default value: HDTC		
	(Select all of HPGL, DSCAN, TIFF, and CALS)		
[First character]	Specifies whether to use the HPGL format or not.		
	If using, select "H".		
	If not, select "_".		
[Second characte	Specifies whether to use the DSCAN format or not.		
	If using, select "D".		
	If not, select "_".		
[Third character]	Specifies whether to use the TIFF format or not.		
	If using, select "T".		
	If not, select "_".		
[Fourth character	Specifies whether to use the CALS format or not.		
	If using, select "C".		
	If not, select "_".		

Example 1: When using the HPGL format only

Example 2: When using both the HPGL format and TIFF format

### **XPT PORT**

Specifies the XPT port No. (numerical value)

<parameter (numerical="" input="" method)="" value=""></parameter>			
0 to 65535	Default value: 91xx	xx: Port No 1	

Do not use the same port number for multiple ports. Numbers 0 to 1023 are reserved numbers and should not be used. \* XPT: Raw Protocol (socket)

### PRINTER NAME

Specifies the LPD printer name (characters).

<Parameter (numerical value input method)> 3 to 8 characters Default value: LPxx xx: Port No.

A to Z, 0 to 9, - (hyphen), and \_ (under bar) can be used. Do not use the same printer name in multiple ports.

# USER NAME

Specifies the FTP printer name (characters).

<parameter (numerical="" input="" method)="" value=""></parameter>			
3 to 8 characters	Default value: FTPxx	xx: Port No.	

A to Z, 0 to 9, - (hyphen), and \_ (under bar) can be used. Do not use the same printer name in multiple ports.

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# Chapter 10 "RESET" menu

Chapter 10 describes the "RESET" menu and its operating procedures. Read this chapter when initializing this device.

Contents of this chapter

Reset functions

# **Reset functions**

The reset menu is used to execute the reset functions.

```
# SYSTEM RESET >
```

Menu	First hierarchy item	Parameter
RESET	#SYSTEM RESET >	
KESE I	#PORT RESET >PORT1	PORT1

# SYSTEM RESET

Restarts the system.

Turns the device to power ON condition.

All received data is cleared.

# PORT RESET

Executes the communication reset for the selected logical port. Only active Ethernet ports are displayed for the port reset.

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# Chapter 11 "SYSTEM" menu

Chapter 11 describes the "SYSTEM" menu and its operating procedures. Read this chapter when setting the communication conditions for the Ethernet, parallel and USB connections or when returning the setting of this device to the setting at the time of shipment from the factory.

Contents of this chapter

Setting items

After this menu is changed, the parameters are automatically saved and the system is reset. When there is a job standing for processing, you can only refer to this menu. If you only refer to the menu and do not change it, the system returns to the offline condition.

# SYSTEM #COMM. PARAM

Menu	First hierarchy item	Second hierarchy item	Third hierarchy item	Parameter
		COMM.PARAM #ETHERNET	Note 1)	
		COMM.PARAM #PARALLEL	TIMING MODE NORMAL	NORMAL FAST SLOW
			#TIME OUT (100 msec) >300	1 to 18000
		COMM.PARAM #USB	#TIME OUT (sec) >10	0 to 99
	SYSTEM #COMM.PARAM		#PDTF HostIP Adress >000.000.000.000	000.000.000.000 to 255.255.255.255
		COMM.PARAM #PlotDataToFile	#PDTF PORT >33000	0 to 65535
			#PDTF Timeout (sec) >33000	1 to 75
		COMM.PARAM #Terioplot	#Terioplot >OFF	OFF ON
SYSTEM			#Terioplot ADDR >000.000.000.000	000.000.000.000 to 255.255.255.255
	#WEB LOCK >OFF	-	-	OFF ON
	SYSTEM #ENABLE SERIES	Note 2)		
	SYSTEM #APPLY ROLL	Note 3)		
	SYSTEM #CHINA SIZE	Note 4)		
	#INITIAL SET >STANDARD	-	-	STANDARD CHINA
	#LANGUAGE >JAPANESE	-	-	ENGLISH JAPANESE
	#LENGTH UNITS >MILLIMETERS	-	-	MILLIMETERS INCHES
	#ADMIN PASSWORD >00000000			00000000 to 999999999

Note 1) Refer to the chapter of Ethernet parameter.

Note 2) Refer to the "Enable series".

Note 3) Refer to the "Apply roll".

Note 4) Refer to the "China size".

#### ▼Setting items

# Communication parameter "COMM. PARAM"

This three interfaces that support this device are:

- (1) Ethernet interface
- (2) Parallel interface
- (3) USB interface

This item is used to set up communication parameters by interface.

### ■ETHERNET

Specifies the Ethernet interface for communication. (Refer to Chapter 12.)

# ■PARALLEL

Specifies the parallel interface for communication. Only when the parallel interface installed is displayed.

# **•**TIMING MODE

Specifies the communication conditions (signal timing) for the parallel interface.

<Parameter (choice input method)> : Default value NORMAL/FAST/SLOW

When the NORMAL, FAST or SLOW parameter is selected, fixed values listed in the table below are automatically specified.

Initial value of communication parameter (parallel)

Item	Fast mode	Normal mode	Slow mode
STROBE timing	Fall edge	Fall edge	Fall edge
ACK on-time	900 nsec	2.4 µsec	3.6 µsec
ACK pulse length	900 nsec	2.4 µsec	3 µsec
BUSY off timing	ACK rise edge	ACK rise edge	ACK rise edge

## ●TIMEOUT (100msec.)

Specifies the time at which the data reception is considered to have been completed after the data transmission is discontinued (unit: 100 msec).

<Parameter (numerical value input method)> 1 to 18000 Default value: 300

#### ■USB

Specifies the USB interface for communication. This menu is displayed only when the USB interface is installed.

# ●TIMEOUT (sec)

Specifies the time at which communication is discontinued after the host device is hung up during communication for some reason (unit: second).

<Parameter (numerical value input method)> 0 to 99 Default value: 10

■PlotDataToFile

Since this setting is only for Japan, leave the setting as it is.

■Terioplot Specifies whether to use Terioplot or not in operation. For the operation of Terioplot, refer to Chapter 13 and the documents supplied with the "Terioplot" software package.
●Terioplot
Specifies whether to use Terioplot or not in operation.
<parameter (choice="" input="" method)=""> E : Default value OFF/ON</parameter>
●Terioplot ADDR
Specifies the IP address of the computer where Terioplot is installed.

<Parameter (numerical value input method)> 000.000.000 to 255.255.255 Default value: 000.000.000

# WEB LOCK

Specifies whether the setup authority from the WEB browser is given to a user administrator or subordinate.

<Parameter (choice input method)> Default value OFF/ON

# ENABLE SERIES

Menu	Second hierarchy item	Parameter
	#A SERIES >ON	ON OFF
	#9" SERIES >OFF	ON OFF
	#8.5" SERIES >OFF	ON OFF
SYSTEM # ENABLE SERIES	#30×42 SERIES >OFF	ON OFF
	#MAP SERIES >OFF	ON OFF
	#DIN SERIES >OFF	ON OFF
	#CHINESE SERIES >ON	ON OFF

Specifies effective media series handled by this device.

#### ■Paper

Specifies whether to use the following paper of series: A series, 9" series, 8.5" series, 30×42 series, MAP series, DIN series, or Chinese series

A SERIES ROLL

A0 (841 mm / 33.1 inches), A1 (594.5 mm / 23.4 inches), A2 (420.5 mm / 16.6 inches), A3 (297.3 mm / 11.7 inches)

#### 9" SERIES ROLL

36" (914 mm), 24" (609.6 mm), 18" (457.2 mm), 12" (304.8 mm)

#### 8.5" SERIES ROLL

34" (863.6 mm), 22" (558.8 mm), 17" (431.8 mm), 11" (279.4 mm)

30×42 SERIES ROLL

30" (762.0 mm)

MAP SERIES ROLL

700 mm (27.6 inches), 500 mm (19.7 inches)

DIN SERIES ROLL

707 mm (27.8 inches), 500 mm (19.7 inches)

CHINA SEIRIES ROLL

914 mm (36 inches), 910 mm (35.8 inches), 900 mm (35.4 inches),
880 mm (34.6 inches), 620 mm (24.4 inches), 610 mm (24 inches),
450 mm (17.7 inches), 440 mm (17.3 inches), 310 mm (12.2 inches),
297 mm (11.7 inches)

<Parameter (choice input method)> \_\_\_\_: Default value OFF/ON

Note
 The default value varies depending on the INITIAL SETTING.
 All of these parameters cannot be set to OFF.

- When this parameter is changed from ON to OFF, the following related parameters must be initialized.
  - · MEDIA SERIES in the paper menu
  - Automatic paper feed series in the setup menu

# APPLY ROLL

Menu	Second hierarchy item	Third hierarchy item	Parameter
		#USE A0	ON
		>ON	OFF
		#USE A1	ON
	APPLY ROLL	>ON	OFF
	#A SERIES	#USE A2	ON
		>OFF	OFF
		#USE A3	ON
		>ON	OFF
		#USE 36"	ON
		>ON	OFF
		#USE 24"	ON
	APPLY ROLL	>OFF	OFF
	#9" SERIES	#USE 18"	ON
		>OFF	OFF
		#USE 12"	ON
		>OFF	OFF
	APPLY ROLL #8.5" SERIES	#USE 34"	ON
		>ON	OFF
		#USE 22"	ON
		>OFF	OFF
SYSTEM		#USE 17"	ON
#APPLY ROLL		>OFF	OFF
		#USE 11"	ON
		>OFF	OFF
	APPLY ROLL	#USE 30"	ON
	#30×42" SERIES	>ON	OFF
		#USE B1	ON
	APPLY ROLL #MAP SERIES	>ON	OFF
		#USE B2	ON
		>OFF	OFF
		#USE B1	ON
	APPLY ROLL	>ON	OFF
	#DIN SERIES	#USE B2	ON
		>OFF	OFF
		#USE A0	ON
		>ON	OFF
		#USE A1	ON
	APPLY ROLL	>OFF	OFF
	#CHINA SERIES	#USE A2	ON
		>OFF	OFF
		#USE A3	ON
		>OFF	OFF

Specifies the roll size by media series.

Each size paper of each series

Specifies whether to use each size paper of the series.

A SERIES /9" SERIES /8.5" SERIES /30×42 SERIES / MAP SERIES / DIN SERIES / CHINA SERIES

<Parameter (choice input method)> E Default value

The default value varies the INITIAL SETTING.

Note

- This item is displayed only for choices which are ON in the ENABLE SERIES of the system menu.
- All of the parameters of the same series cannot be set to OFF.
- When a roll of each series is loaded into this device, that parameter automatically turns ON.

# CHINA SIZE

Menu	Second hierarchy item	Parameter
	#CHINA A0 >914 mm (36 inches)	914 mm (36 inches) 910 mm (35.8 inches) 900 mm (35.4 inches) 880 mm (34.6 inches)
SYSTEM #CHINA SIZE	#CHINA A1 >620 mm (24.4 inches)	620 mm (24.4 inches) 610 mm (24 inches)
	#CHINA A2 >450 mm (17.7 inches)	450 mm (17.7 inches) 440 mm (17.3 inches)
	#CHINA A3 >310 mm (12.2 inches)	310 mm (12.2 inches) 297 mm (11.7 inches)

Specifies the roll size of the Chinese series handled by this device.

Each size paper of Chinese series

Specifies the paper size from A0 to A3 of the Chinese series.



 This item is displayed only when the CHINESE SERIES of the ENABLE SERIES in the system menu is ON.

# INITIAL SET

Initializes the parameters which are specified in this device to optimum values in each country.

<Parameter (choice input method)> Default value STANDARD/CHINA

Note

 Select "CHINA" if this device is used in China. When this device is used in a country other than China, select "STANDARD."

Initialization of setting

Classification	Function	Applicable scope
SETUP	Specifies up parameters for printing.	All parameters return to their default value.
DEVICE	Specifies the operating status for the engine device.	All parameters return to their default value.
PAPER	Specifies the paper roll type and series	All parameters return to their default value.
FUNCTION	Specifies the menu printing or self- plotting	-
PROTOCOL	Specifies the protocol by channel and port. After this setting is changed, the system is reset.	All parameters return to their default value.
RESET	Resets the system.	-
SYSTEM	Specifies and displays the system parameters. After this setting is changed, the system is reset.	All parameters return to their default value (including the IP address). Display language does not return to the default value.

LANGUAGE

Switches the message display on the LCD.

<Parameter (choice input method)> Default value JAPANESE/ENGLISH

LENGTH UNITS

Switches the length unit (millimeter or inch).

<Parameter (choice input method)> : Default value MILLIMETERS/INCHES

# ADMIN PASSWORD

Specifies the administrator password. This password prevents the settings of the plotter from being changed.

<Parameter (numerical value input method)> 00000000 to 99999999 Default value: 00000000

> Write the administrator password down for remembrance sake. If you should forget the administrator password, the plotter should be initialized, in which case all the settings will return to the factory default settings.

When the administrator password is specified, the following password verification window appears before proceeding to the menu screen. Enter the administrator password according to the procedure given below.



# I Press the igstarrow key .

Press the  $(\blacktriangleright)$  key is pressed, the digit of numeric value can be moved.

#ADMIN PASSWORD \*00000000

# 2 Press the ightarrow or $oldsymbol{v}$ key.

If the  $(\blacktriangle)$  or  $(\blacktriangledown)$  key is pressed, numeric value can be changed.

Repeat the Steps 1 and 2 to enter the eight-digit administrator password.



# $\boldsymbol{3}$ Press the $\widehat{}$ key.

If the (ENTER) key is pressed, the screen changes as shown below.

MENU		
#SETUP		



 If the even key is pressed when the administrator password is "00000000", the user-level menu mode appears.

The user-level menu mode has the display and settings restrictions as below:

Items that are displayed but cannot be set

Menu	First hierarchy item	Second hierarchy item
SYSTEM	COMM.PARAM	-
PROTOCOL	-	-

#### ●Items that are not displayed

Menu	First hierarchy item	Second hierarchy item
SYSTEM	-	ADMIN PASSWORD
FUNCTION	-	-

# Chapter 12 Ethernet parameter "ETHERNET"

Chapter 12 describes the "Ethernet" menu and its operating procedures. Read this chapter when setting the communication conditions for the Ethernet, parallel, and USB connections or when returning the setting of this device to the setting at the time of shipment from the factory.

Contents of this chapter

Setting items

Ethernet parameter is an item in the system menu. After this menu is changed, the parameter is automatically saved and the system is reset. When there is a job standing for processing, you can only refer to this menu.

If you only refer to the menu and do not change it, the system returns to the offline condition.

Menu	Third hierarchy item	Fourth hierarchy item	Fifth hierarchy item	Parameter
	#PORT SELECT 1-10 >XLF			Choice input method $^{Note 1)}(X, L, F, -)$
	#DHCP > DISABLE			DISABLE ENABLE
	#IP ADDRESS >000.000.000.000			Input value (Note 2, 6)
	#SUBNET MASK >000.000.000.000			Input value (Note 6)
	#ROUTING TABLE	#GATEWAY ADDR 01 >000.000.000		Input value (Note 6)
	#ROUTING TABLE	#NETWORK ADDR 01 >000.000.000		Input value (Note 3, 6)
			#GATEWAY ADDR 02 >000.000.000	Input value (Note 6)
	#SETUP DETAILS		#NETWORK ADDR 02 >000.000.000	Input value (Note 3, 6)
		#ROUTING TABLE 2	:	
COMM.PARAM # ETHERNET			#GATEWAY ADDR 10 >000.000.000	Input value (Note 6)
			#NETWORK ADDR 10 >000.000.000	Input value (Note 3, 6)
		#METRIC >064		Input value 1 to 255
		#ETHERNET ADDR >0800832Annnn		Reference only nnn: serial No.
		#CONNECTION SPD. >AUTO		AUTO 100 10
		#CONNECTION TYPE >AUTO		AUTO FULL HALF
		#HTTP PORT >00080		Input value 0 to 65535
		#PORT TIME OUT >30min		OFF 5min 10min 15min 30min

Menu	Third hierarchy item	Fourth hierarchy item	Fifth hierarchy item	Parameter
COMM.PARAM # ETHERNET	#SETUP DETAILS	#FTP DATA TYPE >ASCII/BIN		ASCII/BIN BIN
		#SNMP >OFF		OFF ON
		#SNMP VERSION >V1		V1 V2
		#TRAP01	#MANEGER >000.000.000.000	Choice input method
			#ERROR >ON	ON OFF
			#JOB >OFF	OFF ON (IP ADDRESS) ON (PORT)
			#IP ADDR >000.000.000.000	Choice input method?
			#PORT >ALL	ALL (Note 5) PORT01 PORT10
		#TRAP02	#MANAGER >000.000.000.000	Choice input method
			#ERROR >ON	ON OFF
			#JOB >OFF	OFF ON (IP ADDRESS) ON (PORT)
			#IP ADDR >000.000.000.000	Choice input method?
			#PORT >ALL	ALL (Note 5) PORT01 PORT10

Note 1) Up to 10 ports including XPT, LPD, FTP can be specified.

Setting example: # PORT SELECT 1-10

>FFFXXXLLL\_ .....In case of 3 ports for each protocol.

Note 2) Same as the IP address specified in the installing operation.

Note 3) Network address is indicated only when the "Gateway address" is specified.

Note 4) To be displayed only when the "TRAPnn job" is set to ON (IP address).

Note 5) To be displayed only when the "TRAPnn job" is set to ON (PORT).

Note 6) Not to be displayed when "DHCP" is set to enable.

# PORT SELECT

Selects the Ethernet port and protocol. 10 ports are expressed in 10 digits on LCD. Port selectors 1 to 10 selects ports 1 to 10.

<Parameter (choice input method)> X/L/F/-

Х	: XPT protocol (XPT: Raw Protocol (socket))
L	: LPD protocol
F	: FTP protocol
-	: Not set

#### 1234567890

(Port select 1-10)

Default: XLF------

# DHCP

Selects whether to enable or disable the DHCP.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
DISABLE	Disables the DHCP.	
ENABLE	Enables the DHCP.	

# IP ADDRESS

Specifies the IP address (Internet address) of this device. This parameter is the same as that specified the installing operation.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000 (not set)

For instance, when the IP address is 130.28.3.10, specify 130.028.003.010.

# SUBNET MASK

Specifies the subnet mask of the network to which this device belongs.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000

# ROUTING TABLE

Specifies the routing table of this device. It is used to connect this device to a host of other network.

■GATEWAY ADDR

Specifies the Router IP address.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000 (not set)

■NETWORK ADDR

Specifies the network address

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000

Notes

- ◆ If the gateway address is not specified, it is not displayed.
- When this setting value is "000.000.000," it means the default routing is specified.

# SETUP DETAILS

Specifies details of other Ethernet items.

## ■ROUTING TABLE 2

Specifies the routing table from the second to tenth items of this device. It is used to connect this device to a host of other network.

GATEWAY ADDR [Gateway address 02-10]

Specifies the router IP address.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000

NETWORK ADDR [Network address 02-10]

Specifies the network address.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000

Note

If the gateway address is not set (000.000.000.000), it is not displayed.

## ■METRIC

Specifies the metric.

<Parameter (numerical input method)> 1 to 255

Default value: 64

# ■ETHERNET ADDR

This is a physical address peculiar to this device. Ethernet address of this device is "0800832Annnn." This parameter is displayed, but cannot be specified.

# ■CONNECTION SPD.

Specifies the communication speed.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
AUTO	Automatically recogn	nizes 100BASE/10BASE.
100	Sets to 100BASE.	
10	Sets to 10BASE.	

# ■CONNECTION TYPE

Specifies the connection type.

<parameter (choic<="" th=""><th>e input method)&gt;</th><th>: Default value</th></parameter>	e input method)>	: Default value
AUTO	Automatically recogn	izes Full Duplex/ Half Duplex.
FULL	Sets to Full Duplex.	
HALF	Sets to Half Duplex.	

### ■HTTP PORT

Specifies the HTTP port when using the Web function.

<Parameter (numerical input method)> 0 to 65535

Default value: 80

# ■PORT TIMEOUT

Selects the closing time of TCP port. Operation starts when no data is transmitted while being transferred.

<parameter (choice="" input="" method)=""></parameter>		: Default value
OFF	Does not time out.	
5 min	Set to 5 minutes.	
10 min	Set to 10 minutes.	
15 min	Set to 15 minutes.	
30 min	Set to 30 minutes.	

## ■FTP DATA TYPE

Specifies the initial value of the data transfer type when receiving ftp data.

<Parameter (choice input method)> E : Default value ASCII/BIN/BIN

### **■**SNMP

Specifies the SNMP operation. When the setting is ON, SNMP is enabled. The SNMP community name can be specified using the Web name.

<Parameter (choice input method)> Default value ON/OFF

## ■SNMP VERSION

Specifies the SNMP version.

<Parameter (choice input method)> Default value V1/V2

■TRAP\*\* (\*\* : 01 - 02)

## MANAGER

Specifies the manager IP address to return TRAP. When the following TRAP conditions are OFF, TRAP does not occur in this setting.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000 (TRAP is the same when it is OFF if not registered.)

# •ERROR

Specifies whether to transmit the TRAP if an engine-related error occurs (except for technical call error).

When an error occurs, TRAP is sent to the TRAP manager which was specified in the TRAP manager described above.

If the TRAP manager item is not specified, setting to ON is disabled.

<Parameter (choice input method)> : Default value ON/OFF

### •JOB

Specifies whether to send the TRAP at the completion of job printing. When this operation is not set to OFF, TRAP conditions can be specified by TRAP\*\*:IP address or TRAP\*\*:PORT operation.

<Parameter (choice input method)> Default value OFF/ON (IP address)/ON (PORT)

### ●IP ADDR

IP address is enabled and can be specified setting when the <ON (IP address)> is selected from the operation TRAP\*\* job menu. When specified IP address is identical to the IP address of the receiving host, TRAP is transmitted to the TRAP manager. When it is set to 000.000.000,000, TRAP is transmitted to all jobs received.

<Parameter (numerical input method)> 000.000.000.000 to 255.255.255.255

Default value: 000.000.000.000

## PORT

Port is enabled and can be specified when <ON (PORT)> is selected from the operation TRAP\*\* job menu. After completion of printing all jobs transmitted to the specified port of this device, TRAP is transmitted to the TRAP manager.

<Parameter (choice input method)> Default value ALL/PORT1/PORT2/···/PORT10

# Chapter 13 Terioplot

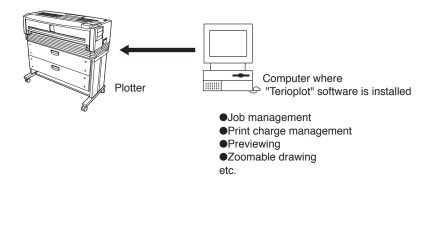
Chapter 13 describes the Terioplot software supplied with the plotter (Note, in Asian and Oceania countries, the Terioplot software is available as the option).

Contents of this chapter

About Terioplot Terioplot Hardware Requirements Settings Restrictions

# About Terioplot

Terioplot software supplied with the plotter enables integrated control of the plotter as follows (Note, in Asian and Oceania countries, the Terioplot software is available as the option).



# Notes

 The Terioplot software is not supplied for the one-step roll model because this model does not support the Terioplot software.

# **Terioplot Hardware Requirements**

The Terioplot operation requires the following hardware environment:

Host Computer Operating System:

Microsoft Windows XP Professional 32-bit, SP2 or higher

Host Computer Requirements

• CPU:	AMD Athlon <sup>™</sup> 2GHz or more
	Intel® Pentium® 4 3GHz or more
	Intel® Core <sup>™</sup> 2 1.8 GHz or more
• Memory:	1 GB RAM, 2 GB recommended
• Display controller:	1024*768 pixels resolution or more, running
	in true color mode (16777216 colors).
• Touch screen monitor:	1024*768 pixel resolution or more
• Hard disk drive:	100 GB free space
• CD disk drive:	Is required for software installation
• USB drive:	USB-2
• Network interface:	TCP/IP Configuration is required
• Direct X:	Is required when using DWG/DXF/DWF
	option
• Dot Net Framework:	Installation is required
• Keyborad:	Is required for software installation

In order to operate the plotter using the Terioplot software, it is necessary to preset the plotter, install the Terioplot software and specify various settings. For details, see the documents supplied with the Terioplot software package.

The documents supplied with this software also describe how to use and how to configure.

## Notes

When using the Terioplot software, ensure that the "A SERIES" of ENABLE SERIES in the system menu is set to "ON." The default setting is "ON."

# Restrictions

There are the following restrictions when the plotter is connected with the Terioplot computer and operated.

•Receiving print data via network connection Only the host computer where Terioplot is installed can receive print data via a network connection.

#### •Receiving print data via USB or parallel connection

Print data cannot be received via USB or parallel connection. In addition, the USB and parallel communications settings cannot be displayed on the operation panel or in the PDL setup over the web or communication parameters.

### ●WEB function

A web connection can only be established with the host computer where Terioplot is installed.

#### •SNMP setting

When "Terioplot" is set to "ON" in this plotter, the SNMP setting is regarded as "ON" even if it is set to "OFF", and the plotter runs.

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# Chapter 14 Troubleshooting

Chapter 14 describes a troubleshooting method for this device. If the trouble is not resolved despite the corrective measures, contact your dealer or our service center.

Contents of this chapter

Troubleshooting When an error message appears Error log Troubleshooting for ethernet If "BOTTLE MAINT. STARTS" appears When a print error occurs When there is an abnormal sound Before calling your dealer or our service center, check the following items and take corrective measures.

#### Items to be checked

Symptom	Items to be checked	Corrective measure
No power	Power cable connection	Plug the power cable into the outlet correctly.
No power	Power supply to the outlet	Supply the power to the outlet.
Failure to start or operate correctly	ERROR llights and LC message display	Take appropriate measures according to the error message. ⇒Page 14-3
	Interface cable connection	Connect the interface cable correctly.
Failure to plot	ERROR lights and LC message display (See "Note" below)	Take appropriate measures according to the error message. ⇒Page 14-3
Failure to plot transmitted data immediately	DATA lghts (on or flashing?)	Review the time-out setting.
	Paper type	Check whether the paper type setting matches the type of the loaded paper. $\Rightarrow$ Page 7-2 Use our recommended paper. $\Rightarrow$ Page 1-7
Frequent paper jam	Paper roll	Load the paper correctly. $\Rightarrow$ Page 2-16
,	Check whether there is any foreign material in the paper path	Remove any foreign material. ( "Paper Jam" ⇒Page 14-3)

#### Note

 In case of a communication warning or data error, the ERROR lamp does not light. Also, an error message, even if displayed, will disappear when the next operation is performed.
 If a problem occurs between the computer and the device

immediately after the line connection, check the LCD for presence of a communication warning ( $\Rightarrow$  page 14-20) at the time of transmission of data to the device.

For a data error, an error message can be printed on the drawing ( $\Rightarrow$  page 14-22).

## When an error message appears

When the ERROR lamp lights, first check the message displayed on the LCD.

The error messages are as follows. Take corrective measures according to the error message displayed.



In case of a communication warning or data error, the ERROR lamp does not light. Also, an error message, even if displayed, will disappear when the next operation is performed.

## Paper Jam

If a paper jam occurs, the ERROR lamp lights and the following error message appears on the LCD.

```
OPEN DOOR 9,4
REMOVE PAPER
```

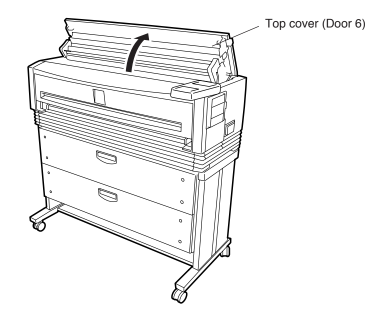
According to the paper jam point, the door number from which the corrective measure starts is displayed (plural numbers may be displayed as shown above).

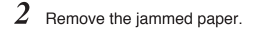
DOOR 1	:	Paper jams in the roll 1 drawer. Open the roll 1 drawer and take a corrective measure.
DOOR 2	:	Paper jams in the roll 2 drawer. Open the roll 2 drawer and take a corrective measure.
DOOR 4	:	Paper jams in the manual feed drawer. Open the manual feed drawer and take a corrective measure.
DOOR 5	:	Paper jams in the main body (cutter area). Open the cutter door and take a corrective measure.
DOOR 6	:	Paper jams in the main body. Open the top cover and take a corrective measure.
DOOR 9	:	Paper jams in the manual paper feed holder. Open the cutter door inside and manual feed drawer, and take a corrective measure.

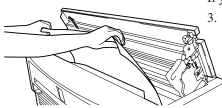
In case of a paper jam, open the door of the displayed door number, and take a corrective measure according to the procedure given below.

Clearing paper jam in main body

1 Open the top cover.

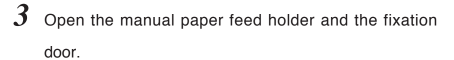


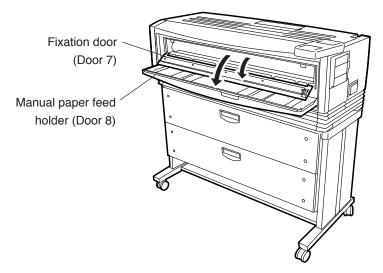


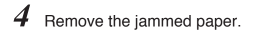


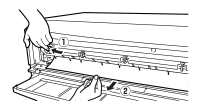
If you cannot see the jammed paper, refer to step

After you removed the jammed paper, refer to step 5.









- ① Lift the paper guide.
- ② Remove the paper gently so that toner does not spill.

Marning

The fixation is very hot. Do not touch it. Touching the fixation could cause you to get burned.

If the jammed paper is not visible, the paper may be jammed inside the main body (cutter area). See "Clearing paper jam in main body (cutter area)" ( $\Rightarrow$  page 14-7).

**5** Close the top cover, fixation door and manual paper feed holder.

After you closed the top cover, fixation door and manual paper feed holder, the following message appears on the LCD, and then the plotting restarts from the drawing that jammed.

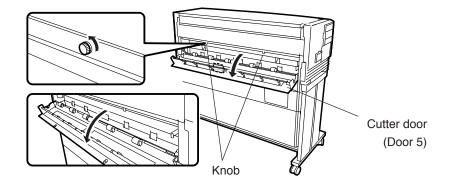
WAIT A MO	MENT
Ł	ጉ
PRINT F01 XXXX	X X / X X * S 0 0 1 J 0 0 9

Clearing paper jam in main body (cutter area)

```
OPEN DOOR 5
REMOVE PAPER
```

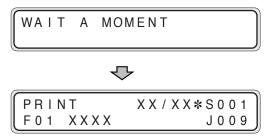
I Open the cutter door.

Loosen the two knobs and open the cutter door gently.



 $2\,$  Remove the jammed paper and close the cutter door.

After you closed the cutter door, the following message appears on the control panel, and then the plotting restarts from the drawing that jammed.

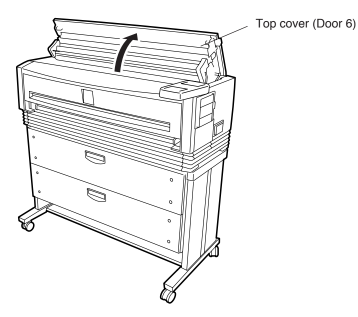


Clearing paper jam in manual feed drawer

```
OPEN DOOR 9,4
REMOVE PAPER
```

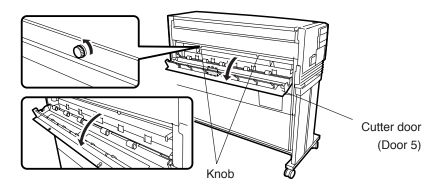
```
OPEN DOOR 6,9,4
REMOVE PAPER
```

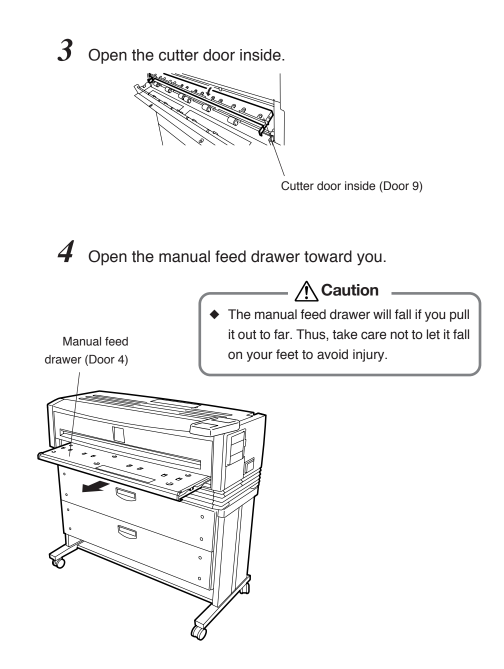
*I* (When DOOR 6 is displayed) Open the top cover (Door 6).



2 Open the cutter door.

Loosen the two knobs and open the cutter door gently.





**5** Remove the jammed paper, insert the manual feed drawer and close the cutter door inside as well as the outside cutter door (door 5).

After you closed the door, the following message appears on the control panel, and then the plotting restarts from the drawing that jammed.

WAIT A MOMENT

ᡣ

1 9

PRINT	X X / X X * S 0 0
F01 XXXX	J 0 0

Clearing paper jam in roll 1 or 2 paper roll drawer (if so equipped)

```
OPEN DOOR X
REMOVE PAPER
```

OPEN	DO	OR	5,	Х
REMOV	Е	ΡΑΡ	ER	1

\* X denotes the door number 1 or 2.

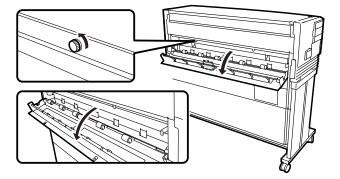
1 (When DOOR 5 is displayed) Open the cutter door (⇒Step 1 on page 14-7).

Loosen the two knobs and open the cutter door gently.

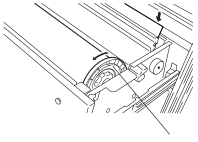
## 2 Pull out the Roll 1 or Roll 2 drawer.

Use your fingers to grasp the handle at the center of the drawer and pull the drawer out gently.

(The illustration indicates a case where the Roll 2 drawer is opened.)



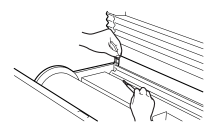
## **3** Rewind the end of roll paper.



Turn the paper flange in the direction indicated in the illustration to such extent that the end of the wrinkled roll paper is visible.

Paper flange

## **4** Cut the end of the paper.



While holding the end of the paper roll, cut it with the cutter removing all of the wrinkled paper.

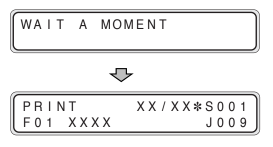
A "Paper cutter position" label is affixed to both ends of the space where the cutter blade should be inserted. Insert the cutter blade into the space beneath where the label arrow is pointing. Slide the cutter blade along the space and cut the paper.

- Take care not to hurt yourself or damage the device when handling the cutter.
- Handle the cutter blade with care so that you do not break it.

-`**á**′-⊠ Tip Apply the cutter to the direction horizontally to the paper guide.
 If not, paper may be wrinkled.

## 5 Close the roll paper drawer and the cutter door.

After you close the drawer and the door, the following message appears on the LCD, and then the plotting restarts from the drawing that jammed.



## Door Open

If the door is opened, the following message appears on the control panel.

Roll 1 drawer (Door 1)

CLOSE DOOR 1

Description : The roll 1 drawer is opened. Measure : Close the roll 1 drawer.

Roll 2 drawer (Door 2)

CLOSE DOOR 2

Description : The roll 2 drawer is opened.

Measure : Close the roll 2 drawer.

■Manual feed drawer (Door 4)

CLOSE DOOR 4

**Description** : The manual feed drawer is opened.

Measure : Close the manual feed drawer.

■Cutter door (Door 5)

CLOSE DOOR 5

Description : The cutter door is opened. Measure : Close the cutter door.

Note: See door locations on the drawing at 1-11 and 1-12.

■Top cover (Door 6)

CLOSE DOOR 6

Description : The top cover is open.

Measure : Close the top cover.

Fixation door (Door 7)

CLOSE DOOR 7

Description : The fixation door is open.

Measure : Close the fixation door.

■Manual paper feeding holder (Door 8)

CLOSE DOOR 8

- Description : The manual paper feed holder is open, and thus the rolled paper cannot be printed.
- Measure : Close the manual paper feed holder.

Note: See door locations on the drawing at 1-11 and 1-12.

## Operator Call

For this error message, the operator can take corrective action. Take measures according to the displayed error message. However, if the same symptom recurs frequently, please contact your dealer or our service center.

SETUP IS	WRONG
# INITIAL	SET

Description :	The set up area is checked at powering on, and if the
	contents are damaged, this message appears.

Measure : Press the  $\blacktriangleright$  key to display the INITIAL SET screen, and selecct and execute the initial setting with the (ENTER)  $(\blacktriangle)$   $(\blacktriangledown)$  keys. Warning

### Operator notice warning

W SPOOL	INITIALIZED
JOB WAS	DELETED

- Description : The saved job has been damaged, and thus the spool area is initialized (When HDD is installed).
- Measure : After 3 seconds, the message changes to "WAIT A MOMENT" and then the device starts.

W JOB WAS DELETED

- **Description**: The received data is in a format not supported by the device, and thus the data was ignored.
- Measure : Use the data in a format supported by the device.



- Description : The spool area on the HDD has been damaged, and thus the memory spool area is used (When HDD is installed).
- Measure : If the device does not recover from this error when you turn the power off and on, please notify your dealer or our service center of the displayed error message and error condition.

#### W NVRAM ERROR

- Description : The nonvolatile memory (NVRAM) of the device has been damaged. Usual printing can be performed, but some functions that use this area may not operate correctly.
- Measure : If the device does not recover from this error by turning the power off and on, please notify your dealer or our service center of the displayed error message and error condition.

#### DELETE JOB? Y=ENTER N=CANCEL

- **Description :** This message appears if there is an unprocessed job (jobs standing by for processing) at powering on.
- Measure : Select whether the job is deleted or not by pressing the (ENTER) key or (ANCE) key. The operation goes into time-out in about 10 seconds

unless the key is pressed, and the device starts with the job saved.

#### If a job has been left at powering on

Job status	Display	Transaction
Standing for processing	DELETE JOB?	Job is deleted by designation.
Processing	-	Job is automatically moved to "already processed" job.
Processed	-	Jobs are automatically deleted in order from the oldest job .

## W UN-INIT. NVRAM

- Description : This message appears if the nonvolatile memory (NVRAM) of the device is not initialized.
- Measure : The display of this warning message continues until the (ENTER) key is pressed.

After the (ENTER) key is pressed, the NVRAM is initialized automatically and the display changes to the language setting specifically for the installing operation.

## Communication warnings

- Description : A communication error message appears if any communication error occurs between the computer and the device. For a practical description, see the following table.
- Measure : If the device does not recover from this error by turning the power off and on, follow the guidelines described in the Measure column of the table. If the error is not removed, please notify your dealer or our service center of the displayed error message and error condition.

#### - Note

- A communication warning appears on the LCD, but it disappears when the next operation is performed. Consequently, you may not recognize that the error occurred. In such a case, retransmit the data to check if the communication warning is displayed on the LCD.
- (1) Ethernet interface

W INIERFAGE-LN XXXX	W	INTERFACE - LN	хххх
---------------------	---	----------------	------

xxxx: Error code

Error code	Description	Measure
0101	Duplication of XPT port number	Specify the parameter at the device side correctly.
0212	Lack of internal memory	
0220 to 022F	Protocol data sent from the host is defective	If the device does not recover from this error by
0250 to 025F	Host disconnects the communication forcibly while a connection is established	<ul> <li>turning the power off and on, take the following measures:</li> <li>Check if the communication condition a protocol match the specifications of the computer of the c</li></ul>
0260 to 026F	Communication to the host failed while communication time out data is transferred	<ul><li>Check if the connection cable is defective or is connected securely.</li><li>If the error is not removed, please notify your</li></ul>
1000 to 4FFF	Communication connection system error	dealer or our service center of the displayed error message and error condition.
5000 to 7FFF	Communication system internal error	

#### (2) Mail interface

```
W INTERFACE-ML x x x x
```

xxxx: Error code

Error code	Description	Measure
1100 to 11FF	SMTP server address is not specified.	Specify the SMTP server address.
1200 to 12FF	SMTP server is not found.	- Check the SMPT server for its address setting and
1300 to 1AFF	SMPT server ignored protocol, or SMPT server does not respond.	<ul><li>the SMPT server host for its status, setting, and connection.</li><li>If the error is not removed, please notify your</li></ul>
1B00 to 1BFF	SMPT server ignored the terminating processing.	dealer or our service center of the displayed error message and error condition.

#### (3) USB interface

W INTERFACE-US XXXX	
---------------------	--

xxxx: Error code

Error code	Description	Measure
0300 to 04FF	Lack of internal memory	If the device does not recover from this error by
2100 to 24FF	Protocol data sent from the host is defective	turning the power off and on, take the following measures:
0100 to 01FF	Communication to the host failed while communication time out data is transferred	<ul><li>Check if the communication condition and protocol match the specifications of computer.</li><li>Check if the connection cable is defective or</li></ul>
1000 to 1FFF	Communication connection system error	<ul><li>connected securely.</li><li>If the error is not removed, please notify your dealer or our service center of the displayed error</li></ul>
2000 to 2FFF	Communication system internal error	message and error condition.

## ■PDL warning

- Description : This message appears if any problem exists in the data sent from the computer.Measure : Remove the cause of problem, and recreate the data
  - *leasure* : Remove the cause of problem, and recreate the data correctly. For practical measures, see the table.

#### Note -

- The PDL warning appears on the control panel, but it disappears when the next operation is performed. Consequently, you may not know that the error occurred.
- It is recommended that the "ERROR MEMO" of "DRAWING PARAM." in the setup menu be turned on, so that the error message is printed on the drawing.

W DATA xxxx

xxxx: Error code

Error code	Printed error memo	Description	Measure	
0100	W FORMATERROR	D-SCAN format is erroneous.	Analyze the data dumped together with the error message, and correct erroneous part at the computer side.	
0201	W COMMAND ERROR	HP-GL or HP-GL/2 command not supported was received.		
0202	W # OF PARAM. ERROR	The number of parameters of HP-GL or HP-GL/2 command is wrong.		
0203	W PARAMRANGE_ERR	The plotting instruction that exceeds the range supported by HP-GL or HP-GL/2 command, or the plotting instruction that uses illegal characters was received.	Correct erroneous part at the computer side.	
0205	W UNDEFINED COMMAND	Character set instruction of HP-GL or HP-GL/2 command not supported was received.		
0207	W POLYGON_BFFR_ERR	Polygon buffer overflow error occurred.	Correct erroneous part at the computer side. (Polygon buffer upper limit: 106600 points)	
0208	- (No error memo)	Data is ignored, bacause there is no effective plotting data exists in HP-GL command.	Check the computer side if effective plotting data is transferred.	
0209	W CHAROVERFLOW	There is no empty area in memory for user registered characters of HP-GL (DL/UC command).	Correct so as to reduce the number of registrations or data by one character.	
0300	W PATTERN OVERFLOW	There are too many pattern registrations in one drawing and the pattern memory overflows.	Reduce the pattern registrations in one drawing.	
0301	W HATCH OVERFLOW	There are too many hatch registrations in one drawing and the pattern memory overflows.	Reduce the hatch registrations in one drawing.	
0303	W CHAROVERFLOW	There is no empty area in memory for user registered characters of HP-GL.	Correct so as to reduce the number of registrations or data by one character.	

Error code	Printed error memo	Description	Measure
0305	W SPOOL OVERFLOW	The spool memory overflows.	Install optional HDD, or specify the CENTERING = OFF if the device is used with the CENTERING = ON.
0306	W POLYGON OVERFLOW	Polygon buffer overflow error occurred.	Correct erroneous part at the computer side. (Polygon buffer upper limit: 106600 points)
0307 to 0313	W PDL ERR 307 to W PDL ERR 313	Program warning	If the error is reproducible and the print result is poor, the software must be upgraded to the latest version. Please notify your dealer or our service center of the displayed error message and error condition.
0314	W DATA IGNORED	Data is ignored, because there is no effective plotting data.	Check the computer side if effective plotting data is transferred.
0400	W RASTER_DECODE_ERR	The format of the compressed raster data is erroneous.	Check the computer side if the format of the compressed raster data is correct.
0401	W RASTER_FORMAT_ERR	There is no raster data of the size specified by the data.	Check the computer side if data is correct.
0500 to 0505	- (No error memo)	Program warning	If the error is reproducible and the print result is poor, the software must be upgraded to the latest version. Please notify your dealer or our service center of the displayed error message and error condition.
0600	W FORMATERROR	TIFF data is erroneous. Or, the plotting failed due to an omission of essential tag.	Constant
0601	W # OF PARAM. ERROR	The number of parameters of TIFF data tag is wrong.	Correct erroneous part at the computer side.
0602	W PARAMRANGE_ERR	The parameter value of TIFF data tag exceeds the supported range.	
0603	- (No error memo)	Data is ignored, because there is no effective plotting data in TIFF data.	Check the computer side if effective plotting data is transferred.
0700	- (No error memo)	The plotting failed due to an omission of essential record in the CALS format.	Correct erroneous part at the computer side.

### Engine warning

- Description : This error may occur when image data is transferred from the controller to the engine for printing. The drawing on which this error occurred may not be printed correctly because image data for printing is not transferred correctly.
- Measure : If an error occurs successively, turn the power off and on. If the device does not recover from this error after turning the power off and on, please notify your dealer or our service center of the displayed error message and error condition.

xxxx: Error code

Error code	Description
9001 to 900F	Hardware chip error (Device transfer error)
9021 to 90FF	Hardware chip error (Operation failure)

## ■Main warning

W F06D-xxxx

- Description : There is any problem in the data transmitted from the controller or computer. Measure : Take measure according to an error code by referring to
  - **leasure** : Take measure according to an error code by referring to the following table.

xxxx: Error code

Error code	Description	Measure
0801	Faulty spool file	Turn off and on the power. If this error occurs frequently though the power is turned off and on, please inform our service center or sales agent of the error message displayed and error situation.
0838	PDL cannot be judged from data	Transmitted data may be faulty, if this error occurred in specific data. If the error occurred in the data that was outputted normally so far, please inform our service center or sales agent of the error message displayed and error situation.

## Service Call Errors

Description :	This error message may appear if an unrecoverable
	hardware or firmware failure occurs in the device.
	In this case, you need call a service person to take
	measures.
Measure :	If the device does not recover from this error after

turning the power off and on, please notify your dealer or our service center of the displayed error message and error condition.

#### Serial number not set

E SET THE S/N

**Description** : This error message may appear if the serial number checked at powering on is not specified.

#### Engine error

E ENGINE XXXX POWER OFF/ON

xxxx: Error code

**Description**: This error message may appear if the engine of the device is faulty.

#### ■System error



**Description :** This error message may appear if an unrecoverable and exceptional system error occurs in the controller of the device.

### Controller errors

Description : This error message may appear if an unrecoverable and fatal error occurs in each program module provided on the controller of the device.

#### (1) Error in PDL module

E	F064	4 - x x x x	
ΓC	WER	OFF/ON	

xxxx: Error code

Error code	Description
0380 to 039F	Program error
0A80 to 0A90	Program error

(2) Error in engine control module

E E56E-xxxx	xxxx: Error code
POWER OFF/ON	

Error code	Description
0111 to 01FF	
0201 to 02FF	Program error
1000 to 1FFF	
0301 to 03FF	Hardware chip error
0401 to 04FF	Hard disc error
0501 to 05FF	Engine communication error
0601 to 06FF	Scanner communication error

#### (3) Error in operation module

E E	F70-	ххх	x
L P O W	ER C	FF/	ON

xxxx: Error code

Error code	Description	
0101	Due guerre armon	
1000 to 1FFF	Program error	

#### (4) Error in main module

E F06D-XXXX	xxxx: Error code
POWER OFF/ON	J

Error code	Description
0101	
0111 to 01FF	Drogrom error
0201 to 02FF	Program error
1000 to 1FFF	
0301 to 03FF	NVRAM error
0401 to 04FF	Hard disc/RAM disc error
2000 to 2FFF	Hardware configuration error

(5) Error in setup module

E F 3 7 5 - X X X X	xxxx: Error code
POWER OFF/ON	

Error code	Description
0101	Program error
1000 to 1FFF	
0301 to 03FF	NVRAM error
0401 to 04FF	Setup control file error

### (6) Error in panel control module

E F06E-XXXX	xxxx: Error code
POWER OFF/ON	

Error code	Description
0201	Program arror
1000 to 1FFF	Program error

(7) Error in spool module

E F375-xxxx	xxxx:
POWER OFF/ON	

xxxx: Error code

Error code	Description
1001	Storage access error

Each time an error or warning occurs in the device, it is displayed on the control panel and also the error log information is saved in the internal memory.

The error log information saved in the internal memory includes additionally the time when an error occurred, and therefore you can confirm the error log using the "ERROR PRINT" on the function menu. This error log information is saved even after the power was turned off.

## Classification of Error/Warning

The type of error/warning is classified as follows:

(1) Classification:	E (Service Call)
	An unrecoverable error that needs the service person's
	intervention.
(2) Classification:	O (Operator Call)
	An error that the operator can take actions to fix.
(3) Classification:	W (Warning)
	A warning, such as being low on consumables, or that
	a data error occurred.

## Format of Message

Each error/warning message to be logged if an error or warning occurs classifies one character (+ space) at the top of the message as the error/ warning identifier.

The log message is composed of alphanumerics and thus it does not necessarily match the message displayed on the control panel.

The error/warning message registered as log information is prepared in the format mentioned below.

## Log Registration Format

An error or warning displayed on the LCD is registered as log information in the following format.

Case 1	"yyyy/mm/dd hh:mm:ss a bbbb-cccc"
Case 2	"yyyy/mm/dd hh:mm:ss a ssssssss cccc"
Case 3	"yyyy/mm/dd hh:mm:ss a ssssssss"
yyyy/mm/dd	year/month/day
hh:mm:ss	hour:minute:second
a	Error/warning identifier (common to LC display)
bbbb-	Error classification (hexadecimal notation)
сссс	Error code (hexadecimal notation may be omitted)
SSSSSSS	Optional alphanumeric message (may be omitted)

\*Log example

"2007/05/24 12:31:55 E ENGINE 2030" Error number:2030=Power supply failure

## Type of Error Log

The errors are classified as follows.

The following log examples show the information saved in the log file.

## Service Call Error (Classification: E)

Description :		An unrecoverable error that needs service person's
		intervention.
Cause	:	Hardware or firmware is faulty.
Measure	:	If the device does not recovered from this error after
		turning the power off and on, please notify your dealer or
		our service center of the displayed error message and
		error condition.

\*Log example of hard disc error "E E56E-0401"

## Operator Call (Classification: O)

Description	:	An error that the operator can fix.
Cause	:	No paper, no toner or paper jams.
Measure	:	Fix the cause to restore the device to its normal state.

\*Log example of door open "O DOOR2 open"

## Warning (Classification: W)

Description :	A warning state such as being low on consumables, or
	that a data error occurred.
Cause :	A consumable is almost used up, or any failure in the
	environment, settings, or data occurred.
Measure :	Take appropriate measures to remove the cause.

\*Log example in case of HPGL format error "W DATA 0201"

## Error Log Classification Table

Message	Classification	Description	Measure
E xxxxxxx (Error)	Service call error	An unrecoverable error needs a service person's intervention.	If the device does not recover from this error after turning the power off and on, please notify your dealer or our service center of the displayed error message and error condition.
O xxxxxxxx (Operator Call)	Operator call	An error that the operator can fix.	Remove the cause to restore the device to its noraml state. Take measures according to the guidance message displayed on the control panel.
W xxxxxxx (Warning)	Warning	A consumable almost used up, or problems in the environment, settings, or data was detected.	Remove the cause of each failure.

#### When no communication can be made

Cause	Checking method	Corrective measure
No Power	<ul><li>Check if the power switch is turned on.</li><li>Check if the power cable is connected correctly.</li></ul>	<ul><li>Turn on the power switch.</li><li>Connect the power cable correctly.</li></ul>
LAN cable is not connected correctly	- Check if the cable is connected to the connector securely.	<ul><li>Connect the cable completely.</li><li>If the cable is connected, disconnect and reconnect it.</li></ul>
LAN cable is disconnected	<ul> <li>Check if communication can be made when the LAN cable is connected to another host or printer.</li> <li>Check if the ping command to the device is effective.</li> </ul>	- Use another LAN cable.
Network system is faulty	- Check if the LP-1020 operates by the ping command transmitted from the host.	- Please consult a system administrator.
IP address is not specified correctly	Check if the setting value of the device is the same as the IP address assigned by a system administrator.	- Specify the correct IP address.
Subnet mask is not set correctly	<ul> <li>Check if the setting value of the device is the same as the subnet mask assigned by a system administrator.</li> </ul>	- Specify the correct subnet mask.
Routine table is not set correctly	<ul> <li>Check if the setting value of the device is the same as the IP router address assigned by a system</li> <li>administrator. Check if the address in the network system to be connected is correct.</li> </ul>	
Connections are made, exceeding the maximum number of simultaneous connections of the device (Max. 10 users)	- Check if multiple hosts use the device simultaneously.	- Adjust the number of users that use the device simultaneously.
IP address already used by other equipment is set. (Duplicated use of IP address)	- Ask the system administrator for confirmation.	- Specify the correct IP address.
IP address that was used immediate-previously by other equipment is set	- Ask the system administrator for confirmation.	- Because the address of original equipment is cached in the host or relay units such as switches, clear the cache table in such units.

Cause	Checking method	Corrective measure
Protocol (xpt, ftp, lpr) is not specified	- Check if the protocol (xpt, ftp, lpr) setting is made active at the device side.	- Make the protocol setting active.
The printer name of lpr is not correct. (When lpr protocol is used)	- Check if the printer name matches between host side and device side.	- Specity correct printer name. (Ask the system administrator for confirmation, because a setting method is different between UNIX and Windows.)
The user name of ftp is not correct. (When ftp protocol is used)	- Check if the user name designated by the host matches the user name designated by the device.	- Use the correct user name, or change the user name at the device side.
The password of ftp is not correct. (When ftp protocol is used)	- Check if the password designated by the host matches the user name designated by the device (user name = password on device side).	- Use the correct password, or change the user name at the device side.
xpt TCP port setting is not correct	- Check if the TCP port address matches between host side and device side.	- Specify correct xpt port address.
Network setting (such as TCP protocol) at the host side is not correct	- Ask the system administrator for confirmation.	- Make correct network setting at the host side. (Because a setting method is different depending on the host unit, ask the system administrator for confirmation.)

When output results are faulty

Cause	Checking method	Corrective measure
Binary designation is not made (in case of ftp connection)		<ul> <li>Issue the bin command and then transmit the data to the device. (However, bin may not be issued even if the bin is designated depending on the host unit. In such a case, fix the setting to bin at the device side.)</li> </ul>

In order to prevent the waste toner from accumulating unevenly in the waste toner bottle, this device provides a maintenance function that taps the waste toner bottle to level the waste toner when the specified amount of print is executed.

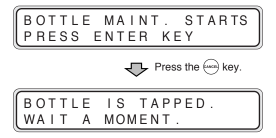
Though the waste toner maintenance function has been set in the factory so that it starts automatically when the specified amount of print is executed, you can change the setting so that a message to prompt you to perform the maintenance appears. In this case, the maintenance does not start unless the key is pressed. ( $\Rightarrow$  page 6-6)

#### ■If "MANUAL" is set

The message shown below appears to prompt you to perform the maintenance of waste toner bottle.

If the (ENTER) key is pressed, the message is switched and the maintenance starts.

The maintenance is performed for about 30 seconds, and taps will be heard during the operation.



### ■If "AUTO" is set

The maintenance of waste toner bottle starts automatically, and the following message appears on the screen.



This section explains how to solve print quality problems. Take appropriate measures according to the symptoms.

#### Measures to solve print quality problems

Symptom	Cause	Corrective measure
Plotting is light/dark		Adjust the density. $\Rightarrow$ Page 6-5
	The type of loaded paper does not match the type of paper specified on the panel.	Replace the paper, or change the setting. $\Rightarrow$ Page 2-16 or 7-2
Plotting is locally deleted	Paper contains moisture.	Cut the end of the rolled paper and retry plotting. $\Rightarrow$ Page 14-11
	The recommended paper is not used.	Use our recommended paper. $\Rightarrow$ Page 1-7
Plotting is locally streaked	Process cartridge reached its life.	Replace the process cartridge. ⇒ Page 2-28



♦ When there is a space between drawings, the end of the roll paper can be cut automatically before the next plotting.
 ⇒ "EDGE CUT TIMER" on page 6-4

# When there is an abnormal sound

If you hear an abnormal sound, contact your dealer or our service center.

Note –

◆ In order to prevent the waste toner from accumulating unevenly in the waste toner bottle, this device provides the maintenance function that taps the waste toner bottle at the definite interval to level the waste toner. (⇒ page 14-36)

Taps will be heard during the maintenance of waste toner, but this is not a problem.

Appendix covers basic specifications, configuration, menu structure, and commands of the LP-1020 series plotters.

The contents of Appendix are as follows:

Basic specifications Menu structure Command List

# Plotter Specification

#### Basic Specifications of Plotter

(1/2)

Itomo	Specifications/Functions			
Items	LP-1020	LP-1020L		
Recording method	Electrophotographic method (LED exposure)			
Developing method	Dry development (one component)			
Type of photosensitive element	OPC			
Fusing system	Heat roller			
Resolution	600 dpi			
Continuous print speed	A0 (ortrait)       : 3.4 sheets/min         A1 (portrait)       : 4.6 sheets/min         A2 (portrait)       : 6.2 sheets/min         A3 (portrait)       : 8.0 sheets/min         A3 (landscape)       : 8.8 sheets/min         A4 (landscape)       : 10.6 sheets/min			
Paper feed configuration/ Delivery direction	Max. triple rolls, manual feeding/Front delivery			
Type of paper	Plain paper Recycled paper Tracing paper Mat film			
Paper size	Rolled paper (width) A0/A1/A2/A Cut paper: A0/A1/A2/A3	3, 36" /24" /18" /12"		
Max. output length	2.5 m (98.4 inches)	10 m (393.7 inches)		
Warming up time	4 minutes or less	8 minutes or less		
First prin	Within 28 secconds/A0 drawing			
Plotting guarantee area (Rolled paper only)	All areas except margin 5 mm (0.2 inches) at top/margin 12 mm (0.47 inches) at bottom/margin 3 mm (0.12 inches) on each side			
Data format	D-SCAN, HP-GL, HP-GL/2, HP	RTL, TIFF, CALS		
HDD	40GB (optional)	40GB		
Interface	Standard: Ethernet (10/100BASE) Optional: USB2.0, CentronicsStandard: Ethernet (10/100BASE) USB2.0, Centronics			
Network protocol	TCP/IP (ftp, lpr, xpt)			

(2/	2)

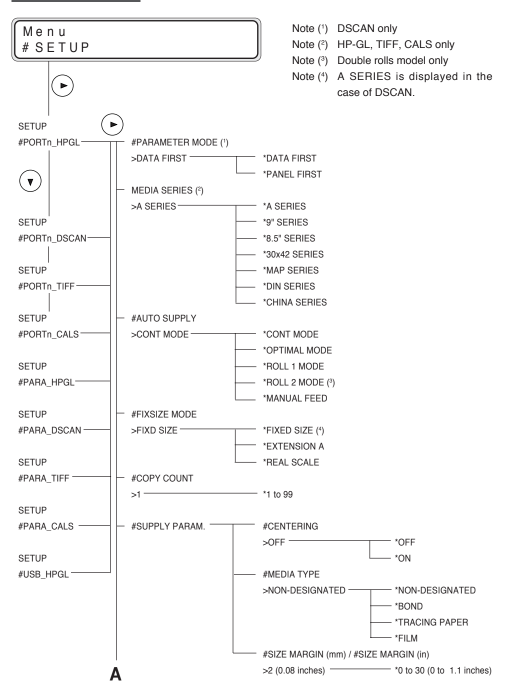
Items	Specifications/Function		
nems	LP-1020	LP-1020L	
Noise	In operation : 61dB (A) or less (co In standby : 53dB (A) or less	ontinuous sound)	
Calorific value	4860 kJ or less		
Power supply voltage	120 V AC ± 10% 230 V AC ± 10%		
Frequency	50/60 Hz ± 1Hz		
Power consumption	In operation : 1350 W or less In standby : 45 W or less (in Pow	wer Save mode)	
External dimensions	1154 (W) × 552 (D) × 1063 (H) mm 45.5 (W) × 21.7 (D) × 41.9 (H) inches		
Weight	215 kg or less		
Temperature/humidity range in use of plotter	15 to 35° C/20 to 80%RH (no dev Humidity should be 48% or less w temperature should be 28° C or le	when temperature is $35^{\circ}$ C, or	
Temperature/humidity range in nonuse of plotter	-5 to 40° C/10 to 90%RH (no dev	w condensing)	
Installation space	2054 (W) × 1662 (D) × 1500 (H) 80.9 (W) × 65.5 (D) × 59.1 (H) in		
Maintenance space	2554 (W) $\times$ 2052 (D) $\times$ 2000 (H) 100.6 (W) $\times$ 80.8 (D) $\times$ 78.8 (H)		

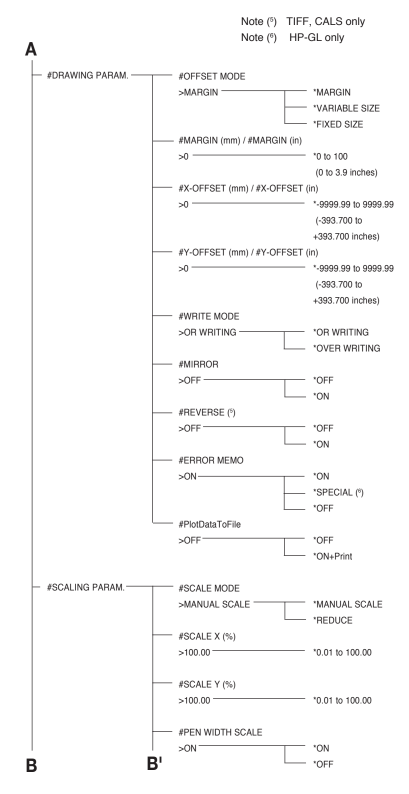
# Menu structure

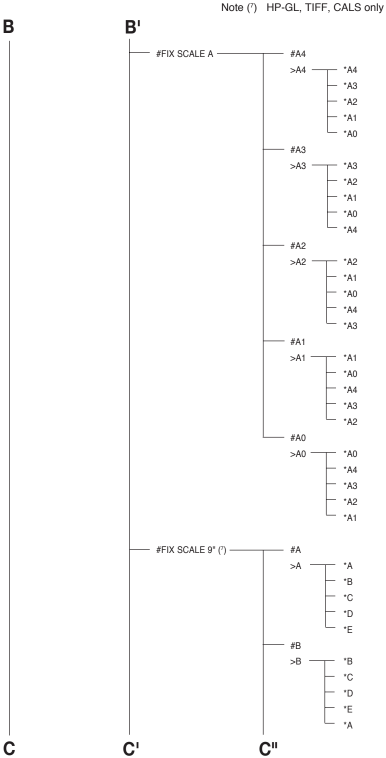


The menu structure shown below is prepared on the basis of the factory settings of the plotter.

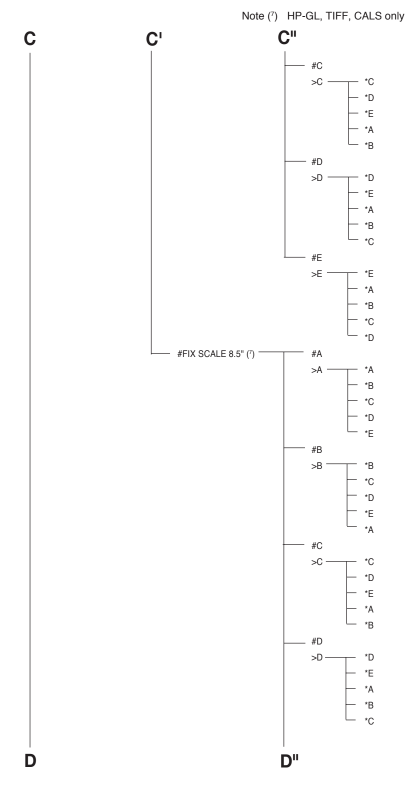
## [SETUP] MENU

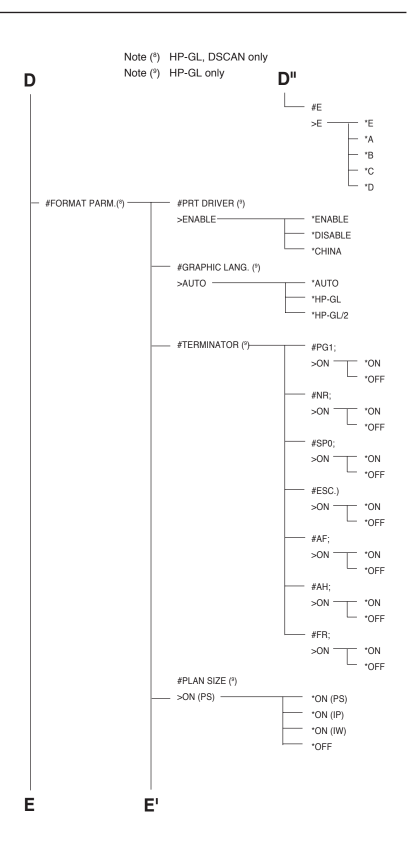


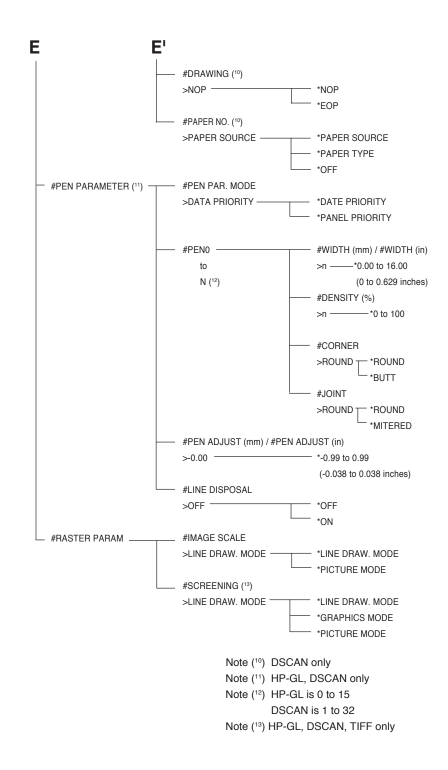




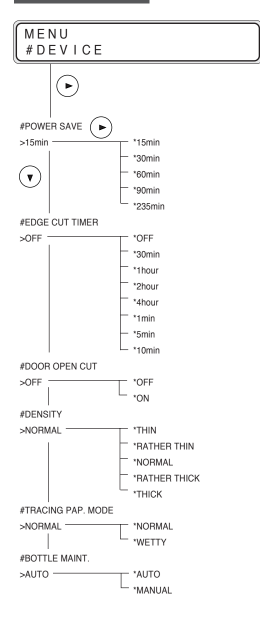
.



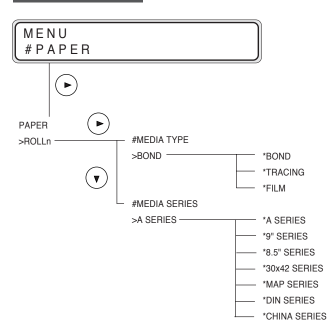




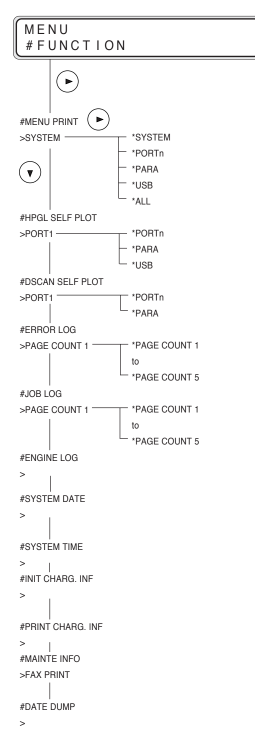
## [DEVICE] MENU



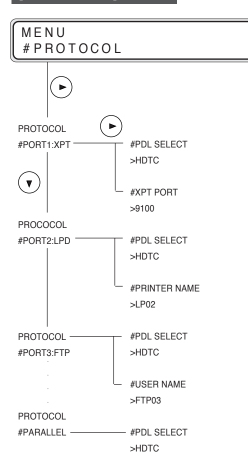
## [PAPER] MENU



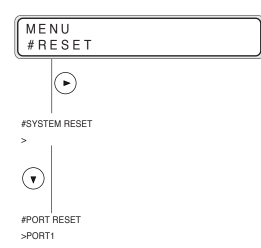
# [FUNCTION] MENU

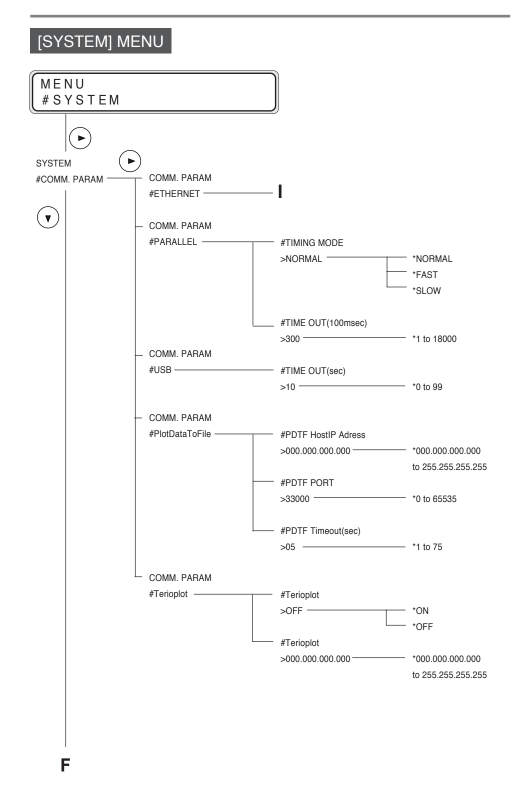


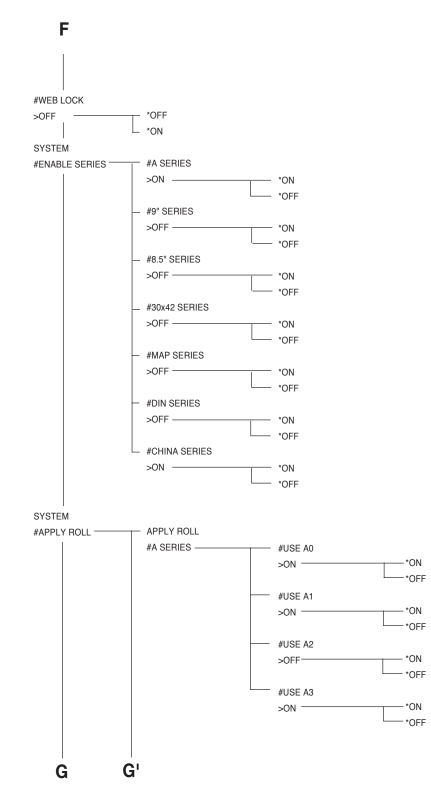
# [PROTOCOL] MENU

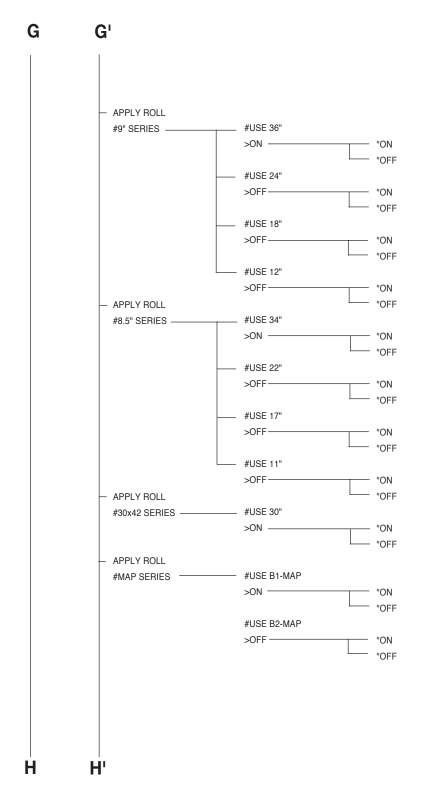


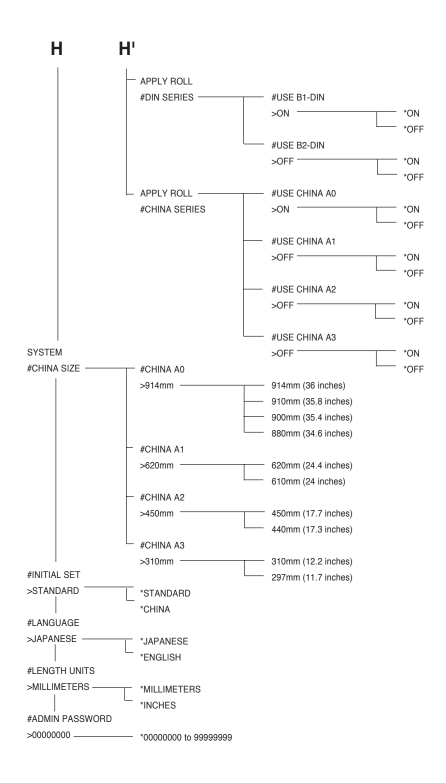
# [RESET] MENU

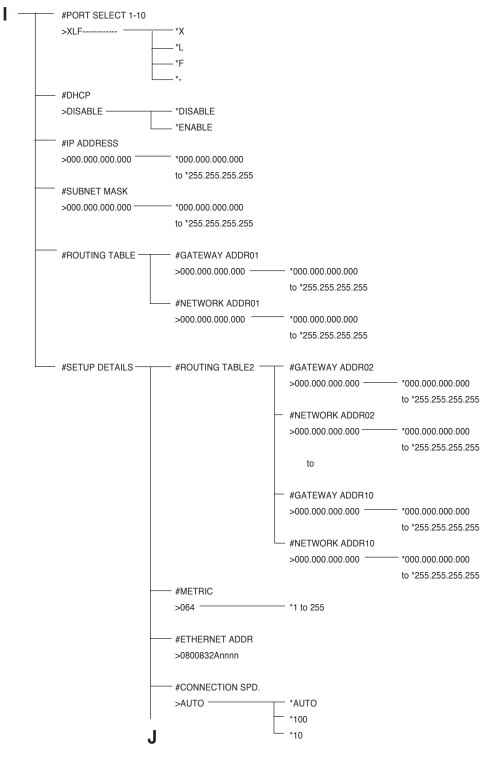


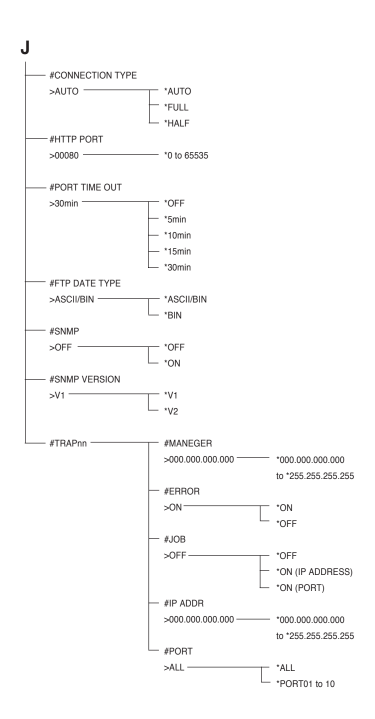












#### HP-GL,HP-GL/2 Device Control Command List

Symbols in the following table denote as follows:

- $\bigcirc$  : Denotes the command supported by this plotter.
- : Denotes that only part of the command function is supported by this plotter.
- × : Denotes the command not supported by this plotter.

If a command not supported by this plotter is received, that command is ignored.

If a command not listed in the following table is received, the command error occurs.

Command	Function	Support
ESC.( ESC.Y	Plotter ON instruction	0
ESC.) ESC.Z	Plotter OFF instruction	0
ESC.@	Plotter configuration set instruction	× (1)
ESC.A	Plotter model number output instruction	× ( <sup>1</sup> )
ESC.B	Buffer space output instruction	× (1)
ESC.E	Advanced error number output instruction	× (1)
ESC.H	Handshake mode 1 set instruction	× (1)
ESC.I	Handshake mode 2 set instruction	× ( <sup>1</sup> )
ESC.J	Device control instruction abort instruction	× (1)
ESC.K	Plotting abort instruction	× ( <sup>1</sup> )
ESC.L	Logical I/O buffer size output instruction	× (1)
ESC.M	Output set instruction	× (1)
ESC.N	Output mode, handshake mode advanced set instruction	× (1)
ESC.O	Advanced status output instruction	× ( <sup>1</sup> )
ESC.P	Handshake mode standard set instruction	× (1)
ESC.Q	Monitor mode set instruction	× (1)
ESC.R	Reset instruction	× (1)
ESC.S	Buffer size output instruction	× (1)
ESC T	Buffer size set instruction	× (1)
ESC.U	End of flash buffer	× (1)

(<sup>1</sup>) Because serial communication is not supported.

(<sup>2</sup>) Only the binary raster data is effective. Vector data and multi-value raster data are effective only in the color overlap mode.

(<sup>3</sup>) The fonts of font number specified by the AD or SD command are plotted with the fonts of the font number specified by the CS command shown in the following table.

(4) Recognized as EOF.

## HP-GL,HP-GL/2 Device Plotting Command List

Symbols in the following table denote as follows:

- $\odot\,$  : Denotes the command supported by this plotter.
- : Denotes that only part of the command function is supported by this plotter.
- $\times$ : Denotes the command not supported by this plotter.

If a command not supported by this plotter is received, that command is ignored.

If a command not listed in the following table is received, the command error occurs.

			(1/3)
Classifica- tion	Command	Function	Support
	DF	Standard set instruction	0
	IN	Initial set instruction	0
	IP	Scaling point set instruction	0
	SC	Scale instruction	0
Destina	RO	Coordinate system rotate instruction	0
Drawing information	IW	Window set instruction	0
mitormation	PS	Drawing size set instruction	0
	IR	Relative scaling point set instruction	0
	BP	Drawing information set instruction	0
	QL	Drawing quality set instruction	0
	RP	Replot instruction	×
	SP	Pen number select instruction	0
	PC	Pen color set instruction	0
	PW	Pen width set instruction	0
	WU	Pen width mode set instruction	0
	LT	Line type select instruction	0
Pen attributes	UL	Line type user definition	0
aturbutes	LA	Line end connection type select instruction	0
	NP	Number of pens set instruction	0
	CR	Color range set instruction	0
	GP	Pen group set instruction	×
	SG	Pen group select instruction	×
	PA	Absolute coordinate move instruction	0
	PR	Relative coordinate move instruction	0
	PD	Pen down instruction	0
	PU	Pen up instruction	0
	EA	Absolute coord. rectangle plot instruction	0
	ER	Relative coord. rectangle plot instruction	0
	AA	Absolute coord. arc plot instruction	0
	AR	Relative coord. arc plot instruction	0
	CI	Circle plot instruction	0
Vector instructions	EW	Fan-shape plot instruction	0
instructions	AT	Absolute coord. 3-point arc plot instruction	0
	RT	Relative coord. 3-point arc plot instruction	0
	CT	Arc resolution mode select instruction	0
	TL	Division length set instruction	0
	XT	X-axis division plot instruction	0
	YT	Y-axis division plot instruction	0
	PE	Encryption plot instruction	0
	BZ	Absolute coord. Bezier plot instruction	0
	BR	Relative coord. Bezier plot instruction	0

(1/3)

#### ▼ Command list

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(	2	/3	J

Classifica- tion	Command	Function	Support
	FT	Filling style set instruction	0
	PT	Hatch interval set instruction	×
	AC	Filling pattern base point set instruction	0
Filling	RF	Filling pattern define instruction	0
attributes	MC	Color overlap control instruction	• ( <sup>2</sup> )
	TR	Transparency mode select instruction	0
	UF	Hatch filling pattern define instruction	×
	SV	Vector filling pattern style set instruction	×
E.11.	RA	Absolute coordinate rectangle fill instruction	0
Filling instructions	RR	Relative coordinate rectangle fill instruction	0
liisuucuolis	WG	Fan-shape fill instruction	0
D 1	PM	Polygon mode set instruction	0
Polygon instructions	EP	Polygon frame plot instruction	0
liisuucuolis	FP	Polygon fill instruction	0
	SI	Absolute character size set instruction	0
	SR	Relative character size set instruction	0
	DI	Absolute character direction set instruction	0
	DR	Relative character direction set instruction	0
	DV	Character writing direction set instruction	0
	ES	Character spacing set instruction	0
	SL	Italic character set instruction	0
	LO	Text origin set instruction	0
	DT	Text terminator set instruction	0
	СА	Auxiliary character-set set instruction	0
	CS	Standard character-set set instruction	0
	SA	Auxiliary character-set select instruction	0
Character	SS	Standard character-set select instruction	0
attributes	AD	Auxiliary character font set instruction	• (3)
	SD	Standard character font set instruction	• (3)
	LM	Character code select instruction	0
	TD	Control character plotting set instruction	×
	СМ	Character code, undefined character set instruction	×
	DS	Character slot set instruction	×
	IV	Character slot assign instruction	×
	СС	Arc character resolution set instruction	×
	CF	Font filling style set instruction	×
	FI	Standard font ID set instruction	×
	FN	Auxiliary font ID set instruction	×
	SB	Bit map font set instruction	×
	LB	Text plot instruction	
	BL	Text store instruction	0
	PB	Stored text plot instruction	
Character	СР	Number of characters move instruction	0
instructions	SM	Symbol mode set instruction	0
	DL	User character register instruction	0
	UC	User character plot instruction	0
			0

			(3/3)
Classifica- tion	Command	Function	Support
	NR	Not ready instruction	0
	AF	One page paper feed instruction	•
	AH	Half page paper feed instruction	• ( <sup>4</sup> )
	FR	One frame paper feed instruction	• ( <sup>4</sup> )
	PG	Plotting end instruction	0
	MG	Message display instruction	×
	IM	Error mask instruction	0
Advanced instructions	EC	Cutter control instruction	0
mstructions	AP	Automatic pen status set instruction	×
	AS	Pen acceleration set instruction	×
	FS	Pen pressure set instruction	×
	VS	Pen speed set instruction	×
	MT	Paper type set instruction	×
	ST	Sorting set instruction	×
	PP	Pixel position select instruction	×
Digitize	DC	Digitize mode cancel instruction	×
instructions	DP	Digitize mode activate instruction	×
	OA	Pen position, status output instruction	× (1)
		(Plotter unit)	
	OC	Pen position, status output instruction	× (1)
		(User unit)	
	OD	Digitize position, status output instruction	× (1)
	OE	Error output instruction	× (1)
_	OF	Plotter unit output instruction	× (1)
Output instructions	ОН	Hard clip limit output instruction	× (1)
instructions	OI	Model identification No. output instruction	× (1)
	OL	Stored text information output instruction	× (1)
	00	Option output instruction	× (1)
	OP	Scaling point output instruction	× (1)
	OS	Status output instruction	× (1)
	ОТ	Carousel type output instruction	× ( <sup>1</sup> )
	ow	Window output instruction	× (1)
(1)		al communication is not supported	

(1) Because serial communication is not supported.

- (<sup>2</sup>) Only the binary raster data is effective. Vector data and multi-value raster data are effective only in the color overlap mode.
- (3) The fonts of font number specified by the AD or SD command are plotted with the fonts of the font number specified by the CS command shown in the following table.

Font No. specified by AD, SD	Correspondi- ng font No. by CS	Font No. specified by AD, SD	Correspondi- ng font No. by CS	Font No. specified by AD, SD	Correspondi- ng font No. by CS	Font No. specified by AD, SD	Correspondi- ng font No. by CS
0	0	19	31	83	37	563	99
4	32	21	0	85	35	595	5
5	7	36	32	115	30	1611 (Kanji)	101 (Kanji)
6	34	37	35	147	38	1643 (Kanji)	101 (Kanji)
9	36	38	34	267	8		
11	6	39	33	277	0		
14	0	43	8	531	(Note 1)		

(4) Recognized as EOF.

Note 1: Character set 531 corresponds to the user defined characters.

# HP RTL Plotting Command List

Symbols in the following table denote as follows:

- $\odot\,$  : Denotes the command supported by this plotter.
- : Denotes that only part of the command function is supported by this plotter.
- × : Denotes the command not supported by this plotter.

If a command not supported by this plotter is received, that command is ignored.

If a command not listed in the following table is received, the command error occurs. (1/2)

Com	mand	Function	Cupport	
Name	Code		Support	
Enter HP-GL/2 Mode	ESC % # B	Activates HP-GL/2 mode.	• ( <sup>1</sup> )	
Enter PCL Mode	ESC % # A	Activates PCL mode.	• ( <sup>2</sup> )	
Reset	ESC E	Performs resetting.	• ( <sup>3</sup> )	
Universal Exit Language/Start of PJL	ESC % # X	Starts PJL.	×	
Apple Talk Configuration	ESC & b # W [bin data]	Communicates with Apple Talk Driver.	×	
Configure Image Data	ESC * v # W [data]	Configures image data.	• ( <sup>4</sup> )	
Set Red Parameter	ESC <b>*</b> v # a   A	Sets red parameter.	0	
Set Green Parameter	ESC <b>*</b> v # b   B	Sets green parameter.	0	
Set Blue Parameter	ESC <b>*</b> v # c   C	Sets blue parameter.	0	
Assign Color Index	ESC <b>*</b> v # i   I	Assigns color index number.	• ( <sup>5</sup> )	
Push/Pup palette	ESC <b>*</b> p # P	Pushes or pops up the palette.	• ( <sup>6</sup> )	
Source Raster Width	ESC <b>*</b> r # s   S	Sets source raster width.	0	
Source Raster Height	ESC <b>*</b> r # t   T	Sets source raster height.	0	
Move CAP Horizontal (Decipoints)	ESC & a # h   H	Moves CAP horizontally (decipoints).	0	
Move CAP Horizontal	ESC <b>*</b> p # x   X	Moves CAP horizontally.	0	
Move CAP Vertical	ESC <b>*</b> p # y   Y	Moves CAP vertically.	0	
Y Offset	ESC <b>*</b> b # y   Y	Sets Y-direction offset.	0	
Destination Raster Width	ESC <b>*</b> t # h   H	Sets destination raster width.	0	
Destination Raster Height	ESC <b>*</b> t # v   V	Sets destination raster height.	0	
Raster Line Path	ESC <b>*</b> b # 1   L	Sets raster line path.	0	
Negative Motion	ESC & a # n   N	Specifies a negative motion.	0	
Set Graphics Resolution	ESC * t # r   R	Sets graphics resolution.	0	
Start Raster Graphics	ESC <b>*</b> r # a   A	Shows the start of raster graphics.	0	
End Raster Graphics	ESC <b>*</b> r C	Shows the end of raster graphics.	0	
Transfer Raster Data by Plane	ESC * b # V [data]	Transfers raster data every plane.	0	
Transfer Raster Data by Row/Block	ESC * b # W [data]	Transfers raster data every row/block.	0	
Set Compression Method	ESC <b>*</b> b # m   M	Sets a compression method.	0	

(2/2)

Command		Function	Cupport
Name	Code	Function	Support
Foreground Color	ESC <b>*</b> v # s   S	ESC * v # s   S       Sets the RGB value of the specified index number to the lower limit value of raster printing.	
Render Algorithm	ESC <b>*</b> t # j   J	Specifies algorithm to express halftone data.	• (7)
Simple Color	ESC <b>*</b> r # u   U	Sets color mode.	0
Current Pattern	ESC <b>*</b> v # t   T	Sets pattern type to the raster.	×
Download Pattern	ESC * c # W [pattern data]	Loads user defined pattern.	×
Pattern Control	ESC <b>*</b> c # q   Q	Specifies deletion of user defined pattern.	×
Pattern ID	ESC <b>*</b> c # g   G	Sets ID of user defined pattern.	×
Pattern Reference	ESC <b>*</b> p # r   R	Defines pattern paste position.	×
Logical Operation	ESC <b>*</b> 1 # o   O	Specifies logical operation mode to the raster data.	• (8)
Pattern Transparency Mode	ESC <b>*</b> v # o   O	Turns on/off transparency mode to the pattern.	×
Source Transparency Mode	ESC <b>*</b> v # n   N	Turns on/off transparency mode to the source raster.	×

(1) Parameter value "-1" is treated as "0".

Parameter values "-1 to 3" do not affect the palette information.

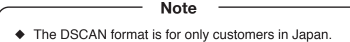
- (2) Parameter values "0 to 3" do not affect the palette information.
- (3) Partial page, even if present in received data, is not printed.
- (4) Parameter "4" in the Set Pixel Encoding Mode is not supported. Range assignable with the Set Number of Bit per Index is 1 to 8. Range assignable with the Set Number of Bit per Primary is 0 to 8.
- (5) Range of assignable parameter values is 0 to 31 (2\*\*5-1).
- (6) Pen width is not pushed/popped up.
- (7) Effective parameter value of ESC\*t#J is "0" only.
- (\*) ESC\*I#O is effective only for part of logical operation to the monochrome binary raster.

Commands not listed in the table are treated as a command error or thrown away.

# D-SCAN Format Command List

Symbols in the following table denote as follows:

- $\bigcirc$  : Denotes the command supported by this plotter.
- × : Denotes the command not supported by this plotter (it is ignored by the plotter).



	-			(1/0)	
Classification	Command		Function	Ourseast	
Classification	Name	16 Hex.	Function	Support	
Basic functions	DUMMY DATA	0000	Shows the end of data in each block.	0	
	DIMTAB	01	Performs initialization.	×	
	MESSAGE	02	Outputs a message.	×	
	PEN	03	Specifies pen number.	0	
	PAUSE	04	Makes a pause of plotting.	×	
	EOD	05	Shows the end of drawing.	0	
	INITIAL LOCATION	06	Sets start coordinate position of a block.	0	
	PARABOLA	07	Draws a parabola.	0	
	PAPER FEED	08	Shifts subsequent data in X direction.	0	
	SPACING	09	Sets symbol spacing.	0	
	KANJI	10	Writes kanji.	0	
	H SPACE	0E	Sets horizontal space in kanji horizontal writing.	0	
	V SPACE	0F	Sets vertical space in kanji vertical writing.	0	
	DUMMY VERB	1F	Ignores own data by one byte.	×	
	ARC	21 to 3F	Draws an arc or circle.	0	
	SYMBOL	40 to 7F	Draws a symbol.	0	
	PLOT	80 to FF	Plots a line segment or moves coordinate.	0	
	PTN SET	0001	Registers a filling pattern.	0	
	PATRN	0002	Fills the closed polygon.	0	

(1/6)

(2/6)

Classification	Command		Function	Support
Classification	Name 16 Hex.			Support
Basic functions	FILECONTROL BLOCK	0003	Sets plotting conditions of file information block.	0
	IEOD		Specifies drawing control (whether the drawing is plotted every file or every drawing).	•*
	IFSZX, IFSZY		Specifies the drawing size of file.	0
	IDSZX, IDSZY		Specifies the drawing size of drawing.	0
	OFFXX, OFFYY		Specifies offset amount of drawing.	0
	ISCLX, ISCLY		Specifies enlargement or reduction value of drawing.	0
	IROTE		Specifies drawing rotation in the unit of 90°	0
	IPEN1 to 8		Assigns a pen.	0
	ICUT		Cutting	×
	NEST		Nesting	×
	ICOPY		Specifies the number of copies of drawing.	0
	IASIZ		Specifies judgment of drawing size.	0
	IPSIZ		Specifies increment of drawing size (X axis).	0
	PEN1W to PEN8W		Specifies pen width.	0
	PEN1C to PEN8C		Specifies pen color.	0
	MIRR		Specifies whether mirror inversion is executed.	0
	RASTR		Specifies whether vector and raster are valid or invalid.	0
	REVRS		Specifies whether white-black reversal is executed.	0
	MODEC		Specifies color mode.	0
	BINNO		Specifies output bin number of sorter.	×
	STOCK		Specifies a stock method of sorter.	×
	PAPER		Specifies paper type number.	•*
	USERN		Specifies user name (EBCDIC).	×

\* Reserved, not supported

(3/6)
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Classification	Command		<b>F</b> <i>i</i>	Querent
Classification	Name 16 Hex.		Function	Support
Basic functions	DRAWING CONTROL BLOCK	0004	Sets plotting conditions of drawing information block.	0
	IEOD		Specifies drawing control (whether the drawing is plotted every file or every drawing).	•*
	IFSZX, IFSZY		Specifies the drawing size of file.	0
	IDSZX, IDSZY		Specifies the drawing size of drawing.	0
	OFFXX, OFFYY		Specifies offset amount of drawing.	0
	ISCLX, ISCLY		Specifies enlargement or reduction value of drawing.	0
	IROTE		Specifies drawing rotation in the unit of $90^{\circ}$ .	0
	IPEN1 to 8		Assigns a pen.	0
	ICUT		Cutting	×
	NEST		Nesting	×
	ICOPY		Specifies the number of copies of drawing.	0
	IASIZ		Specifies judgment of drawing size.	0
	IPSIZ		Specifies increment of drawing size (X axis).	0
	PEN1W to PEN8W		Specifies pen width.	0
	PEN1C to PEN8C		Specifies pen color.	0
	MIRR		Specifies whether mirror inversion is executed.	0
	RASTR		Specifies whether vector and raster are valid or invalid.	0
	REVRS		Specifies whether white-black reversal is executed.	0
	MODEC		Specifies color mode.	0
	BINNO		Specifies output bin number of sorter.	×
	STOCK		Specifies a stock method of sorter.	×
	PAPER		Specifies paper type number.	•*
	USERN		Specifies user name (EBCDIC).	×

\* Reserved, not supported

(4/6)

Classification	Command		Function	Support
Classification	Name 16 Hex.			
Advanced functions	LINE WIDTH	1101	Sets line width of a pen.	0
Tunctions	LINE TYPE	1102	Sets line type of a pen.	0
	LINE COLOR	1103	Sets line color of a pen.	0
	LINE PATTERN	1104	Registers a line type pattern.	0
	COLOR	1105	Sets color components.*	0
	CHARACTER HEIGHT	1110	Sets character height (in mm).	0
	CHARACTER WIDTH	1111	Sets character width (ratio to character height).	0
	CHARACTER SPACING	1112	Sets character spacing (ratio to character height).	0
	CHARACTER SLANT	1113	Sets character direction.	0
	TEXT PATH	1114	Sets text direction (up, down, left, right).	0
	TEXT ALIGNMENT	1115	Sets text alignment reference (in horizontal and vertical directions).	0
	CHARACTER SET	1116	Selects character set.	0
	KANJI HEIGHT	1120	Sets kanji height (in mm).	0
	KANJI WIDTH	1121	Sets kanji width (ratio to kanji height).	0
	KANJI SPACING	1122	Sets kanji spacing (ratio to kanji height).	0
	KANJI SLANT	1123	Sets kanji direction.	0
	KANJI PATH	1124	Sets kanji string direction (up, down, left, right).	0
	KANJI ALIGNMENT	1125	Sets kanji string alignment reference (in horizontal and vertical directions).	0
	CIRCLE	1140	Draws a full circle.	0
	ARC	1141	Draws an arc.	0
	TEXT	1142	Draws a text.	0
	KANJI	1143	Draws a kanji.	0
	FILL AREA CIRCLE	1150	Fills a full circle.	0
	FILL AREA FAN	1151	Fills a fan-shape.	0
	FILL AREA BOW	1152	Fills a bow-shape.	0

\* Using maximum values of four parameters (0 to 255) that specify the rate of yellow, magenta, cyan, and black, 16-step gradation is determined to express a black tone.

(	5/	6)
L	J	<b>U</b> )

Classification	Command		Function	Quanart	
Classification	Name	16 Hex.		Support	
Advanced functions	WINDOW	1160	Sets a window.	0	
functions	VIEWPORT	1161	Sets a view port.	0	
	FILL AREA STYLE	1162	Sets internal style of polygon.	0	
	FILL AREA BASE POINT	1163	Sets base point of pattern and hatch.	0	
	WRITE MODE	1164	Selects whether last writing is preferential or overwriting is executed.	0	
	MARKER MODE	1170	Sets marker attribute (height, ON/OFF of coordinate conversion).	0	
	LINE MODE	1171	Sets line type attribute (continuous mode/guarantee mode).	0	
	RASTER ALIGNMENT	1180	Sets raster alignment reference and alignment direction.	0	
	RASTER SCALE	1181	Sets raster scale.	0	
	RASTER BYTE MIRROR	1182	Sets alignment direction of top bit (LSB or MSB).	0	
	PIXEL ALIGNMENT	1183	Sets pixel alignment reference and alignment direction.	0	
	RASTER GROUP START	1184	Specifies the start of raster group.	0	
	RASTER GROUP END	1185	Specifies the end of raster group.	0	
	RASTER SCALE 2	1186	Sets raster input resolution.	0	
	DIRECT RASTER	1190	Sets information on direct raster.	0	
	PACKING RASTER	1191	Sets information on packing raster.	0	
	PIXEL	1192	Pixel	0	
	AREA CLEAR	1193	Sets the white filling area.	0	
	RASTER CLIP	1194	Sets raster clip area.	0	
	DIRECT RASTER 2	1195	Sets information on direct raster (2).	0	
	PACKING RASTER 2	1196	Sets information on packing raster (2).	0	
	PIXEL 2	1197	Pixel	0	

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Classification	Command		Function	Quart
Classification	Name	16 Hex.	Function	Support
Advanced functions	RASTER (MH)	1198	Sets information on compressed raster (MH).	0
	RASTER (MR)	1199	Sets information on compressed raster (MR).	0
	RASTER (MMR)	119A	Sets information on compressed raster (MMR).	0
	DIRECT RASTER 3	119B	Sets information on direct raster (3) (Base point (metric system))	0
	PACKING RASTER 3	119C	Sets information on packing raster (3) (Base point (metric system))	0
	RASTER (MH-2)	119D	Sets information on compressed raster (MH-2) (Base point (metric system))	0
	RASTER (MR-2)	119E	Sets information on compressed raster (MR-2) (Base point (metric system))	0
	RASTER (MMR-2)	119F	Sets information on compressed raster (MMR-2) (Base point (metric system))	0
	KANJI DEFINE	11A0	Registers kanji.	×
	KANJI DELETE	11A1	Deletes kanji.	×
	SET PATTERN	1201	Registers a pattern.*	0
	SET HATCH	1202	Registers a hatch.	0
	POLYLINE	1210	Polyline	0
	POLYMAKER	1211	Polymarker	0
	POLYGON SET	1212	Sets polygon.	0
	CELL ARRAY	1213	Cell array	0
	DIRECT RASTER DATA	1220	Sets direct raster data.	0
	PACKING RASTER DATA	1221	Sets packing raster data.	0
	PIXEL DATA	1222	Pixel data	0
	CONTINUATION DATA	12FF	Continuation data of the preceding block	0

\* Yellow, magenta, and cyan pattern array is registered as a black pattern array, and the registered dots are all expressed in black.

#### TIFF Tag

Symbols in the following table denote as follows:

- $\bigcirc$  : Denotes the command supported by this plotter.
- : Denotes that only part of the command function is supported by this plotter.
- $\times$ : Denotes the tag not supported by this plotter.



Tags supported by this plotter are those of the TIFF Revision 4.0.

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If data larger than spool buffer size is received, an error message is displayed on the panel, and the data is discarded.

Command		Function	Support	
Name	16 Hex.	Function	Support	
NewSubfileType	00FE	Specifies a type of image data.	•	
SubfileType	00FF	Specifies a type of image data.	•	
ImageWidth	0100	Specifies the pixels per row of image.	0	
ImageLength	0101	Specifies the number of rows of image.	0	
BitsPerSample	0102	Specifies the bits per sample.	0	
Compression	0103	Specifies a compression format.	0	
PhotometricInterpretation	0106	Specifies an interpretation method of value in bit map.	0	
FillOrder	010A	Specifies a pixel data storing format to byte.	0	
StripOffsets	0111	Specifies offset value to each strip.	0	
Orientation	0112	Specifies image origin, pixel advance direction and line advance direction.	0	
SamplesPerPixel	0115	Specifies the number of samples per pixel.	0	
RowsPerStrip	0116	Specifies the number of rows of each strip before compression.	0	
StripByteCounts	0117	Specifies the bytes of each strip after compression.	0	
MinSampleValue	0118	Specifies the minimum sample value.	0	
MaxSampleValue	0119	Specifies the maximum sample value.	0	
XResolution	011A	Specifies the pixels per resolution unit in row direction.	0	
YResolution	011B	Specifies the pixels per resolution unit in column direction.	0	
PlanerConfigration	011C	Specifies each pixel element storing format.	0	
XPosition	011E	Specifies offset value in X direction of image.		
YPosition	011F	Specifies offset value in Y direction of image.		
T4Options	0124	Specifies optional information on T4 compression.		
ResolutionUnit	0128	Specifies physical unit of resolution unit in XResolution and YResolution tags.	0	
Color Map	0140	Specifies palette color table (RGB).	0	

• If a tag not supported by this plotter is received, that tag is ignored.

# CALS Format Records

Symbols in the following table denote as follows:

- $\ensuremath{\bigcirc}$  : Denotes the record supported by this plotter.
- $\times$  : Denotes the record not supported by this plotter.



- Only the TYPE I format is supported by this plotter. If the data of TYPE II is received, the data is discarded.
  - If a record not supported by this plotter is received, that record is ignored.

Record	Function	Support
rtype	Specifies the data type.	0
rorient	Specifies the orientation of drawing.	0
rpelcnt	Specifies the dots per line and the number of lines.	0
rdensty	Specifies the dots per inch.	0

#### ftp Tag

The LP-1020 supports the ftp that transfers usual plot data and the anonymous ftp. The anonymous ftp enables you to log in by entering "anonymous" in the user name. The ftp for data transfer enables ten users to be logged in simultaneously, while the anonymous ftp enables one user to be logged in simultaneously.

Command name	Function	Default	Remarks
ascii	Sets the file transfer type to ASCII.		
binary	Sets the file transfer type to binary. This binary command must be set when file is transferred.	Image	
bye	Ends the execution of ftp command.		
cd	Changes a working directory.		Supported by
cdup	Moves a working directory to the root directory.		anonymous ftp
close	Releases the connection to the plotter, and displays the ftp		
disconnect	prompt.		
delete (file name)	Deletes an unprocessed file transferred to the plotter.		Not supported by
mdelete (file n)	Deletes multiple unprocessed files transferred to the plotter.		anonymous ftp
dir			
mdir	Outputs the file information transferred to the plotter and		
ls	stored in the spool.		
mls			
get	Copies one file in the plotter to the local host		Supported by
mget	Copies multiple files in the plotter to the local host.		anonymous ftp
mode (mode name)	Sets the file transfer mode.	stream	
open (remote unit)	Makes a connection to the plotter. After the open command is executed, the user name and password must be entered.		
put (file name)	Copies one file in the computer to the plotter.		Not supported by
mput (file name)	Copies one or multiple files in the computer to the plotter.		anonymous ftp
pwd	Displays path name of current directory. The path of directory is always "/" (root).		
quit	Ends the execution of ftp command.		
recv	Copies one file in the plotter to the local host.		Supported by anonymous ftp
remotehelp (internal command)	Displays help information on internal commands supported by the ftp server of the plotter (if internal command is omitted, a list of internal commands is displayed).		
send (file name)	Copies one file in the computer to the plotter.		Not supported by anonymous ftp
struct (structure name)	Sets the file transfer structure.	file	
sunique	Stores a file in the spool of the plotter using different name, if the file of same name as that of the transferred file already exists.		Not supported by anonymous ftp
type (type name)	Sets the file transfer type.	Image	
user (user name)	Logs in the ftp server of the plotter. After the user command is executed, the user name and password must be entered.		



Three protocols of ftp (for data transfer), lpr (lpq, lprm), and xpt enable the maximum ten users to be connected.

## Ipd Support Commands

The lpr, lpq, and lprm commands enable ten users to be connected simultaneously.

#### ■ Ipd support commands

Command name	Function	
lpr	Copies a file in the computer to the plotter.	
lpq Outputs the spool data in the plotter to the computer.		
lprm	Deletes an unprocessed file transferred to the plotter.	



Three protocols of ftp (for data transfer), lpr (lpq, lprm), and xpt enable the maximum ten users to be connected.

## xpt(socket I/F)

The LP-1020 enables the data transfer from a maximum ot ten users.



Three protocols of ftp (for data transfer), lpr (lpq, lprm), and xpt enable the maximum ten users to be connected.

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