

Xerox 6030/6050 Wide Format Printer User Guide

701P46753



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Preface

Thank you for using the Xerox 6030/6050 Wide Format Copier/Printer User Guide (hereinafter known as 6030/6050 Wide Format).

This User Guide describes the basic operations and the detailed functions of the Xerox 6030/6050 Wide Format Copier, Printer, and integrated Scanner. It also includes usage precautions, safety, replenishing toner, replacing paper, troubleshooting, and other general instructions.

The explanations provided in this User Guide assume that the user has a basic knowledge of operating the computer and network configuration in use. Refer to the manuals supplied with the computer, Windows related documentation, and the manuals supplied with the network system for details on computer and network operations.

Conventions

This User Guide uses the following symbols and conventions:

< > key	Indicates the keys on the keyboard. (Example) Press the <enter> key.</enter>
[]	Indicates the menus and display items on the screens. (Example) Select either the [On] or [Off] buttons to display [Job Name], [Owner], and [Reason] in that order.
11 11	Indicates areas of reference within this User Guide. Also indicates messages. Example Refer to "3.2 Print Services". A message stating "Additional Port Information Required. The Device could not be identified" appears.
Important	Indicates important information which you should read.
Note	Indicates additional information on operations or features.
Refer to	Indicates reference sources.
Example	Indicates examples.

Safety Notes

Read these safety notes carefully before using this product to ensure you operate the equipment safely.

Your Xerox product and recommended supplies have been designed and tested to meet strict safety requirements. These include safety agency approval, and compliance with established environmental standards. Please read the following instructions carefully before operating the product and refer to them as needed to ensure the continued safe operation of your product.

The safety and environment testing and performance of this product have been verified using Xerox materials only.

WARNING:

Any unauthorized alteration, which may include the addition of new functions or connection of external devices, may affect the product certification. Please contact your authorized local dealer for more information

WARNING MARKINGS

Warning Markings

All warning instructions marked on or supplied with the product should be followed.



Warning This WARNING alerts user to areas of the product where there is the

possibility of personal injury.

Warning This WARNING alerts users to areas of the product where there are

heated surfaces, which should not be touched.

WARNING

This product is certified manufactured and tested in compliance with strict safety and radio frequency interference regulations. Any unauthorized alteration which, includes the addition of new functions or the connection of external devices, may affect this certification. Please contact your local XEROX Limited representative for a list of approved accessories.

WARNING

In order to allow this equipment to operate in proximity to Industrial, Scientific, and Medical (ISM) equipment, the external radiation from the ISM equipment may have to be limited or special mitigation measures taken.

WARNING

Shielded cables must be used with this equipment to maintain compliance with Council Directive 89/336/EEC.

The Electricity at Work Regulation (in England and Wales) UK ONLY

Electricity at Work Regulations

The Electricity at Work Regulation 1989 came into force in England and Wales on the 1 April 1990. This 1989 Regulation places a duty on all employers and self-employed persons to ensure the electrical system in their premises are constructed, maintained and operated in such a manner as to prevent, so far as reasonably practical, danger. This includes ensuring all electrical equipment connected to such electrical systems are safely constructed, maintained and operated. All Xerox equipment have been designed to exacting safety standards. They have all undergone a variety of stringent safety tests including earth bond, insulation resistance and electrical strength tests. Xerox manufacturing plants have been awarded ISO 9000 quality certification and are subject to regular audits by the British Standards Institution or equivalent national standards body. Xerox equipment which has been properly and regularly serviced and maintained should not have to undergo additional specific safety tests pursuant to the 1989 Regulation. Customers wishing to complete safety testing should contact Xerox for advice prior to any test implementation. Xerox equipment should, however, be properly and regularly serviced and maintained at all times.

QUESTION: What is the Electricity at Work Regulation?

ANSWER: The Electricity at Work Regulation 1989 came into force in England and Wales on the 1 April 1990. This 1989 Regulation places a duty on all employers and self-employed persons to ensure the electrical systems in their premises are constructed, maintained and operated in such a manner as to prevent, so far as reasonably practicable, danger. This includes ensuring all electrical products connected to such electrical systems are safely constructed, maintained and operated.

QUESTION: Does Xerox comply with the Electricity at Work Regulation?

ANSWER: The regulation places a duty on all employers and self-employed persons to ensure the electrical systems in their premises are, effectively safe. The regulation does not impose on, amongst others, manufacturers or suppliers of such electrical systems. However, rest assured that all Xerox equipment which Xerox and its authorized distributors supplies to customers, conform with all the relevant safety legislation and standards.

QUESTION: Is Xerox equipment safe?

ANSWER: All Xerox equipment supplied by Xerox and their authorized distributors conform to all relevant safety legislation and standards.

QUESTION: Is the Xerox equipment in my premises safe?

ANSWER: All Xerox equipment supplied by Xerox and its authorized distributors conform to all relevant safety legislation and standards. However, like all electrical equipment, they have to be regularly serviced and maintained by competent persons. Xerox Customer Service Engineers ensure Xerox equipment is serviced and maintained to exacting Xerox safety standards. If you would like your Xerox equipment to be serviced and maintained to such high standards, please contact your local Xerox Customer Service Organization. They will be pleased to assist you.

QUESTION: Does the Xerox equipment in my premises comply with the Electricity at Work Regulations?

ANSWER: All employers and self-employed persons must ensure that the electrical systems in their premises are safe. This will include ensuring Xerox equipment in such premises is safe. Xerox Product Safety function has prepared a guide which contains a list of tests which may be completed by your Xerox Customer Service Organization.

(Note)

THESE TESTS MUST BE CARRIED OUT ONLY BY PERSONS WHO POSSESS THE RELEVANT SKILL, KNOWLEDGE AND EXPERIENCE TO CARRY OUT SUCH TESTS.

Please contact the Xerox Customer Service Organization for further information.

Note

THE USE OF INAPPROPRIATE TEST PROCEDURES AND TEST EQUIPMENT MAY PROVIDE MISLEADING RESULTS AND MAY CAUSE DEATH, PERSONAL INJURY AND/OR DAMAGE TO PROPERTY.

QUESTION: I would like to carry out my own safety tests on the Xerox equipment in my premises. **ANSWER:** You may, of course, request such tests as you deem necessary to satisfy yourself that your Xerox equipment is safe. Your Xerox Customer Support will be pleased to advise you on such testing.

QUESTION: I require records of all tests

ANSWER: After safety testing, your Xerox Customer Service Engineer will provide you with a certificate which details the results of all tests completed. In the event of any defect being noted, the Xerox equipment will be switched off and disconnected from the supply until the defect has been corrected. You will be advised of such action to enable such defects to be corrected.

Note

PLEASE NOTE: YOU MUST ENSURE THAT YOUR XEROX EQUIPMENT IS SAFE AT ALL TIMES

Electrical Supply

This product shall be operated from the type of electrical supply indicted on the product 's data plate label. If you are not sure that your electrical supply meets the requirements, please consult your local power company for advice.

WARNING



This product must be connected to a protective earth circuit.

This product is supplied with a plug that has a protective earth pin. This plug will fit only into an earthed electrical outlet. This is a safety feature. To avoid risk of electric shock, contact your electrician to replace the electrical outlet if you are unable to insert the plug into it. Never use an earthed adapter plug to connect the product to an electrical outlet that lacks an earth connection terminal.

Operator Accessible Areas

This equipment has been designed to restrict operator access to safe areas only. Operator access to hazardous areas is restricted with covers or guards, which would require a tool to remove. Never remove these covers or guards.

Maintenance

Any operator product maintenance procedures will be described in the user documentation supplied with the product. Do not to carry out any maintenance on this product, which is not described in the customer documentation.

Cleaning Your Product

Before cleaning this product, unplug the product from the electrical outlet. Always use materials specifically designated for this product; the use of other materials may result in poor performance and may create a hazardous situation. Do not use aerosol cleaners; they may be explosive and flammable under certain circumstances.

WARNING - Electrical Safety Information

CAUTION

Ensure that the power connection for your machine satisfies these requirements

- Use only the power cord supplied with this equipment.
- The socket outlet shall be installed near the equipment and shall be easily accessible.
- Plug the power cord directly into a grounded electrical outlet. Do not use an extension cord. If you do not know whether or not an outlet is grounded, consult a qualified electrician.
- This equipment is to be used on a dedicated 20A, 208-240 Vac 60Hz circuit or 16A, 220-240 Vac 50Hz circuit. The equipment must be connected to a grounded main outlet. If this machine needs to be moved to a different location, contact a Xerox service representative or your authorized local representative or service support organization.
- Improper connection of the equipment-grounding conductor can result in electrical shock.
 - Do not place this equipment where people might step on or trip on the power cord.
 - Do not place objects on the power cord.
 - Do not override or disable electrical or mechanical interlocks.
 - Do not obstruct the ventilation openings.
 - Never push objects of any kind into slots or openings on this equipment.

Emergency Power Off

If any of the following conditions occur, switch off the power to the machine immediately and disconnect the power cord from the electrical outlet. Call an authorized local service representative to correct the problem.

- The equipment emits unusual noise or odors.
- The power cord is damaged or frayed.
- A wall panel circuit breaker, fuse, or other safety device has been tripped.
- Liquid is spilled into the copier/printer.
- The equipment is exposed to water.
- Any part of the equipment is damaged.

Note

The only method to remove all power from the machine is to disconnect the power cord plug from the electrical outlet.

Disconnect Device

The power cable is the disconnect device for this equipment. It is attached to the back of the machine as a plug-in device. To remove all electrical power from the equipment, disconnect the power cable from the electrical outlet.

Operational Safety Information

Xerox equipment and supplies have been designed and tested to meet strict safety requirements. These include safety agency examination, approval and compliance with established environmental standards. To ensure the continued safe operation of your Xerox/Fuji Xerox equipment, follow these safety guidelines at all times.

Do These:

- Always connect equipment to a correctly grounded power outlet. If in doubt, have the outlet checked by a qualified electrician.
- Always locate the machine on a solid support surface (not on plush carpet) that has adequate strength to support the weight of the machine.
- This equipment must be connected to a protective earth circuit.

This equipment is supplied with a plug that has a protective earth pin. This plug will fit only into an earthed electrical outlet. This is a safety feature. To avoid risk of electric shock, contact your electrician to replace the electrical outlet if you are unable to insert the plug into it. Never use a plug that lacks an earth connection terminal to connect the product to an electrical outlet.

- Always follow all warnings and instructions that are marked on or supplied with the equipment.
- Always exercise care when moving or relocating equipment. Please contact your local Xerox/ Fuji Xerox Service Department, or your local support organization to arrange relocation of the product to a location outside of your building.
- Always locate the equipment in an area that has adequate ventilation, and the room for servicing. See the Install guide for minimum dimensions.
- Always use materials and supplies specifically designed for your Xerox/Fuji Xerox equipment. Use of unsuitable materials may result in poor performance.
- Always unplug this equipment from the electrical outlet before cleaning.

Do Not Do These:

- Never use a plug that lacks an earth connection terminal to connect the product to an electrical outlet.
- Never attempt any maintenance function that is not specifically described in this documentation.
- This equipment should not be placed in a built-in installation unless proper ventilation is provided, please contact your Authorized local dealer for further information.

- Never remove covers or guards that are fastened with screws. There are no operator serviceable areas within these covers.
- Never locate the equipment near a radiator or any other heat source.
- · Never push objects of any kind into the ventilation openings.
- Never override or "cheat" any of the electrical or mechanical interlock devices.
- Never operate the equipment if you notice unusual noises or odors. Disconnect the power cord from the electrical outlet and contact your local Xerox/Fuji Xerox Service Representative or Service Provider immediately.

Maintenance Information

Do not attempt any maintenance procedure that is not specifically described in the documentation that is supplied with your copier/printer.

- Do not use aerosol cleaners. The use of cleaners that are not approved may cause poor performance of the equipment, and could create a dangerous condition.
- Use supplies and cleaning materials only as directed in this manual. Keep all of these materials out of the reach of children.
- Do not remove covers or guards that are fastened with screws. There are no parts behind these covers that you can maintain or service.
- Do not perform any maintenance procedures unless you have been trained to do them by an authorized local dealer or unless a procedure is specifically described in the user manuals.

Ozone Safety Information

This product will produce ozone during normal operation. The ozone produced is heavier than air and is dependent on copy volume. Providing the correct environmental parameters as specified in the Xerox installation procedure will ensure that the concentration levels meet safe limits.

If you need additional information about ozone, please request the Xerox publication Ozone by calling 1-800-828-6571 in the United States and Canada. In other markets please contact your authorized local dealer or Service Provider.

For Consumables

Store all consumables in accordance with the instructions given on the package or container.

- Keep all consumables away from the reach of children.
- Never throw toner, toner cartridges, or toner containers into an open flame.

Radio Frequency Emissions

United States, Canada, Europe, Australia/ New Zealand

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will required to correct the interference at his own expense.

Changes and modifications to this equipment not specifically approved by Xerox/Fuji Xerox may void the user's authority to operate this equipment.

Shielded interface cables must be used with this equipment to maintain compliance with FCC regulations in the United States and the Radio Communications Act 1992 in Australia/New Zealand as applicable.

Canadian EME

This Class "A" digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe "A" est conforme à la norme NMB-003 du Canada.

Product Safety Certification

This product is certified by the following Agencies using the Safety standards listed.

Agency Standard

TUV Rheinland of North America, Inc. UL60950:2000 (USA)

Can/CSA-c22.2 No. 60950-00 (Canada)

TUV Rheinland Japan Ltd. IEC60950:1999

Regulatory Information

CE Mark

The CE mark applied to this product symbolizes Xerox's declaration of conformity with the following applicable Directives of the European Union as of the dates indicated:

January 1, 1995: Council Directive 72/23/EEC amended by Council directive 93/68/EEC, approximation of the laws of the member states related to low voltage equipment.

January 1, 1996: Council directive 89/336/EEC, approximation of the laws of the member states related to electromagnetic compatibility.

March 9, 1999: Council Directive 99/5/EC, on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity.

A full declaration of conformity, defining the relevant directives and referenced standards, can be obtained from your Authorized local dealer.

WARNING: In order to allow this equipment to operate in proximity to Industrial Scientific and Medical (ISM) equipment, the external radiation from the ISM equipment may have to be limited or special mitigation measures taken.

WARNING: This is a Class A product. In a domestic environment the product may cause radio frequency interference, in which case the user may be required to take adequate measures.

WARNING: Shielded interface cables must be used with this product to maintain compliance with Council Directive 89/336/EEC.

Environmental Compliance

USA - Energy Star

As an ENERGY STAR partner, Xerox Corporation/Fuji Xerox has determined that (the basic configuration of) this product meets the ENERGY STAR guidelines for energy efficiency.

The ENERGY STAR and ENERGY STAR MARK are registered United States trademarks.

The ENERGY STAR Office Equipment Program is a team effort between U.S., European Union and Japanese governments, and the office equipment industry to promote energy-efficient copiers, printers, fax, multifunction machine, personal computers, and monitors. Reducing product energy consumption helps combat smog, acid rain and long-term changes to the climate by decreasing the emissions that result from generating electricity.

Xerox ENERGY STAR equipment is preset at the factory to enter a "low power" state and/or shut off completely after a specified period of use. These energy-saving features can reduce product energy consumption in half when compared to conventional equipment.

Canada - Environmental Choice

Terra Choice Environmental Services, Inc. of Canada has verified that this product conforms to all applicable Environmental Choice EcoLogo requirements for minimized impact to the environment.

As a participant in the Environmental Choice program, Xerox Corporation has determined that this product meets the Environmental Choice guidelines for energy efficiency.

Environment Canada established the Environmental Choice program in 1988 to help consumers identify environmentally responsible products and services. Copier, printer, digital press and fax products must meet energy efficiency and emissions criteria, and exhibit compatibility with recycled supplies. Currently, Environmental Choice has more than 1,600 approved products and 140 licensees. Xerox has been a leader in offering EcoLogo approved products.

Product Recycling and Disposal

USA

Xerox operates a world wide equipment take back and reuse/recycle program. Contact your Xerox Sales Representative (1-800-ASK-XEROX) to determine whether this Xerox product is part of the program. For more information about Xerox environmental programs, visit www.xerox.com/environment.

If you are managing the disposal of your Xerox product, please note that the product contains lead, mercury and other materials whose disposal may be regulated due to environmental considerations. The presence of lead and mercury is fully consistent with global regulations applicable at the time that the product was placed on the market. For recycling and disposal information, contact your local authorities. In the United States, you may also refer to the Electronic Industries Alliance web site: www.eiae.org.

Illegal Copies and Printouts

USA

Congress, by statute, has forbidden the reproduction of the following subjects under certain circumstances. Penalties of fine or imprisonment may be imposed on those guilty of making such reproductions.

1. Obligations or Securities of the United States Government, such as:

Certificates of Indebtedness National Bank Currency

Coupons from Bonds Federal Reserve Bank Notes

Silver Certificates Gold Certificates

United States Bonds Treasury Notes

Federal Reserve Notes Fractional Notes

Certificates of Deposit Paper Money

Bonds and Obligations of certain agencies of the government, such as FHA, etc.

Bonds. (U.S. Savings Bonds may be photographed only for publicity purposes in connection with the campaign for the sale of such bonds.)

Internal Revenue Stamps. (If it is necessary to reproduce a legal document on which there is a canceled revenue stamp, this may be done provided the reproduction of the document is performed for lawful purposes.)

Postage Stamps, canceled or uncanceled. (For philatelic purposes, Postage Stamps may be photographed, provided the reproduction is in black and white and is less than 75% or more than 150% of the linear dimensions of the original.)

Postal money Orders.

Bills, Checks, or Draft of money drawn by or upon authorized officers of the United States.

- 1. Stamps and other representatives of value, of whatever denomination, which have been or may be issued under any Act of Congress.
- 2. Adjusted Compensation Certificates for Veterans of the World Wars.
- 3. Obligations or Securities of any Foreign Government, Bank, or Corporation.
- 4. Copyrighted materials, unless permission of the copyright owner has been obtained or the reproduction falls within the "fair use" or library reproduction rights provisions of the copyright law. Further information of these provisions may be obtained from the Copyright Office, Library of Congress, Washington, D.C. 20559. Ask for Circular R21.
- 5. Certificates of Citizenship or Naturalization. (Foreign Naturalization Certificates may be photographed.)
- 6. Passports. (Foreign Passports may be photographed.)
- 7. Immigration Papers.
- 8. Draft Registration Cards.
- 9. Selective Service Induction Papers that bear any of the following Registrant's information:

Earnings or Income Dependency Status

Court Record Previous military service

Physical or mental condition

Exception: United States military discharge certificates may be photographed.

10. Badges, Identification Cards, Passes, or Insignia carried by military personnel, or by members of the various Federal Departments, such as FBI, Treasury, etc. (unless photograph is ordered by the head or such department or bureau.)

Reproducing the following is also prohibited in certain states:

Automobile Licenses - Drivers' Licenses - Automobile Certificates of Title.

The above list is not all-inclusive, and no liability is assumed for its completeness or accuracy. In case of doubt, consult your attorney.

Canada

Parliament, by statute, has forbidden the reproduction of the following subjects under certain circumstances. Penalties of fine or imprisonment may be imposed on those guilty of making such reproductions.

- 1. Current bank notes or current paper money.
- 2. Obligations or securities of a government or bank.
- 3. Exchequer bill paper or revenue paper.
- 4. The public seal of Canada or of a province, or the seal of a public body or authority in Canada, or of a court of law.
- 5. Proclamations, orders, regulations or appointments, or notices thereof (with intent to falsely cause same to purport to have been printed by the Queen's Printer for Canada, or the equivalent printer for a province).
- 6. Marks, brands, seals, wrappers or designs used by or on behalf of the Government of Canada or of a province, the government of a state other than Canada or a department, board, Commission or agency established by the Government of Canada or of a province or of a government of a state other than Canada.
- 7. Impressed or adhesive stamps used for the purpose of revenue by the Government of Canada or of a province or by the government of a state other than Canada.
- 8. Documents, registers or records kept by public officials charged with the duty of making or issuing certified copies thereof, where the copy falsely purports to be a certified copy thereof.
- 9. Copyrighted material or trademarks of any manner or kind without the consent of the copyright or trademark owner.

The above list is provided for your convenience and assistance, but it is not allinclusive, and no liability is assumed for its completeness accuracy. In case of doubt, consult your solicitor.

Other Countries

Copying certain documents may be illegal in your country. Penalties of fine or imprisonment may be imposed on those found guilty of making such reproductions.

- Currency notes
- Bank notes and cheques
- Bank and government bonds and securities
- Passports and identification cards
- Copyright material or trademarks without the consent of the owner
- Postage stamps and other negotiable instruments

This list is not inclusive and no liability is assumed for either its completeness or accuracy. In case of doubt, contact your legal counsel.

Safety Extra Low Voltage Approval

These Xerox Digital Copiers/Printers are in compliance with various governmental agencies and national safety regulations. All system ports meet the requirements for Safety Extra Low Voltage (SELV) circuits for connection to customer-owned devices and networks. Additions of customer-owned or third-party accessories that are attached to these printers/copiers must meet or exceed the requirements previously listed. All modules that require external connection must be installed per Xerox installation procedures.

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Chapter 1

Product Overview

1.1 Product Configurations

The following product configurations and options are available for the Xerox 6030/6050 Wide Format Printer and the Xerox 6030/6050 Wide Format Copier/ Printer.

Xerox 6030/6050 Wide Format Printer

This unit is a printer only. Refer to the printer sections of this guide for information about its setup, features, and usage.

Xerox 6030/6050 Wide Format Printer



Xerox 6030/6050 Wide Format Copier/Printer

This unit features copier functionality through an integrated scanner and copier control panel, plus the ability to receive and print jobs submitted to it from remote workstations.

Xerox 6030/6050 Wide Format Copier/Printer



Xerox 6030/6050 Wide Format Printer with Scan System

This unit features copier and printer functionality, plus the Synergix® Scanner and the AccXES® Controller.

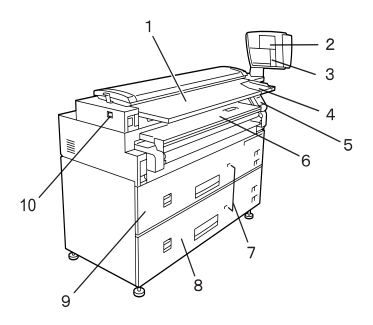
Xerox 6030/6050 Wide Format Printer with Scan System



Xerox 6030/6050 Wide Format Options

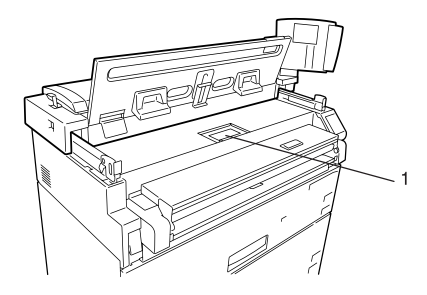
You may acquire additional hardware and software options for all units. Contact your Xerox Sales Representative to obtain additional information on options.

1.2 Major Components



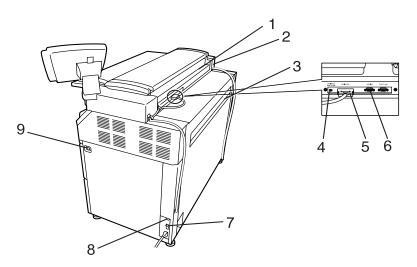
Major Components: Front

	Name	Function
1	Document table	Documents to be scanned are inserted here.
2	Setup screen (touch screen)	Used to set up copy jobs, map originals to the installed media, display messages and procedures, and provide troubleshooting help, e.g., for jam clearance.
3	Control panel	Contains a numeric keypad, Start/Stop buttons, and selection buttons for copy setups.
4	Document insertion guide	Helps the user align the edge of a document when feeding it into the scanner.
5	Printer control panel	Used to change the media size and type, set up printing and communication parameters, etc.
6	MSI*/Manual Feed Unit (*Multi Sheet Inserter) (optional)	Used for printing or copying on cut sheet media.
7	Feeder LED	Illuminates red when the media tray is in use.
8	Media tray (6050 only)	A dual-roll media tray that feeds roll paper.
9	Media tray (Standard)	A dual-roll media tray that feeds roll paper.
10	Scanner power switch	Switches the power to the scanner on and off.



	Name	Function
1	Toner supply port	The toner is refilled through this port.

Major Components: Rear



		Name	Function
Ī	1	Document ejection port	Documents exit the scanner from this location.
	2	Power outlet socket	Not available
	3	Print ejection port	Fused copies and prints exit the machine from this location.
	4	Remote switch	A selector switch that enables the user to switch the power to both the scanner and the printer on and off from the Main Power Switch.

	Name	Function
5	Interface connector	The connector to which the printer is connected.
6	Serial port connector	Used by the service representative for maintenance.
7	Circuit Breaker Switch	Provides circuit breaker protection for the Copier/ Printer or Printer.
8	Paper Heater Switch	Switches the paper heaters on and off.
9	Main Power Switch	Switches the printer power on and off (if the Circuit Breaker Switch is already switched on).

Important Connections to the host computer and other necessary connections will be taken care of by your service representative.

1.3 Power On/Off

The scanner and the printer are each equipped with a power switch. The Circuit Breaker Switch must be in the ON position to switch the printer and scanner power on and off. No power is consumed when the Circuit Breaker Switch is in the OFF position, even though the power plug is connected to the power source.

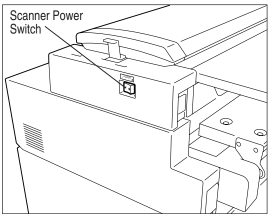
Powering On



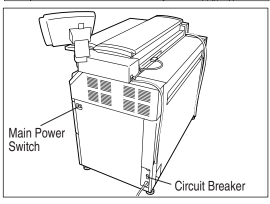


When the Remote Switch is set to [Connect], and the Scanner Power Switch is set to ON, the Main Power Switch controls power to both the Printer and the Scanner.

2 Switch ON the Scanner Power Switch.



- $oldsymbol{3}$ Switch ON the Circuit Breaker Switch.
- **4** Switch ON the Main Power Switch.

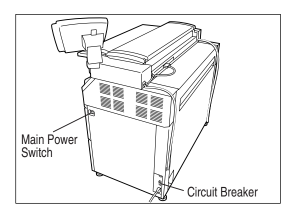


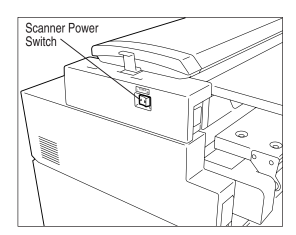
Powering Off

Switch off the power following the steps below.



Never switch off the power while the machine is printing. Failure to observe this precaution may result in paper jams in the high-temperature areas of the printer.





 $m{1}$ Switch OFF the Main Power Switch.

Note When the remote switch is set to [Connect], and the Scanner Power Switch is set to ON, the power to the Printer and Scanner can be switched on

and off with the Main Power Switch.

 $oldsymbol{2}$ Switch OFF the Scanner Power Switch.

Note Switch off the Circuit Breaker Switch if the machine will not be used for a long period of time.

 ${f 3}$ Switch the Circuit Breaker Switch to the OFF position.

1.4 Power Save Mode

The Power Save Mode automatically lowers the power consumption of the machine by reducing the fuser power. The machine will enter the power save mode when no prints or copies have been made for a preset period of time.

Low power mode 1

This mode reduces the temperature of the fuser, thereby reducing power consumption. The parameters that can be set up are [ON], [OFF], and the time that must elapse before the mode activates (1 to 120 minutes; the default setting is [5 minutes].)

Low power mode 2

This mode reduces the temperature of the fuser more than Low power mode 1.

The parameters that can be set up are [ON], [OFF], and the time that must elapse before the mode activates (5 to 120 minutes; the default setting is [15 minutes].)

Sleep Mode

The sleep mode automatically switches off the power to the printer. The parameters that can be set up are [ON], [OFF], and the time that must elapse before the mode activates (15 to 120 minutes; the default setting is [90 minutes].)

Power is restored to normal levels when a print job is received by the printer, and when the <Power Saver> key on the printer control panel is pressed.

The Power Save Mode settings can be accessed and changed using either the <Custom Presets/Meter Check> key on the copier control panel, or the setup menu on the printer control panel.

Refer to "3.4 System Parameter Setup (Printer Control Panel)" for changing the power save mode settings from the printer control panel.

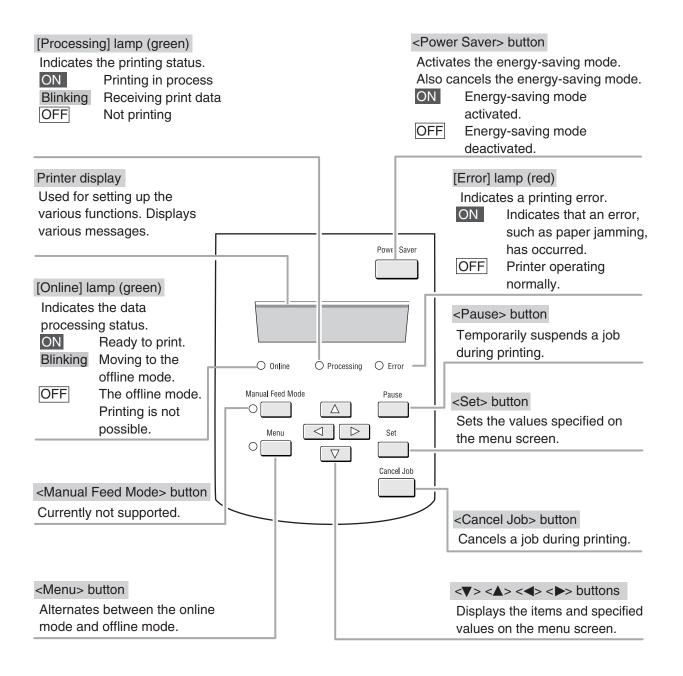
Printer Control Panel Overview

Both the Printer and the Copier/Printer versions of the 6030/6050 Wide Format are equipped with a printer control panel. This section provides an overview of this device.



Important Refer to section "2.2 Printer Control Panel Usage" and "Chapter 5 Additional Operations from the Printer Menu" for detailed explanations of the use of the printer control panel.

(Note) It is seldom necessary to use the printer control panel on the 6030/6050 Wide Format Copier/Printer because the same settings usually can be made using either the copier control panel or Print Services on Web, the built-in web interface.



1.6 Print Services on Web Overview

Print Services on Web is web server software which is pre-installed in the 6030/6050 Wide Format Printer and Copier/Printer. Print Services on Web provides a user-friendly way to perform printer setup, communication (port) setup, job and error log management, and other procedures via a web browser. Print Services on Web also enables the user to perform operations which can not be performed from the printer control panel, for example, displaying job lists and changing job priority.

Refer to the topic "Starting and Exiting Print Services on Web" in "2.3 Print Services on Web" to learn how to log on to Print Services on Web.

Operating Modes

User Mode

The user mode interface (user page) is shown in the image below. This page displays immediately after a user logs on to Print Services on Web. The selections on the tabs enable the user to do the following.

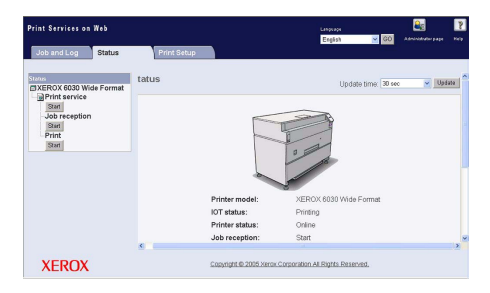
[Job and Log] tab Check the status of a print job.

View and print a job log.

[Status tab] Check the status of the Printer or Copier/Printer.

Start a print job.

[Print Setup] tab View the logical printer settings.



Refer to Refer to section "1.7 Logical Printers Overview" to learn more about logical printers.

Administrator Mode

To enter the administrator mode, log on to Print Services on Web, select the [Administrator page] button, and then enter the administrator login and password when prompted to do so. The administrator page displays two additional tabs, [Properties] and [Tools], and expands the capabilities of the [Job and Log], [Status], and [Print Setup] tabs.

The selections on the Administrator page tabs enable the administrator to perform the tasks listed below.

[Job and Log] tab

- Check the status of jobs in the print queue.
- View and print the job log and the error log.
- Cancel a print job.
- Change the priority of a print job.

[Status tab]

- Check the status of the Printer or Copier/Printer.
- Stop and start print services (job reception and printing).
- Stop and start job reception from client computers.
- Stop and resume print jobs.

[Print Setup] tab

- Set up new logical printers for each of the allowable data formats (HP-GL, TIFF, CALS, VERSATEC, PS/PDF).
- Edit the settings of existing logical printers.

[Properties] tab

- View and change the machine configuration.
- View and change communications configurations.
- Manage ftp users.

[Tools] tab

- Print a test pattern to verify machine (printer) operation.
- Print a Diagnostic Report.

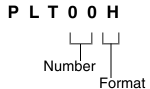


1.7 Logical Printers Overview

A logical printer (virtual printer) is a group of saved print job settings for a particular data format, i.e., HP-GL, Versatec, TIFF, CALS, and PS/PDF. These saved settings, which are created using Print Services on Web, may include pen attributes, media type, print quantity, and the other parameters that define the print job that the logical printer will be required to perform. Logical printers are to printing as Stored Jobs are to copying, that is, both reduce setup time and increase efficiency by using previously saved job settings. A maximum of one hundred logical printers can be set up within one 6030/6050 Wide Format Printer or Copier/Printer for each supported data format.

Refer to "Chapter 4 Logical Printer Setup and Operation" to learn how to set up logical printers.

How Logical Printers are Named



Logical printer names are assigned based on the following. This naming structure can not be changed.

1st to 3rd digits [PLT] or [plt] character strings 4th to 5th digits (number) Two-digit number from 00 to 99

6th digit (data format) Any of the following.

H: HP-GL formatV: Versatec formatT: TIFF format

C: CALS format

A: PS/PDF format (optional)

The message 'Replace xxx media." will display when there is no media loaded or when the roll in use runs out.

The media size displayed on the control panel will turn off when there is no media in the machine.

Two rolls of media can be loaded in each of the media trays.

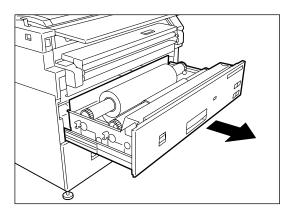


Important Refer to the instructions provided in " Setting Up Media" and set up the media parameters after the roll media has been loaded.

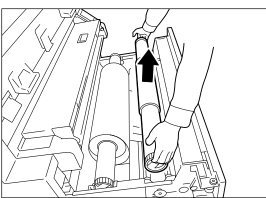


Media can be reloaded in the lower media tray while printing is occurring from the upper media tray. Be sure that the Feeder LED on the lower media tray is off (not illuminated) before opening the lower media tray.

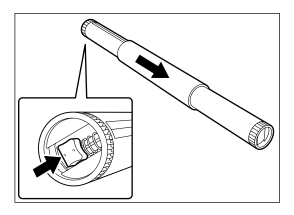
Procedure

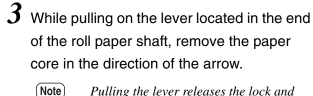


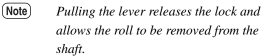
I Open the media tray.

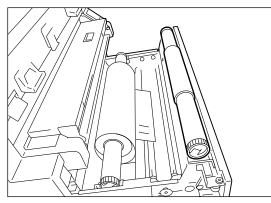


 $2\,$ Remove the shaft containing the roll paper that is to be replaced.

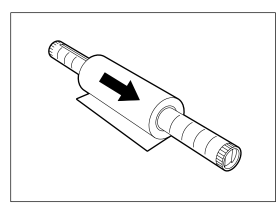




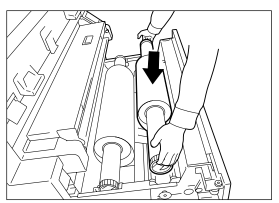




(Note) There is an area at the front of the tray on which the roll paper can be placed.

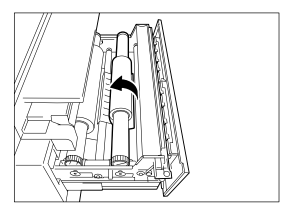


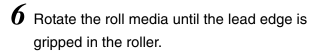
4 While pulling the lever located in the end of the roll paper shaft, align the roll paper with the paper size marks on the shaft and set the roll in place.



5 Align the roll paper following the directions displayed inside the media tray and load the roll on the shaft guide.

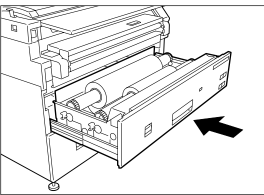
Note Cut the lead edge of the media before setting it in place if it is damaged. Refer to "1.11 Cutting Roll Media" for details on how to do this.







Rotate the knob until the leading edge of the paper can be seen in the window.



- 7 Gently but firmly close the media tray. The LED on the front of the tray will illuminate, and the roll paper will feed automatically to its starting position.
- 8 Set up the media parameters on the copier control panel.

(Refer to) "Setting Up Media"

Note The media parameters also may be set up on the printer control panel.

Refer to "Chapter 5 Additional Operations from the Printer Menu"

Drawer Media Size Indicators

The media size indictors help the user identify the media that is loaded in each of the drawers. These indicators are visible on the right hand side of the drawers. Usage instructions begin on the next page.

The following types are available.

- Standard size A
- Inch size A

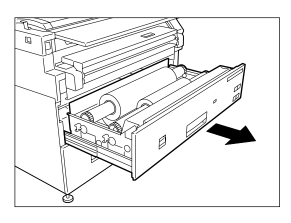
Standard size A

	las.	fA.q2	£A	ſΑ
B2	Sp.A2	Sp.A0	A2	A0

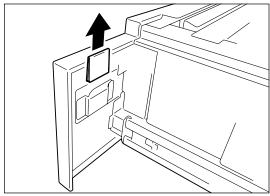
Inch size A

	15"	18"	54"	34"
11"	17"	22"	30"	36"

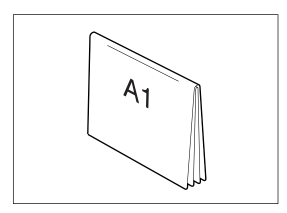
Inserting media size sheets



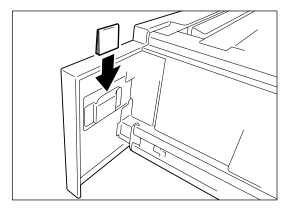
 $m{1}$ Open the tray.



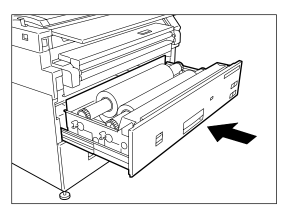
2 Remove the media size sheet.



 ${f 3}$ Fold the sheet so that the size loaded is displayed.

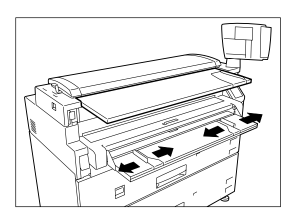


 $m{4}$ Insert the media size sheet.



 ${\bf 5}\,$ Gently but firmly close the media tray.

1.10 Loading Media for Manual Feeding



- $m{1}$ Adjust the (MSI) Multi Sheet Inserter/ Manual Feed Unit's side guides to fit the size of the media that is to be printed.
- 2 Place the side of the media to be printed face up, and align it with the (MSI) Multi Sheet Inserter/Manual Feed Unit's side guides.



- Important The optional (MSI) Multi Sheet Inserter/Manual Feed Unit is required when making manually fed copies.
 - · Standard paper having a width of 297 to 914 mm and a length of 210 to 2.000 mm can be used with the (MSI) Multi Sheet Inserter/Manual Feed Unit.
- $oldsymbol{3}$ Push the front edge of the media as far into the machine as it will go. You will hear the sound of a motor as the machine lifts the media to the feed position.



Important Two or more sheets of A3 (horizontal feed) and A4 (horizontal/vertical feed) size paper can be placed in the MSI. Paper sizes other than A3 (horizontal feed) and A4 (horizontal/vertical feed) sizes must be inserted one sheet at a time.

> Only Bond paper can be used in the (MSI) Multi Sheet Inserter/Manual Feed Unit.

4 Make the required media settings on the copier control panel.

1.11 Cutting Roll Media

The lead edge of the media should be cut when the media is loaded, on recovery from a media jam, and when the lead edge of the roll is damaged. There are two methods for cutting the lead edge of the roll media:

• Automatic cut: This involves making selections on the printer control panel.

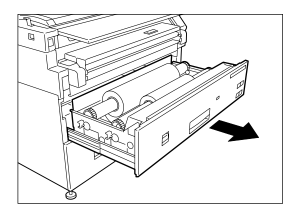
Refer to the section "5.8 Automatic Cut Using the Printer Control Panel" in "Chapter 5 Additional Operations from the Printer Menu" for details about automatic cutting.

Manual cut: Open the media tray and slide the cutter manually.

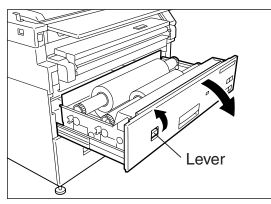
(Refer to) Refer to section " Cutting Roll Media Manually" in this chapter.

Cutting Roll Media Manually

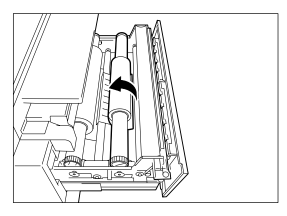
Cutting the Front Roll



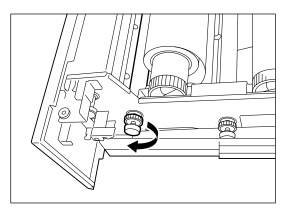
 $m{1}$ Open the media tray.



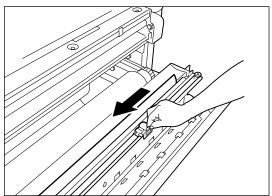
2 Pull the lever to open the tray cover.



 $oldsymbol{3}$ Rotate the roll media until the lead edge is gripped by the roller.

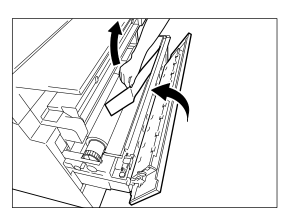


4 Rotate the knob until the media's lead edge protrudes from the tray outlet.



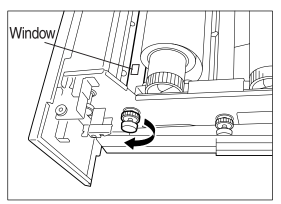
5 Grasp the cutter by the handle and slide it to the opposite side of the tray to cut the paper.

CAUTION: Use the cutter handle to prevent personal injury which may result from sliding your fingers along the sharp, metal cutting bar.

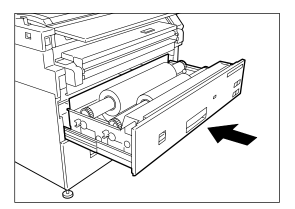


 $\boldsymbol{6}$ Remove the cut off media.

7 Close the tray cover.

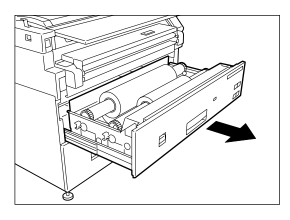


8 Return the media to its original location by rotating the knob until the lead edge can be seen in the window.

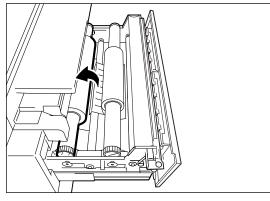


 $m{9}$ Close the media tray.

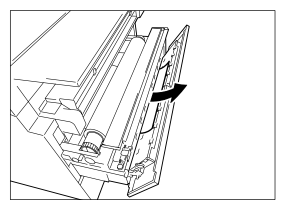
Cutting the Rear Roll



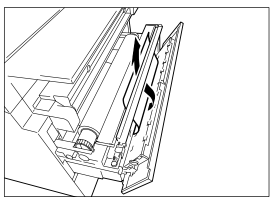
 $m{1}$ Open the media tray.



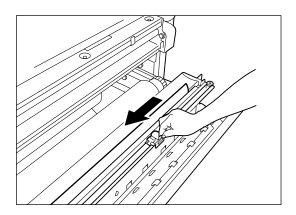
2 Rotate the roll paper until the lead edge is gripped by the roller.

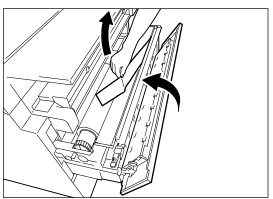


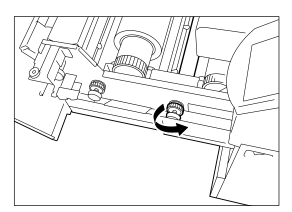
- ${f 3}$ Rotate the knob until the media's lead edge protrudes from the tray outlet.
- **4** Pull the lever to open the tray cover.

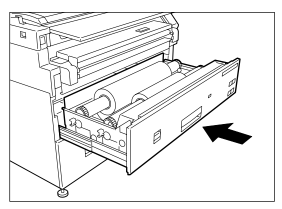


5 Rotate the knob until the paper passes through the tray outlet.









6 Grasping the cutter by the handle, slide the cutter to the opposite side of the tray to cut the paper.

CAUTION: Use the cutter handle to prevent personal injury which may result from sliding your fingers along the sharp, metal cutting bar.

- 7 Remove the media that was cut off.
- 8 Close the tray cover.

9 Return the media to its original location by rotating the knob until the lead edge can be seen in the window.

10 Close the media tray.

Chapter 2

Printer Overview

2.1 Overview of the 6030/6050 Wide Format Print Service

This section provides an overview of the 6030/6050 Wide Format print service.

What is the 6030/6050 Wide Format Print Service?

The 6030/6050 Wide Format print service is software that processes print jobs that it receives from a client. The 6030/6050 Wide Format print service enables all types of image data to be printed in the supported formats, including standard and non-standard size documents, enlarged and reduced images, and split (fragmented) images. It also allows the user to view the status of print jobs, cancel print jobs, and change print job priority.

Data Formats that can be Processed

Processing is possible for the following data formats.

- HP-GL formats (HP-GL, HP-GL/2, HP-RTL)
- VERSATEC formats (VRF, VCGL)
- TIFF formats (conforming to TIFF Revision 6.0)
- CALS formats (CALS Type 1)
- PS/PDF formats (PostScript 3.0, PDF Version 1.3)(Optional)

Communication Interfaces

The following communication interfaces are supported.

- Ethernet (100Base-TX and 10Base-T)
- RS232C
- Centronics (optional)
- VPI (optional)

Printing Methods

Documents may be submitted from a client to the 6030/6050 Wide Format Printer using any of the following.

• Ethernet (Direct) Printing

This capability is for UNIX systems. Printing takes place over TCP/IP networks using the ftp and lpr commands.

Refer to "Chapter 11 Ethernet Print Service (for UNIX)" for details on available functions.

• Wide Format Windows Driver

The Microsoft[®] Windows[®] print drivers (32 bit only) enable users to print documents from various Windows applications.

Important Serial output is not supported by the Wide Format Windows Driver.

(Refer to) Refer to the Xerox 6030/6050/6204 Wide Format Windows Driver User Guide for details on available functions.

• BT-PlotAssistant (Ver. 3.4.0 or later)(Optional)

BT-PlotAssistant is printer support software that runs on Windows operating systems. Using BT-PlotAssistant's simple user interface, the user can submit documents to the 6030/6050 Wide Format printer.

(Refer to) Refer to the Xerox 6030/6050/6204 Wide Format BT Plot Assistant User Guide for details on available functions.

PostScript/PDF Driver (PS/PDF)(Optional)

The PostScript/PDF driver provides enhanced printing performance and enables users to print PDF documents. The customer who purchases the PS/PDF driver is provided with a Feature Key which is required for driver installation.

Refer to the Xerox 6030/6050/6204 Wide Format PostScript Driver User Guide for details on available functions.

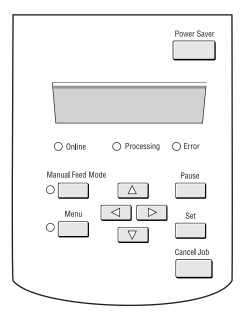
Print Service Operations

The printer control panel and Print Services on Web are the two main features that enable users to set up and perform print service operations.

Printer Control Panel

The printer control panel can be used to perform a variety of tasks, among them:

- media setup for roll media and the MSI (Multi Sheet Inserter/Manual Feed Tray)
- communication (port) setup
- system parameter setup
- · printing of test patterns to verify printer operation
- · job log and error log management
- reprinting of the most recent print job
- · displaying billing meter information



(Refer to) Refer to "2.2 Printer Control Panel Usage" for more details on the printer control panel and its usage.

Print Services on Web

Print Services on Web is web server software which is pre-installed in the 6030/6050 Wide Format. Print Services on Web provides a user-friendly way to perform printer setup, communication (port) setup, log management, and other procedures via a web browser.

Print Services on Web also enables the user to perform operations which can not be performed from the printer control panel, for example, displaying job lists, changing job priority, and starting and stopping the server.



Refer to "2.3 Print Services on Web" for further details on Print Services on Web and its operation.

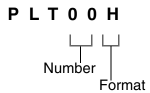
Main Printing Functions

This section describes the main printing functions which are available with the 6030/6050 Wide Format Printer and Copier/Printer.

Logical Printers

A logical (virtual) printer is a group of saved print job settings for a particular data format, i.e., HP-GL, Versatec, TIFF, CALS, and PS/PDF. These saved settings, which are created using Print Services on Web, may include pen attributes, media type, print quantity, and the other parameters that define the print job that the logical printer will be required to perform. Logical printers are to printing as Stored Jobs are to copying, that is, both reduce setup time and increase efficiency by using previously saved settings. A maximum of one hundred logical printers can be set up within one 6030/6050 Wide Format Printer or Copier/ Printer for each supported data format.

Logical printer names are assigned based on the following. It is not possible to change these names.



1st to 3rd digits [PLT] or [plt] character strings 4th to 5th digits (number) Two-digit number from 00 to 99

6th digit (format) Any of the following.

H: HP-GL format V: Versatec format T: TIFF format C: CALS format

A: PS/PDF format (optional)

The sixth digit can be omitted when Ethernet multi-data format functions are in use. When this digit is omitted, the relevant software to be started will be selected according to the extension log of the transmitted data file. If a logical printer is selected that has a different sixth digit than the format of the print file, the file may be forwarded to a logical printer that has the same extension as the transmitted file.



- (Refer to) Refer to "3.5 System Parameter Setup (Print Services on Web)" for details on setting up the logical printer extensions.
 - Refer to "4.1 Creating a New Logical Printer" for help in setting up logical printers.

Document Size Input

The following two methods are available for judging the size of the input document:

- Automatic Calculates the coordinates of the input document and automatically selects the closest size.
- Size SpecificationEnables the user to manually select the media size of the input image. The media size can be selected from standard sizes and user-defined sizes.

The Automatic setting is used under normal circumstances. Specify the size manually if restrictions are to be placed on the input coordinates. When the size is specified, all areas that exceed that size will be cut off.

(Refer to) Refer to the "Input Option" section of "4.3 Logical Printer Print Settings" for details on available functions.

Media Size Output

The following two methods for judging the size of the output media are available:

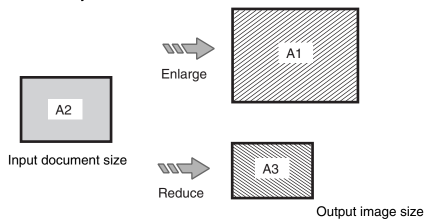
- Automatic When Automatic is selected, the print size is enlarged or reduced automatically based on a size mapping table (explained later). Also, the size of the media that is selected is determined based on a media mapping table, or by automatic mapping (explained later).
- Size SpecificationWhen Size Specification is selected, the output media size is specified manually. If the specified media size is different from the input document size, the document will be enlarged or reduced to match the size of the paper.

"Automatic" is used under normal circumstances. Specify the media size manually if all output is to be printed on a single media size.

(Refer to) Refer to "4.3 Logical Printer Print Settings" for details on available functions.

Size Mapping

Size mapping is the process of setting up a table that establishes relationships between input document sizes and output image sizes. When size mapping is finished (must be done prior to printing), documents can be enlarged or reduced automatically based on the table entries.

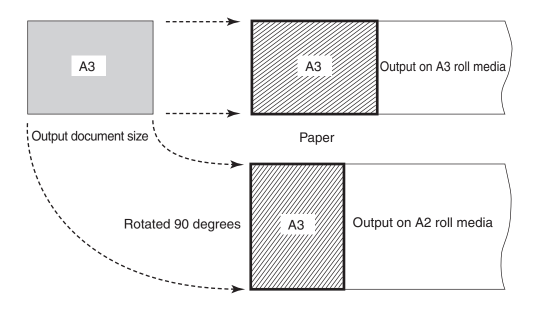


Refer to "Size/Media Mapping" in "4.3 Logical Printer Print Settings" for more details.

Media Mapping/Automatic Mapping

Media mapping is the process of setting up a table that establishes relationships between output image sizes and media sizes. This process, like size mapping, must be performed prior to printing. Once the media mapping table is finished, the media size is determined by the entries in the media mapping table. When Automatic Mapping is selected, the output media size that matches the output image size will be selected.

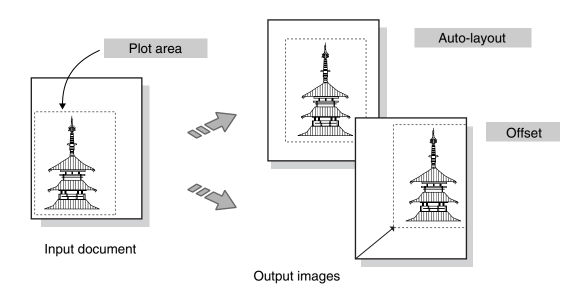
Note Check media mapping to be sure the media size selected matches the media loaded in the printer. Refer to "4.3 Logical Printer Print Settings" for more details.



Plot Area, Auto-Layout, and Offset

It is possible to print a specified area of an input document. The specified area can be printed in the center of the media or moved to another position (autolayout, offset).

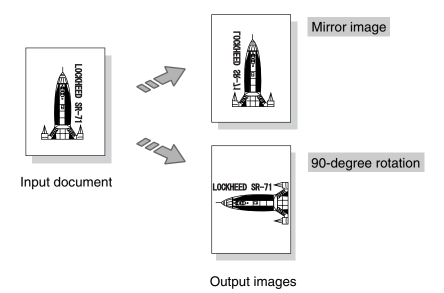
Refer to the "Plot Area" section of "4.3 Logical Printer Print Settings" for details on available functions.



Mirror Image, 90-Degree Rotation

These functions perform mirroring (Mirror Image) or 90-degree rotation processing on the output image.

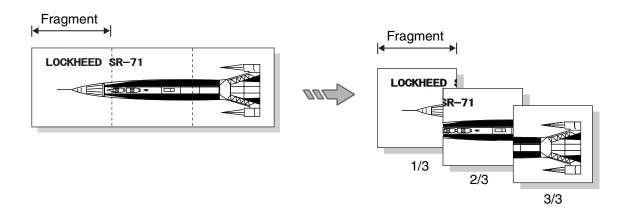
Refer to the "Transform" section of "4.3 Logical Printer Print Settings" for details on available functions.



Split Drawing (Image Fragmentation)

Long images (those that exceed 1,189 mm in length) may be split into several parts and printed. Positioning marks can be added to the split prints for positioning purposes.

Refer to "Split Drawing" in "4.3 Logical Printer Print Settings" for more details.



Printing the Output Time

The date and time a document is printed can be added to the edge of the document.

Refer to the "Message Option" section of "4.3 Logical Printer Print Settings" for details on available functions.

Log Management

It is possible to print out a log of completed print jobs, an error log, and other information.

(Refer to "10.4 Managing the Job and Error Logs" for details on printer control panel operations.

Reprinting

The most recently printed document can be reprinted. The print quantity also can be specified.

(Note) Reprinting is not possible with the Xerox 6030 WF or Xerox 6050 WF if a copy job is performed after the print operation.

(Refer to) Refer to "10.5 Reprinting" for details on available functions.

Canceling Jobs

Jobs transmitted to the 6030/6050 Wide Format can be deleted by pressing the <Cancel Job> key on the printer control panel. It is also possible to cancel jobs from Print Services on Web.

(Refer to) Refer to "2.2 Printer Control Panel Usage" for details on the <Cancel Job> key, and "4.5 Print Services on Web: Job and Log" for details on Print Service on Web operations.

Meter Display

The billing meters can be checked from both Print Services on Web and the printer control panel.

(Refer to) Refer to "4.6 Print Services on Web: Status" for details on web operations, and "10.6 Billing Meter Confirmation" for details on printer control panel operations.

Job Recovery

This machine is equipped with a recovery function for media jams and when media runs out.

Media Jams

Documents that failed to print because of a media jam will print when the jam is cleared.

No Media

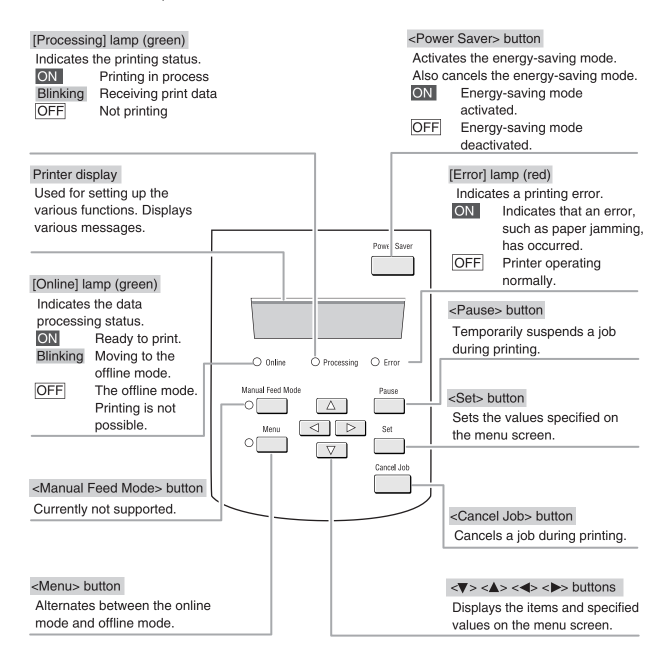
Printing of a print job that is stored in memory will restart when the media is loaded in the printer.

The printer also can be set up to print (or not print) jobs that remained in the print queue when the printer was switched off.

(Refer to) Refer to "8.4 System Parameter Setup (Printer Control Panel)" and to the topic "Setting Up [Job Recovery]" in "3.5 System Parameter Setup (Print Services on Web)" for details on job processing after the power is switched on.

2.2 Printer Control Panel Usage

This section describes the names and functions of the printer control panel components.



Note Press the $< \blacktriangleleft >$ and $< \blacktriangleright >$ keys simultaneously to reset the printer when an error code is displayed.

Basic Printer Control Panel Operations

The printer must be in the offline mode before settings can be changed. Pressing the <Menu> key switches the printer to the offline mode and displays the menu screen.

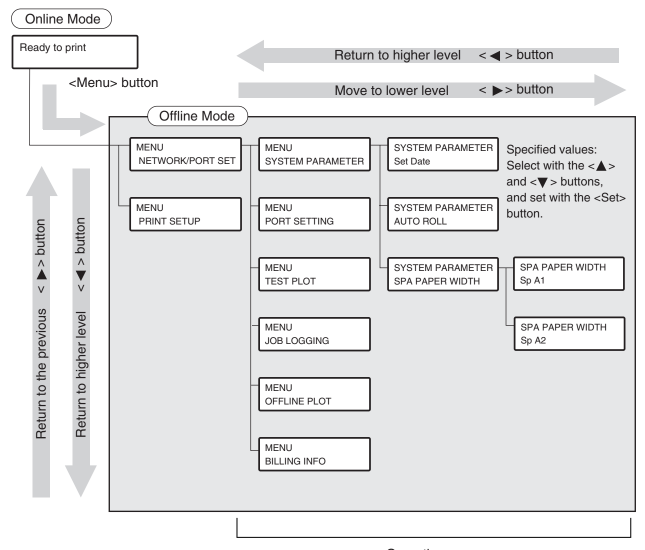
Button Functions

The following buttons are used to navigate the menu screen.

<menu> key</menu>	Switches the printer to the offline mode and displays the menu screen. The printer returns to the online mode when this button is pressed again.
< ▲> key	Displays the previous menu item or value on the same menu level.
< ▼> key	Displays the next menu item or value on the same menu level.
< ▶> key	Displays the lower level menu item.
< ◀ > key	Displays the higher level menu item.
<set> key</set>	Accepts the value selected by the user. An asterisk [*] displays on the right side of the value once it is selected by pressing the <set> key.</set>

Overview of the Operation Menu

The printer control panel's operation menu is depicted in the image below. Descriptions of the sub-menus follow.



Operation menu

SYSTEM PARAMETER MENU

Sets up the system management information, such as the system date and power save mode settings.

(Refer to) Refer to "8.4 System Parameter Setup (Printer Control Panel)" for setup procedures.

PORT SETTING MENU

Sets up the communication parameters that are required for connecting to the host

Refer to "8.2 Communication Parameter Setup (Printer Control Panel)" for set up procedures.

TEST PLOT MENU

Prints test patterns to help verify printer operation.

(Refer to "10.3 Test Printing" for logical printer details and operations.

JOB LOGGING MENU

Prints job and error logs.

Refer to "10.4 Managing the Job and Error Logs" for logical printer details and operations.

OFFLINE PLOT MENU

Reprints the most recently printed job.

(Refer to) Refer to "10.5 Reprinting" for logical printer details and operations.

BILLING INFO MENU

Displays the amount of roll media that has been used for both copy and print jobs in linear and square feet and meters.

Refer to "10.6 Billing Meter Confirmation" for logical printer details and operations.

Operation Examples

This section provides examples of how to select menu items.

<Menu> key

MENU NETWORK/PORT SET Press the <Menu> key.
The machine will enter the offline mode.

< ▶> key

MENU SYSTEM PARAMETER Press the < ▶> key.
The top selection in the [NETWORK/PORT SET] menu will display.

<**▼**> key

MENU PORT SETTING 3 Press the <▼> key.
The menu items will display in order.

Note The previous menu will display if the $< \triangle >$ key is pressed.

< ▶> key

PORT SETTING TCP/IP

4 Press the < ▶> key.

The sub-menu items will display.

<**▼**><**▲**> key

PORT SETTING SERIAL $\mathbf{5}$ Press the $<\mathbf{\nabla}>$ key.

The menu items on the same level will display in order.

< ▶> kev

SERIAL Handshake **6** Press the < ▶ > key.

The menu items on the next level will display.

< **◀** > key

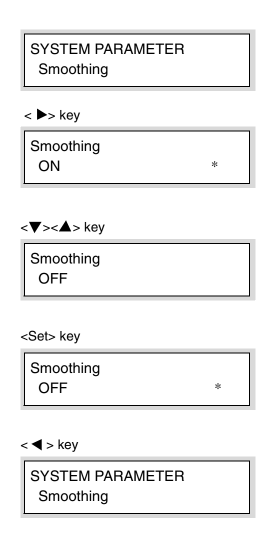
PORT SETTING SERIAL Press the < ◀ > key to return to the higher level.

< **⋖** > key

MENU PORT SETTING 8 Press the <◀ > key to return to an even higher level.

Setting Up a Value

This section provides an example of setting up a value.

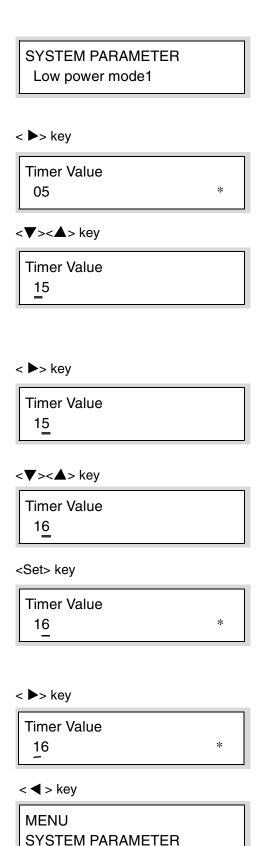


- $m{1}$ Select the menu item that you want to set up so that it displays on the screen.
- Press the < ▶> key.
 The current value will display.
 - Note An asterisk [*] is displayed beside the current value.
- 3 Use the $< \triangle >$ and $< \nabla >$ keys to change the setting.
 - Note The asterisk [*] will be removed when the setting is changed.
- Press the <Set> key to specify and confirm the new value.
 The asterisk [*] will display beside the new
- **5** Press the <**◄** > key to return to the next higher menu level.

value.

Entering Numbers and Characters

This section provides examples of how to enter numbers and characters.



- $m{1}$ Select the menu item that you want to set up.
- Press the < ▶ > key.
 The current setting for the selected item will display.
- 3 Set up the first number using the <▲> and <▼> keys. The value will increase or decrease sequentially between 0 and 9.

Note In the example on the left, press the $< \triangle >$ key to display [2].

4 Press the < ▶> key.
The cursor will move to the second number.

Note Press the $< \blacktriangleleft >$ key to return to the previous number.

- 5 Set up the second number using the <▲> and <▼> keys.
- 6 Set up all other numbers in the same way.

 Press the <Set> key after all numbers are set up.

 The [*] mark will display beside the new

The [*] mark will display beside the new value.

- 7 Press the <◀ > key to move the cursor to the first number.
- 8 Press the <◀ > key to return to the higher level menu.

2.3 Print Services on Web

Print Services on Web is web server software which is pre-installed in the 6030/6050 Wide Format. Print Services on Web enables the user to perform the following procedures from a workstation using a web browser.

- Set up communication parameters
- Set up logical printers (print setup)
- Display the machine status
- Manage print jobs
- Manage job and error logs
- · Set up system parameters
- Print test patterns

Operating Environment

Print Services on Web operates in the following environment.

Operating Systems Microsoft® Windows®2000

Microsoft® Windows®XP

Microsoft® Windows® Server 2003

Browsers Microsoft® Internet Explorer 6.x or later

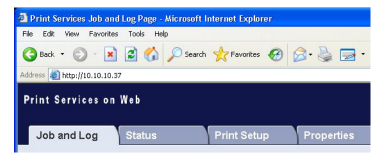
Important Enable the java script setting when using Print Services on Web. Also, set the browser at [Don't use proxy server].

Starting and Exiting Print Services on Web

This section explains how to start and exit Print Services on Web.

Start Print Services on Web

- $m{1}$ Start the browser.
- 2 Enter the URL for the 6030/6050 Wide Format (http://Home name or IP address) in the browser's address field, and then press the <Enter> key.



Exit Print Services on Web

1 To exit Print Services on Web, either click the [¥] button located at the top right corner of the browser, or select [File] > [Exit].

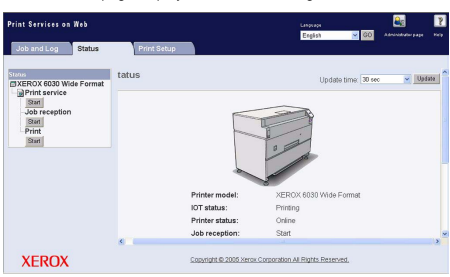


Print Services on Web Organization

This section explains the various pages contained within Print Services on Web.

User Page

This is the first page displayed when connecting with the Print Services on Web.



The user page allows users to do the following.

[Job and Log] tab Check the status of a print job.

View and print a job log.

[Status tab] Check the status of the Printer or Copier/Printer.

Start a print job.

[Print Setup] tab View the logical printer settings.

Administrator Page

The administrator page (see next page) displays after the user selects the [Administrator page] button on the user page, and then enters the user name and password in the logon dialog box.





The administrator page permits the following.

[Job and Log] tab • 0

- Check the status of jobs in the print queue.
- View and print the job log and the error log.
- Cancel a print job.
- Change the priority of a print job.

[Status tab]

- Check the status of the Printer or Copier/Printer.
- Stop and start print services (job reception and printing).
- Stop and start job reception from client computers.
- Stop and resume print jobs.

[Print Setup] tab

- Set up new logical printers for each of the supported data formats (HP-GL, TIFF, CALS, VERSATEC, PS/PDF).
- Edit the settings of existing logical printers.

[Properties] tab

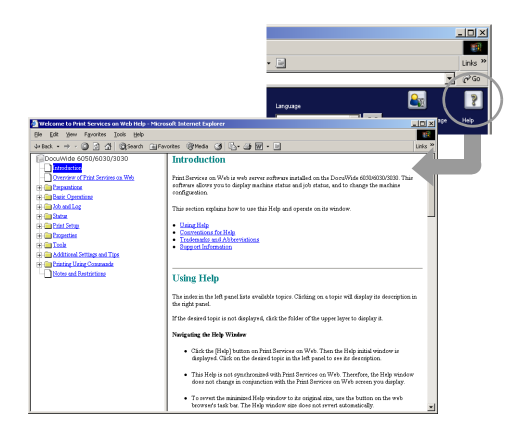
- View and change the machine configuration.
- View and change communications configurations.
- Manage ftp users.

[Tools] tab

- Print a test pattern to verify machine (printer) operation.
- Print a Diagnostic Report.

Online Help

Click the Help [?] button displayed at the top, right corner of the window to display the online help. The online help enables you to answer many questions related to using Print Services on Web.



Chapter 3

Printer Setup

3.1 Communication Parameters

The 6030/6050 Wide Format Printer and Copier/Printer must be connected to a host PC before printing can be performed. Once the Printer or Copier/Printer is connected to the network, the communication parameters must be set up. The communication parameters can be set up from either the printer control panel or from Print Services on Web. This section explains how to use both methods to perform the setup procedures. Explained, too, is the procedure for printing a list of the communication parameters.

Communication Parameters Definitions

Communication parameters may be defined for the following.

- TCP/IP
- Serial
- Centronics (optional)
- VPI (optional)
- SNMP

Important SNMP can only be set up from Print Services on Web.



Important The communication parameter nomenclature on the printer control panel will sometimes differ from the nomenclature on Print Services on Web. The Print Service on Web nomenclature appears in **bold** type in the table below.

The following TCP/IP communication parameters must be set up.

Menu Item	Description		
Default Parser	Selects the parser or data format interpreter that will be used when the input data format has not been specified from among the available selections, that is, [HPGL], [VERSATEC], [TIFF], [CALS], or [PS/PDF]. The default setting is [HPGL].		
Ethernet Setting (Physical Layer)	Selects the ethernet setting/physical layer. The default setting is [AUTO]. [AUTO] Automatic recognition [10BASE_T] Fixed at 10BASE_T [100BASE_T] Fixed at 100BASE_T		
IP Address	The IP address of the machine in the format XXX.XXX.XXXX.XXX. The IP address can be changed, if necessary.		
MASK Value (Net mask)	The sub-net mask set up on the machine in the format XXX.XXX.XXX.XXX. The subnet mask can be changed, if necessary.		
E-Net Address (Ethernet address)	Displays the Ethernet address. The value displayed is unique for the hardware and cannot be changed.		
FTP	Determines whether or not to enable FTP. The default setting is [Enable].		
Dynamic Routing	Determines if dynamic routing will be enabled. The default setting is [ON].		
Static Routing*	Determines if static routing will be enabled. The default setting is [OFF]. Set Static Routing to [ON] when you need to view the device through a gateway or router.		

*The routing table can be edited if [Static Routing] is set to [Enable].

Note

A maximum of 512 items can be saved in the routing table. The [Registration Not Possible] screen will display if the number of items exceeds 512.

Menu Item	Description		
ROUTING TABLE	Select [ADD] to enter additional routing information.		
Dest. Address	Sets the network address for the destination. Enter in the XXX.XXX.XXX format. Typically not needed.		
Router Address	Sets the router address for the local machine or subnet. Enter in the XXX.XXX.XXX format.		

Serial

The serial communication parameters are listed below.

Important The communication parameter nomenclature on the printer control panel will sometimes differ from the nomenclature on Print Services on Web. The Print Service on Web nomenclature appears in **bold** type in the table below.

Menu Item	Description		
Default Parser	The default setting is [HP-GL].		
Logical printer number	Sets up a logical printer number to be use if a logical printer is not defined in the print job.		
Handshake	Selects the handshake method from the following choices. The default setting is [XON/XOFF]. [XON/XOFF] Handshake using the XON/XOFF protocol. [HARDWARE] Handshake using the hardware. [ENQ-ACK] Handshake using the ENQ-ACK protocol (HP-GL only). [SOFTWARE] Handshake using the application program (HP-GL only).		
Baud Rate	Sets the communication speed to [300], [1200], [2400], [4800], [9600], or [19200]. The default setting is [9600].		
Parity	Sets the parity bit to [NONE], [EVEN], or [ODD]. The default setting is [EVEN].		
Data Bit	Sets the data bit length to [7_BITS] or [8_BITS]. The default setting is [7_BIT].		
Stop Bit	Sets the stop bit length to [1_BIT] or [2_BIT]. The default setting is [1_BIT].		
EOP Timeout	Determines whether or not to enable EOP timeout. The default setting is [ON] or [Enable].		
Timeout Value	Sets up the EOP timeout value within a range of 1 to 255 seconds. If a value greater than 255 is entered, the timeout value will be set to 255. The default setting is [10].		
Output Response	Enables [YES] or disables [NO] the output response. This must be set to [YES] if the printer requires a response when data is transmitted from the host to the printer. The default setting is [NO].		

Menu Item	Description	
Job Separation (Page limit)	Sets up the job separation option. The default setting is [NO]. [YES] Starts data conversion once the command that recognizes the end of the data is received, even if it occurs midway through the file.	
	[NO]	Spools data on the hard disk until the timeout is issued.

Centronics (optional)

The Centronics communication parameters are presented below.

Menu Item	Description			
Ack Mode	The Ack mode is selected from [MODE0], [MODE1], [MODE2], [MODE3], and [MODE7]. The default setting is [MODE0].			
DMA Timeout		The timeout value for data input is entered within a range of 1 to 255 seconds. The default setting is [5 sec].		
EOP Timeout	Determines if the EOP Timeout will be enabled [TIMEOUT] or disabled [NO_TIMEOUT]. If set to [TIMEOUT], a Timeout Value must be entered. The timeout value is entered within a range of 0 to 99 seconds. The default setting is [10 sec].			
Job Separation	Sets the job separation. The default setting is [NO]. [YES] Starts conversion processing once the command that recognizes the end of the data is received, even if this occurs midway through the file. [NO] Performs the spooling process on the hard disk until a timeout is issued.			

Note

- If a value higher than [255] is entered for the DMA Timeout value, [255] will be set as the value.
- Changes to the [Ack Mode] and [DMA Timeout] values will have no effect on operations.

VPI (optional)

The following VPI communication parameters must be set up.

Menu Item	Description		
REPORT OFFLINE	Determines if the host will be notified offline of the media running out. The default setting is [NO]. [YES] Issues offline notification. [NO] Does not issue offline notification.		
EOP Timeout	Determines if the EOP Timeout will be enabled [TIMEOUT] or disabled [NO_TIMEOUT]. If set to [TIMEOUT], a Timeout Value must be entered. The timeout value is entered within a range of 1 to 255* seconds. The default setting is [10 sec].		
Job Separation	Sets the job separation. The default setting is [NO]. [YES] Starts conversion processing once the command that recognizes the end of the data is received, even if this occurs midway through the file. [NO] Performs the spooling process on the hard disk until a timeout is issued.		

Note

^{*}If a value higher than [255] is entered for the timeout value, [255] will be set as the value.

SNMP

The communication parameters listed below must be set up.

Important SNMP must be set up in Print Services on Web.



Important The communication parameter nomenclature on the printer control panel will sometimes differ from the nomenclature on Print Services on Web. The Print Service on Web nomenclature appears in **bold** type in the table below.

Menu Item	Description	
SNMP	Sets whether or not to enable SNMP.	
Community String	Sets the community String to be imbedded when the client transmits SNMP packets.	
Trap address	Sets the IP address of the destinations (trap transmission destinations) to which notifications are to be sent in the event of an error occurring with the printer. A maximum of 128 trap transmission destinations can be saved.	
Transmission Port (Send port)	Sets the port numbers of the trap transmission destinations.	
Version	Sets the version of the trap to be transmitted.	
Permanence (Persistence)	Sets whether the trap transmission destination information is to be stored or not after the printer has been switched off. A maximum of eight items can be enabled for permanence.	

Communication Parameter Setup (Printer Control Panel)

This section explains the procedures for setting up the communication parameters from the printer control panel.

Important SNMP must be set up from Print Services on Web.

Important

The changed parameters become valid after the machine is rebooted.

Procedure

MENU PORT SETTING **I** Press the < ▶> key with [PORT SETTING] displayed.

PORT SETTING TCP/IP

2 Select the interface that is to be set up with the use of the $\langle \nabla \rangle$ and $\langle \triangle \rangle$ keys, and then press the < > > key.

[TCP/IP], [SERIAL], [CENTRO], and [VPI] will be displayed, in that order.

3 Select the parameters with the use of the $<\nabla>$

and < keys, and then press the < Set> key. An asterisk [*] will be displayed on the right side of the value once it has been set up.

(Note)

[CENTRO] and [VPI] are optional.

TCP/IP **Ethernet Setting**

Ethernet Setting AUTO

(Note)

The changed parameters are saved to the system when the <Set> key is pressed. It is not necessary to save each change individually.

(Refer to)

Refer to the previous section for detailed information about each of the communication parameters.

4 After setting up all of the parameters, switch the printer power off and then on for the changes to take effect.

TCP/IP Setup

PORT SETTING TCP/IP

TCP/IP
Default Parser

Default Parser HPGL

IP Address 100. 000. 000. 000

IP Address 120. 000. 000. 000

IP Address 123. 123. 123. 001 *

- 1 Display [TCP/IP] on the selection screen, and then press the $< \triangleright >$ key.
- 2 Select the item that is to be set up with the use of the <▼> and <▲> keys, and then press the < ▶> key.

 [Ethernet Setting], [Default Parser], [IP Address], [Mask Value], [E-Net Address], [Dynamic Routing], and [Static Routing] will be displayed in that order.

Note

- Additions can be made to the routing table when [Static Routing] is enabled.
- The [E-Net Address] can only be displayed, not changed.
- 3 Select the parameters with the use of the <▼> and <▲> keys, and then press the <Set> key. An asterisk [*] will be displayed on the right side of the parameters once they have been set.

Entering addresses

- 1. Move the cursor to the left and right with the use of the < ◀ > and < ▶ > keys.
- Select the required value with the use of the
 < ▼> and < ▲> keys. The value will increase or decrease sequentially between 0 and 9.
- 3. Press the <Set> key once all values have been entered.

Note

- To proceed to the next menu, move the cursor to the right-hand side and press the < ▶ > key.
- To return to the previous menu, move the cursor to the left-hand side and press the <◀> key.

Static Routing
ON *

Adding items to the routing table

Select [ON] for [Static Routing], and then press the <Set> key.
 Now press the <►> key.

ROUTING TABLE ADD 2. Select [ADD] for the [ROUTING TABLE], and then press the < ▶> key.

Dest. Address 123. 000. 000. 000 3. Enter the destination address, and then press the <Set> key.

After setting up the destination address, move the cursor to the right-hand side and press the < ▶> key.

Router Address 123. 000. 000. 000 4. Enter the routing address, and then press the <Set> key.

Note

To return to the previous menu, move the cursor to the left-hand side and press the $\langle \blacktriangleleft \rangle$ key.

Serial Setup

PORT SETTING SERIAL **1** Display [SERIAL] on the setup item selection screen, and then press the < ▶> key.

SERIAL Baud Rate 2 Select the item that is to be set up with the use of the <▼> and <▲> keys, and then press the < ▶> key.

[Handshake], [Baud Rate], [Parity], [Data Bit], [Stop Bit], [EOP Timeout], [Output Response], and [Job Separation] will be displayed in that order.

Baud Rate 300 * 3 Select the parameters with the use of the <▼> and <▲> keys, and then press the <Set> key.

An asterisk [*] will display on the right side of the parameters once they have been set.

Centronics (optional) Setup

PORT SETTING CENTRO

CENTRO DMA Timeout

DMA Timeout *

- **1** Display [CENTRO] on the setup item selection screen, and then press the < ▶> key.
- 2 Select the item that is to be set up with the use of the <▼> and <▲> keys, and then press the < ▶> key. [Ack Mode], [DMA Timeout], [EOP Timeout], and [Job Separation] will display, in that order.
- 3 Select the parameters with the use of the <▼> and <▲> keys, and then press the <Set> key.

 An asterisk [*] will display on the right side of the parameters once they have been set.

VPI (optional) Setup

PORT SETTING VPI

VPI
Job Separation

Job Separation
YES *

- **1** Display [VPI] on the setup item selection screen, and then press the < ▶> key.
- 2 Select the item that is to be set up with the use of the <▼> and <▲> keys, and then press the < ▶> key. [REPORT OFFLINE], [EOP Timeout], and [Job Separation] will display, in that order.
- 3 Select the parameters with the use of the <▼> and <▲> keys, and then press the <Set> key.

 An asterisk [*] will display on the right side of the parameters once they have been set.

3.3 Communication Parameter Setup (Print Services on Web)

The communication parameters for TCP/IP, Serial, Centronics (optional), VPI (optional), and SNMP can be set up from Print Services on Web. These procedures are explained below.



- The machine must be rebooted for the changes to take effect.
- These procedures are performed in the Administrator Mode.

Procedure

1 Start Print Services on Web, enter the Administrator mode, and select the [Properties] tab.



Note The displayed [Print settings] were set up earlier using the selections on the [Print Setup] and the [Properties] tabs. The hardware configuration information is stored in the machine's controller.



2 Select the interface or protocol ([TCP/IP], [Serial], [Centro], [VPI], [SNMP]) to be set up from the [System parameters] menu.

The setup selections will display in the right-hand pane of the window. In the example below, [Serial] has been selected.

Note

• Only standard features and installed options are listed in the [System parameters] menu. [VPI] and/or [Centro] will be listed if one or both of these options is installed.

(Refer to)

• Refer to the section "Communication Parameters Definitions" in "3.1 Communication Parameters" for more information about the communication parameter entries.



 $oldsymbol{3}$ Set up each of the parameters as required, and then select the [Apply] button.

4 To print a list of the settings, drag the right scroll bar to the bottom, and then select the [Print] button.



5 After setting up all of the parameters, switch the Main Power Switch off and then on to enable the changes to take effect.

3.4 System Parameter Setup (Printer Control Panel)

The following system parameters can be set up from the printer control panel.

Note

These parameters can be set up on the copier control panel on the Xerox 6030/6050 Copier/Printers. If the parameters are set up on both the printer control panel and the copier control panel, the most recent settings will take precedence.

Refer to

• Refer to "2.2 Printer Control Panel Usage" for detailed instructions on printer control panel operations.

Menu Item	Description		
Set Date	Sets up the internal clock. The parameters are set in the order year, month, day, hour, and minutes.		
AUTO ROLL	Determines whether the automatic paper switching function from the roll to the tray and tray to the roll is [ON] or [OFF]. The default setting is [OFF].		
SPA PAPER WIDTH	Sets the paper width for SP. JIS/ISO A paper. The default value is [SP A1]. [SP. A1] 620 or 625mm [SP. A2] 435 or 440mm		
Smoothing	Determines whether 1200 dpi smoothing will be [ON] or [OFF]. The default setting is [OFF].		
Low power mode1	Sets the time (1 to 120 minutes) that must elapse following a copy or print job before the machine enters the Low power mode 1. Low power mode 1 reduces the temperature of the fuser, decreasing power consumption. The default setting is [5] minutes.		
Low power mode2	Sets the time (5 to 120 minutes) that must elapse following a copy or print job before the machine enters low power mode 2. Low power mode 2 reduces the fuser temperature more than low power mode 1. The default setting is [15] minutes.		
Sleep Mode	Sets the sleep mode to [ON] or [OFF] and sets the time (15 to 120 minutes) that must elapse after the previous copy or print job until the machine enters the sleep mode. The sleep mode switches off the power of the printer. The default setting is [90] minutes.		
Attention Light	Not Available		
Buzzer	Not Available		

Menu Item	Description		
Print Density	Sets up the default print density level. The density setting is a numeric value between -99 and 99.		
Job Recovery	Determines how the jobs that were in the print queue when the printer power was shut off will be processed when the printer is switched back on. The default setting is [OFF]. [OFF] Jobs that had not been output when the power was shut off are canceled (not printed).		
	[QUEUED]	Prints out only the [Queued] jobs waiting to be processed.	
	[ALL]	Prints out all jobs that have not been successfully completed.	
	 • When [ALL] is selected, a ten-page job will be reprinted from page one when the power is restored, even if pages 1 to 9 had already printed before the power was shut off. • The sequence in which jobs are printed after the power is restored is based on the ID numbers that were assigned when each job was received. 		
Net Cont. Time	Not available		

Procedure

MENU SYSTEM PARAMETER Press the < ▶> key with [MENU]/[SYSTEM PARAMETER] displayed.

SYSTEM PARAMETER
Job Recovery

2 Scroll to the item you wish to set up using the <▼> and <▲> keys. [Set Date], [AUTO ROLL], [SPA PAPER WIDTH], [Smoothing], [Low power mode1], [Low power mode2], [Sleep Mode], [Attention Light], [Print Density], [Job Recovery], and [Net Cont. Time] will display, in that order.. Press the <▶> key to select the item.

Job Recovery OFF 3 Select the parameters using the <▼> and <▲> keys, and then press the <Set> key.
An asterisk [*] will display on the right side of the value once it is set.

Note

The changed parameters are saved to the system when the <Set> key is pressed. It is not necessary to save each change individually.

3.5 System Parameter Setup (Print Services on Web)

The system parameters listed below can be set up from Print Services on Web.

Important These procedures are performed on the Administrator page.

Refer to "3.3 Communication Parameter Setup (Print Services on Web)" for information about setting up the [TCP/IP], [Serial], [Centro], [VPI], and [SNMP] selections in the [System Parameters] menu on the Properties tab.

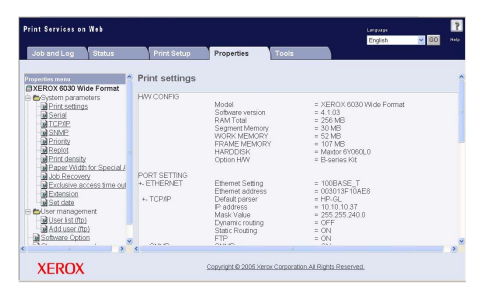
Important The parameter nomenclature on Print Services on Web will sometimes differ from the nomenclature on the printer control panel. The printer control panel nomenclature appears in **bold type** in the table below.

Menu Item	Description		
Priority	Determines which of the following should be set up as the standard for determining the priority sequence of job output for the same job. [QIN_FOPEN] Time to start data transfer [QIN_FCLOSE] Time to end data transfer		
Replot	Enables or disables the reprinting feature.		
Print Density	Sets up the default print density level. The density setting is a numeric value between -99 and 99.		
Paper Width for Special A (SPA PAPER WIDTH)	Sets the paper width for SP. JIS/ISO A paper. The default value is [SP A1]. [SP. A1] 620 or 625mm [SP. A2] 435 or 440mm		

Menu Item	Description		
Job Recovery	the printer power	he jobs that were in the print queue when was shut off will be processed when the d back on. The default setting is [OFF]. Jobs that had not been output when the power was shut off are canceled (not printed).	
	[QUEUED]	Prints out only the [Queued] jobs waiting to be processed. Prints out all jobs that have not been successfully completed.	
	 • When [ALL] is selected, a ten-page job will be reprinted from page one when the power is restored, even if pages 1 to 9 had already printed before the power was shut off. • The sequence in which jobs are printed after the power is restored is based on the ID numbers that were assigned when each job was received. 		
Exclusive access time out (Net Cont. Time)	Not available		
Extension	Sets up the extension that will be used to identify the format of each file. The extension is a maximum of eight alphanumeric characters (upper case or lower case) in length. A maximum of 32 extensions can be saved.		
Set Date	Sets up the internal clock. The parameters are set in the order year, month, day, hour, and minutes.		

Procedure

1 Start Print Services on Web, log in as Administrator, and display the [Properties] tab.



2 Select the item that is to be set up from the [System parameter menu], for example, [Priority], [Replot], [Print density], [Paper Width for Special A], [Job Recovery], [Exclusive access time out], [Extension], and [Set date].

Setting Up [Priority]

- Note
- The [Priority] parameter in Print Services on Web is the same as the [Print service] parameter on the printer control panel.
- $m{I}$ Select [Priority] from the [System parameters] menu. The [Priority] selections will display in the right pane.



- $2\,$ Select the queuing standard from [QIN_FOPEN] or [QIN_FCLOSE].
- $m{3}$ Press the [Apply] button to save the new setting, [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting Up [Replot]

 $m{1}$ Select [Replot] from the [System parameters] menu. The Replot setup selections will display in the right pane.



- 2 The parameter is enabled by default. De-select the checkbox to disable the feature. Disabling the feature will render the reprinting function inoperative.
- **3** Press the [Apply] button to save the new setting, [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting Up [Print Density]

 $m{1}$ Select [Print density] from the [System parameters] menu. The Print density selections will display in the right pane.



- 2 Enter a positive or a negative number between -99 and +99 to set up the default print density. Larger negative numbers lighten the prints. Higher positive numbers darken the prints. The factory default setting is [0].
- **3** Press the [Apply] button to save the new setting, [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting Up [Paper Width for Special A]

1 Select [Paper Width for Special A] from the [System parameters] menu.
The Paper Width for Special A selections will display in the right pane.



- 2 Select the required paper width for Special A1 and Special A2 paper from the available selections.
- **3** Press the [Apply] button to save the new setting, [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting Up [Job Recovery]

1 Select [Job Recovery] from the [System parameters] menu.
The Job Recovery selections will display in the right pane.



- 2 Select the option that will determine how jobs that are in the print queue when the printer power is shut off will be processed when the power is switched back on. The choices are [OFF], [Queued], and [All]. The default setting is [OFF].
- **3** Press the [Apply] button to save the new setting, [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting Up [Extension]

 $m{I}$ Select [Extension] from the [System parameters] menu. The Extension selections will display in the right pane.



- 2 Select the required format from [Data format].
- $\boldsymbol{3}$ As required, add or delete an extension:

Add an extension

To add a new extension, enter an extension name of eight characters or less in the text field, and then click the [Add] button.

Delete an extension

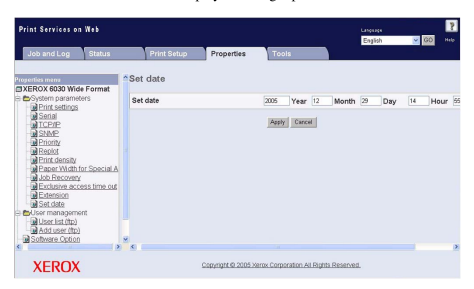
To delete an extension, click the [Delete] button. Click [OK] or [Cancel] on the warning popup to confirm or cancel your selection.



4 Press the [Apply] button to save the new setting(s), [Cancel] to revert to the existing setting, or [Reset to default] to return to the factory default setting.

Setting up [Set date]

 $m{I}$ Select [Set date] from the [System parameters] menu. The Set date selections will display in the right pane.



- **2** Enter the date.
 - (Note) If the time selections are not displayed, drag the bottom scroll bar to the right to display them.
- $\boldsymbol{3}$ Enter the time.
- 4 Press the [Apply] button to save the new setting, or press [Cancel] to revert to the existing setting.

3.6 User Management (Print Services on Web)

The User management menu on the [Properties] tab of Print Services on Web enables the administrator to perform the user management functions described in this section.

Changing User Passwords

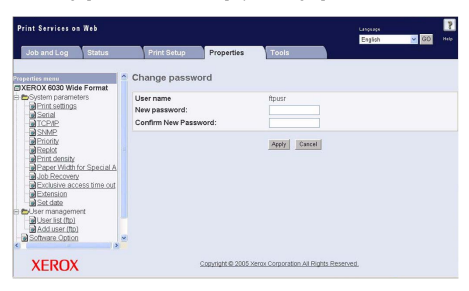
 $m{I}$ Select [User list (ftp)] from the [User management] menu. A list of all current ftp users will display in the right pane.

Note Up to 10 users can be registered as ftp users.



2 Click the [Password change] button for the user whose password is to be changed.

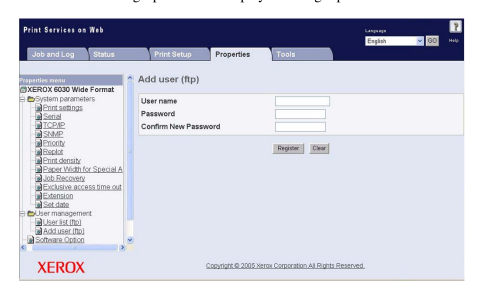
The Change password fields will display in the right pane of the window.



- **3** Enter the new password in the [New password] field.
- 4 Confirm the new password in the [Confirm New Password] field.
- ${f 5}$ Click the [Apply] button to save the change, or [Cancel] to undo it.

Adding Users

Select [Add user (ftp)] from the [User management] menu.
The fields for adding ftp users will display in the right pane of the window.

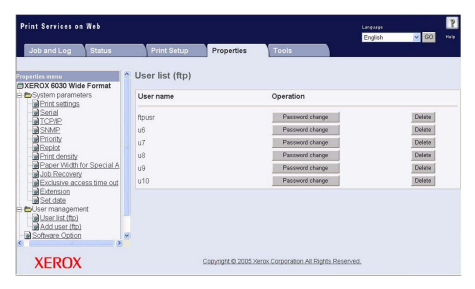


2 Enter the user's name and password, confirm the password, and then click the [Register] button.

Deleting Users

 $m{1}$ Select [User list (ftp)] from the [User management] menu.

A list of all current ftp users will display in the right pane, including the default username [ftpusr] which is set up within the system and cannot be deleted.



 ${f 2}$ Select the [Delete] button for the ftp username that you wish to delete.

Note A warning popup will display if you attempt to delete [ftpusr].



3.7 Printing a Configuration List

The procedures below explain how to print a configuration list that shows the hardware and software configuration, communication parameter (port) settings, and system parameter settings of the printer. This list may be printed from either the printer control panel or Print Services on Web.

From the Printer Control Panel

MENU PORT SETTING Press the < ▶> key with [PORT SETTING] displayed.

PORT SETTING PRINT CONFIG

2 Select [PRINT CONFIG] with the <▼> key, and then press the < ▶> key.

PRINT CONFIG SET: to Print.

 ${f 3}$ Press the <Set> key when [SET: to Print.] is displayed.

The list of settings will be printed.

From Print Services on Web

 $m{1}$ Start Print Services on Web, log in as Administrator, and select the [Properties] tab.



- 2 Select [Print Settings] in the System parameters menu.
 The current print settings will display in the right pane.
- 3 Using the scrollbar on the right side of the window, scroll to the bottom of the Print Settings list, and then select the [Print] button.

 The printer will print a configuration list that is identical to the list from the printer control panel.

```
[XEROX 6050 Wide Format Version 4.1.03]
[PLOTTER CONFIGURATION] : PAGE1]
  H/W CONFIG
                                       = XEROX 6050 Wide Format
                    Mode 1
                    Software Version = 4.1.03
                                       = 512MB
                    RAM Total
                    Segment Memory
                                       = 30MB
                    Work Memory
                                       = 52MB
                    Frame Memory
                                      = 272MB
                    Harddisk = Maxtor 6Y080L0
Option H/W = FINISHER MSI
                                       = FINISHER MSI B-KIT 2R-RFC
                    Finisher Model = estefold 4211 V1.13 721
  S/W CONFIG
                                   = ENABLE
                    PostScript
                    Network Scan
                                       = DISABLE
                    Key Install key = XXX-XX-XXX-XXX-XXX
  PORT SETTING
                    Ethernet Setting = 100BASE\_T
                                                          : AUTO /10BASE_T /100BASE_T
  +- ETHERNET
                    Ethernet Address = 003013F10A8C
                                       = HP-GL
                                                           : VERSATEC /HP-GL /TIFF /CALS /PS/PDF
    +- TCP/IP
                    Default Parser
                    IP Address
                                       = 10.10.6.154
                                       = 255.255.240.0
                    Mask Value
                                                           : OFF /ON
                    Dynamic Routing
                                       = 0FF
                                                           : OFF /ON
: OFF /ON
                    Static Routing
                                       = 0N
                    FTP
                                       = 0N
                                                           : OFF /ON
    +- SNMP
                    SNMP
                                       = 0N
                                       = HP-GL
                                                           : HP-GL
                    Default Parser
  +- SERIAL
                                                         : HP-GL

: 0 - 99

: 300 /1200 /2400 /4800 /9600 /19200

: 7_BITS /8_BITS

: 1_BIT /2_BITS

: NONE /EVEN /ODD

: XON/XOFF /HARDWARE /ENQ_ACK /SOFTWARE

: OFF /ON

: 0 - 255
                    File No.
                                       = 0
                    Baud Rate
                                       = 9600
                    Data Bit
                                       = 7_BITS
                                      = 1_BIT
= EVEN
                    Stop Bit
                    Parity
                    Parity
Handshake
                                      = XON/XOFF
                                      = 0N
- 10sec
                    EOP Timeout
                                                           : 0 - 255
: NO /YES
: NO /YES
                      Timeout
                    Output Response
                                      = NO
                    Page Limit
                                       = NO
  SYSTEM PARAMETER
                    Print density
                                       = 0
                                                           : -99 - 99
                    Auto Roll
                                       = OFF
                                                           : OFF /ON
                      Roll->Tray
                      Tray->Rolĺ
                                       = OFF
                                                           : OFF /ON
                    Paper Width
                                                           : 620 /625
                      SPA1
                                       = 620mm
                                                           : 435 /440
                      SPA2
                                       = 440mm
                                       = NFF
                                                           : OFF /ON
                    Smoothing
                                                           : OFF /ON
                    Replot
                                       = 0N
                    Low power mode 1 = ON
                                                             ON
                                                           : 1 - 120
: 0N
                                       = 15min
                      Timer
                    Low power mode 2 = ON
                                                           : 5 - 120
                    Timer
Sleep mode
                                       = 15min
                                                           : OFF /ON
                                       = ON
                                                           : 15 - 120
: OFF /ON
                                       = 90min
                      Timer
                    Stamp Auto Load = OFF
                    Attention Light
                                       = OFF
                                                           : OFF /ON
                      Lamp
                                                           : OFF /ON
: 0 /10 /:
: OFF /GUE
                                       = OFF
                      Buzzen
                                                             0 /10 /30 /60 /120 /180
                      Buzzer timer
                                       = Osec
                    Job Recovery
                                       = OFF
                                                             OFF /QUEUED /ALL
                                                           : 10 /30 /60 /90 /120 /180 /240 /300 /360 /420 /480
                    Net Cont. Time
                                       = 30min
```

Description of the Configuration List Contents

The contents of configuration list are explained below.

Disp	layed Item	Description
H/W CONFIG	Model	Product name
	Software Version	Installed version of the printer software
	RAM Total	Displays the amount of memory installed in the printer.
	Segment Memory	Displays the capacity of the area where spooled print data is stored during print processing.
	Work Memory	Displays the capacity of the area used for running the controller software.
	Frame Memory	Displays the capacity of the image memory (the area in which images developed into bit maps are stored.)
	Harddisk	Displays the model number of the hard disk on which the input data are spooled.
	Option H/W	Additional installed hardware device(s), such as a folder, stacker, etc.
	Finisher Model	Model number of the finisher
S/W CONFIG	PostScript	Enabled software option
	Network Scan	Disabled software option
	Key Install Key	Installation key number for the installed and enabled software option
PORT SETTING	ETHERNET	Ethernet settings
	TCP/IP	TCP/IP port settings
	SNMP	SNMP status
SYSTEM PARAMETER	All	The left column lists the available system parameters. The center column lists the current system parameter settings. The right column lists the possible settings for each of the system parameters.

3.8 Software Option

The [Software Option] selection on the Print Services on Web [Properties] tab displays all installed optional software and related Feature Key (Key Install Key) information, for example, for the PostScript Driver.

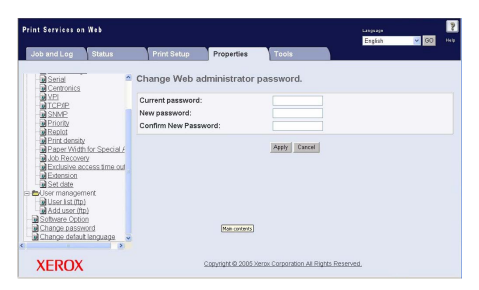


3.9 Change Password

The [Change Password] selection on the Print Services on Web [Properties] tab can be used to change the password that is used to log in to the Administrator page.

Important Maintain a record of the new password in a secure location.

1 Select the [Change Password] selection on the [Properties] tab.
The [Change Web administrator password] fields will display in the right pane of the window.

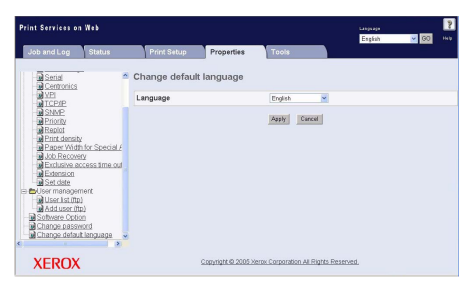


- **2** Enter the current password in the [Current password:] field.
- $oldsymbol{3}$ Enter the new password in the [New password:] field.
- $m{4}$ Enter the new password again in the [Confirm New Password:] field.
- ${f 5}$ Click the [Apply] button to save the change, or [Cancel] to undo it.

3.10 Change Default Language

The [Change default language] selection on the Print Services on Web [Properties] tab can be used to change the language that is displayed when Print Services on Web is started. The language can be changed to English, French, Italian, German, Spanish, or Portuguese.

This setting becomes effective after the machine is switched off and then on again.



- $m{1}$ Select the [Change default language] selection on the Print Services on Web [Properties] tab.
 - The [Change default language] fields will display on the right pane of the window.
- 2 Select the required language selection from the pull down list.
- $oldsymbol{3}$ Click the [Apply] button to save the change, or [Cancel] to undo it.
- 4 Power the machine off and then on for the change to take effect.

Chapter 4

Logical Printer Setup and Operation

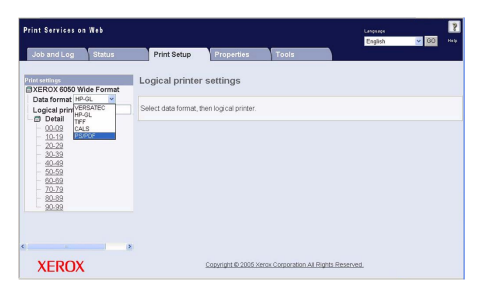
4.1 Creating a New Logical Printer

One hundred logical (virtual) printers, numbered from 00 to 99, can be set up for each of the available data formats (HP-GL, Versatec, TIFF, CALS, PS/PDF). The procedure below explains how to create a new logical printer.

- $oldsymbol{1}$ Start the web browser and log in to Print Services on Web.
- $\bf 2$ Enter the Administrator mode, and then select the [Print Setup] tab.



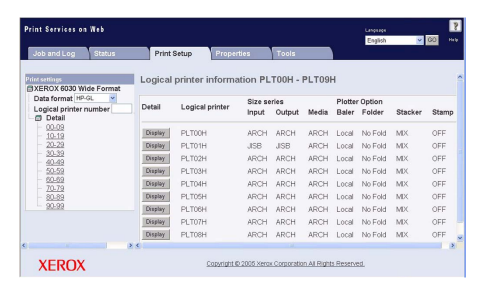
3 Select the data format for the new logical printer from the [Data format] menu. The selections include [Versatec], [HP-GL], [TIFF], [CALS], and optionally, [PS/PDF].



Note

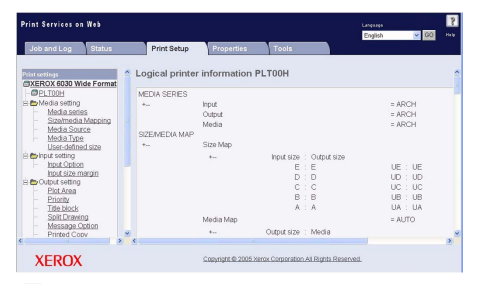
The logical printers are pre-configured in the factory to their default print settings. These defaults, as well as the options you can select, are defined in the upcoming section 4.2 Defining the Print Settings. When you display a list of logical printers, as in step 4, the current print settings will display. To identify a logical printer whose factory defaults have not been changed, look for one that displays only the factory defaults. As a clue to identifying logical printers that have been set up for local use, check the Media Series or User-Defined Size parameters. These parameters are often customized to meet local needs.

4 Select an unused logical printer. To do this, select a range of numbers in the [Detail] list at the left side of the screen, beginning with [00-09]. The ten logical printers will appear in the right pane of the screen.



- 5 Continue selecting the ranges of numbers, as required, until you locate an unused logical printer, and then click the [Display] button.

 The default print settings for the selected data format and logical printer will display in the [Logical printer information...] list at the right side of the screen, and a menu of print setting selections will appear in the left pane.
 - Note Use the scrollbar on the right side of the window to scroll through the [Logical printer information] list.



(Note) To print a list of the logical printer settings, scroll to the bottom of the [Logical printer information] list and click the [Print] button.

6 If required, set up the print parameters following the instructions in section 4.2 Defining the Print Settings.

4.2 Defining the Print Settings

The next step, after creating a logical printer, is to set up the parameters that define how it will process print jobs. These parameters are located at the left side of the screen in the [Print Setup] menus ([Media setting], [Input setting], [Output setting], [Transform], [Pen setting], and [Command setting]).

 $m{1}$ Click an item in a [Print Setup] menu to display the available selections. The settings for the selected item will display on the right side of the screen.



- 2 Set up each of the print settings that needs to be changed. Refer to the parameter descriptions in this section for the available setting options.
- 3 Click the [Apply] button after selecting each parameter setting. You may have to scroll the screen to reveal the [Apply] button.

This section describes the print settings for the logical printers.

Logical Printer Parameters by Data Format

The logical printer parameters will vary by data format, as indicated in the table below.

HP-GL	Versatec	TIFF	CALS	PS/PDF
Media Series Size/media Mapping Media Source Media Type User-defined Size Input Option Input size margin Plot Area Plotter Option Priority Title block Split Drawing Message Option Printed Copy Output Option Size Recognition Color Option Transform Define Single Pen Define Multi Pen Pen Option Emulation PS Command EOP Command	Media Series Size/media Mapping Media Source Media Type User-defined Size Input Option Input size margin Plot Area Plotter Option Priority Title block Split Drawing Message Option Printed Copy Output Option Size Recognition Color Option Transform Pen Option VCGL Pen Style VCGL Pen Width VRF Define Pen VRF Define Multi Pen	Media Series Size/media Mapping Media Source Media Type User-defined Size Input Option Input size margin Plot Area Plotter Option Priority Title block Split Drawing Message Option Printed Copy Output Option Size Recognition TIFF Option Transform	Media Series Size/media Mapping Media Source Media Type User-defined Size Input Option Input size margin Plot Area Plotter Option Priority Title block Split Drawing Message Option Printed Copy Output Option Size Recognition CALS Option Transform	Media Series Size/media Mapping Media Source Media Type User-defined Size Input Option Input size margin Plot Area Plotter Option Priority Title block Message Option Printed Copy Output Option Size Recognition PS/PDF Option Transform

Parameters Common to all Data Formats

The following table lists the parameters that are common to all logical printers, regardless of data format.

[Print Setup] Menu	Menu Item	Description	Format
Media setting	Media Series	Specifies the media size series for the input and output data, and the media.	All
	Size/Media Mapping	Sets up the input size mapping, and whether to enable or disable the media mapping.	All

[Print Setup] Menu	Menu Item	Description	Format
Media setting (continued)	Media Source	Determines whether the paper is to be fed automatically from a roll or from the (MSI) Multi Sheet Inserter/Manual Feed Unit, and sets up the priority ([Job] or [Controller]). Important The optional (MSI) Multi Sheet Inserter/Manual Feed Unit is required for manual feeding.	All
	Media Type	Sets up the media type ([Any], [Bond], [Vellum], [Film]).	All
	User-Defined Size	Sets up the user defined size.	All
Input setting	Input Option	Sets up the input size and the number of fragments.	All
	Input Size Margin	Sets the top, bottom, left, and right margin values (from -99 to +99mm).	All
Output setting	Priority	Sets up the printing priority ([Low], [Normal], [High]).	All
	Title Block	Sets up the media size and the title block location on the print.	All
	Split Drawing	Sets up the printing parameters for Split Drawing Mode.	All
	Message Option	Determines whether messages will be printed. Selections include [Error Message], [Label Message], [Date Message], [Display Position].	All
	Printed Copy	Sets up the number of copies to be printed (1 to 99), and the priority ([Job] or [Controller]).	All
	Output Option	Sets up the output size. Also sets up number of fragments and the lead and trail margins.	All
	Size Recognition	Determines whether to give priority to standard shapes or to long shapes when the standard size is exceeded.	All
Transform	Transform	Sets automatic enlargement/reduction (Auto Scale), Mirror Image, and 90-degree rotation.	All

Parameters Unique to Data Formats

[Print Setup] Menu	Menu Item	Description	Data Format
Output setting	Plot Area	Sets the print range, centering, and offset.	All (see Note)
	Color Option	Enables or disables the White Mode (white line) function.	HPGL, Versatec
	TIFF Option	Sets up the sorting and output sequence, and the resolution for the print data.	TIFF
	CALS Option	Sets up whether or not to disable the [ROTATE] command.	CALS
	PS/PDF Option	Sets the default media size, tray, and DMS for PS/PDF data.	PS/PDF
Pen setting	Define Single Pen	Defines the attributes of a single pen.	HPGL
	Define Single Pen	Defines the attributes of a single pen for VRF data.	Versatec
	Define Multi Pen	Defines the attributes of multiple pens.	HPGL
	Define Multi Pen	Defines the attributes of multiple pens for VRF data.	Versatec
	VCGL Pen Width	Sets up the width of the VCGL pen only.	Versatec
	VCGL Pen Style	Sets up the pen specifications for VCGL data only.	Versatec
	Pen Option	Determines whether or not to change the pen width when enlarging or reducing.	Versatec, HPGL
Command setting	Emulation	Selects the processing language (HP-GL/HP-GL2) for the HP-GL data.	HPGL
	PS Command	Enables and disables the PS command.	HPGL
	EOP Command	Enables and disables the EOP command.	HPGL

Note Print ranges cannot be set up for TIFF and CALS.

Media Series

This parameter sets up the media size series for the input size, output size, and media size. Each item can be set to a different media size series.



Settings

The settings are as follows. All of the default settings are [ISO A].

Menu Item	Description
Input size	Sets up the media group for determining the input size. The selections available are [ISO A series], [Special A series], [ARCH series], [ISO B series], [ANSI series], and [ARCH-30 series].
Output size	Sets up the media group for determining the output size. The selections available are [ISO A series], [Special A series], [ARCH series], [ISO B series], [ANSI series], and [ARCH-30 series]. Note The settings specified with the host take priority.
Media size	Sets up the media group for determining the roll media to be selected. The selections available are [ISO A series], [Special A series], [ARCH series], [ISO B series], [ANSI series], and [ARCH-30 series].

The media types that can be set for each paper group are shown below.

• Input size, Output size

MEDIA SERIES	Standard Size
ISO A	A0 to A4, U0 to U4, A0L to A4L
ISO B	Input size: B0 to B4, BU0 to BU4, B0L to B4L Output size: B1 to B4, BU1 to BU4, B1L to B4L
Special A	SA0 to SA3, SU0 to SU3, SA0L to SA3L,
ARCH	E to A, UE to UA, EL to AL
ANSI	E to A, UE to UA, EL to AL
ARCH-30	E30 to A, UE30 to UA, E30L to AL

• Media Size

MEDIA SERIES	Standard Size	User Defined Sizes	Roll Media
ISO A	A0 to A4	A0 to A4	A0 to A3
ISO B	B1 to B3	B1 to B3	B1 to B3
Special A	SA0 to SA3	SA0 to SA3	SA0 to SA3
ARCH	E to A	E to A	E to B
ANSI	E to A	E to A	E to B
ARCH-30	E30 to A	UE30 to UA	E30 to B

Refer to 14.1 Main Specifications for details on the media sizes.

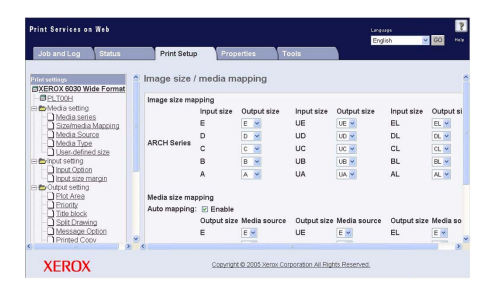
Size/Media Mapping

Standard size images and user-defined images can be enlarged and reduced to fit standard and user-defined output sizes. This is known as "Size Mapping".

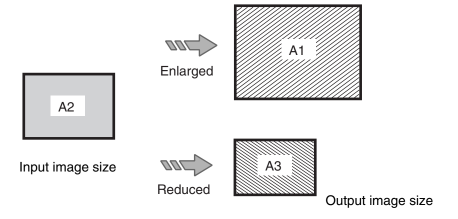
It is also possible to specify which roll media is to be used based on the output size. This function is known as "Media Mapping".

The function that automatically determines the output media size that best matches the size of the output image is known as "Auto Mapping".

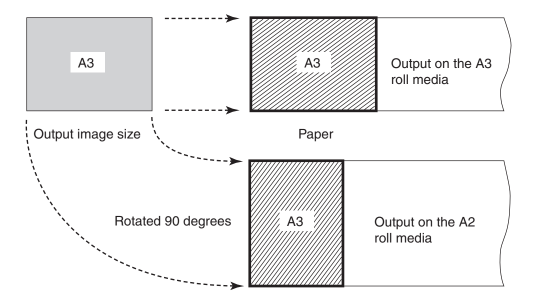
- (Note) These parameters are only valid when [AUTO], [OTHER], [MIX], or [MIX2] has been specified for the [Paper Size] on [Output Option].
 - Images will not be enlarged or reduced if [Auto Scale] has been set to [NO]. Refer to the section on [Transform] for details on the [Auto Scale] function.



Size Mapping



Media Mapping



Settings

The settings for this function are as follows.

Menu Item	Description
Auto Mapping	Sets whether the automatic mapping functions is to be enabled or not. The output paper size that best matches the output image size will be determined automatically when this function is set to [Enable]. The values specified in paper mapping will be invalidated.
Size (fixed)	The value entered here is used as the input size when [Output] has been specified. The value entered here is used as the output size when [Media Type] has been specified. The paper size displayed will differ in accordance with the [Input size] parameter set for the Media series.
Output	Sets the size of the output image in relation to the input size (size mapping). The paper size selected will differ in accordance with the [Output size] parameter set for the Media series.
Paper	Sets the size of the paper that is to be actually output in relation to the output size when automatic mapping has been set to [NO] (media mapping). There are cases where the input image will be rotated for output purposes depending on the paper size specified here. The paper size selected will differ in accordance with the [Media size] parameter set for the Media series.

Refer to Refer to the section on "Media Series" for further details on paper groups.

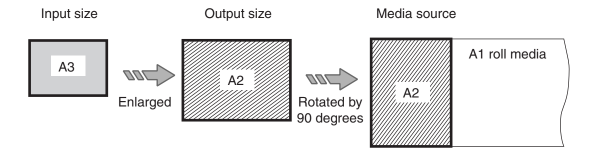
Example

When the mapping table is set up as shown below, an image with an input size of A3 will be printed as follows.

2 Media Mapping

Input size	Output size	Media size
A0	A0	A0
A1	A1	A1
A2	A1	(A1)
A3	A2	A2
A4	A4	A4

- ① Size Mapping
- ① Size mapping is applied to the image with an input size of A3, which is then enlarged to an A2 output size (enlarged by 141.4%).
- ② Media mapping is applied as the output size is A2, and the image is printed on the A1 roll media (rotated by 90 degrees and output).



Examples of the Media Sizes that can be output with Media Mapping

It is possible to print out the following paper sizes for the ISO A series.

Output Size	Printable Paper Size
A0	A0 roll media
A1	A0 roll media (90-degree rotation), A1 roll media
A2	A1 roll media (90-degree rotation), A2 roll media
А3	A2 roll media (90-degree rotation), A3 roll media
A4	A3 roll media (90-degree rotation)

(Note) • It is possible to set paper sizes other than those listed above with media mapping, but this may result in the images breaking up or the paper being too large.

Media Source

This setting determines whether the media will automatically feed from a roll or from the manual feed tray (cut sheet). The priority sequence when automatic selection is specified is [Roll1], [Roll2], [Roll3], and [Roll4], in that order.

Important

The optional (MSI) Multi Sheet Inserter/Manual Feed Unit is required for manual feeding.



Settings

The settings for this function are as follows.

Menu Item		Description
Media Source	[AUTO]	Automatically selects the appropriate media from the feed trays.
	[MANUAL]	Feeds from the manual feed tray.
	The default set	ting is [AUTO].
Priority	[JOB]	The paper tray command in the print data takes
		priority.

Media Type

Determines the default media type selection for printing. This setting is valid when a different type of media of the same size is loaded in the printer. [ANY] is set for this under normal circumstances.

Note When the media type specification command is already set up in the job data from the host, the host command has priority.



Settings

The settings for this function are as follows.

Menu Item	Description
Media Type	Selects the media for printing. The available selections include [ANY], [BOND], [VELLUM], and [FILM]. The default setting is [ANY].

User-Defined Size

The user-defined sizes are used for printing long images and non-standard size media. User-defined sizes can be specified for each standard size. It is possible to uniformly output all images that exceed the standard sizes but are within the specified user-defined sizes.

Note

The user-defined sizes are only valid when the [Paper Size] selection on [Output Option] is set to [AUTO].



Settings

The settings for this function are as follows.

Menu Item	Description			
Media Name (fixed)	The name of the media with the user-defined size. The media name will differ based on the [Input size] parameter which is set up for the Media series. Refer to the table on the following page.			
Length	Sets up the length of the user-defined media. Refer to the table on the following page for the range in which the sizes can be set.			

(Refer to) Refer to the section on "Media Series" for further details on paper groups.

Input Option

Sets up the input image size. Two judgment methods are available for input image size.

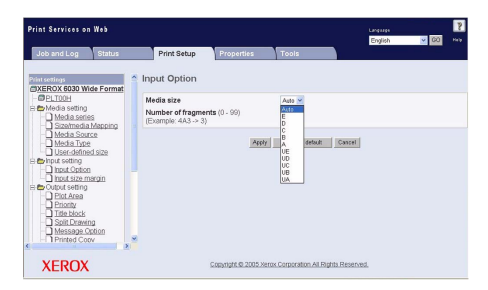
• Automatic (AUTO)

Calculates the coordinates of the input image and automatically determines the nearest media size.

· Specify Size

Enables the user to manually select the media size of the input image. The media size can be selected from standard sizes and user-defined sizes.

This option is usually set to [AUTO]. However, the media size can be specified manually if the size of the print is to be restricted to a fixed size. Any part of the image that exceeds the size of the specified media will be cut off.

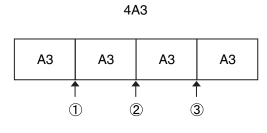


Settings

The settings for this function are as follows.

Menu Item	Description
Media Size	This parameter can be selected from either [AUTO] or one of the listed media sizes. The default setting is [AUTO]. The media size selections will differ based on the [Input size] parameter that is set up for the Media series.
Number of Fragments	Sets up the number of copies to be printed consecutively in a range from 0 to 99 when [Size] has been set to [AUTO]. The default setting is [1]. A value that subtracts 1 from the length of the standard size will be set for [Connect]. For example, in the event of 4A3, 3 will be set for the [Connect].

Refer to the section on "Media Series" for further details on paper groups.



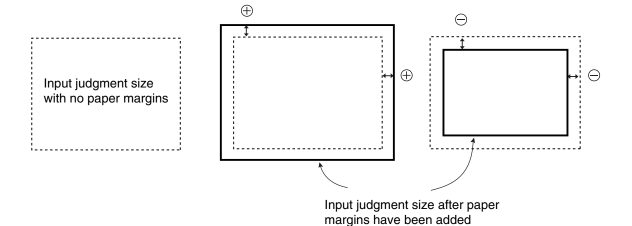
Connect = 3

Input Size Margin

Specifies the top, bottom, left, and right margin settings for determining input sizes. Plus (+) values represent margins outside of the media size, and minus (-) values represent margins inside the media size. The size that includes (excludes) these margins is established as the input judgment size.

Note These settings are only valid when the [Input Options] - [Size] parameter is set to [AUTO].





Settings

The settings for this function are as follows.

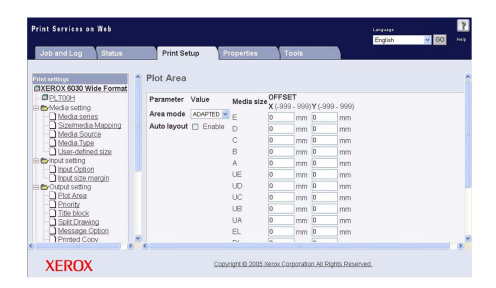
Menu Item	Description	
Х	Sets the left and right margin values within a range of –99 to 99 mm. The default settings is [5 mm].	
Y	Sets the lead and trail margin values within a range of –99 to 99 mm. The default settings is [5 mm].	

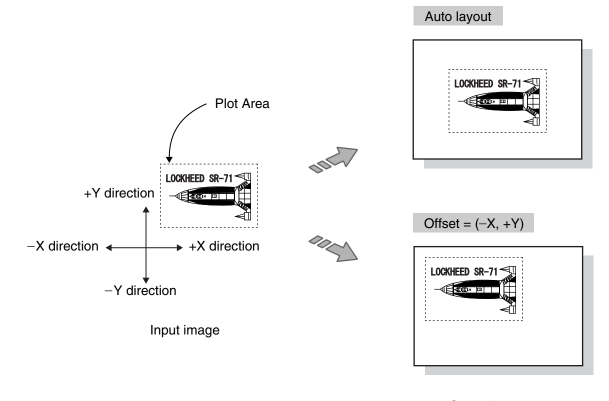
Example

The media margin settings are determined according to the following for input data consisting of 300×420 mm.

MEDIA MARGIN	Input Judgment Size	Description
When both X and Y have been set to +10 mm	A3: 307 × 430 mm A2: 430 × 604 mm	Because the input data is smaller than A3, the A3 size is determined. When printing is performed on A3 media (297 × 420), 3 mm of data width will be cut.
When both X and Y have been set to -10 mm	A3: 287 × 410 mm A2: 410 × 584 mm	Because the input data is larger than A3, the A2 size is determined. When printing is performed on A2 paper (420×594) , a margin will be located at the top, bottom, left and right.

Enables the print range (the plot area) to be specified based on the input image information. The plot area can be set up so that the image prints in the center of the media (Auto Layout) or is offset (Set Offset Value). If part of the image overlaps the margin when offset is specified, it will be cut off.





Output image

Settings

The settings for this function are as follows.

Note The plot area cannot be set up for TIFF and CALS data. Only the auto layout function can be set for them.

Menu Item	Description			
Area Mode	Sets the range to be printed at [ADAPTED], [FIXED], [IP], [IW [RASTER], or [FIRST]. The default setting is [ADAPTED]. Set the next page for more details.			
	•[IP] and [IW] can be set for HP-GL data only. •[RASTER] can only be set for HPGL data if the [PS COMMAND] has been set to [Ignore]. •The PS command takes priority if [Ignore] has not been set.			
Auto Layout	Sets up the centering function. The default setting is [ENABLE]. [ENABLE] Centers the image. [DISABLE] Does not center the image.			

When [DISABLE] is selected for [Auto Layout], specify the desired offset value for the media size to be used.

Menu Item	Description
Media size (fixed)	The media size for determining the position of the offset. The media size displayed will differ in accordance with the [Output Size] setting in [Media Series].
OFFSET X	Sets the amount of offset to the right and left. The offset value can be set within a range of –999 to 999 mm.
OFFSET Y	Sets the amount of offset up and down. The offset value can be set within a range of –999 to 999 mm.

(Refer to) Refer to the section on "Media Series" for further details on paper groups.

For example, if the following settings have been made, an image with an A2 output size will be printed with an offset of 20 mm in the X direction and 10 mm in the Y direction.

Size	OFFSET			
Size	X (-999 to 999)		Y (-999 to 999)	
A0	0	mm	0	mm
A1	-10	mm	10	mm
A2	20	mm	10	mm
A3	0	mm	0	mm
A4	0	mm	0	mm

Descriptions of Area Mode

The area modes are described below.

ADAPTED The data range of the input image is set as the print range (see

Fig.1).

FIXED (HP-GL) The range that encloses the maximum coordinate of the input

image and the coordinates that represent the starting point of that

coordinate is set as the print range.

FIXED (HP-GL/2) The range that encloses the maximum coordinate of the input

image and a starting point of (0,0) is set as the print range (see

Fig.2).

IP AREA The range specified with the [IP Command] is set as the print

range (see Fig.3).

IW AREA The range specified with the [IW Command] is set as the print

range (see Fig.3).

RASTER The range that corresponds with the input size specified with the

[Destination Raster] command is set as the print range.

FIRST Only the first quadrant area is set as the print area (see Fig.4).

Images located in areas outside of the first quadrant area will not

be printed (see Fig.5).

Fig.1. (ADAPTED)

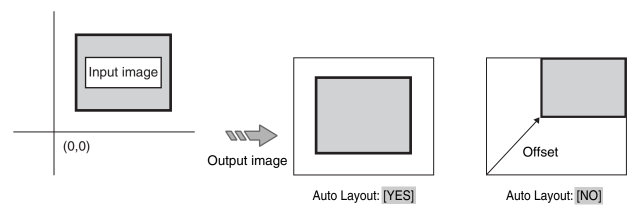


Fig.2. (FIXED)

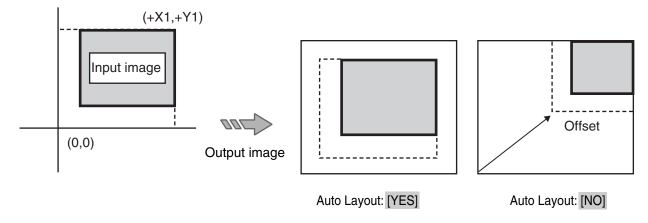


Fig.3. (IP AREA and IW AREA)

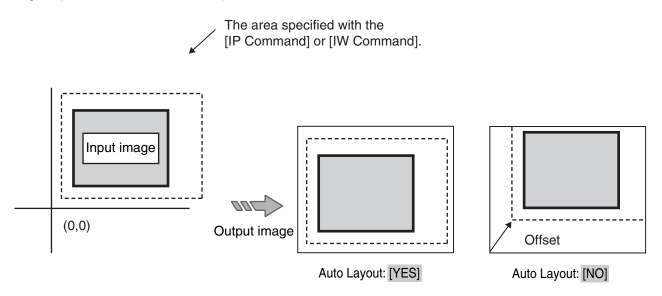


Fig.4. (FIRST)

Output image

Offset

Auto Layout: [YES]

Auto Layout: [NO]

Fig.5. (FIRST)

(0,0)

Input image

Output image

Priority

Sets up the printing priority. This function increases the priority of a job to print it out sooner when the job queue is congested.

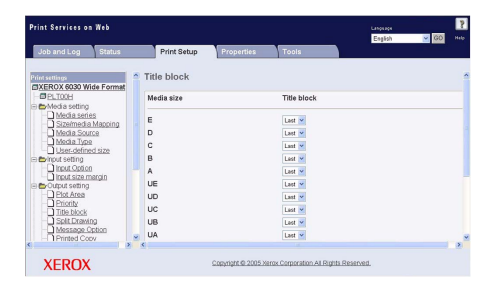


Settings

Menu Item	Description	
PRIORITY	Description Sets one of the following as the printing priority. The default setting is [NORMAL]. [LOW] Low printing priority [NORMAL] Normal (standard) printing priority [HIGH] High printing priority	

Title Block

The setting determines whether or not to rotate images 180 degrees. This setting is used to change the image orientation to ensure correct folding.



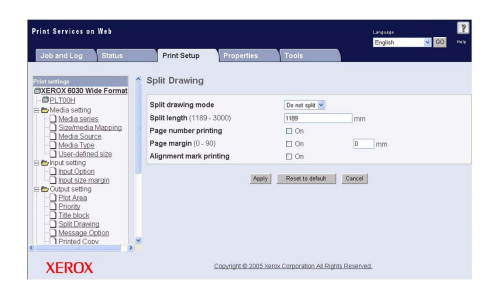
Settings

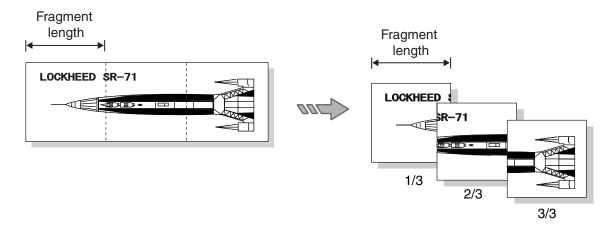
The available settings are as follows.

Menu Item	Description
Media Size	Determines whether or not to rotate images for each media size. Displays the media sizes that are selected in [Output size] under [Media series].
Title Block	The setting determines whether or not images will be rotated. The default setting is [Last]. [Last] Does not rotate images. [First] Rotates images 180 degrees.

Split Drawing

When an image exceeds 1,189mm in length, it can be split (fragmented) and printed in sections. This function also enables you to add positioning marks on each split section. A maximum of 30 such sections is possible.





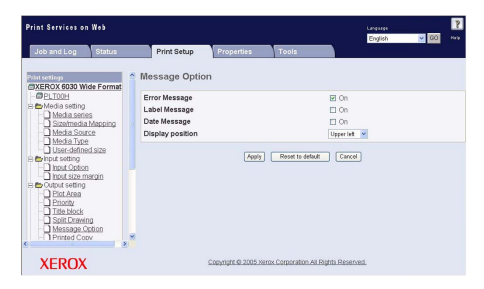
Settings The settings for Split Drawing are as follows.

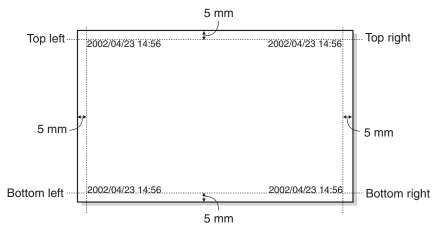
Item	Description
Split drawing mode	Set to either [Do not split] or [Split]. The default setting is [Do not split].
Split length	Sets the print length within a range of 1,189 to 3,000 mm. The default settings is [1,189 mm].
Page number printing	Determines whether or not a page number will be printed. The page number will be printed in the format [present page number:total number of pages]. The default setting is [Off].

Item	Description
Page margin	Determines whether or not the page margin will be present, and sets the margin where the pages are joined within a range of 0 to 90 mm. The default settings is [0 mm].
Alignment mark printing	Determines whether or not to print positioning marks. The default setting is [OFF].

Message Option

Determines whether or not to print error messages, label messages, and date messages on the print. The size of the characters used in the messages is fixed at a height of 2 mm regardless of the enlargement or reduction.





Settings

The settings are as follows.

Menu Item	Description
Error Message	Determines whether or not to print error messages. The default setting is [ON].
Label Message	Determines whether or not to print label messages. The default setting is [OFF].

Menu Item	Description	
Date Message	Determines whether or not to print date messages. The default setting is [OFF]. The date format is [Year/Month/Day Hour:Minutes]. Example: [2006/01/02 14:56]	
Display Position	Sets up the location where the message(s) will be printed.	
	[Upper left]	Prints the message(s) at the top left-hand
		corner of the page.
	[Lower right]	Prints the message(s) at the bottom right corner of the page.
	[Lower left]	Prints the message(s) at the bottom left corner of the page.
	[Upper right]	Prints the message(s) at the top right corner of the page.
	The default setti	ng is [Upper left].

Printed Copy

Sets up the default number of copies to be printed.



Settings

The settings for this function are as follows.

Note The [Priority] parameter can only be set for Versatec data.

Menu Item	Description	
Printed Copy	Sets up the number of copies to be printed, in a range from 1 to 99. The default setting is [1].	
Priority	[JOB] The copy count command in the job data takes priority.	
	[Controller]	The setting made on the printer control panel takes priority.
	The default set	tting is [JOB].

Output Option

Sets up the output size. The following two judgment methods are available for output image size.

Automatic (AUTO, OTHER, MIX, MIX2)

Determines the most suitable output size based on the input size and the size mapping table. It also determines the roll media size to use based on the output size and the media mapping table (or automatically.)

Specify Size

Enables the media size of the input image to be entered directly. The media size can be selected from standard sizes and user-defined sizes.

This is usually set to [AUTO]. However, it is possible to specify the media size if the same size will be used for all jobs.

The image will be enlarged or reduced if the input size and output media size are different.

Note The image will not be enlarged or reduced if the [Auto Scale] selection has been set to [NO] for the [Transform] function.

Refer to Refer to "Size/Media Mapping" for more information about size and media mapping.



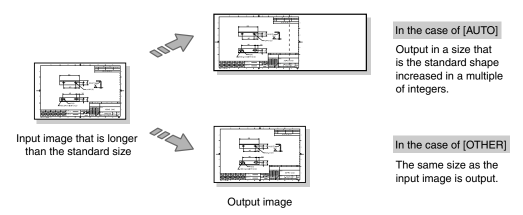
Settings

Menu Item	Description	
Media Size	This parameter can be selected from [AUTO], [OTHER], [MIX], [MIX2], or any of the standard media sizes. The default setting is [AUTO].	
	[AUTO]	The standard shape priority mode. If the length of the document exceeds the standard size, the media is cut to the standard shape that has been increased in length.
	[OTHER] [MIX]	Synchronized cutting is performed on all images. If images that are smaller than the A0 size exceed the standard size, the media is cut to the standard size that has been increased in length. Synchronized cutting is performed on all images that exceed the A0 size.
	[MIX2]	If images that are smaller than the A0 size exceed the standard size, synchronized cutting is performed on all images.
	The selection items for the media size will differ in accordance wit the [Input size] parameter set for the Media series.	

- Note Synchronized cutting is where the media is cut to the non-standard size that matches the length of the image.
 - All printing is carried out on roll media when [OTHER] has been selected.
 - Refer to the section on "Media Series" for further details on paper size series.

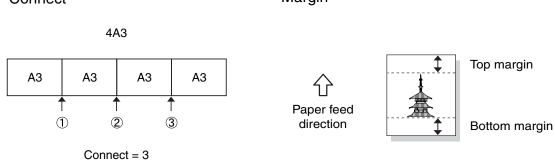
Menu Item	Description	
Number of Fragments	Sets the number of copies to be printed consecutively in a range from 0 to 99 when [Paper Size] has been specified. The default setting is [0]. A value that subtracts 1 from the length of the standard size will be set for [Connect]. For example, in the event of 4A3, 3 will be set for the [Connect].	
Lead and	Specifies whether or not margins will be added. The default setting is	
Trail Margins	[No].	
	[NO] No margins will be added.	
	[ALL] Top and bottom margins will be added to all data.	
	[LONG] Top and bottom margins will be added to long images.	
Lead Margin	Sets the top margin in a range from 0 to 999 mm when the [Margin] parameter is set to [ALL] or [LONG].	
Trail Margin	Sets the bottom margin in a range from 0 to 999 mm when the [Margin] parameter is set to [ALL] or [LONG].	

• Media Size



Connect

• Margin



Size Recognition

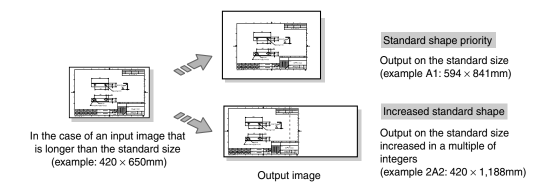
Size recognition determines whether images that are less that an A0 size in length (1,189 mm), but that are larger than a standard size, will be printed on media that is one size larger, or on standard size that has been increased in length.

This setting is useful when all images will be printed on the same standard size media or on a standard size that has been increased in length.

Note

This setting is only valid when the [Paper Size] selection for [Output Option] is set to [MIX].





Settings

Menu Item	Description	
Size Recognition	Sets up the size recognition priority mode. The default value is [Standard long size output].	
	[Standard long size output]	Outputs images that are within the A0 size, but exceed the standard size, on one size larger standard shape paper.
	[Priority to standard size]	Prints images that are within the A0 size, but exceed the standard size, on standard width media that has been increased in length.

Color Option

Sets the pen drawing color at a specified density or at black when a color command other than black is specified.

Note

This setting is only valid for HP-GL and Versatec data.



Settings

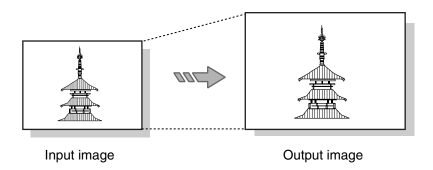
Menu Item	Description	
White Mode	Determines how lines will be drawn when the image information specifies a color other than black. [ENABLE] Draws lines with pens of varying densities that correspond to the specified colors.	
	Can draw visible lines on a black background. [DISABLE] Draws all lines with the black pen. Lines are not visible when they are drawn on a black background. The default setting is [ON] for HP-GL; [OFF] for Versatec.	

Transform

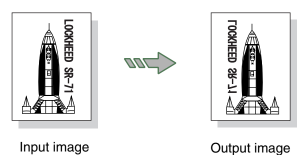
Enables or disables the auto scale (automatic enlargement/reduction), mirror image, and 90-degree rotation functions.



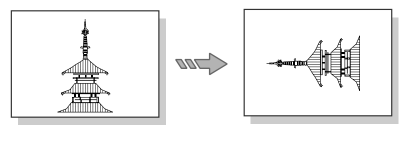
Auto Scale



Mirror Image



90-degree Rotation



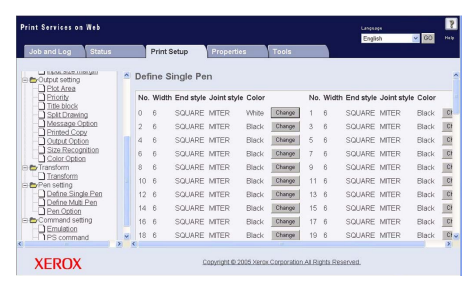
Input image Output image

Settings

Menu Item	Description	
Auto Scale	Determines whether or not to automatically enlarge or reduce sizes when the input size and output size are different. The default setting is [ENABLE]. [ENABLE] Automatically enlarges or reduces the size of the	
	image to match the output size.	
	[DISABLE] Outputs the image at the same size regardless of the output size.	
	Note The image will be output at the same size, even when enlargement/reduction has been set for size mapping with [Auto Scale] to [OFF].	
Mirror Image	Determines whether or not to perform mirror image processing on	
	the output image.	
	The default setting is [DISABLE].	
	[ENABLE] Performs mirror image processing of the output.	
	[DISABLE] Outputs the image without mirror image	
	processing.	
	Note The settings specified at the host take priority.	
90-degree rotation	Determines whether or not the output image will be rotated by 90 degrees. This setting is used when rotation has been specified manually. The default setting is [DISABLE]. [ENABLE] Rotates the output image by 90 degrees. [DISABLE] Outputs the image in the normal manner. [Note This setting is only valid when the [Media Size] parameter of [Input Option] is set to anything other than [Auto].	

Define Single Pen

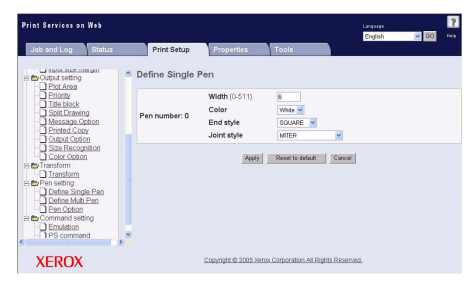
Defines the width, color, end style, and joint style pen attributes for HP-GL data.



Click the [Change] button to edit the attributes of a pen.

The screen below will display.

Click [Apply] to save your changes.



Settings

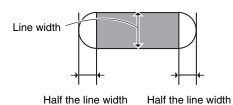
Menu Item	Description	
Pen No.	Sets up the pen number, in a range from 0 to 98.	
Width	Sets the line width in a range from 0 to 511, where a setting of $1 = 0.0635$ mm. The actual width of the line will be $n \times 0.0635$, with the line width set to n. The default setting is [2]. [Important] Lines may be printed in patches if the width is set to [1].	
Color	Sets the line color to [BLACK] or [WHITE]. The default setting is [BLACK].	
End style	Sets the end of the line to [SQUARE], [ROUND], [EXTEND], or [TRIANGLE]. The default setting is [SQUARE]. Refer to the illustrations on the next page for more details.	
Joint style	Sets joint processing for lines to [UNJOINT], [BEVEL], [MITER], [ROUND], [TRIANGLE], or [MITERED/BEVELED]. The default setting is [MITER]. Refer to the illustrations on the next page for more details. Note This setting is only valid for HP-GL and HP-GL/2 EA, EP, ER, FP, RA, RR, and PE.	

End style



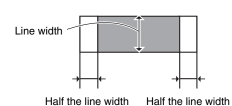
SQUARE

The normal method for ending lines.



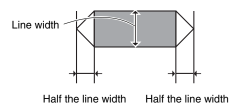
ROUND

Rounds off both ends of the line with a half radius of the line width.



EXTEND

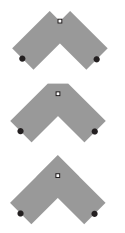
Extends both ends by half the line width.



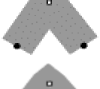
TRIANGLE

Adds a triangle that is half of the line width in length to both ends of the line.

Joint style









UNJOINT

Does not join the lines.

BEVEL

Joins the outside corner of one line to the outside corner of the other line.

MITER

Extends the outside corners of both lines until they meet in a miter.

ROUND

Rounds off the area where the two lines meet.

TRIANGLE

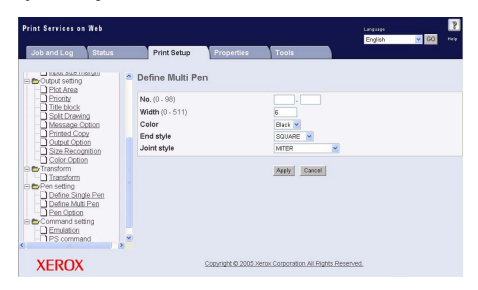
Extends the joint by half the line width, and connects the top and outer edges of both lines.

MITERED/BEVELED

Extends the joint by the length calculated from the line width and Miter Limit, and connects the top.

Define Multi Pen

Sets up the line width, color, end style, and joint style pen attributes for HP-GL data for multiple pens. The same parameters will be set for all other pen numbers within the specified range.



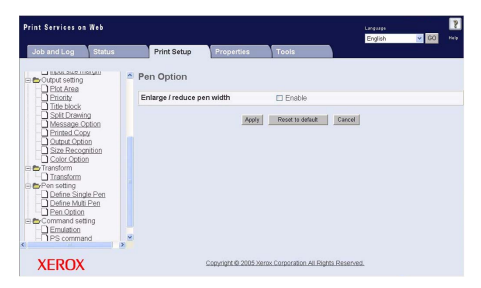
Settings

Menu Item	Description
Pen No.	Specifies the starting number and the ending number that cover the range of pens that are to be set up. The pen numbers are set within a range of 0 to 98.
Width	Sets the line width within a range of 0 to 511, where a line width of $1 = 0.0635$ mm. The actual width of the line will be $n \times 0.0635$, with the line width set to n. The default setting is [2]. [Important] Text may not print cleanly if the line width is set to [1].
Color	Sets the line color at [BLACK] or [WHITE]. The default setting is [BLACK].
End style	Sets the end of the line to [SQUARE], [ROUND], [EXTEND] or [TRIANGLE]. The default setting is [SQUARE]. Refer to "End style" for further details.
Joint style	Sets joint processing for lines to [MITER], [ROUND], [UNJOINT], [BEVEL], [TRIANGLE], or [MITERED/ BEVELED]. The default setting is [MITER]. Refer to "Joint style" for further details. Note This setting is only valid for HP-GL and HP-GL/2 EA, EP, ER, FP, RA, RR and PE.

Pen Option

Determines whether or not to change the ratio of the pen thickness based on the enlargement/reduction ratio.

Note This setting is valid for HP-GL data and Versatec data only.



Settings

Menu Item		Description
Enlarge/reduce pen width	[ENABLE]	Changes the pen width based on the enlargement/reduction ratio. The pen width remains unchanged. The default setting is [DISABLE].

Emulation

Selects the processing language for the HP-GL format only.



Settings

Menu Item	Description
Emulation	Sets the processing language at either [HP-GL] or [HP-GL/2]. The default setting is [HP-GL].

Enables or disables the PS command.

Note

These settings are valid with HP-GL data only.



Settings

The available settings are as follows.

Menu Item	Description
PS command	[DO NOT IGNORE] Enables the PS command. [IGNORE] Disables the PS command. The default setting is [DO NOT IGNORE].

Enables and disables the EOP command for HP-GL data only.



Settings

The settings for this function are as follows. The default value for all parameters is [Enable].

Menu Item	Description
SP:Pen0	Enables or disables the SP:Pen0 command.
PG:Adv Page	Enables or disables the Adv Page command.
NR:	Enables or disables the NR command.
FR:	Enables or disables the FR command.
AF:	Enables or disables the AF command.
AH:	Enables or disables the AH command.

VCGL Pen Style (VCGL Define Pen)

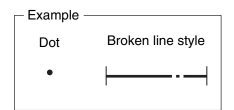
Sets up the pen specifications for VCGL data only.



Settings

Menu Item	Description
Joint style	Sets up the joint processing for lines to [UNJOINT], [BEVEL], [MITER], or [ROUND]. The default setting is [UNJOINT]. Refer to "Joint style" for further details.
	Note This setting is only valid when printing poly-lines, polygons and rectangles.
End style	Sets the end of the line to [SQUARE], [ROUND], [EXTEND], or [TRIANGLE]. The default setting is [SQUARE]. Refer to "End style" for further details.
Dashed line style	Sets broken line processing to [WRAP] or [NO WRAP]. The default setting is [NO WRAP].

Dashstyle





NO WRAP

Each dot represents the start of the broken line.

Lines printed with the use of the broken line style shown in the example will be printed as a non-broken line, as shown in the illustration on the left. This is due to the fact that the dot appears before the line is broken, and this constitutes the starting point for printing another line.



WRAP

Each dot represents the direction in which the broken line must be printed.

Lines printed with the use of the broken line style shown in the example will be printed as shown in the illustration at the left. Sets up the width of the VCGL pen only.

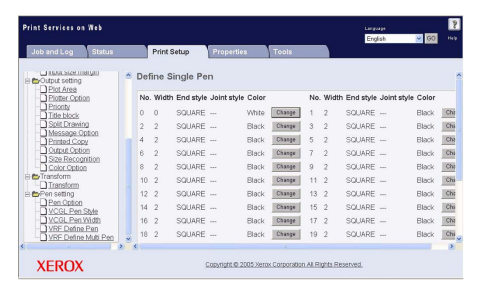


Settings

Menu Item	Description
Width	Sets the line width in a range from 0 to 511. $1 = 0.0635$ mm. The actual width of the line will be $n \times 0.0635$, with the line width set to n. The default setting is [2]. Important Text may not print clearly if the line width is set to [1].

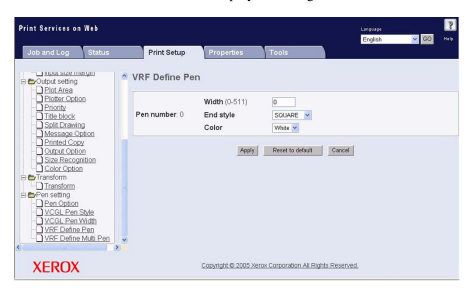
VRF Define Pen (Define Single Pen)

Sets the pen attributes for VRF data only.



Click the [Change] button to define the attributes for a pen.

The VRF Define Pen menus will display on the right side of the screen.



Settings

Menu Item	Description	
No.	Sets the pen number within a range of 0 to 31.	
Width	Sets the line width in a range from 0 to 511. $1 = 0.0635$ mm. The actual width of the line will be $n \times 0.0635$, with the line width set to n. The default setting is [2]. [Important] Text may not print clearly if the line width is set to [1].	

Menu Item	Description	
End style	Sets the end of the line to [SQUARE], [ROUND], [EXTEND], or [TRIANGLE]. The default setting is [SQUARE]. Refer to "End style" for further details.	
Color	Sets the line color to [BLACK] or [WHITE]. The default setting is [BLACK].	



Although it is also possible to set the [Width] from Print Services on Web, the width data included in the VRF data take priority, and any changes on the Print Services on Web screen will have no effect on the output.

VRF Define Multi Pen

Sets the pen attributes for multiple pens for VRF data only. The same parameters will be set for all other pen numbers within the specification range.



Settings

The settings for this function are as follows.

Menu Item	Description
Pen No.	Specifies the starting number and ending number that cover the range of the pens that are to be set up. The pen numbers are set within a range of 0 to 31.
Width	Sets the line width in a range from 0 to 511. $1 = 0.0635$ mm. The actual width of the line will be $n \times 0.0635$, with the line width set to n. The default setting is [2]. [Important] Text may not print clearly if the line width is set to [1].
End style	Sets the end of the line to [SQUARE], [ROUND], [EXTEND], or [TRIANGLE]. The default setting is [SQUARE]. Refer to "End style" for further details.
Color	Sets the line color at [BLACK] or [WHITE]. The default setting is [BLACK].

Note

Although it is also possible to set the [Width] from Print Services on Web, the width data included in the VRF data take priority, and any changes on the Print Services on Web screen will have no effect on the output.

TIFF Option

Sets up the sorting and output sequence, and the resolution priority for TIFF data.

Note These settings are only valid with TIFF data.



Settings

Menu Item	Description
Sort mode	Determines whether or not to sort the output data. The default setting is [DISABLE]. [ENABLE] Sorted. [DISABLE] Not sorted.
Last to first	Determines whether or not to print in the reverse order. The default setting is [DISABLE]. [ENABLE] Prints in the reverse order. [DISABLE] Prints in the normal order.
Resolution priority	Sets the resolution priority. The default settings is [JOB]. [JOB] Uses the resolution embedded in the TIFF data. [CONTROLLER]Uses the resolution set here.
Controller Resolution	Sets the resolution within a range of 30 to 3000 (dpi) when the [CONTROLLER] parameter has been specified.

CALS Option

Determines whether to enable or disable the [Rotate] command for CALS data only.



Settings

Menu Item	Description	
Specify Output Direction	[DISABLE]	Enables the [Rotate] command. Disables the [Rotate] command. string is [DISABLE].

PS/PDF Option

The available selections set up the default media size, roll, and DMS for PS/PDF data.



Settings

Menu Item	Description	
Default Media Size	If media size information is not included in the print data, and no media is loaded in any trays, the page size of the data will be the selected media size. The default setting is [ISO_A0].	
Default Media Source	If media size information is not included in the print data, the page size of the data will be the selected media size. The default setting is [ROLL 1].	
Default DMS	If a DMS is not specified in the print data, the page size of the data will be the media size specified on the logical printer. The available settings are [ENABLE] and [DISABLE]. The default setting is [DISABLE].	
Plot Area	This selection sets up the printable area. The default setting is [Normal]. [Normal] Adds 4 mm margins to the top, bottom, left, and right sides of the media. Print data is placed inside the margins. [Extend] No margins are added. Images will be printed to the edge of the page.	

4.4 Logical Printer Operations

This section explains the procedures for performing the following using Print Services on Web.

- Selecting the Media Type
- Using Media Other Than the Default Series
- Changing Output Roll Media for an Entire Job
- Reduction and Enlargement Using Size Mapping
- Printing Long Documents
- Print Services on Web: Job and Log

Selecting the Media Type

The media type for the logical printers is set up using the [Media Type] selection. The available selections include [Any], [Bond], [Vellum], and [Film].



[Any] typically is selected as the media type. Specify the media type manually if the media is limited to a particular type. If a media other than the specified type is loaded after this setting is made, a [No Paper] error will be triggered.

(Refer to) Refer to 4.3 Logical Printer Print Settings for details.

Using Media Other Than the Default Series

The media size series is set up using the [Media series] selection. The available selections include [ISO A series], [ISO B series], [SP. A series], [ARCH series], [ANSI series], and [ARCH-30 series].

The [Input size], [Output size], and [Media size] parameters can be set up individually for each media group.

- [Input size] is the group used when judging the input size.
- [Output size] is the group used when judging the output size.
- [Media size] is the group used when deciding on the media that is to be used for printing.

Be sure that the groups are set up correctly. For example, if ISO A series paper is set for [Media size], but ANSI paper is loaded in the printer, the printer will be unable to recognize the paper type and a [No Paper] error will be triggered.



- (Refer to) Refer to the "Media Series" section of 4.3 Logical Printer Print Settings for details on available functions.
 - Refer to 14.1 Main Specifications for details on the media sizes for each media group.

Changing Output Roll Media for an Entire Job

By setting the [Output Option] [Size] selection to [AUTO], the output media is determined by the settings in the logical printer's [Media mapping] table. If a media mapping table is prepared for each job, the output roll media can be changed for each job.

For example, if an A1 roll and an A2 roll are loaded in the machine, and the A2 roll is to be used for printing the A2 size (Job1) job, and the A1 roll media to be used for printing (Job2), which is also in A2 size, the mapping table is set up as follows.

[PLT01H] logical printer settings

Image Size	Media Size	
A0	A0	
A1	A1	
A2	A2	
A3	A3	
A4	A4	

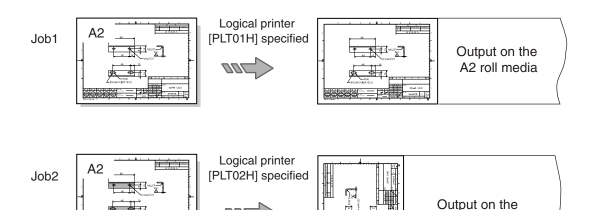
[PLT02H] logical printer settings

Image Size	Media Size
A0	A0
A1	A1
A2	A1
A3	A3
A4	A3

A1 roll media

In this example, (Job1) is specified to use logical printer [PLT01H], which will output the job on the A2 roll media.

(Job2) is specified to use logical printer [PLT02H] and rotate the job 90 degrees to print on the A1 roll media.



Rotated by 90 degrees

Reduction and Enlargement Using Size Mapping

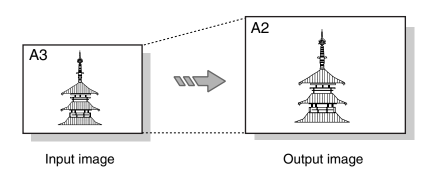
Reduction and enlargement can be performed using the size mapping table. The size mapping table establishes relationships between input image sizes and output image sizes. It enables users to enlarge or reduce prints automatically.

The size mapping table is set up using the logical printer's [Size/media mapping] selection. [Auto scale] is set to [Enable] and [Media size] (on [Output Option]) is set to automatic ([AUTO], [OTHER], [MIX], or [MIX2]).

If the size mapping table is set up as shown below, an image with an input size of A3 will be enlarged to an A2 size (141.4%).

[PLT01H] logical printer settings

Input Size	Output Size
A0	A0
A1	A1
A2	A2
A3	A2
A4	A4



In addition, if the output media size is directly specified with [Output Option] and [Auto scale] is set to [Enable], it is possible to enlarge or reduce the image so that it matches the size of the output media when the input size and output size are different.

Printing Long Documents

The media cut mode can be set to either the standard A0 format (1,189 mm), the standard shape increased in length, or the synchronized cut.

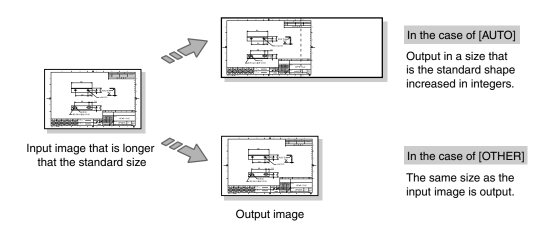
This parameter is set up using the logical printer [Output Option] feature.

[AUTO] : The standard shape priority mode. If the length of the document exceeds the standard size, the paper is cut to the standard shape that has been increased in length.

[OTHER]: Synchronized cuts performed on all images.

[MIX] : If images that are smaller than the A0 size exceed the standard size, the paper is cut to the standard size that has been increased in length. Synchronized cuts are performed on all images that exceed the A0 size.

[MIX2] : If images that are smaller than the A0 size exceed the standard size, synchronized cuts are performed on all images.



Note

- Synchronized cutting is when the length of the print is cut to the non-standard size that matches the length of the image.
- All output is carried out on roll media when [OTHER] has been selected. Cut sheet cannot be used.

The Print Services on Web [Job and Log] tab enables the user to perform the following.

- Display the Print Queue
- Cancel and Change the Priority of Jobs
- Manage the Job and Error Logs



(Refer to) • The Print Services on Web [Help] function provides step-by-step instructions for performing many of the tasks described below. It also lists and describes the items and fields that appear on the screens. To access [Help], click the [?] button in the upper, right corner of the screen.

Display the Print Queue

Perform the procedure below to display a list of the jobs that are currently printing and in the print queue.

Procedure

 $m{1}$ Start Print Services on Web and display the [Job and Log] tab on either the User Page or the Administrator Page.



2 Select [Job not completed].

A list of print jobs will display on the right side of the window. If the Administrator page is displayed, the jobs that are waiting to print will display a [Change] link at the right side. A job that is printing can not be changed, that is, it can not be canceled or be assigned a different priority.



3 To view the print queue for one logical printer only, select the appropriate data format in the [Logical printer] menu, enter the logical printer's number in the [Logical printer number] field, and then click an [Update] button.

Items Displayed in the [Jobs not completed] List

The items in the [Jobs not completed] list are defined below.

A list of jobs for the specified logical printer will display.

Displayed Item	Description		
Job ID	Displays the assigned job ID.		
Owner	Displays the name of the job owner.		
Status	Displays the current job status. [Receiving] Job queuing in progress. [Queued] On standby for job processing. [Printing] Printing in progress.		
Priority	Displays [High], [Normal] or [Low] as the priority.		
Document Name	Displays the name of the document. [] is displayed when the name is unknown.		
Printer Name	Displays the name of the destination logical printer. [] is displayed when the name is unknown.		

Displayed Item	Description	
Size	Displays the size of the job in KB.	
Change Job	Changes the priority of or cancels a job. (On the Administrator page only)	

Cancel and Change the Priority of Jobs

Use this procedure to cancel a print job or change its priority.



- These procedures can only be performed from the Administrator Page.
- · Completed jobs cannot be canceled or have their priority changed.

Procedure

 $m{I}$ Start Print Services on Web, log on as Administrator, and select the [Job and Log] tab.

Refer to 2.3 Print Services on Web for details on starting up Print Services on Web.



2 Select [Job not completed].

A list of all jobs that are printing and queued will display on the right side of the screen.



- Note To reduce the size of the list, set up the [Logical printer] and [Logical printer number] fields, and then click the [Update] button. Set the [Update time] to automatically update the list, if desired.
- $\bf 3$ Click the [Change] link located on the right side of the job that you want to cancel or change.

The [Change job] page will display.



- 4 To cancel the job, click the [Execute] button.
- **5** To change the priority of the job, select either [High], [Normal], or [Low] from the [Priority] menu, and then click the [Apply] button.
 - Important Only one job can be canceled at a time.

Manage the Job and Error Logs

This function allows the user to print and delete the Job Log and the Error Log.

It is only possible to display a list of jobs on the User page. All other operations must be carried out on the Administrator page.

(Refer to) Job log and error log management also can be performed from the printer control panel. Refer to 10.4 Managing the Job and Error Logs for more information.

Job Log

The job log is a record of all completed print jobs. A variety of information is recorded here, including job numbers, the number of copies/prints, the input and output sizes, and the processing time.

Job logs can be set up to print automatically. Once the automatic printing mode has been enabled, the log data will print automatically whenever 51 pages of processed jobs accumulates. The maximum number of jobs that can be logged is 20,000. When the number exceeds this value, the oldest item in the log is deleted and the new information recorded.

Display the Job Log

1 Start Print Services on Web, log on as Administrator, and select the [Job and Log] tab.

Refer to 2.3 Print Services on Web for details about starting Print Services on Web.

Note Although you can display and print log lists on the User page, you must be logged in as administrator to manipulate the log data.



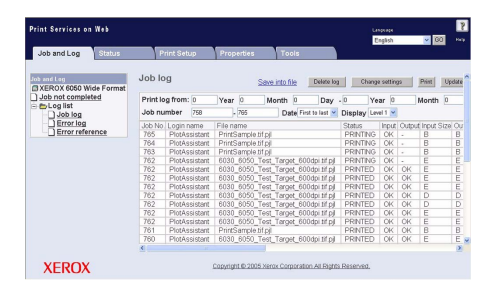
2 Select [Job Log] from the [Log list] menu. A list of processed jobs will display on the right side of the screen.

To display a subset of the logged print jobs:

- Enter a range in the [Job number] fields, and then click the [Update] button or -
- Enter the inclusive dates in the [Print log from:] fields, and then click the [Update] button.

A list of the specified jobs will display.

Note Use the [Date] menu to sort the jobs in either ascending or descending order by date.



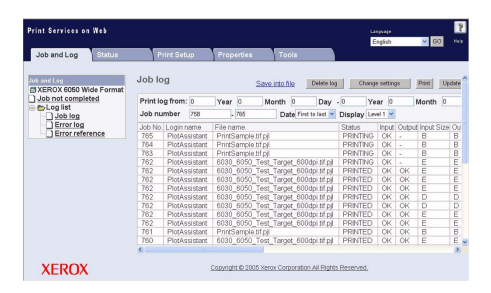
Print the Job Log (manually)

 $m{1}$ Start Print Services on Web, log on as Administrator, and display the [Job and Log] tab.



2 Select [Job log] from the [Log list] menu. A list of completed jobs will display on the right side of the screen.

To display a subset of the logged print jobs, enter a range in [Job number] or specify the period in the [Print log from:] fields, and then click the [Update] button. The list of the specified jobs will display.



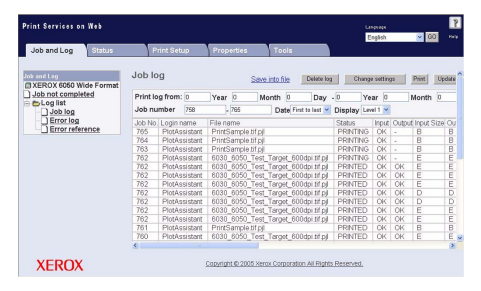
 ${m 3}$ Click the [Print] button.

Print the Job Log (automatically)

 $m{1}$ Start Print Services on Web, log on as Administrator, and display the [Job and Log] tab.



2 Select [Job Log] from the [Log list] menu. A list of log information will display in the right pane.



 $oldsymbol{3}$ Click [Change settings]. The [Job log setup] screen will display.



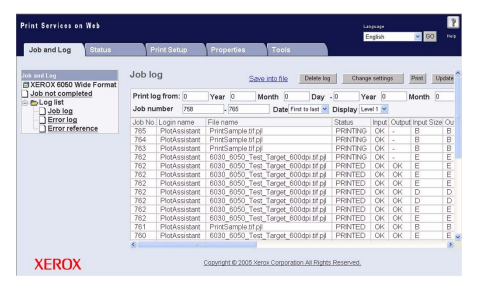
4 Select [ON] as the [Auto Print Setup] selection, and then click [Apply]. The job log will print automatically whenever sufficient job log entries accumulate.

Delete the Job Log

 $m{1}$ Start Print Services on Web, log on as Administrator, and display the [Job and Log] tab.



2 Select [Job Log] from the [Log list] menu. The job log will display in the right pane.



3 Click the [Delete log] button. A confirmation popup will display.



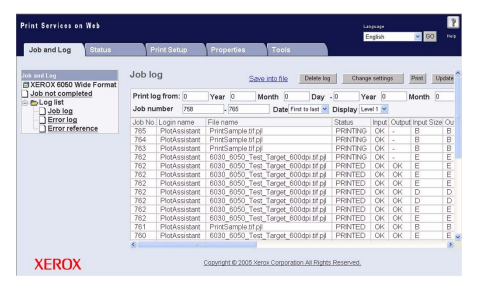
 $m{4}$ Select the [OK] button to delete the job log, or [Cancel] to retain the log.

Save the Job Log

1 Start Print Services on Web, log on as Administrator, and display the [Job and Log] tab.

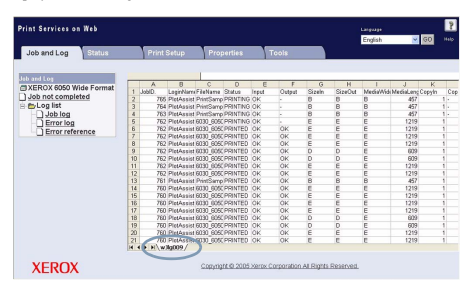


2 Select [Job Log] from the [Log list] menu. The job log will display in the right pane.



3 Further define the job log, if necessary, using the [Print log from], [Job number], [Date], and [Display] selections, and then click the [Save into file] link.

The job log will be saved in a comma-separated value (CSV) format, and displayed as in the figure below.



Display the Error Log

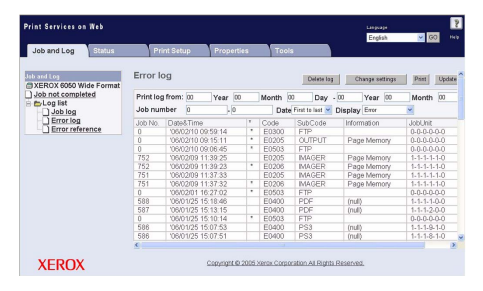
The Error Log is a record of information about the errors that occurred during job processing.

Procedure

 $m{1}$ Start Print Services on Web and display the [Job and Log] tab on either the User Page or the Administrator Page.



2 Select [Error Log] from the [Log list] menu. The error log will display on the right side of the screen.



Saving, Deleting, Printing the Error Log The procedures for saving, deleting, and printing the error log(s) are the same as those for managing the job log(s). Refer to the relevant job log procedure when you need to change or save the error log data.

The following operations can be performed using Print Services on Web.

- Display Printer Status
- Start and Stop Job Reception, Printing, and the Print Service



(Refer to) • The Print Services on Web Help function provides step-by-step instructions for performing many of the tasks described below. It also provides lists and descriptions of the items and fields that appear on the screens. To access Help, click the [?] button in the upper, right corner of the screen.

Display Printer Status

This function displays the status of the 6030/6050 Wide Format Printer and Copier/ Printer.

Procedure

 $m{I}$ Start Print Services on Web and display the [Status] tab on either the User page or the Administrator page.

(Refer to) Refer to 2.3 Print Services on Web for details on starting Print Services on Web.



2 Click the [Update] button at the upper right corner of the tab to update the display.

The current status of the machine will display. Use the right scroll bar to see the remaining details.



You may select an interval at which the display will be updated using the [Update time:] menu at the upper right corner. You also may select [No auto update] to turn off the feature.

Items Displayed on the Status tab

The following items are displayed on the status tab.

Displayed Item	Description
Print service	Displays the [Start] and [Stop] buttons used to start or stop the server.
Job reception	Displays the [Start] and [Stop] buttons used to start or stop job reception.
Print	Displays the [Start] and [Stop] buttons used to start or stop printing.
Printer model	Displays the model name of the printer.
Printer status	Displays the online/offline status of the printer.
Roll1 Roll2 Roll3(optional) Roll4 (optional)	Displays the size, type, and amount of media on each roll. The amount of media is indicated by the following symbols.
Manual feed	Displays [YES] if the optional MSI is installed. Displays [NONE] if the MSI is not installed.
IOT status	Displays the status of the printer. Refer to [IOT Status Details] in the next table.
Processing data format	Displays the data formats that can be processed.
Billing information	Displays the following: • Meter 1: The total area (in square feet or square meters) of media printed until now • Meter 2: The total length (in feet and meters) of media printed until now • Meter 3: The total number of stamp prints made until now

IOT Status Details

The following messages are displayed for the IOT status.

Displayed Item	Description
Idle	The printer is in standby mode, ready to receive a print job.
Printing	The printer is printing.
Warm-up	The printer is warming up.
Power off	The printer is powered off.
Lower power mode	The printer is in the low power mode.
Sleep mode	The printer is in the sleep mode.
Machine error	An error has occurred in the machine. Simultaneously press the <> and <> buttons on the printer control panel. If the machine does not recover, contact your Xerox Service Representative.
Paper jam	Media is jammed inside the printer. Follow the instructions on the control panel to remove the jammed media.
Check the printer	Follow the instructions on the control panel.
Door / tray open	A cover, tray, or door is open. Close it.
No media	The printer is out of media. Load the required media.
System error	A system error has occurred in the printer. Switch off the printer power, and then switch it on again. If the problem does not recover, contact your Xerox Service Representative.

Start and Stop Job Reception, Printing, and the Print Service

This function enables the following procedures to be performed.

• Stop job reception Stops job reception from clients.

• Start job reception Starts job reception.

• Stop printing Jobs received from clients are placed in a [Queued] status

and are spooled on the hard disk.

• Start printing Starts the printing process.

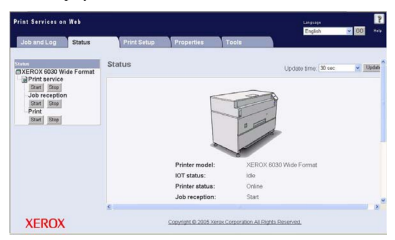
• Stop print service Suspends both job reception and printing.

• Start print service Starts both job reception and printing.

Important These procedures can only be performed from the Print Services on Web Administrator page.

Procedure

 $m{1}$ Start Print Services on Web, log on as Administrator, and be sure the [Status] tab is displayed.



2 To start or stop job reception, click the [Job reception] [Start] or [Stop] button. To start or stop printing, click the [Print] [Start] or [Stop] button. To start or stop the server, click the [Print service] [Start] or [Stop] button.

The Print Services on Web [Tools] tab enables you to do the following:

- Print a Test Pattern
- Print a Diagnostic Report

Important These procedures can only be performed from the Administrator mode.

Note

Test printing also can be performed from the printer control panel. Refer to 10.3 Test Printing.

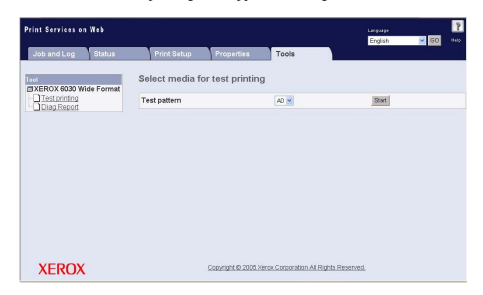
Refer to

• The Print Services on Web Help function provides step-by-step instructions for performing the tasks described below. It also provides lists and descriptions of the items and fields that appear on the screen. To access Help, click the [?] button in the upper, right corner of the screen.

Print a Test Pattern

Procedure

- $m{1}$ Start Print Services on Web, log on as Administrator, and select the [Tools] tab.
- 2 Select [Test printing].
 "Select media for test printing" will appear on the right side of the screen.



3 Select the media size (A0 to A4) from the menu, and then click [Start]. The test pattern will print.

Print a Diagnostic Report

Procedure

- 1 Start Print Services on Web, log on as Administrator, and select the [Tools] tab.
- 2 Select [Diag report].
- $\boldsymbol{3}$ "Diag Report" will appear on the right side of the screen.



4 Specify the inclusive report dates using the [Range (Date: YYMMDD):] field, and then click [Save].

A dialog box will display. You may choose to open and view the report or save it.

4.8 Manual Feed Printing

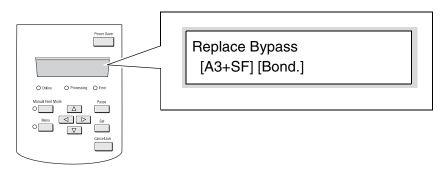
Manual feed printing is performed on cut sheet media that has been loaded in the MSI (Multi Sheet Inserter/Manual Feed Unit). The job information from the client must specify manual feeding. Manual feed printing is also possible using the following procedure.

Important

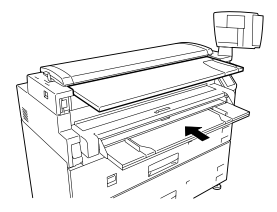
The optional (MSI) Multi Sheet Inserter/Manual Feed Unit is required for manual feed printing.

Procedure

- $m{1}$ Set [Media Source] for the logical printer to [Manual].
- 2 Send the print job to the 6030/6050 Wide Format Printer or Copier/Printer. The following message will display on the printer control panel if there is no media in the (MSI) Multi Sheet Inserter/Manual Feed Unit.



3 Load the media in the (MSI) Multi Sheet Inserter/Manual Feed Unit following the instructions displayed on the printer control panel.



Printing will start once the media is loaded.

Chapter 5

Additional Operations from the Printer Menu

5.1 Introduction

The printer control panel's menus enable the user to perform the following major tasks:

- Set up the system parameters using the [SYSTEM PARAMETERS] submenu.
- Set up the communication parameters using the [PORT SETTING] submenus.
- Print a test print using the [TEST PLOT] submenu.
- Manage the job log and the error log using the [JOB LOGGING] submenu.
- Reprint the latest print job using the [OFFLINE PLOT] submenu.
- Display billing meter information using the [BILLING INFO] submenu.
- Set up the media using the [PRINT SETUP] menu.

The procedures for setting up the system parameters and the communication parameters have been covered in previous chapters. This chapter will describe the procedures associated with the latter five capabilities in the above list.

5.2 Printer Control Panel Menu

The following is a list of the menus and submenus which can be accessed by pressing the <Menu> key and placing the printer in the offline mode. When the printer enters the offline mode, the first of two top level menus displays, that is, the [Network Port/Set] menu. From this menu the user can define the system parameters, perform port (communication) setup, run a test print (plot), manage job and error logs, set up reprinting (offline plot), and display billing meter information.

The second top level menu is [Print Setup]. It is accessed from the [Network Port/Set] item by pressing the [▼] key. This menu enables the user to define the roll and cut sheet media sizes, types, and weights, as necessary, when new or different media is loaded in the machine.

As a reminder, the following buttons are used to navigate the printer control panel menus.

< ▲> key	Displays the previous menu item or value on the same menu level.
< ▼> key	Displays the next menu item or value on the same menu level.
< ▶> key	Displays the lower level menu item.
< ◀ > key	Displays the higher level menu item.

Note Table items that are preceded by an asterisk [*] represent the values that can be selected. Values which are followed by a [⇒] mark lead to another, lower level, submenu or selection; these are accessed by pressing the < ▶> key, after pressing the <Set> key to accept the previous selection.

Note It is recommended that the procedures covered in this chapter be performed using Print Services on Web.

[Network Port/Set] Menu

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
SYSTEM PARAMETER	Set Date	Set Date *YY/MM/DD hh: mm			
	AUTO ROLL	Roll→Tray	Roll→Tray *OFF *ON		
		Tray-→Roll	Tray→Roll *OFF *ON		
	SPA PAPER WIDTH	SPA PAPER WIDTH *Sp A1 *Sp A2	Sp A1 *620 *625		
			Sp A2 *435 *440		
1	Smoothing	Smoothing *OFF *ON			
	Low power mode1	Timer Value *1 to 120 min			
	Low power mode2	Timer Value *5 to 120 min			
	Sleep Mode	Sleep Mode *OFF *ON ⇔	Timer Value *15 to 120 min		
	Attention Light	Lamp	Not Available		
		Buzzer	Not Available		
	Print Density	Set Density -99 to 99			
	Job Recovery	Job Recovery *OFF *QUEUED *ALL			
	Net Cont. Time	Time Value *10 to 480 min			

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
PORT TCP/IP SETTING	TCP/IP	Ethernet Setting	Ethernet Setting *AUTO *10BASE_T *100BASE_T		
	Default Parser	Default Parser *HPGL *TIFF *CALS *VERSATEC *PS/PDF			
		IP Address	IP Address *xxx.xxx.xxx		
		MASK Value	MASK Value *xxx.xxx.xxx		
		E-Net Address	E-Net Address (display only)		
		Dynamic Routing	Dynamic Routing *ON *OFF		
		Static Routing	Static Routing *ON ⇔ *OFF		Dest. Address *xxx.xxx.xxx
			ROUTING TABLE ADD	Level 7	
					Router Address *xxx.xxx.xxx
				ROUTING TABLE PRINT	ROUTING TABLE SET: to Print

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
PORT SETTING	SERIAL	Handshake	Handshake *XON/XOFF *HARDWARE *ENQ-ACK *SOFTWARE (ENQ-ACK and SOFTWARE only with HPGL)		
		Default Parser	HPGL		
		Baud Rate	Baud Rate *300 *1200 *2400 *4800 *9600 *19200		
		Parity	Parity *NONE *EVEN *ODD		
		Data Bit	Data Bit *7_BITS *8_BITS		
		Stop Bit	Stop Bit *1_BIT *2_BIT		
		EOP Timeout	EOP Timeout *OFF *ON ⇔	Timeout Value *1 to 255 sec	
		Output Response	Output Response *NO *YES		
		Job Separation	Job Separation *NO *YES		
	CENTRO (optional)	Ack Mode	Ack Mode *MODE0 *MODE1 *MODE2 *MODE3 *MODE7		
		DMA Timeout	DMA Timeout *1 to 255 sec		
		EOP Timeout	EOP Timeout *NO_TIMEOUT *TIMEOUT ⇒	Timeout Value *0 to 99 sec	
		Job Separation	Job Separation *NO *YES		

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
PORT SETTING	VPI (optional)	Report Offline	Report Offline *NO *YES		
		EOP Timeout	EOP Timeout *NO_TIMEOUT *TIMEOUT ⇒	Timeout Value *1 to 255 sec	
		Job Separation	Job Separation *NO *YES		
	PRINT CONFIG	SET: to Print.			
TEST PLOT	TEST PLOT Plot Size	PLOT SIZE *A0 to A4	TEST PLOT SET: to Print.		
JOB LOGGING (See Note below)	JOB LOGGING JOB LOG	JOB LOG SETTING	SETTING Auto Mode	Auto Mode *OFF *ON	
below)		JOB LOG PRINT	PRINT LOG *YYMMDD - YYMMDD	SET: to Print.	
		JOB LOG CLEAR	SET: to Clear.		
	JOB LOGGING ERROR LOG	ERROR LOG PRINT	PRINT LOG *YYMMDD - YYMMDD		
		ERROR LOG CLEAR	CLEAR SET: to Clear.		
OFFLINE PLOT	REPLOT	Printed Copies	Printed Copies *1 to 99	SET: to Print.	
BILLING INFO	BILLING INFO VIEW	VIEW METER 1	METER 1 Area printed and copied (display only)		
		VIEW METER 2	METER 2 Length printed and copied (display only)		
		VIEW METER 3	METER 3 Number of stamp printouts (display only)		

Note

The [Starting day to ending day] parameter for log management is specified in the YYMMDD format; (YY: 00 to 99, MM: 01 to 12, DD: 01 to 31)

[Print Setup] Menu

The Print Setup menu should be used immediately after loading new media or changing the type and/or size of media in the media drawers or the bypass (MSI).

Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
PRINT SETUP	MEDIA *Roll1 *Roll2 *Roll3 *Roll4 *Bypass	MEDIA/Roll 1,2,3,4 Bypass *Type *Weight *Series *Trim (The Trim option is not available for Bypass)	Type *Bond *Vel *Film Weight *Ord. *Heavy *Light Series *A *Sp.A-1 *Sp.A-2 *ANSI *Arch *B Trim *1 *3 *2		
PRINT SETUP TRAY	Tray Roll3,4	TRAY/Roll3,4 *Enable *Disable			
	Tray Bypass	TRAY/Bypass *Enable *Disable			
PRINT SETUP FUSER	FUSER Temp.	Temp. *Auto *Manual ⇔	Temp./Manual *0 (L) - 7(H):4		
	FUSER Cycle Up				

5.3 Test Printing

This function prints out a test pattern to verify correct printer operation. The media size can be selected from A0 through A4.

Refer to "2.2 Printer Control Panel Usage" for detailed instructions on printer control panel operation.

Procedure

MENU TEST PLOT Press the < ▶> key with [TEST PLOT] displayed on the parameter selection screen.

TEST PLOT Plot Size 2 Press the $< \triangleright >$ key.

Plot Size A0 * 3 Select the size of the media to print with the use of the \P and \P keys, and then press the \P key.

Press the < ▶> key once it has been set.

TEST PLOT SET: to Print. **4** Press the <Set> key when [SET: to Print.] is displayed.

The test data will be printed.

5.4 Managing the Job and Error Logs

Log data for print jobs is saved in the following two logs.

- Job Log
- Error Log

The user can perform the following log management tasks from the printer control panel.

- Set up the system to print the job log automatically.
- Print the log data.
- Delete (clear) the job and error logs.

Job Log

This section explains the procedures for managing the job log from the printer control panel.

Procedure

MENU JOB LOGGING 1 Press the < ▶ > key with [JOB LOGGING] displayed.

JOB LOGGING JOB LOG 2 Press the $< \triangleright >$ key with [JOB LOG] displayed.

JOB LOG SETTING 3 Select the relevant operations with the use of the <▼> and <▲> keys, and then press the <►> key.

The [SETTING], [PRINT], and [CLEAR] parameters will be displayed in that order.

SETTING Auto Mode When [SETTING] is selected

1. Select [Auto Mode] with the use of the $<\nabla>$ and $<\triangle>$ keys, and then press the $<\triangleright>$ key.

Auto Mode ON * 2. Select either [ON] or [OFF] with the use of the <▼> and <▲> keys when [Auto Mode] has been specified, and then press the <Set> key.



When automatic printing is set to [ON], the processed jobs will be automatically printed out as soon as 51 pages of print data has accumulated.

PRINT LOG 020423 – 020605

When [PRINT] is selected

Select the starting date and ending date (YY, MM, DD) of the relevant jobs with the use of the <▼> and <▲> keys, and then press the <Set> key.

Move the cursor to the right-hand side and press the < ▶> key once the selection has been set.

Note Move the cursor to the right and left with the use of the $< \blacktriangleleft >$ and $< \blacktriangleright >$ keys. To return to the previous menu, move the cursor to the left-hand side and press the $< \blacktriangleleft >$ key.

PRINT SET: to Print.

Press the <Set> key when a message stating [SET:to Print.] is displayed.
 The job log will be printed.

CLEAR

SET: to Clear.

When [CLEAR] is selected

Press the <Set> key when [SET: to Clear.] is displayed.

The job log will be deleted.

Error Log

This section explains the procedures for printing and clearing the error log.

Procedure

MENU JOB LOGGING Press the < ▶> key with [JOB LOGGING] displayed.

JOB LOGGING ERROR LOG

2 Display the [ERROR LOG] with the use of the <▼> key, and then press the <►> key.

ERROR LOG PRINT 3 Select the desired operation ([Print] or [Clear]) using the <▼> and <▲> keys, and then press the <►> key.

The [PRINT] and [CLEAR] parameters will display, in that order.

PRINT LOG 020423 – 020605

When [PRINT] is selected

Select the starting date and ending date (YY, MM, DD) of the period of interest using the <▼> and <▲> keys, and then press the <Set> key.

Move the cursor to the last character and press the $\langle \triangleright \rangle$ key after making the selection.

Note

Move the cursor to the right and left with the use of the $< \blacktriangleleft >$ and $< \blacktriangleright >$ keys. To return to the previous menu, move the cursor to the left side and press the $< \blacktriangleleft >$ key.

PRINT SET: to Print.

Press the <Set> key when a message [SET: to Print.] is displayed.
 The error log will print.

CLEAR SET: to Clear.



Press the <Set> key when [SET: to Clear.] is displayed.

The error log will be deleted.

Sample Error Log List

[ErrorL JobNo	og : Page 1] Data&Time	Task Name	ErrNo	ErrorLevel	Error Log	[Xerox 6050WF Version 2.X.XX] Error Data
1	02/04/17 15:49:30	OUTPUT	38	ERROR	PAGE MEMORY OVERFLOW	NO-PAGE-MEMORY Status from PrintMgr
20	02/04/22 20:38:05	HP PARSER	126	WARNING	UNRECOGNIZED_COMMAND	

Reprinting

This function reprints the file that was most recently printed. The copy quantity (1 to 99) also can be specified.

Note

Reprinting can not be performed if a copy job has been performed after the print job.

(Note)

In order for reprinting to work, a job must be saved in memory.

Procedure

MENU OFFLINE PLOT I Press the < \triangleright > key with [OFFLINE PLOT] displayed on the parameter selection screen.

OFFLINE PLOT **REPLOT**

2 Press the $\langle \triangleright \rangle$ key.

REPLOT Printed Copies 3 Press the $< \triangleright >$ key.

Printed Copies 06

4 Select the print quantity with the $<\nabla>$ and $<\triangle>$ keys, and then press the <Set> key. Press the < ▶> key after selecting the print quantity.

Move the cursor to the right and left with

the use of the $< \blacktriangleleft > and < \blacktriangleright > keys$. Press the <Set> key when [SET: to Print.] is

Note

displayed.

The file will reprint.

REPLOT

SET: to Print.

This feature displays the billing meters on the printer control panel. Quantities of up to nine digits can be displayed.

Menu Item	Description
METER 1	Displays the total area of media printed (in square feet or meters).
METER 2	Displays the total length of media printed (in feet and meters).
METER 3	Displays the total number of stamp prints.

Procedure

MENU BILLING INFO **1** Press the < ▶> key with [BILLING INFO] displayed.

BILLING INFO VIEW 2 Press the $< \triangleright >$ key.

VIEW METER 1 3 Select the meter you wish to display ([Meter 1], [Meter 2], or [Meter 3]) using the <▼> and <▲> keys, and then press the <►> key.

METER 1 986754

The selected meter and the current reading will display.

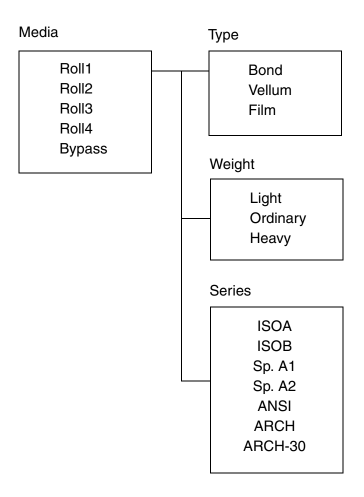
5.7 Print Setup Menu

This section explains the items which can be set up from the [PRINT SETUP] Menu on the printer control panel.

Menu Item	Description	
Media	Sets up the type, size, weight, and other parameters for the media that are loaded in the machine.	
Tray	Used to isolate the system from the machine settings when a fault occurs with optional rolls 3 and 4. Consult with your Service Representative before changing this setting.	
Fuser	Used to switch the temperature of the fuser. Consult with your Service Representative before changing this setting.	

Setting Up Media

The media type, weight, and size series must be set up whenever you load new media in the machine or change the type and/or size of the media in the trays or in the MSI/(Multi Sheet Inserter/Manual Feed Bypass). These settings can be made at the printer control panel using the Print Setup menu.



The media Size Series and sizes that can be set up are as follows.

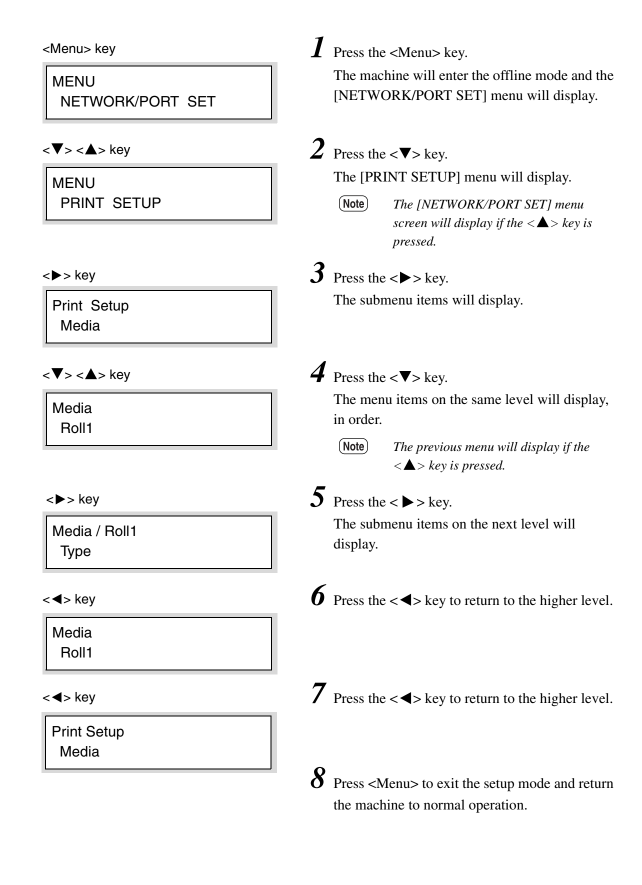
Size Series	Eligible Media		
ISO A series	A4 (210 × 297 mm) A3 (297 × 420 mm) A2 (420 × 594 mm) A1 (594 × 841 mm) A0 (841 × 1,189 mm)	A3 roll media (297 mm wide) A2 roll media (420 mm wide) A1 roll media (594 mm wide) A0 roll media (841 mm wide)	
ISO B series	B4 (250 x 353 mm) B3 (353 x 500 mm) B2 (500 x 707 mm) B1 (707 x 1000 mm)	B4 roll media (250 mm wide) B3 roll media (353 mm wide) B2 roll media (500 mm wide) B1 roll media (707 mm wide)	

Size Series	Eligible Media			
SP. A-1 series	SP. A-0 (880 × 1,230 mm)	SP. A-0 roll media (880 mm wide)		
	SP. A-1 $(625 \times 880 \text{ mm})$	SP. A-1 roll media (625 mm wide)		
	SP. A-2 $(440 \times 625 \text{ mm})$	SP. A-2 roll media (440 mm wide)		
	SP. A-3 (312 × 440 mm)	SP. A-3 roll media (312 mm wide)		
SP. A-2 series	SP. A-1 (620 × 871 mm)	SP. A-1 roll media (620 mm wide)		
	SP. A-2 $(435 \times 620 \text{ mm})$	SP. A-2 roll media (435 mm wide)		
SP. A-3 series	SP. A-3 (310 × 435 mm)	SP. A-3 roll media (310 mm wide)		
ARCH	36", 24", 18", 12", 9"			
ANSI	34", 22", 17", 11", 8.5"			
ARCH-30	30", 24", 18", 12", 9"			

The media [Weight] can been specified as follows:

Media set to [Light]	Bond (16-18lb./ 60-69g/m²)	
	Vellum (18-20lb./ 70-79g/m²)	
	Film (50-69µ)	
Media set to Ordinary [Ord.]	Bond (18-20lb./ 70-85g/m²)	Premium (20lb./75gsm) Performance (20lb./75gsm)
	Vellum (20-24lb./ 80-95g/m²))	Premium Tracing (24lb./ 90gsm)
	Film (70-80µ)	Premium Film (75micron)
Media set to [Heavy]	Bond (20-29lb./ 86-110g/m²)	Presentation (29lb./110gsm)
	Vellum (24-29lb./ 96-112g/m²)	Premium Tracing (29lb./112gsm)
	Film (81-100µ)	Premium Film (100micron)

Procedure



Selecting Values

This section provides an example of setting up a media value. The procedures for setting up other media values are similar.

Media
Roll1
< ▶ > key
· P > Rey
Media / Roll1
Type: Bond
< ▼ > < ▲ > key
Media / Roll1
Type : Film
<set> key</set>
Media / Roll1
Type : Film *
< ∢ > key
Media
Roll1

1 The menu items will display.

Press the <▶> key.
The specified value will display.

 $\bf 3$ Change the setting with the use of the < $\bf \Delta$ > and < $\bf \nabla$ > keys.

4 Press the <Set> key to select the value.

An asterisk [*] will appear beside the selected value.

5 Press the $<\blacktriangleleft>$ key to return to the higher level.

Tray

This normally is set to [Auto] and should not be changed by the user. Consult your Xerox Service Representative before changing this setting.

Fuser

This normally is set to [Auto] and should not be changed by the user.

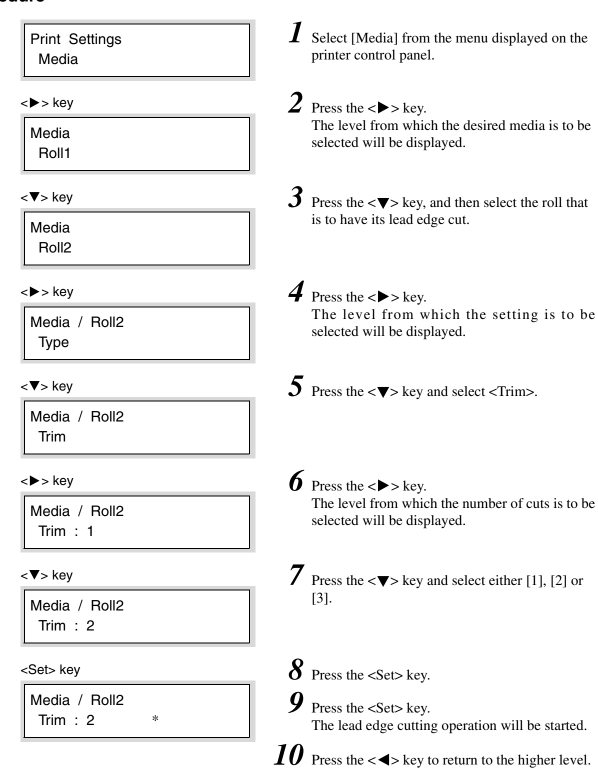
Consult with your Xerox Service

Representative before changing this setting.

5.8 Automatic Cut Using the Printer Control Panel

This section describes how to cut the lead edge of the roll media.

Procedure



Chapter 6

Ethernet Print Service (for UNIX)

Overview of the Ethernet Print Service

Use the ftp command or the lpr command to print from the Xerox 6030/6050 Wide Format when running on UNIX.

This section explains how to set up the ftp and lpr commands and their formats.



Important The file to be printed should be in a data format that the Xerox 6030/6050 Wide Format supports. Sending a file with a data format that is not supported will result in a print error.

> Refer to "2.1 Overview of the 6030/6050 Wide Format Print Service" for information on supported data formats.

Registering the Xerox 6030/6050 Wide Format Printer System

To print from the Xerox 6030/6050 Wide Format printer system, the Xerox 6030/6050 Wide Format printer system should be registered on the TCP/IP network.

Host System Registration

When the network information is managed by a name service such as NIS or DNS, the IP address and host name must be registered there.

When a name service other than NIS and DNS is used, the IP address and host name must be registered in the database used to transfer the file on the client side.

SunOS 5.X

In the case of SunOS 5.X, register the IP address and host name of the Xerox 6030/6050 Wide Format printer in the [/etc/hosts] file that defines the printers connected to the network.

In the example below, the Xerox 6030/6050 Wide Format printer system with the host name [oklahoma] is registered in the [/etc/hosts] file with the IP address [zzz.zzz.zzz], in a network consisting of the two workstations called [cosmos] and [venus].

```
# Sun Host Database
#
# If the NIS is running, this file is only consulted when booting
#
127.0.0.1 localhost
#oklahoma is Wide Format 6050 plotter
xxx.xxx.xxx cosmos loghost
yyy.yyy.yyy venus
zzz.zzz.zzz oklahoma
```

Registering the Remote Printer

For printing using the lpr command, both the host system and the remote printer must be registered on the client workstation.

Although the registration information depends on the system, the logical device names on the workstation must correspond with the logical printers on the Xerox 6030/6050 Wide Format printer system.

(Refer to) Refer to the "Main Printing Functions" section in "2.1 Overview of the 6030/6050 Wide Format Print Service" for logical printer.

SunOS 5.X

For SunOS 5.X, register the remote printer using the lpadmin command.

Important You need to have root user privileges to use the lpadmin command.

(Refer to) For details of the lpadmin command, see SunOS 5.X User Guide.

Executing the lpadmin command

In the example below, the Xerox 6030/6050 Wide Format printer system with the host name [oklahoma] is registered.

If the printer devices plt00h, plt01h, and plt02h are specified, they are sent to the logical printers PLT00H, PLT01H, and PLT02H of [oklahoma].

```
#lpadmin -p plt00h -s oklahoma!PLT00H
#lpadmin -p plt01h -s oklahoma!PLT01H
#lpadmin -p plt02h -s oklahoma!PLT02H
```

Important If csh is used, enter "\!" instead of "!" in the above to prevent the character "!" and subsequent characters from being replaced by the command log.

In this example, the printer devices plt00h, plt01h, and plt02h are created new and set up. The Xerox 6030/6050 Wide Format printer system has 100 logical printers for each supported data format. Therefore, 100 entries can also be set using the lpadmin command.

Note

You can register the remote printer using the admintool prepared by SunOS. To register the remote printer, select the menu [Printer Manager] > [Edit] > [Add Printer] > [Add Access to Remote Printer]. Specify a logical printer name PLT00H in Printer Name, a host name 6050 WF in Printer Server, and BSD in Print Server OS.

For AIX 3.2.X, register the remote printer in the [/etc/qconfig] file defining the printer- unique attributes.

Refer to For details on the respective operations and content, see "AIX 3.2.X User Guide."

Editing the /etc/qconfig file

In the example below, the Xerox 6030/6050 Wide Format printer system called [oklahoma] is registered in the [/etc/qconfig] file.

With this setting, when you send a file to a printer device called [plt10h] or [plt20h], the file is sent to [oklahoma].

```
plt10h:
    host = oklahoma
    s_statfilter = /usr/lpd/bsdshort
    l_statfilter = /usr/lpd/bsdlong
    rq = PLT10H
    device = dplt10hdplt10h:
    backend = /usr/lpd/rembak
*

plt20h:
    host = oklahoma
    s_statfilter = /usr/lpd/bsdshort
    l_statfilter = /usr/lpd/bsdlong
    rq = PLT20H
    device = dplt20hdplt20h:
    backend = /usr/lpd/rembak
*
```

Important Be sure to specify a logical printer prepared in the 6030/6050 Wide Format printer system using rq.

Starting the Print Queue

After finishing the settings, start the print queue using the qadm command.

Setting the MAC frame format

The Ethernet supports two MAC frame formats [Ethernet V2.0] and [IEEE802.3], but the Xerox 6030/6050 Wide Format printer system supports [Ethernet V2.0] only. When setting the MAC frame format in the host computer, specify [Ethernet V2.0].

6.3 Printing Using the ftp Command

Details of the ftp command are explained below.



Bold characters represent input character strings in each example.

Printing

This section explains the printing procedure using the ftp command.

Procedure

I Enter the ftp command and the network that is registered with a Xerox 6030/6050 Wide Format host name (example: 6050WF) at the client workstation.

A message indicating that the connection has completed will be displayed.

```
% ftp 6050WF
Connected to 6050WF.
220 6050 Wide Format FTP server ready
Name (6050WF:ftpusr):
```

2 Log on to the Xerox 6030/6050 Wide Format. Enter a user name (example: ftpusr) pre-registered in Xerox 6030/6050 Wide Format. You are prompted to enter a password.

```
Name (6050WF:ftpusr): ftpusr
331 Password required
Password:
```



"ftpusr" is the only user registered at shipping. Users can be added using Print Services on Web. Refer to "3.5 System Parameter Setup (Print Services on Web)" for further details.

3 Enter the password of the user logged in at Step 2.
If the user information registered in the Xerox 6030/6050 Wide Format matches the logged-in user password, the login acceptance message is displayed.

```
Password:
230 User logged in
ftp>
```

Note

The password of the user (ftpusr) is [ftpusr] at shipping.

4 Specify a logical printer (example: plt00h). Enter the logical printer name using the cd subcommand.

A message indicating that the logical printer has been set will be displayed.

```
ftp> cd plt00h
250 Changed directory to "/ata0-p1/plt00h"
ftp>
```

5 Specify the bin subcommand for a data format.

```
ftp> bin
200 Type set to A, bin mode
ftp>
```

(Note)

The ascii subcommand can be specified only for HP-GL data. Specify the bin subcommand for HP-GL/2, HP-RTL, Versatec, TIFF, and CALS data. The bin subcommand can also be specified for HP-GL data.

6 Enter a print file name (example: kikai_01.hp) using the send or put subcommand.

A message indicating that the transferred port has been set will be displayed. A message indicating the file name, and a message indicating the transfer data volume and time depend on the client-side application.

```
ftp> sendplans_01.hp
200 Port set okay
150 Opening ASCII mode data connection
226 Transfer complete
local: plans_01.hp remote: plans_01.hp
17720 bytes sent in 0.14 seconds (1.2e+02 Kbytes/s)
ftp>
```

7 Specify the end. Enter the bye subcommand.

A message indicating that ftp command has completed will be displayed.

```
ftp> bye
221 Bye...see you later
%
```

Other Subcommands

This section explains the ftp subcommands.

ascii: Sets transfer data to the ASCII format.

bin: Sets transfer data to the binary format.

bye: Terminates FTP processing.

cd: Change directory; will display logical printer.

dir: Displays directory; will display logical printers set from the control panel.

If nothing is specified in the Xerox 6030/6050 Wide Format, only the logical

printer at address 00 is displayed.

ls: Displays directory; will display logical printers set from the console panel.

If nothing is specified in the Xerox 6030/6050 Wide Format, only the logical

printer at address 00 is displayed.

mput: Instructs the two or more specified files to be transferred to Xerox 6030/6050

Wide Format interactively. However, this transfer can be specified to an

existing logical printer only.

open: Connects the client workstation to the Xerox 6030/6050 Wide Format.

put: Transfers a specified file to the Xerox 6030/6050 Wide Format. However, this

transfer can be specified to an existing logical printer only.

pwd: Present working directory; displays the currently specified logical printer

name.

send: Transfers a specified file to the Xerox 6030/6050 Wide Format. However, this

transfer can be specified to an existing logical printer only.

Message List

This section explains messages that may be displayed during printing using the ftp command.

```
Can't build data connection
```

Status: Cannot establish connection for data transfer.

Action: Wait a few moments and try again.

```
Can't create control file, please try later
```

Status: Cannot create a control file using the STOR command.

Action: Wait a few moments and try again.

```
Can't create status file, please try later
```

Status: Cannot create a job file using the LJ command.

Action: Wait a few moments and try again.

```
Can't open passive connection
```

Status: Cannot create a socket in passive mode.

Action: Wait a few moments and try again.

```
Cannot create file "xx" or permission problem
```

Status: Cannot open a parameter file for creating the specified file.

Action: Wait a few moments and try again.

```
Command "xx" not understood
```

Status: Command (XX) received not supported.

Action: Enter the correct command.

```
Control connection read error
```

Status: A control connection error occurred in the FTP command wait status.

Therefore, the connection was disconnected.

Action: For another transfer, establish the connection again.

Data connection error

Status: A data connection error occurred during file transfer.

Action: Establish the connection and transfer the file again.

Directory non existent or syntax error

Status: A non-existent directory (logical printer) is specified.

Action: Specify the correct directory (logical printer).

Error in input file

Status: An error occurred in an output file during transfer.

Action: Establish the connection and transfer the file again.

File "xx" not found or permission problem

Status: Failed to open or read a parameter file corresponding to the logical printer specified by the ls command.

Action: Wait a few moments and try again.

Insufficient storage space in system, please try later

Status: Cannot transfer data because the hard disk is full.

Action: Wait until a space is reserved on the hard disk, and start transfer again.

Invalid command

Status: An invalid command is received.

Action: Transfer the correct command.

Job queue is full, please try later

Status: Cannot receive data because the job queue is full.

Action: Wait a few moments and try again.

Local resource failure: Xerox 6030/6050 WF is busy

Status: Cannot accept data transfer because the system is overloaded.

Action: Check the system for a media-out or media jam error. Wait a few moments and try again. If the error occurs frequently, restart the Xerox 6030/6050 Wide Format.

Local resource failure: ReceiveCmplt status

Status: Failed to transfer the file.

Action: Wait a few moments and try again.

Local resource failure: ReceiveMComp

Status: Failed to receive the file transfer end message.

Action: Wait a few moments and try again.

Local resource failure: ReceiveMId

Status: Failed to receive the file transfer permission message.

Action: Wait a few moments and try again.

Local resource failure: SendMComp

Status: Failed to send the file transfer end message.

Action: Wait a few moments and try again.

Local resource failure: SendMId

Status: Failed to send the file transfer start message.

Action: Wait a few moments and try again.

Local resource failure: please start queuing

Status: Cannot accept file transfer because queuing is stopped.

Action: Start queuing and execute printing again.

Login failed

Status: The user name and password do not match.

Action: Log in again with the correct user name and password.

No file found or invalid directory or permission problem

Status: Failed to open the directory by the LIST command.

Action: Wait a few moments and transfer the command again.

Parameter not accepted

Status: ASCII or Binary is not specified by the TYPE command.

Action: Specify ASCII or Binary.

Syntax error: Please specify file structure only

Status: A file structure is not specified by the STRU command.

Action: Specify a file structure.

Syntax error: Please specify representation type

Status: A transfer type was not specified by the TYPE command.

Action: Specify the correct type.

Syntax error: Please specify send file name

Status: A file name was not specified by the STOR command.

Action: Specify the correct file name.

Syntax error: Please specify stream mode only

Status: A non-stream mode is specified by the MODE command.

Action: Specify the stream mode by the MODE command.

Time-out: closing control connection

Status: The connection is disconnected because nothing was transferred to the FTP within the specified time.

Action: For another transfer, establish the connection again.

```
Unimplemented TYPE x
```

Status: Transfer by an unsupported type was attempted.

Action: Specify [Image (Binary)] or [ASCII] with the TYPE command.

```
User "xx" is not existed, need account for login
```

Status: Logged in with a user name that is not registered.

Action: Log in with a registered user name. In the factory, only [ftpusr] is registered as the user name.

```
USER and PASS required
```

Status: A user name or password was not specified by the USER or PASS command, or various commands were transferred without login.

Action: Log in with a registered user name and password and try again.

6.4 Printing Using the lp/lpr Command

Details of each command are explained.

Note

Bold characters represent input character strings in each example.

Printing (Ipr Command)

This section explains the printing procedure using the lpr command.

Format

lpr [-P<Logical Printer Name>] [-#<Copy Count>] [-s] <File Name>

-P<Logical Printer Name>

Specify a logical printer name immediately after P (with no space) to output data to the specified printer.

If no logical printer name is specified, the logical printer lpr is selected.

-#<Copy Count>

Specify the number of copies by entering a numeric value from 1 to 99. If 100 or more is specified, an error message is displayed and the specification is canceled.

If noting is entered, one copy is output.

-s

Specify this to transfer a file by a symbolic link without storing in the spool area.



Do not delete or modify the file specified by <File Name> before the processing of the print request ends completely.



The lpr options other than above are ignored.

Usage Examples

The printing procedure using the lpr command is as explained below.

Example 1:To print one copy of the file [drawa.hpgl] by logical printer [plt00h].

```
% lpr -Pplt00h drawa.hpgl
```

Example 2:To print two copies each of the files [drawb.hpgl] and [drawc.hpgl] by logical printer plt00h.

```
% lpr -Pplt00h -#2 drawb.hpgl drawc.hpgl
```

Example 3:To print one copy of the file [drawd.hpgl] by logical printer [plt01h].

```
% lpr -Pplt01h drawd.hpgl
```

Example 4:To print one copy each of the files [drawe.hpgl] and [drawf.hpgl] by logical printer [plt02h].

```
% lpr -Pplt02h drawe.hpgl drawf.hpgl
```

Printing (Ip Command) (for SunOS 5.x)

This section explains the printing procedure using the lp command.

Format

Ip [-d <Logical Printer Name>] [-n <Copy Count>] [-c] <File Name>

Ip [-d <Logical Printer Name>

Data is output to the specified printer.

-n <Copy Count>

Specify the number of copies by entering a numeric value from 1 to 99. If 100 or more is specified, an error message is displayed and the specification is canceled.

If no entry is made, one copy is output.

-C

Specify this to create a copy of <File Name> before starting printing. A file is then transferred. If this is omitted, a file is transferred by a link without creating a copy of <File Name>.

Important Do not delete or modify the file specified by <File Name> before the processing of the print request ends completely.

Examples of use

The printing procedure using the lp command is as explained below.

Example 1:To print one copy of the file [drawa.hpql] to logical printer [plt00h]

% lp -d plt00h -c drawa.hpgl

Example 2:To print two copies each of the files [drawb.hpgl] and [drawc.hpgl] to logical printer plt00h

% lp -d plt00h -c -n 2 drawb.hpgl drawc.hpgl

Example 3:To print one copy of the file [drawd.hpgl] to logical printer [plt01h]

% lp -d plt01h -c drawd.hpgl

Status Display (Ipq Command)

This section explains how to display the status of a file that has been specified for printing using the lpr command.

Format

lpq [-P<Logical Printer Name>]

-P<Logical Printer Name>

Enter the name of the logical printer immediately after the P (with no space). After doing this, the status of the file(s) being processed by the specified logical printer will display. If a logical printer name is not entered, the status of file(s) named Ip will display.

Examples of use

Example 1:Display the status of a file transferred to logical printer [plt00h].

If no file is being processed, the following message will be displayed.

```
% lpq -Pplt00h
no entries
%
```

Example 2:Display the status of a file transferred to logical printer [plt01h].

When the transfer of the [drawd.hpgl] file to the Xerox 6030/6050 Wide Format is completed, the following message will be displayed.

```
% lpq -Pplt01h
Job ID Sent By Status Prior. Document Name Prt Size(KB)
123 williams Queued Normal drawd.hpgl O1H 980
%
```

Example 3:Display the status of a file transferred to logical printer [plt01h].

When the transfer of the file [drawd.hpgl] to the Xerox 6030/6050 Wide Format is completed, and the Xerox 6030/6050 Wide Format has received the next job, the following message will be displayed.

```
% lpq -Pplt01h
Job ID Sent By Status Prior. Document Name Prt Size(KB)
123 williams Queued Normal drawd.hpgl O1H 980
124 Unknown Receiving Normal Unknown O1H Unknown
%
```

Example 4:Display the status of a file transferred to logical printer [plt01h]

The message below indicates:

- That the transfer of the files [drawa.hpgl] and [drawb.hpgl] to the Xerox 6030/ 6050 Wide Format is complete, and that file [drawa.hpgl] file is printing.
- That the files [drawe.hpgl] and [drawf.hpgl] are in the client queue waiting for transfer.

Note

The information starting with [Job ID Sent By Status Prior. Document Name Prt Size (KB)] indicates the status of the Xerox 6030/6050 Wide Format.

[cosmos: sending to oklahoma] or [Rank Owner Job Files Total Size] indicates the client status.

The job ID for the client and the job ID for the Xerox 6030/6050 Wide Format are assigned separately.

Cancel (Iprm Command)

This section explains how to cancel a print job submitted from the network.

Format

Iprm [-P<Logical Printer Name>] <Job ID>

-P<Logical Printer Name>

(Note)

Specify a logical printer name immediately after the P (with no space) to cancel a print job that is being processed by the specified printer. If no logical printer name is specified, the print job being processed by logical printer lp is canceled.

<Job ID> Specify the job ID of the job to be canceled. The status display command [lpq] displays job IDs. If this is omitted, all print jobs are canceled.

Job IDs on the Xerox 6030/6050 Wide Format side and the client side are allocated separately.

Examples of use

Example 1:Displays the status of logical printer [plt01h] and the canceling of job ID [124].

```
% lpq -Pplt01h
Job ID Sent By Status Prior. Document Name Prt Size(KB)
    123 williams Printing Normal drawa.hpgl O1H 980
    124 smith Queued Normal drawb.hpgl O1H 5963

cosmos: sending to oklahoma
Rank Owner Job Files
1st smith 416 drawe.hpgl
2nd smith 417 drawf.hpgl
% lprm -Pplt01h 124
job 124 dequeued
%
```

Example 2:Displays the status of logical printer [plt01h] and the canceling of job ID [123]

This print job cannot be canceled because it is already in progress.

```
% lpq -Pplt01h
Job ID Sent By
              Status Prior. Document Name Prt Size(KB)
  123 williams Printing Normal drawa.hpgl
                                         O1H 980
  124 smith Queued Normal drawb.hpgl
                                          O1H 5963
cosmos: sending to oklahoma
              Job Files
Rank Owner
1st
     smith
             416 drawe.hpgl
2nd smith 417 drawf.hpgl
% lprm -Pplt01h 123
job 123 can not be dequeued
```

Example 3:Displays the status of logical printer [plt01h] and the canceling of job ID [417] in the client queue

```
% lpq -Pplt01h
Job ID Sent By
               Status
                       Prior. Document Name Prt Size(KB)
  123 williams Printing Normal drawa.hpgl 01H 980
               Queued Normal drawb.hpgl 01H 5963
  124 smith
cosmos: sending to oklahoma
Rank Owner Job Files
1st
      smith
               416
                     drawe.hpgl
     smith 417 drawf.hpgl
2nd
% lprm -Pplt01h 417
dfA417cosmos dequeued
dfA417cosmos dequeued
dfA417cosmos dequeued
```

Example 4:Displays the status of logical printer [plt01h] and the canceling of job ID [416] in the client queue

If the file transfer to the Xerox 6030/6050 Wide Format completes before the job in the client queue is canceled, the print job cannot be canceled. Display the Xerox 6030/6050 Wide Format print status, check the job IDs of the logical printer, and cancel the print job again.

```
% lpq -Pplt01h
Job ID Sent By Status Prior. Document Name Prt Size(KB)
  123 williams Printing Normal drawa.hpgl 01H 980
  124 smith Queued Normal drawb.hpgl 01H 5963
cosmos: sending to oklahoma
Rank Owner Job Files
               416 drawe.hpgl
     smith 416 drawe.hpgl
smith 417 drawf.hpgl
1st
2nd
% lprm -Pplt01h 416
% lpq -Pplt01h
Job ID Sent By
                Status
                         Prior. Document Name Prt Size(KB)
               Queued Normal drawd.hpgl
125
      smith
                                             O1H 1980
જ
% lprm -Pplt01h 125
Job 125 dequeued
용
```

Message List

This section explains messages that may be displayed during printing using the lpr command. These messages depend on the system because they are output from the client workstation.

```
Cannot create /usr/spool/pltXXX/.seq
```

Status: The lpd daemon on the client failed to create a control file.

Action: Check the spool directory.

```
Copy file is too large
```

Status: The data is too large to store in the spool directory.

Action: Extend the spool directory area or attach the [-s] flag, then execute the lpr command using a symbolic link.

```
XXprinter: Jobs queued, but cannot start daemon
```

Status: Cannot start the lpd daemon on the client.

Action: Restart the daemon by the lpr command.

```
XXprinter:Printer queue is disabled
```

Status: The queue is stopped.

Action: Restart the daemon by the lpr command.

```
XXprinter:Unknown printer
```

Status: A printer that is not registered in the system was specified.

Action: Check the printer registration in the [/etc/printcap] file.

```
jobXX can not dequeue
```

Status: Failed to delete job No.XX in the print service queue.

Action: Check by the lpq command whether the specified job has already changed from the wait status in the queue to the processing status.

PLTXX can not dequeue

Status: Failed to delete a job from logical printer PLTXX on the print service side.

Action: Check by the lpq command whether the specified job has already changed from the wait status in the queue to the processing status.

connection busy

Status: Failed to establish connection for data transfer.

Action: No action is necessary. The print service side accepts data transfer requests for up to 10 sessions. This message is displayed if requests are received for more than 10 sessions. Usually, resubmission is executed on the client side.

Chapter 7

Maintenance



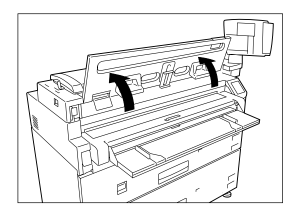
Load no more than one cartridge of toner when the message "Add Black Toner" first appears on the printer control panel.

Observe the following precautions when handling the toner.

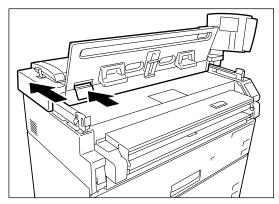
- Handle the toner carefully to avoid spilling it on your clothing or around the machine.
- Never throw a used toner cartridge in an open flame.

Load the toner as described below.

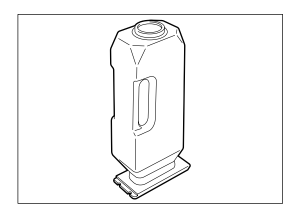
Procedure



1 Lift the scanner document table until it locks in the open position.



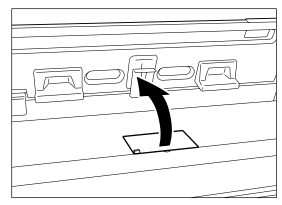
2 Push in the lever shown in the illustration and push the entire scanner assembly toward the back of the machine. The toner supply port will appear at the front of the scanner.



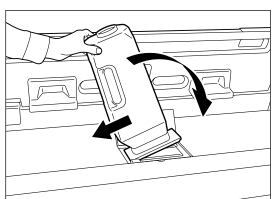
 ${oldsymbol 3}$ Take the toner cartridge out of the package and prepare it for loading.



Shake the toner cartridge well to ensure that the toner will dispense properly.



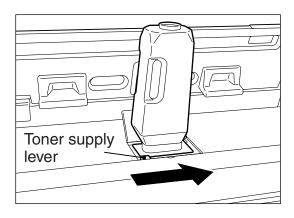
4 Open the lid of the toner supply port.



 $\mathbf{5}$ Insert the left side notch, located at the bottom of the toner cartridge, into the end of the toner supply port. Then hold the toner cartridge vertically on top of the supply port.



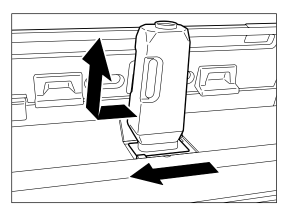
Important Align the protruding part of the cartridge with the notch when inserting it in the port.



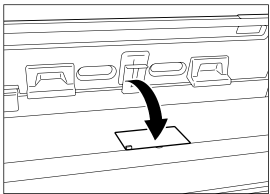
 $\boldsymbol{6}$ Slide the toner supply lever to the right. The cover at the bottom of the toner cartridge will open and the toner will be released into the machine.

Note

Tap the toner cartridge gently to ensure that all of the toner is poured into the machine.



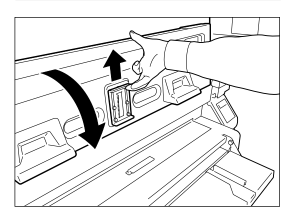
7 Slide the toner supply lever back and remove the cartridge.



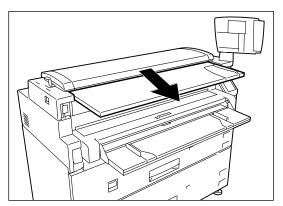
 $m{8}$ Close the lid on the toner supply port.



- Important If the toner splashes around the toner supply port, clean the area after the loading is completed.
 - · Toner may adhere to the bottom of toner cartridge. Be careful to prevent the toner from getting on your hands or clothing.



Pull up the lock lever in the middle rear of the scanner document table and then close the document insertion guide.



 $10\,$ Pull the scanner back to the front.

Chapter 8

Problem Solving

8.1 Check the Control Panel(s)

When a machine failure is suspected, for example, when a print cannot be made or the image quality is defective, first check for error messages or error codes on the printer control panel.

When an error code is displayed, press the $< \blacktriangleleft >$ and $< \triangleright >$ keys on the printer control panel at the same time. If the error reoccurs after pressing these buttons, contact your Service Representative.

8.2 Poor Image Quality

Perform the following corrective measures if the copies or prints display one of the image quality defects listed below.

Image Quality Defect	Corrective Measure
The print displays excessive background	Verify that the image density setting is correct. Check the quality of the original. • Reduce the image density setting. • Increase the background suppression setting.
Some parts of the image did not print or are blurred	Verify that the image density setting is correct. • Change the image density setting. Determine if the media is damp. • Switch on the paper heater switch, if it is off. • Replace the damp media with new media. • Change the sharpness setting.
	Confirm that the size of the document does not exceed the limit. • Check the length and width of the document. If the size exceed the limit, split the document and copy it in sections. • Verify that sufficient memory is installed.
The print is wrinkled	Determine if the media is damp. • Switch on the paper heater switch, if it is off. • Replace the damp media with new media.

8.3 Other Problems

Follow the instructions provided in the table to recover from the errors which are listed.

Error	Recovery
Nothing is displayed on the printer control panel.	 Verify that the machine is connected to a correctly rated power supply, that the power plug is plugged in, and that the power switches and the circuit breaker switch are in the On positions. Adjust the contrast of the touch screen.
It is not possible to insert documents	 Check the printer control panel for error messages or error codes. Perform the corrective measures indicated on the control panels. If the condition does not improve, contact your Service Representative.
Media jams occur frequently	 Check for and remove loose pieces of media from inside the machine. Verify that the media is not curled, folded, wrinkled, or torn. Replace the media if any of these conditions apply. Verify that the media is loaded correctly. Reload the media if necessary. Verify that suitable media is being used. Only use paper recommended by your Service Representative.

8.4 Printer Troubleshooting

This section provides recovery methods for problems which are associated with printing.

Paper size #1 was mistakenly selected.

There are cases where it is possible to override this with the [Media Margin] settings. The [Media Margin] settings are the values that set the top, bottom, left and right margins in order for the machine to determine the input size. By setting the margin values outside the scope of the paper, it is possible to reduce the input judgment size.

Refer to the "Input Size Margin" section of "4.3 Logical Printer Print Settings" for details on available functions.

No paper error occurs even when paper has been set in place.

⇒ There is a chance that the paper actually set in place differs from the settings made in either [Media Mapping], [Media Type] or [Media Series]. Check each of these settings to ascertain they are correct.

Refer to the "Size/Media Mapping" section, the "Media Type" section, and the "Media Series" section in "4.3 Logical Printer Print Settings" for details on available functions.

TIFF data will not print properly.

⇒ Check the compression format of the TIFF data. TIFF data compressed with the LZW format is not supported by the 6030/6050 Wide Format and will not print.
If the image is printed but either in enlarged or reduced sizes, there are cases where this can be overridden by making sure that resolution for the TIFF data is correctly set in [TIFF Option].

Refer to the "TIFF Option" section in "4.3 Logical Printer Print Settings" for details on setting the resolution.

Required lines will not print.

⇒ It may be possible to print the lines by changing the [White Mode] setting on the [Color Option]. The [White Mode] setting determines whether the lines will be drawn in white or in black when a [White Mode] instruction is received.

Faint lines that are assigned the color white may not print if the [White Mode] is set to [Enable]. To resolve this problem, change the [White Mode] setting to [Disable].

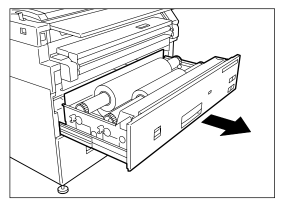
Note The [White Mode] is valid for HP-GL and Versatec data only.

Refer to the "Color Option" section of "4.3 Logical Printer Print Settings" for details on available functions.

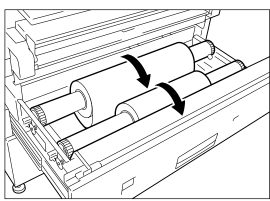
Jams in the Feeder (Roll Media)

Media jams in the roll feeder(s) are caused by incorrect media loading methods and defects in the media feeding mechanism. Reload the media according to the following procedure.

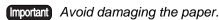
Procedure

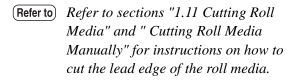


1 Open the media tray.

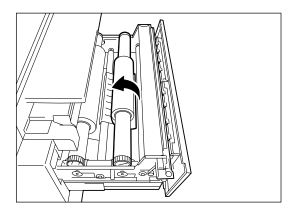


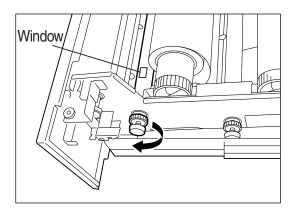
2 Rewind the media on the roll from which the jam has occurred by rotating it toward you. If the lead edge of the media is folded or damaged in any way, cut it straight across with the cutter or scissors.

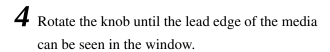




3 Rotate the roll until the lead edge is gripped in the roller.

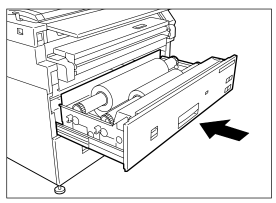




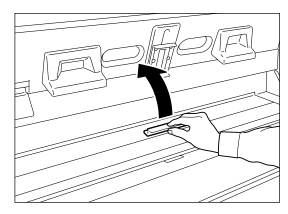




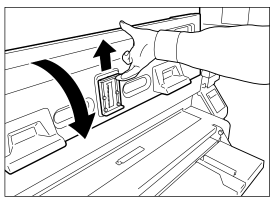
Rotate the knob at the rear if the jam occurred with the rear roll.



5 Gently but firmly close the media tray until it is as far back as it can go.
The LED on the front of the media tray will illuminate, and the roll paper will be automatically positioned.



 $\boldsymbol{6}$ Close the cover of the manual insertion unit.

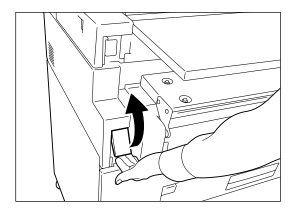


7 Lift the lock lever located in the middle at the back of the scanner document table, and then close the document table.

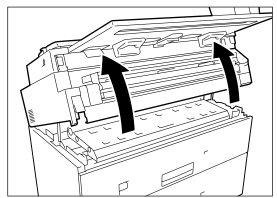
Jams in the Printer and Ejection Port

Remove media jams from the printer and ejection port following the instructions below.

Procedure



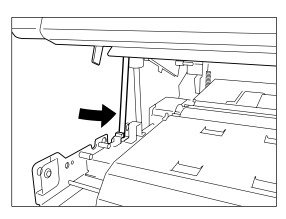
1 Lift up the lever located on the left-hand side of the output unit.



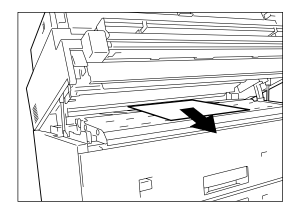
2 Use both hands to lift up the top of the unit.

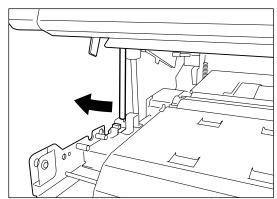


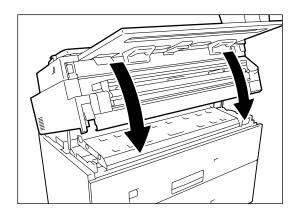
The top of the unit cannot be lifted if the scanner's lock has been released. Lock the scanner before attempting this procedure.



Check to determine if the green stopper is located toward the back of the unit.Push it to the back if it is located at the front.







4 Pull the jammed media slowly toward you to remove it.



- Important Avoid damaging the media.
 - · Do not touch any of the hightemperature components in the machine when removing paper jams.
- **5** Pull the green stopper to the front.

 $\boldsymbol{6}$ Grasp the document table with both hands and gently but firmly lower it into place.



- Important Ensure that the weight of the document table is distributed equally between both hands when lowering it into place.
 - Take care to avoid getting your fingers caught.

Chapter 9

Specifications

9.1 Main Specifications

Supported data formats

• HP-GL formats: HP-GL, HP-GL2, and HP-RTL

• Versatec formats: Versatec Random Format (VRF), Versatec Color Graphic

Language (VCGL)

• TIFF formats: Conforming to TIFF version 6.0

• CALS formats: CALS type 1

• PS/PDF formats: PostScript 3, PDF Version 1.3 (optional)

Relationship between data formats and interfaces

Some data types cannot be processed, based on the interface type. The relationships between data formats and interface types are shown in the table below.

Data Forn	nats	CENTRONICS	RS232C	TCP/IP	VPI
HP-GL formats	HP-GL	Y	Y	Y	N
	HP-GL/2	Y	Y	Y	N
	HP-RTL	Y	N	Y	N
Versatec formats	VRF	N	N	Y	Y
	VCGL	N	N	Y	Y
TIFF formats	TIFF	N	N	Y	N
CALS formats	CALS	N	N	Y	N
PS/PDF formats	PostScript	N	N	Y	N
	PDF	N	N	Y	N

Host system interfaces

TCP/IP

Physical interface: 100Base-TX and 10Base-T

(Transfer speed Manual selection, automatic selection)

Maximum transfer speed: 100 Mbps and 10 Mbps

Data link: Ethernet version 2

RS232C

Physical interface: EIA-232-E conformant to RS-232C serial

Maximum transfer speed: 38400 bps Maximum cable length: 15 m

Centronics

Physical interface: Conforming to the TTL level IEEE STD 1284 interface

8-bit parallel peripheral

Maximum transfer speed: 666 kbps Maximum cable length: 6 m

VPI

Physical interface: Versatec Parallel Interface

8-bit parallel

Maximum transfer speed: 1 Mbps Maximum cable length: 300 m

Ethernet connection

Server function: Data transfer by lpr and FTP

Maximum number of sessions: 10 each for lpr and FTP

Standard sizes and drawing areas

Series	Standard size	Dimensions	Drawing area (dots)
	A0	841 × 1,189 mm (33.12 x 46.77")	19,872 × 28,064
	A1	594 × 841 mm (23.36 x 33.12")	14,016 × 19,872
ISO A series	A2	420 × 594 mm (16.53 x 23.36")	9,920 × 14,016
	A3	297 × 420 mm (11.68 x 16.53")	$7,008 \times 9,920$
	A4	210 × 297 mm (8.26 x 11.68")	$4,960 \times 7,008$
	B1	707 x 1000 mm (27.83 x 39.37")	16698 x 23,622
ISO B series	B2	500 x 707 mm (19.69 x 27.83")	11,814 x 23,622
	В3	353 x 500 mm (13.9 x 19.69")	8,340 x 11,814
	B4	250 x 353 mm (9.84 x 13.9")	5,904 x 8,340
	SP. A0	880 × 1,230 mm (34.65 x 48.43")	20,768 × 29,056
SP. A	SP. A1	625 × 880 mm (24.6 x 34.65") 620 × 871 mm (24.4 x 34.3")	14,752 × 20,768 14,624 x 20,576
Sr. A	SP. A2	440 × 625 mm (17.3 x 24.6") 435 × 620 mm (17.1 x 24.4")	10,400 × 14,752 10,272 x 14,624
	SP. A3	312 × 440 mm (12.3 x 17.3") 310 × 435 mm (12.2 x 17.1")	7,360 x 10,400 7,328 x 10,272

Series	Standard size	Dimensions	Drawing area (dots)
	Е	36 x 48 inches (914.4 x 1219.2 mm)	21,600 × 28,800
	D	24 x 36 inches (609.6 x 914.4 mm)	14,400 x 21,600
ARCH	С	18 x 24 inches (457.2 x 609.6 mm)	10,800 × 14,400
	В	12 x 18 inches (304.8 x 457.2 mm)	7,200 × 10,800
	A	9 x 12 inches (228.6 x 304.8 mm)	5,400 × 7,200
	Е	34 × 44 inches (863.6 x 1117.6 mm)	20,400 x 26,400
ANSI	D	22 × 34 inches (558.8 x 863.6 mm)	13,200 x 20,400
ANSI	С	17 × 22 inches (431.8 x 558.8 mm)	10,200 x 13,200
	В	11 × 17 inches (279.4 x 421.8 mm)	6,600 x 10,200
	A	8.5 × 11 inches (215.9 x 279.4 mm)	5,100 x 6,600
	E30	30 x 42 inches (762 x 1,067 mm)	18,000 x 25,200
	D	24 x 36 inches (609 x 914.4 mm)	14,400 x 21,600
ARCH 30	С	18 x 24 inches (457 x 609 mm)	10,800 x 14,400
	В	12 x 18 inches (304 x 457 mm)	7,200 x 10,800
	A	9 x 12 inches (228 x 304 mm)	5,400 x 7,200

Print Length

• When the PS/PDF option is not in use

Paper Type	Paper Width	512MB (Standard)	1024MB (Extended)
Plain paper	A0	5,500mm	15,000mm
	A1	7,500mm	15,000mm
	A2	6,000mm	6,000mm
	A3	6,000mm	6,000mm
	36"	5,000mm	13,500mm
	24"	6,900mm	15,000mm
	18"	6,000mm	6,000mm
	12"	6,000mm	6,000mm
Vellum/Film	A0	2,380mm	2,380mm
	A1	1,680mm	1,680mm
	A2	1,190mm	1,190mm
	A3	840mm	840mm

• When the PS/PDF option is in use

Paper Type	Paper Width	512MB (Standard)	1024MB (Extended)
Plain paper	A0	3,500mm	12,000mm
	A1	5,000mm	15,000mm
	A2	6,000mm	6,000mm
	A3	6,000mm	6,000mm
	36"	3,000mm	11,500mm
	24"	5,000mm	15,000mm
	18"	6,000mm	6,000mm
	12"	6,000mm	6,000mm
Vellum/Film	A0	2,380mm	2,380mm
	A1	1,680mm	1,680mm
	A2	1,190mm	1,190mm
	A3	840mm	840mm

Frame memory - Maximum number of spools

Mounted			Num	ber of sh	neets	
frame memory	Configuration	A0	A1	A2	A3	A4
512 MB	6030 Extended/6050 Standard	6	12	25	51	100
1 GB	6030/6050 Extended	14	28	56	112	222

Note

Frame memory - Maximum number of spools indicates the number of spools that are developed into bit map. The print entry data is spooled in the hard disk separately from the memories.

9.2 Media Specifications

- For sharp image copying, use the media recommended by Xerox.
- To prevent media jams or uneven printing, do not use creased, wrinkled, or curled media.
- When using unusually flexible media, support the media as it comes out of the media ejection port so that it will not be pressed against the media table and result in jams.
- Moisture is not good for media. Place the media in a storage bag and store it in a relatively dry place.
 - Vellum media, especially, should be put in a plastic or moisture-proof bag that contains desiccant.
- When the machine is not used for a long period, remove the media and store it appropriately.

Item		Description
Media type/weight*	Bond	16 to 29lb. (60 to 112gsm)
	Vellum	18 to 29lb. (70 to 112gsm)
*Weight range = Light to	Tracing Paper	24 to 29lb. (90 to 112 gsm)
Heavy stock inclusive	Film	50 to 100 microns (2 to 4 mil)
Size	Roll	Minimum width 297 mm, maximum
		width 914 mm (standard size paper)
	Manual loading *1	Minimum width 210 mm, maximum
		width 914 mm (standard size paper)
	M.S.I.*2	A3 (horizontal feed), A4 (portrait/
		landscape feed)
Recommended	Bond (Roll)	Premium and Performance Bond
media		(20lb./75gsm)
	Bond (Cut sheet)	Premium and Performance Bond
		(20lb./75gsm)
	Tracing Paper	Premium Tracing
		(24 to 29lb./90 to 112 gsm)
	Vellum (Roll)	HPH (18 to 29lb./70 to 112gsm)
	Vellum (Cut sheet)	HPH (18 to 29lb./70 to 112gsm)
	Film (Roll)	Premium Film (100 micron/4 mil)
	Film (Cut sheet)	Premium Film (100 micron/4 mil)

^{*1} Option

^{*2} A4 size can only be fed portrait.

9.3 Machine Specifications

Main Specifications

Item	Specification		
Туре	Desktop		
Type of photo sensitive material	OPC		
Recording method	LED exposure, xerographic development system		
Development method	Dry development (one component)		
Fixing method	Heat roll		
Resolution	Equivalent to 600 dots/25.4 mm (600 dpi) × 1200 dots/25.4 mm (1200 dpi)		
Tone	Input: 256 levels. Output: 2 levels (Area tone: 256 levels)		
Warm-up time	Less than 3 minutes		
Print size	Maximum: Width 914.4 mm/36" Length 15000 mm (15 m)/49.2' Minimum: Width 182 mm/7.16" Length 210 mm/8.26" Thickness: 0.05 to 0.2 mm		
First copy output time	Less than 23 seconds (with A0 size document/100% copy)		
First print output time	Less than 31 seconds (with A0 size)		
Continuous copy	99 sheets maximum		
Copy speed	A0 size: 5 sheets/min or higher (6050 Wide Format) A0 size: 3 sheets/min or higher (6030 Wide Format)		
Scan length	Maximum: 15 m/49.2' (at 100% scaling)		
Media feeding method	Auto paper feed from roll Manual media feed (option)		
Media	Maximum width: 914 mm/36" (A0 size) Minimum width: 210 mm/8.27" (A4 size) Maximum length *: Plain media (A0/A1 width) 15 m/49.2', A2/A3 width 6 m/19.68' Vellum/Film: Twice standard size Minimum length: 210 mm/8.27"		

Item		Specification
Dimensions	Combination type Scanner (Including control panel Printer	1,250 (W) × 640 (D) × 1,200 (H) mm (excluding control panel) 1,250 (W) × 625 (D) × 305 (H) mm 1,420 (W) × 625 (D) × 415 (H) mm 1,250 (W) × 640 (D) × 940 (H) mm
Weight	Scanner Printer (2R type) Printer (4R type) Combination type (2R type)	50 kg 250 kg 300 kg ype) 300 kg
Maximum power consumption	Scanner Printer	260 W 3,200 W
Power consumption when main power switch is OFF	Main power switch OFF Scanner power switch C	•
Heat dissipation	Maximum heat dissipati Standby mode Copy mode Maximum heat dissipati Standby mode Copy mode	1,800 kJ or less 9,000 kJ or less
Interface (scanner)	Ultra-Wide SCSI-II (68 Bit width: Transfer mode: Transfer speed: Maximum cable length: SCSI ID:	16 bits Asynchronous and synchronous 20 Mbps (peak in synchronous transfer)

Note No power is consumed in the output section and printer when the circuit breaker is OFF even if the power plug is connected to the power source.

Xerox 6030/6050 Wide Format

Amount of memory installed	A0 size	A1 size	A2 size	A3 size
512 Mbyte	7.5 m	7.5 m	6 m	6 m
1024 Mbyte	15 m	15 m	6 m	6 m

^{*} Maximum length will differ based on the amount of memory installed.

Appendixes

Appendix 1 Connector Specifications

RS-232C pin assignment

	PIN No.			
Host side	Control	ler side	Signal name	Wiring
1 lost side	Straight cable	Cross cable		
1	1	7,8	CD	у
2	2	3	RD	у
3	3	2	TD	у
4	4	6	DTR	у
5	5	5	GND	у
6	6	4	DSR	у
7	7	1	RTS	у
8	8	1	CTS	у
9	9	-	RI	-

Note

[-] indicates no wiring. Both sides are male pins.

Centronics pin assignment

Printer Side (36-pin Amphenol half-pitch type)

Terminal No.	Signal name	Terminal No.	Signal name	Pin connection
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Busy Select nAck nFault Perror Data 1 Data 2 Data 3 Data 4 Data 5 Data 6 Data 7 Data 8 nInit nStrobe nSelectIn nAutoFd	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	GND	3619

Host Side (36-pin Amphenol type)

Terminal No.	Signal name	Terminal No.	Signal name	Pin connection
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	nStrobe Data 1 Data 2 Data 3 Data 4 Data 5 Data 6 Data 7 Data 8 nAck Busy Perror Select nAutoFd - Logiv GND Chassis GND Peripheral Logic High	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	GND	3619

Host Side (25-pin D-subconnector type)

Terminal No.	Signal name	Terminal No.	Signal name	Pin connection
1	DATA•STB	14	NC	
2	DATA 1	15	FAULT	
3	DATA 2	16	NC	
4	DATA 3	17	NC	
5	DATA 4	18	GND	(1
6	DATA 5	19	GND	(1 13)
7	DATA 6	20	GND	\ 0000000000 /
8	DATA 7	21	GND	\14 25/
9	DATA 8	22	GND	
10	ACK	23	GND	
11	BUSY	24	GND	
12	PE	25	GND	
13	SELECT			

Appendix 2 HP-GL/HP-GL2 Command List

This section explains the HP-GL and HP-GL/2 command support status that are unique to the 6030/6050 Wide Format.

- y Command fully supported.
- y* Activates different actims from other ordinary commands. (Meaning in [])
- n Command not supported and ignored.

Command List

The following table shows the HP-GL and HP-GL/2 command support status.

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
AA	Plots a circle around a point specified by absolute coordinates.	у	у	у
AC	Specifies the starting point of a fill pattern.		у	у
AD	Specifies a substitute font for labels. [Only vector fonts supported]		У	у
AF	Feeds paper by one page. [Interpreted as output trigger]	у		у*
АН	Feeds paper by a half page. [Interpreted as output trigger]	у		у*
AP	Deselects pen cap timeout setting	у		n
AR	Plots a circle around a point specified by relative coordinates.	у	у	у
AS	Specifies the pen acceleration.	у		n
AT	Plots an arc linking three points specified by absolute coordinates. (start point - intermediate point - end point)		У	у
BL	Enters a specified character string into a buffer.	y		у
BP	Instructs the start of plotting. Outputs a label by overlaying on job log and plot output.		У	у

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
CA	Sets an auxiliary character set.	у		у
CC	Specifies character smoothness.	у		n
CF	Specifies an outline font rendering method.		У	n
CI	Plots a circle of an arbitrary radius.	у	у	у
СМ	Specifies the handling of character set modes and undefined characters.	у		n
СР	Draws a character.	у	У	у
CR	Sets an RGB data range.		У	у
CS	Sets a standard character set.	у		у
СТ	Specifies an arc division method.	у	У	у
CV	Controls the curve line generator.	у		n
DC	Terminates the digitize mode.	у	У	n
DF	Resets the printer to the default status.	у	у	у
DI	Specifies the character string direction by absolute values.	у	У	у
DL	Downloads a user-defined character set.	у		у
DP	Reads the coordinates of a point to be digitized.	у	у	n
DR	Specifies the character string direction by relative values.	у	У	у
DS	Sets a character set to a slot.	у		n
DT	Defines character or code to terminate label drawing.	у	у	у
DV	Specifies a text path to the right or left or upward or downward.	у	у	у
EA	Draws a square determined by the current pen position and the specified X and Y coordinates.	у	у	у
EC	Cuts paper.	у	у	n
EP	Draws a polygon registered in the polygon buffer.	у	у	у
ER	Draws a square determined by the current pen position and relative coordinates from the point.	у	у	у
ES	Specifies the character spacing.	у	у	у
EW	Draws a sector.	у	у	у
FI	Specifies a font as the primary font.		у	n
FN	Specifies a font as the secondary font.		у	n

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
FP	Fills in a polygon registered in the polygon buffer.	y	у	у
FR	Feeds paper by one frame for long-axis plotting. [Interpreted as output trigger]	у	у	у*
FS	Specifies the pen pressure.	y		n
FT	Specifies a fill type.	у	у	у
GC	Sets a group count.	у		n
GM	Allocates the graphics memory.	у		n
GP	Groups specified pens.	у		n
IM	Sets each mask.	у		у
IN	Initializes the printer.	у	у	у
IP	Sets a scaling point.	у	у	у
IR	Establishes the positions of P1 and P2 about hard clip limits.		у	у
IV	Selects a character set from a slot.	у		n
IW	Sets a software window area.	у	у	у
KY	Assigns a function key on the front panel to a specific function.	у		n
LA	Specifies the line end and joint styles.		у	у
LB	Draws a character string.	у	у	у
LM	Sets the label mode to one or two bytes.		у	у
LO	Specifies a character drawing position.	у	у	у
LT	Specifies a line pattern (–7 to +6) for line plotting.	у	у	у
МС	Controls the pixel color when two or more graphics intersect.		у	n
MG	Displays a message on the control panel of the printer.		у	n
МТ	Indicates the type of paper loaded on the printer.		у	у
NP	Sets the HPGL/2 palette size.		у	у
NR:	Sets the printer to local. [Interpreted as output trigger]	у	у	у*
OA	Outputs the current position on the printer coordinate system and the pen up-down information.	у		у

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
OC	Outputs the current position instructed by the last command and the pen up-down information. [6030/6050 Wide Format: Always returns the standard value (0,0,0)]	у		у*
OD	Outputs read coordinates. [Always returns the standard value (0,0,0)]	у	у	y* (HP-GL) n (HP-GL/2)
OE	Outputs an error number.	у	у	у
OF	Outputs the number of printer units per millimeter.	у		у
OG	Outputs the current group count and group status.	y		n
ОН	Outputs the coordinates of the mechanical limit area where the pen can be moved.	у	У	у
OI	Outputs the printer model.	у	у	у
OK	Outputs a pressed function key.	у		n
OL	Outputs the information (length) of a character string in the character buffer.	у		у
00	Outputs an option number.	у		у
OP	Outputs a scaling point.	у	у	у
os	Outputs a printer status.	у	у	у
OT	Outputs the current carousel type and stall occupancy status.	у		n
OW	Outputs a software window area.	у		у
PA	Moves the pen by absolute coordinates.	у	у	у
РВ	Draws a character string in the character buffer.	у		у
PC	Defines the pen color and width.		У	y* (HP-GL) y (HP-GL/2)
PD	Lowers the pen.	у	у	у
PE	Executes PA, PR, PU, PD, and SP.		у	у
PG	Feeds the paper forward or backward.	у	у	y* (HP-GL) y (HP-GL/2)
PM	Registers a user-specified polygon in the polygon buffer.	у	У	у
PR	Moves the pen by relative coordinates.	y	У	у
PS	Specifies the paper size.	у	У	y (HP-GL) y* (HP-GL/2)

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
PT	Specifies the fill spacing.	y		у
PU	Raises the pen.	у	у	у
PW	Specifies the pen width.		у	у
QL	Sets the plot quality.		у	n
RA	Fills in a square determined by the current pen position and the specified X and Y coordinates.	у	У	у
RF	Defines a pattern used for area filling.		у	у
RO	Rotates the coordinate system.	у	у	у
RP	Specifies the output count.		у	у
RR	Fills in a square determined by the current pen position and the relative coordinates from the point.	у	у	у
RT	Plots an arc from the current pen position to a point specified by two relative values.		у	у
SA	Selects an auxiliary character set.	у	у	у
SB	Specifies a font type for labels.		у	n
SC	Assigns a user unit value to a scaling point.	у	у	у
SD	Specifies the standard font for labels.		у	у
SG	Selects a pen group. [Interpreted as the SP command]	у		n
SI	Specifies the character size by absolute values.	y	у	у
SL	Specifies the slant for the characters.	у	у	у
SM	Draws a specified character after moving the pen.	у	у	у
SP	Specifies a pen type.	у	у	у
SR	Specifies the character size by relative values.	y	у	у
SS	Specifies a font specified by the SD command.	у	У	у
ST	Sets the plot quality.		у	n
SV	Selects a pattern type for vector and area filling.		у	n
TD	Specifies whether to execute the functions of control characters or to print the control characters at label drawing.		у	у
TL	Specifies transparency or opaque when white areas are overlaid.	у		у
TR	Specifies the length of ticks drawn on the coordinate axis.		у	у

Com- mand	Command Meaning and action	HP-GL	HP-GL/2	6030/6050 Wide Format
UC	Draws a user-defined character.	у		n
UF	Draws a user-defined fill pattern.	у		у
UL	Creates a specified line pattern.		у	у
VN	Inactivates the VA command.			n
VS	Specifies the drawing speed.	y		n
WD	Outputs a specified message to the panel.	у		n
WG	Defines and fills in a sector polygon.	у	у	у
WU	Specifies whether to express the pen width in millimeters or by percentage of the P1/P2 distance.		у	у
XT	Draws ticks on the X axis.	у		у
YT	Draws ticks on the Y axis.	у		у

Appendix 3 HP-RTL Command List

Command name	Command	Command Meaning and function	Limit
Enter HPGL/2 Mode	ESC % # B	Starts processing the following data as an HP-GL2 command.	Transfer color palette ignored
Enter PCL Mode	ESC % # A	Starts processing the following data as an HP-RTL command.	Transfer color palette ignored
Reset	ESC E	 Outputs the data received so far. Executes the HP-GL2 IN command. Returns HP-RTL CAP to (0,0). Sets the controller to the HP RTL parsing mode. Terminates the raster mode. 	Parameters not changed
Universal Exit Language/Start of PCL	ESC % #x X	 Outputs all data input before this command. Returns the controller to the HP-GL2 or HP RTL parsing mode. 	
Apple Talk Config	ESC & B # W[binary data]	Sets communication with the Apple Talk driver.	Not supported
Configure Image Data	ESC * v # W[data]	Sets up the controller as a color controller as follows. 1. Determine each index bit and creates a color palette. 2. Set a color model. 3. Set the pixel encoding mode. 4. Determines each RGB bit. 5. Sets a white/black value corresponding to RGB.	Other commands ignored, excluding the pixel encoding command
Set Red Parameter	ESC * v # alA	Defines the red color configuration of the color palette.	Only concatenation command valid
Set Green Parameter	ESC * v # blB	Defines the green color configuration of the color palette.	Only concatenation command valid
Set Blue Parameter	ESC * v # clC	Defines the blue color configuration of the color palette.	Only concatenation command valid
Assign Color Index Number	ESC * v # i I	Assigns a defined RGB parameter to an index number.	Index Number

Command name	Command	Command Meaning and function	Limit
Push/Pop Palette	ESC * p # P	Saves and restores palette information.	Ignored
Start Raster Graphics	ESC * r # alA	Sets the controller to the raster mode and sets the start position and left margin of a graphic image.	
End Raster Graphics	ESC * r C	Indicates the end of raster graphic image transfer.	
Transfer Raster Data by Plane	ESC * b # V[data]	Transfer's the data of a specified byte. However, the CAP does not move to the next raster position. The plane pointer is updated but the row pointer is not.	Data skipped
Transfer Raster Data by Row/Block	ESC * b # W[data]	Transfer's the data of a specified byte as a line or as a block by the current compression method.	
Set Compression Method	ESC * b # mlM	Determines the compression method.	
Source Raster Width	ESC * r # slS	Indicates the image width of succeeding raster data.	
Source Raster Height	ESC * r # tlT	Indicates the source raster image height of succeeding raster data.	
Move CAP Horizontal (Decipoint)	ESC & a # hlH	Moves the CAP horizontally by a specified decipoint (1/720 inch).	
Move CAP Horizontal	ESC * p # xlX	Moves the CAP horizontally by a specified value in Versatec resolution inch units.	
Move CAP Vertical	ESC * p # ylY	Moves the CAP vertically by a specified value in Versatec resolution inch units.	
Y Offset	ESC * b # ylY	Moves the CAP vertically by specified pixel rows.	
Destination Raster Width	ESC * t # hlH	Defines the raster output width for succeeding Start Graphic command by decipoint (1/720 inch).	
Destination Raster Height	ESC * t # vIV	Defines the raster output height for succeeding Start Graphic command by decipoint (1/720 inch).	

Command name	Command	Command Meaning and function	Limit
Raster Line Path	ESC * b # 1/L	 Indicates the vertical distance of an image updated by raster data submitted by the Row/Block command. Indicates the vertical distance of the CAP moved by the Y Offset command. Indicates the vertical distance of the CAP moved by the End Raster Graphics command (or equivalent command). 	
Negative Motion	ESC & a # nlN	Defines the reverse output direction.	Ignored
Set Graphics Resolution	ESC * t # rlR	Defines the input image resolution.	
Simele Color	ESC * r # U	Creates a palette size table	Ignored
Render Algorithm	ESC * t # J	-	Ignored

Appendix 4 TIFF Tag List

Tag ID		To a Nome	F	Revisio	6030/6050	
Hex	Dec	Tag Name	4.0	5.0	6.0	Wide Format
00FE	254	NewSubfileType	-	у	у	y*
		Bit 0: Low Resolution Image	-	у	у	-
		Bit 1: Multi-Page Image	-	у	у	у
		Bit 2: Transparency Mask	-	у	у	-
00FF	255	SubfileType	у	n	n	у*
		1: Full Resolution Image	у	n	n	у
		2: Reduced-Resolution Image	у	n	n	-
		3: Multi-Page Image	у	n	n	у
0100	256	ImageWidth	у	у	у	у
0101	257	ImageLength	у	у	у	у
0102	258	BitsPerSample	у	у	у	у
0103	259	Compression	у	у	у	y*
		1: uncompressed	у	у	у	у
		2: CCITT 1D (MH)	у	у	у	у
		3: CCITT T4 (MR)	у	у	у	у
		4: CCITT T6 (MMR)	у	у	у	у
		5: LZW	-	у	у	-
		6: JPEG	-	-	у	-
		32771: uncompressed	у	n	n	у
		32773: PackBits	у	у	у	у
0106	262	PhotometicInterpretation	у	у	у	у*
		0: WhiteIsZero	у	у	у	у
		1: BlackIsZero	у	у	у	у
		2: RGB	у	у	у	-
		3: RGB Palette	-	у	у	-
		4: Transparency Mask	-	-	у	-
		5: CMYK	-	-	у	-
		6: YCbCr	-	-	у	-

Tag ID			Revision			6030/6050
Hex	Dec	Tag Name		5.0	6.0	Wide Format
		8: CIELab	-	-	у	-
0107	263	Thresholding	y	у	у	-
		1: No Dithering or Halftoning	y	у	у	-
		2: Dithering or Halftoning	y	у	у	-
		3: Randomized-Processed Image	y	у	у	-
0108	264	CellWidth	y	у	у	-
0109	265	CellWidth	y	у	у	-
010A	266	FillOrder	y	у	у	у
		1: MGB→ LSB	y	у	у	у
		2: LSB→ MGB	y	у	у	у
010D	269	DocumentName	y	у	у	у
010E	270	ImageDescriprion	у	у	у	у
010F	271	Make	y	у	у	у
0110	272	Model	y	у	у	у
0111	273	StripOffset	y	у	у	у
0112	274	Orientation	у	у	у	у
0115	277	SamplesPerPixel	у	у	у	y*
		1: Black/white binary value, grayscale, palette	у	у	у	y (Black/ white binary value only)
		3: RGB	у	у	у	-
		4: CMYK	у	у	у	-
0116	278	RowsPerStrip	y	у	у	у
0117	279	StripByteCounts	у	у	у	у
0118	280	MinSampleValue	y	у	у	у
0119	281	MaxSampleValue	y	у	у	у
011A	282	XResolution	y	у	у	у
011B	283	YResolution	y	у	у	у
011C	284	PlanarConfiguration	y	у	у	y*
		1: Chunky Format (RGBRGB)	y	у	у	у
		2: Planar Format (RRGGBB)	у	у	у	-
011D	285	PageName	y	у	у	у

Tag ID			F	Revision	า	6030/6050
Hex	Dec	Tag Name		5.0	6.0	Wide Format
011E	286	XPosition	у	у	у	у
011F	287	YPosition	у	y	у	у
0120	288	FreeOffsets	у	y	у	-
0121	289	FreeByteCounts	у	у	у	-
0122	290	GrayResponseUnit	у	у	у	-
0123	291	GrayResponseCurve	у	y	у	-
0124	292	T4Options	у	y	у	y*
		Bit 0: 2-dimensional Coding	у	y	у	-
		Bit 1: uncompressed mode	у	у	у	-
		Bit 2: add	у	у	у	у
		Other than Bit 1 and 2	у	у	у	-
0125	293	T6Options	у	y	у	-
		Bit 1: uncompressed mode	у	у	у	-
		Other than Bit 1	у	у	у	-
0128	296	ResolutionUnit	у	у	у	у
		1: No absolute unit	у	у	у	у
		2: Inch	у	у	у	у
		3: Centimeter	у	у	у	у
0129	297	PageNumber	У	у	у	у
012D	301	TransferFunction	-	-	у	-
0131	305	SoftWare	-	у	у	у
0132	306	DateTime	-	у	у	у
013C	315	HostComputer	-	у	у	у
013E	316	Predictor	-	у	у	-
013D	318	WhitePoint	-	у	у	-
013F	319	PrimaryChromaticties	-	у	у	-
0140	320	ColorMap	-	у	у	-
0141	321	HalftoneHints	-	-	у	-
0142	322	TileWidth	-	-	у	-
0143	323	TileLength	-	-	у	-
0144	324	TileOffsets	-	-	у	-

Tag ID			F	Revision	1	6030/6050
Hex	Dec	Tag Name	4.0	5.0	6.0	Wide Format
0145	325	TileByteCounts	-	-	у	-
014C	332	InkSet	-	-	у	-
014D	333	InkNames	-	-	у	-
014E	334	NumberOfInks	-	-	у	-
0150	336	DotRange	-	-	у	-
0151	337	TargetPrinter	-	-	у	-
0152	338	ExtraSamples	-	-	у	-
0153	339	SampleFormat	-	-	у	-
		1: unsigned integer data	-	-	у	-
		2: 2's complement signed integer data	-	-	у	-
		3: IEEE formatting point	-	-	у	-
		4: undefined format data	-	-	у	-
0154	340	SMinSampleValue	-	-	у	-
0155	341	SMaxSampleValue	-	-	у	-
0156	342	TransferRange	-	-	у	-
0200	512	JPEGProc	-	-	у	-
		1: Baseline sequential	-	-	у	-
		14: Lossless	-	-	у	-
0201	513	JPEGInterchangeFormat	-	-	у	-
0202	514	JPEGInterchangeFormatLngth	-	-	у	-
0203	515	JPEGRestartInterval	-	-	у	-
0205	517	JPEGLossLessPredictors	-	-	у	-
0206	518	JPEGPointTransforms	-	-	у	-
0207	519	JPEGQTables	-	-	у	-
0208	520	JPEGDCTables	-	-	у	-
0209	521	JPEGACTables	-	-	у	-
0211	529	YCbCrCoefficients	-	-	у	-
0212	530	YCbCrSubSampling	-	-	у	-
0213	531	YCbCrPositioning	-	-	у	-
0214	532	ReferenceBlackWhite	-	-	у	-
8298	33432	Copyright	-	-	у	у

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