

DP-3030

# resourceful



- Up to 30 ppm Digital Copying and Printing
- Standard Document Handling Software
- Standard Network Printer / Scanner / Internet Fax
- Standard Stackless Duplexing
- Enhanced Security Features

**Panasonic ideas for life**

# Network-ready solutions

Welcome to the world of digital imaging platforms - the true convergence of digital communications and cutting-edge imaging technology. With every new generation, Panasonic office solutions deliver more versatility, higher reliability, greater ease of use, and expanded network connectivity to your business. From our flagship department-class digital MFPs and "all-around" multifunctional workgroup platforms to high-performance color printers and document scanners, Panasonic's DP-3030 again sets new standards in intuitive operation, durability, performance, and network integration.

Our latest generation offers a glimpse into the office of tomorrow. As you experience our new "smart" visual user interface, you see how the DP-3030 puts the power of the most advanced office technology at your fingertips. In your exploration of our desktop document management solution, you realize that Panasonic is bringing the "paperless" office another step closer to reality. In our enhanced network connectivity, you begin to share our vision of the "ubiquitous digital" work environment where all devices speak the same language.

## Face of the Next Generation

Friendly, well-connected, and able to perform five different jobs with speed and efficiency, the DP-3030 is the ideal platform for workgroups. It incorporates the same advanced technology, versatility, and intuitive operation found in our department-class digital MFPs, and packs it in a reliable compact platform with performance that precisely fits your volume requirements. Serving as a complete document processing and management solution, the DP-3030 is ready to bring the digital imaging revolution to your workplace.

The DP-3030's advanced features and multifunctionality are easily accessible thanks to a revolutionary visual user interface displayed on a spacious half-VGA size touch panel. Everything is arranged according to natural workflow and organized in an intuitive tabbed interface that enables walk-up users to tackle the most challenging copying jobs and scan and electronically distribute memos directly to desktop users, and broadcast faxes over conventional phone lines or over the Internet - all with ease.



# DP-3030 – the Copying Solution & Network Printing Solution

## fast, high-quality copying

From routine copying of your meeting notes to the production of stapled multi-page reports for the entire department, the DP-3030 delivers up to 30 letter-size copies per minute and features ledger-size paper handling standard. The combination of 600 x 600 dpi printing resolution and 256 gray scale half tones offers the ultimate in output quality thanks to a unique new Panasonic image stabilization system that uses advanced technology to control the laser exposure time.

## innovative interface

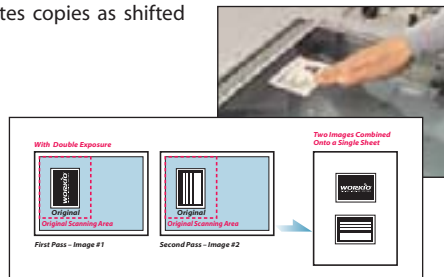
The intuitive tabbed **interface** on the large half-VGA LCD display (640 x 240 pixels) provides quick access to basic copying functions as well as walks users through advanced settings such as image rotation and finishing options. A graphical confirmation feature helps prevent costly copying errors and can even send a completion notice directly to the user's desktop.

## versatility and convenience

Enjoy amazing versatility with the built-in **stackless duplex unit** and Inverting Automatic Document Feeder as well as handy functions such as **Double Exposure**, **Digital SkyShot**, **N-in-1 Copy**, **Zoom** and **Image Rotation**. The convenient **Sort/Copy** function electronically collates copies as shifted and rotated sets.

### Double Exposure **Panasonic Original**

The DP-3030 has a versatile unique function that allows users to make quality copies of double-sided documents on a single sheet of paper without the black borders, even if the platen cover is open. This is especially convenient for copying small double-sided originals such as ID and insurance cards, checks, and receipts.



### N-in-1 copy

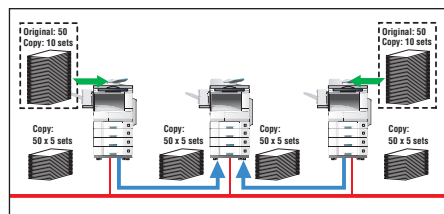
N-in 1 Copy is a cost efficient feature. Copy multiple originals onto a single sheet of paper.



## copying connectivity

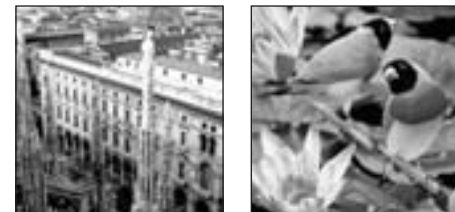
Built-in connectivity enables advanced capabilities such as **Tandem Copy\*** and **Remote Copy\***. For extra-large jobs with tight deadlines, Tandem Copy lets you harness the power of multiple platforms to work jointly on a single job.

\* Optional Hard Disk Drive Unit and optional Image Memory are required. These functions are available only between DP-3030/2330 and other DP-3030/2330/3010/2310.



## complete from start to finish

The optional finishing capabilities turn your MFP into a complete document solution, from start to finish. Before you press start, the DP-3030 lets you **check finishing selections** to prevent costly mistakes.



### Image Enhancement Technology

Original Panasonic technology makes sure that very detailed graphics and small text are copied in clear detail.



### meet the friendliest interface in the office

Designed to let even a first-time user take full advantage of the many digital copying conveniences, the GUI sets a standard in ease of use. The left-to-right menu arrangement follows the natural flow of work and takes the complexity out of the most challenging copy jobs. In the spacious layout of the large touch-screen panel, settings are presented with easy-to-understand graphics to simplify your selection.



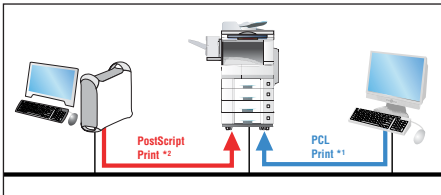
### 2-sided copying for additional savings

The built-in duplex unit enables copying on both sides for higher productivity and economical savings. With the Inverting Automatic Document Feeder, copying double-sided originals is made easier. As an added benefit, a notice can be automatically printed, telling document readers to "See the other side."



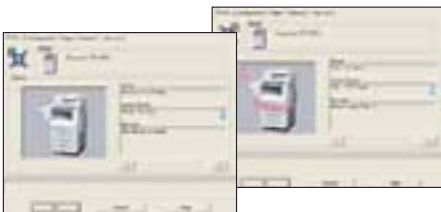
### check finishing selections

You can confirm all settings from size and "Zoom/Effects" to "Sort/Finish" on the screen and prevent wasteful miscopying.



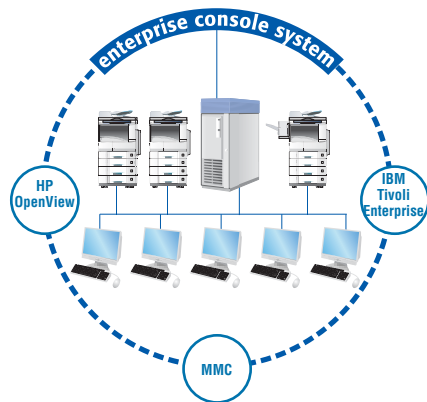
### leveraging your network with connectivity

With the standard 10Base-T/100Base-TX Ethernet interface, the DP-3030 provides printing power and performance to all networked PCs. The standard USB interface allows for direct connection to a dedicated PC.



### status monitor utility

With this convenient utility, users can easily view the status of the DP-3030 including toner and paper supply.



### systematic issue identification and resolution

Incorporating MetaConsole™ technology licensed from Netaphor™ Software, the DP-3030 can be used as a device that can be managed by popular Enterprise Console Systems to maintain peak system performance while reducing support costs.

- \* MetaConsole™ is a registered trademark of Netaphor™ Software Inc.
- \* Tivoli™ is a registered trademark of IBM Corporation.
- \* OpenView is a trademark of Hewlett Packard.
- \* Microsoft® Management Console is a registered trademark of Microsoft Corporation.



### security level selection

DP-3030 has 3 levels for auto deletion and 2 levels for manual deletion. Users can easily assign the security level depending on the importance of the data and situation.

### high-quality 30-ppm network printing and ledger-size capability

The network-ready DP-3030 lets your LAN users access up to 30-ppm (letter) printing speed and high-quality output with Panasonic's Image Enhancement Technology. This ledger-size network printer takes advantage of the built-in automatic duplex unit to provide 2-sided printing. In addition to the standard Panasonic Printing System for Windows (GDI), optional modules and drivers expand printing versatility with PCL\*<sup>1</sup> and genuine Adobe PostScript 3\*<sup>2</sup> capability. They are also compatible with IPX/SPX protocols.

\*<sup>1</sup> Optional PCL Printer Controller Module is required.

\*<sup>2</sup> Optional Multi-Page Description Language Controller Module is required.

### versatile print driver

Easy-to-install print drivers empower users with full control of versatile printing functions right from the desktop. From the intuitive tabbed interface, to the on-screen graphical preview of job settings, and the ability to check the status of the machine prior to printing, everything is designed to maximize ease of use and eliminate costly errors.

### true system integration

For today's networked business environments, the DP-3030 includes many network utilities. From the Console Management System, to network based configuration tools for address books and system settings, the DP-3030 provides IT Managers with the advanced configuration and enhanced network connectivity they require.

### "smart" economy and efficiency

The optional hard disk drive unit\* enables document storage in mailboxes that can be password protected for secure printing, Intelligent Job Control Management for detailed print queue management, concurrent copy capability for up to 12 sequential jobs, storage for downloading PostScript fonts and enlarged memory areas for job spooling, scanning and sorting capabilities... these are just a few of the intelligent features that contribute to improved productivity. The DP-3030 also enables administrators to efficiently set up and configure the system via the network, and offers easy-to-install optional Network Accounting Software to track and log the volume of usage by user, department and function (Print, Copy, Scan, Fax).

\* Optional Image Memory is required.

### maximum 3-way paper output

Automatically separate output by function to a maximum of three trays for easy sorting and pickup. For example, incoming faxes can be assigned to the inner tray (1), printer output can be assigned to the optional inner tray (2), and copy output can be assigned to the optional outer tray/finisher (3).



### know your users

User Authentication not only bolsters security and ease of administration by using the same user names and passwords registered in your Windows Active Directory server database, but it also enables the setting of usage restrictions on printing and copying for more efficient cost management and control.

### Data Security Kit

The optional Data Security Kit can reinforce your machines overall security. For example, with the Hard Disk Drive Lock function you can set your own password, which would protect your Hard Disk from any outside access even when the Hard Disk is detached. You can also fortify the password certification with the Key Operator Mode to make your machine even less vulnerable.

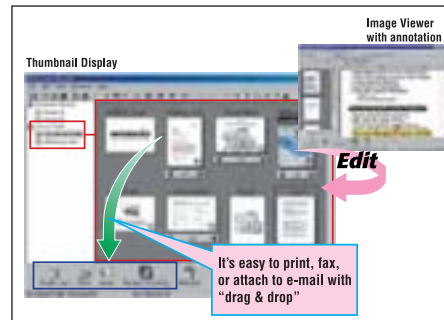
### security function

To ensure the security of your print or copy data, the DP-3030 has the capability to employ multiple levels of security functions. When these security functions are enabled, a portion of the data in the hard disk will be erased utilizing various unique technologies to ensure data security.

# DP-3030 – the Scanning & Document Distribution Solution

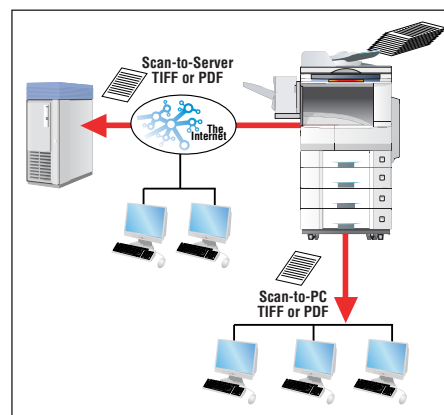
## high-speed network scanning

The Network Scanner function comes standard with the DP-3030. The intuitive interface makes it easy to send scanned documents to an FTP server or PC on the LAN. The "File Naming" feature gives you the freedom to assign a name to a scanned file before you send it for easy identification. High-resolution scanning at up to 600 x 600 dpi with 256 gray scale halftones using error diffusion technology provides clear crisp image quality. With the standard inverting ADF unit, 2-sided scanning up to ledger-size is possible.



## scanned document management

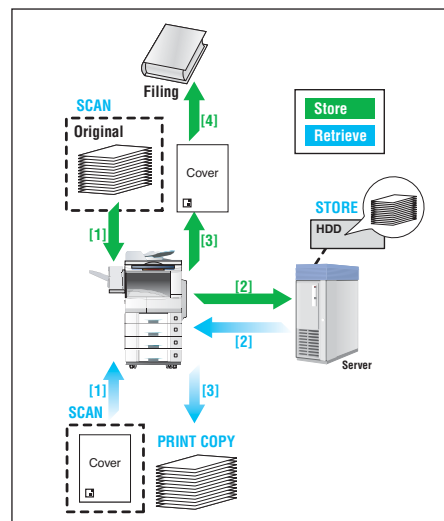
When a scanned document arrives, the Document Manager software notifies the user and can automatically open the file. Image Viewer enables the user to easily view, annotate or attach memos to the file. With simple drag and drop operation, users can manage and edit documents from their desktop, and then share them with other users.



## multi-network design

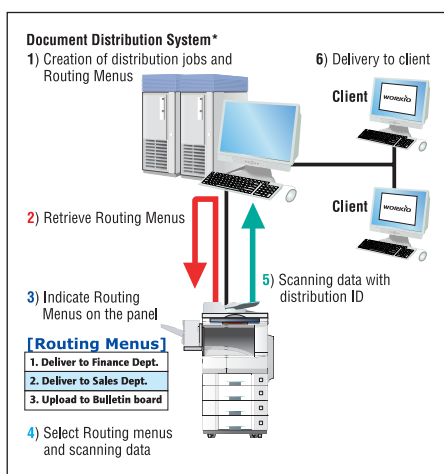
Broad OS compatibility ensures that LAN clients using Windows Vista/XP/Server 2003/2000/98/Me and even Windows NT 4.0 take advantage of the versatile "Push-type" network scanning capability.

\*To receive the TIFF or PDF file, Panasonic Document Management System software is required.



## document distribution system

The optional Document Distribution System allows users to send documents to dedicated recipients automatically. Information can be received as scans, incoming faxes or even emails with attachments and routed to the right person every time saving time and money. You can even perform user defined jobs such as auto-rotation, noise reduction, skew correction, OCR text extraction and automatic file naming using OCR title extraction. Once you've used the DP-3030 to start the workflow process, the Document Distribution System can route those documents via fax, email, ftp, or send them to a network folder, a web based folder or even directly to multiple PC's desktops. Combine that with the built-in PDF conversion utility and you can get text-searchable PDF files where and when you want them.



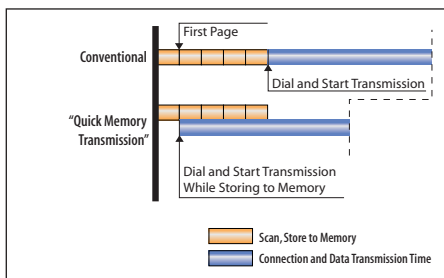
## Document Distribution System\*

\*Optional Network Scanner Module for Document Distribution System is required.

## fast faxing

Transform the DP-3030 into a high-performance fax station. With the optional fax communication kit, which adds fast 33.6 kbps Super G3 fax capability accelerated by 0.7-sec\* "Quick Scanning" for shorter preparation time and Quick Memory Transmission. One of the smart features of the DP-3030 is a function that automatically switches to fax mode by determining that a telephone number is being entered when a number over 6 digits is keyed in.

\*Letter portrait in Standard or Fine mode using the ADF.



## "Quick Memory Transmission"

For fax transmission of multiple pages, the DP-3030 begins transmitting while scanning large documents.

## desktop document management

The DP-3030 also provides Document Manager software for efficient management, editing and sharing of scanned documents. For very large-scale document management based on a client-server model, the optional DD Server System takes your business a step closer to paperless document management.



### one-touch document routing

The DP-3030's Address Book allows up to 1,000 addresses to be programmed (optional Hard Disk Drive Unit and optional Image Memory are required). Fax numbers, email addresses as well as network addresses can be easily stored using the "soft" QWERTY keyboard. This convenient utility supports the simple creation of a standardized email header.

### service friendly

Easy maintenance access is one of the distinctive features of Panasonic's "service friendly" concept.



Replacing toner is easy with front panel access. Just open, remove the waste toner container, and then twist and slide out the toner cartridge.



### the solution that is friendly to the environment

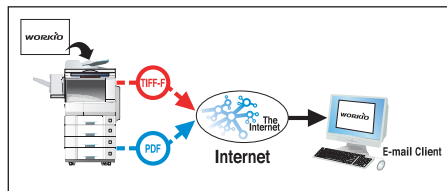
The EnergyStar-compliant DP-3030 contributes to lower Total Cost of Ownership (TCO). In sleep mode, energy requirements drop to virtually nothing. The work environment is also quieter and cleaner thanks to reduced noise and ozone emissions.

### Scan-to-email / Internet Fax

The standard Scan-to-Email and Internet fax functions quickly converts documents as TIFF images or PDF files and transmit them as email attachments. For example, with the "Scan-to-Email" feature, scanned documents can be sent to other Internet Fax-capable\*1 platforms or email clients anywhere in the world. Simultaneous distribution of the same document to multiple email clients and G3 fax\*2 terminals is easy using the "Mixed Broadcast" feature. The DP-3030's Address Book with built-in LDAP Support (Lightweight Directory Address Protocol) enhance your fax and email capabilities. The Internet Fax/Email functions also provides a fax/email gateway function, which can automatically route incoming faxes to the recipient's email inbox. The attached image file can easily be opened and viewed with a standard image viewer. With Panafax Desktop software, users can send documents directly from their PC via the LAN and the DP-3030 gateway to G3 fax\*2 machines around the world.

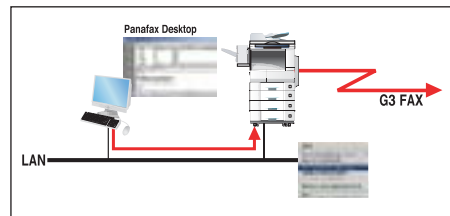
\*1 In the case of the Scan to Email transmission at 600dpi and/or Ledger documents, reception may not be possible in some instances due to reception-side functions.

\*2 Optional Fax Communication Board is required.



### new image format versatility

The DP-3030 can be setup to scan images in standard TIFF or popular PDF formats and transmit them as email attachments.



### Panafax Desktop software

Panafax Desktop lets users send documents from their PCs directly to fax machines over the network. By eliminating the step of printing out a hard copy and then running it through the fax machine, Panafax Desktop can save valuable paper, labor and time.

### the solution you can depend on

Reliability is always top priority for the entire line of Panasonic products. Especially in the case of a multifunction digital document hub, we know that downtime is costly. For this reason, every aspect of the DP-3030 is engineered to last. Also it features an easy-access design to reduce time required for routine toner replacement and other servicing tasks.

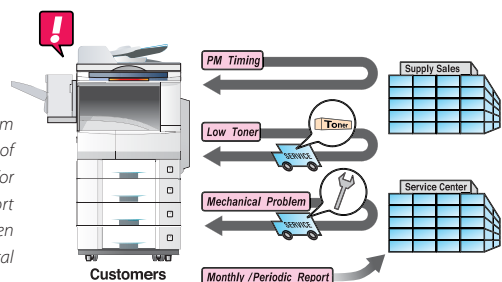
### the solution we help maintain

By automatically reporting the status of the toner level and various key mechanical issues to a service center, "Check & Call" can prevent costly downtime caused by simple problems. The DP-3030 also incorporates the Remote Diagnostic System that enables technicians to quickly identify problems and provide solutions.



### "Check & Call"

The convenient "Check and Call" system enables service centers to stay on top of your printer status and performance. For example, the built-in automatic report function notifies your service center when toner is running low or if any mechanical problems need attention.



# DP-3030 – Options & Specifications

## Hard Disk

**Hard Disk Drive Unit**  
DA-HD30  
(Optional Image Memory is required)

## Image Memory Options

**64MB / 128MB**  
DA-SM64B / DA-SM28B

## Fax / Memory Options

**Flash Memory** 4MB Flash Memory / 8MB Flash Memory  
UE-410047F/UE-410048F

## Exit Tray (Inner)

DA-XN201

## Paper Exit Options

### Software

#### Accounting System

**Accounting Software**  
DA-WA10  
(Optional Hard Disk Drive Unit and  
Optional Image Memory are required)

#### DD Server System

**DD Server Software**  
DA-WS20

## 1-bin Finisher

DA-FS300

## Exit Tray (Outer)

DA-XT200

## Document Distribution System

**Panasonic Document Distribution System**  
DA-WR10  
(Network Scanner Module for Document  
Distribution System is required)

**Network Scanner Module for  
Document Distribution System**  
DA-NS601

## Paper Feed Options

## G3 Fax

**Fax Communication Board**  
DA-FG300

## Expansion Board

DA-EM600F

## Printer / Network Printer Options

### Printer Controller Module

DA-PC301

### PCL Printer

**Multi-Page Description Language  
Controller Module**  
DA-MC301

### PS/PCL Printer

## Other Options

### Key Counter Cable Kit

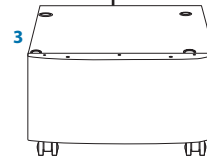
DA-KH200

### Data Security Kit

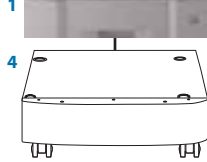
DA-SC03  
(Hard Disk Drive Unit and Image Memory are required)

## Full-Height Configurations

### 2-Paper Tray Configuration



### 3-Paper Tray Configuration

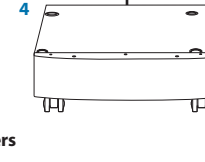


### 4-Paper Tray Configuration



## For Wheelchair Configurations

### 2-Paper Tray Configuration



### 3-Paper Tray Configuration



### 1- 3rd Paper Tray

DA-DS305

### 2- 4th Paper Tray

DA-DS306

### 3- Deluxe Stand (High)

DA1D310

### 4- Deluxe Stand (Low)

DA1D320

### 5- Base Plate with Casters

DA1D230

## DP-3030 Specifications

### General

Type	Desktop
Copy / Print Process	Laser Indirect Electrostatic
Developing Process	Dry Dual Component
Inverting Automatic Document Feeder	50 sheets (Letter, 20 lb, 75 g/m <sup>2</sup> )
Paper Feed	Std. 550-sheet paper tray unit x 2 + 50-sheet bypass Max. 2,250 sheets with option
Paper Weight	Paper Tray : 16 to 24 lb (60 to 90 g/m <sup>2</sup> ) Bypass: 15 to 34 lb (55 to 133 g/m <sup>2</sup> )
Power Requirements	AC 120, 60 Hz, 12A
Power Consumption	Max.: Less than 1.5 kW Power saver mode: Approx. 28 W Sleep mode: Approx. 18 W
Warm-up Time (68°F/20°C)	Approx. 35 sec. (Main power switch ON) Approx. 30 sec. (Power saver mode)
Dimensions (W x D x H)*1	23.6" x 27.9" x 33.9" (S97 x 707 x 860 mm) (Including Automatic Document Feeder and ADF mounting bracket)
Weight*1	Approx. 181 lb (82 kg) (Excluding optional equipment)

### Digital Copier

First Copy Time	Approx. 4.5 sec. (Letter)
Resolution	600 dpi
Gray Scale	256 steps
Multi Copy Speed*2	up to 30 cpm
Maximum Original Size	Ledger
Copy Size	Ledger-Invoice (fixed)
Copy Ratio	Enlargement (fixed) 200%, 155%, 129%, 121% Reduction (fixed) 79%, 77%, 65%, 61%, 50%
Zoom (variable)	25-400% (in 1% increments)
Multiple Copy	1 to 999, Automatic reset to 1
Exposure Control	Text, Text/Photo, Photo
Sort Memory (Standard)	16 MB
(Option)	Base Memory (16 MB) plus 64 MB / 128 MB (max.144 MB) 12 GB (with optional HDD)

### Printer

Network Printer Interface	Ethernet 10Base-T/100Base-TX
Communication Protocol	TCP/IP (LPD, RAW, Port9100, SNMP, DHCP) IPX/SPX*3,*4 (NDS, Bindery, NDPS), AppleTalk (PS), IPP (PCL, PS)
Local Printer Interface	USB
Printer Language (Standard)	Panasonic Printing System for Windows*5*6
(Option)	PCL 5e Emulation**4*5 PCL 6 Emulation**4*5 Adobe® PostScript®3**6
Printing Speed*2	up to 30 ppm
Paper Size	Paper Tray: Ledger-Invoice Bypass: Ledger-Invoice
Printing Resolution	1,200 dpi equivalent x 600 dpi (PCL, PS), 600 dpi x 600 dpi, 300 dpi x 300 dpi (PCL, PS, GDI)
Printer Memory	50 MB
PCL/PS Spool Memory	6 GB with optional HDD
Compatible Client Operating Systems	Windows Vista*5/XP/2000/98/Me, Windows NT 4.0 Mac® OS 8.6-10.4 (PS Only)*6
Compatible Network Operating Systems	Windows® 2000/Server 2003, NT 4.0, Novell 3.x/4.x/5.x/Unix (LPD/LPR), Linux (LPD/LPR), AS/400 (PCL, PS)

### Network Scanner

Network Scanner Interface	Ethernet 10Base-T/100Base-TX
Communication Protocol	TCP/IP (LPR, FTP)
Maximum Scanning Size	Ledger
Scanning Speed*7	Approx. 30 opm (Originals per minute – Letter portrait with ADF)
Scanning Resolution	150 dpi x 150 dpi, 300 dpi x 300 dpi, 600 dpi x 600 dpi
Compatible Operating Systems	Windows® Vista/XP/2000/98/Me, Windows® 2003, Windows NT® 4.0
Data Format	TIFF, PDF

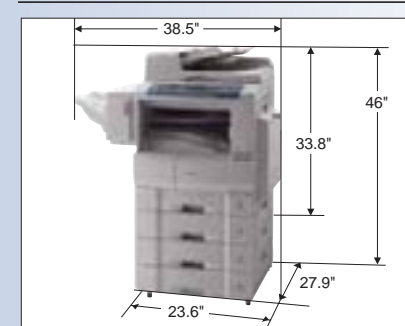
### G3 Fax (Option)

Compatibility	ITU-T Group 3, ECM
Modem Speed	33.6-2.4 kbps with automatic fallback
Coding Scheme	JBIG / MMR / MR / MH
Scanning Speed*7	Approx. 0.7 sec. (Letter portrait in Standard or Fine mode with ADF)
Transmission Speed*8	Approx. 2.7 sec.
Standard	203 dpi x 98 lpi (8 dots/mm x 3.85 lines/mm)
Fine	203 dpi x 196 lpi (8 dots/mm x 7.7 lines/mm)
Super Fine	406 dpi x 391 lpi (16 dots/mm x 15.4 lines/mm)
600 dpi	600 dpi x 600 dpi
Maximum Original Size	Ledger
Effective Scanning Width	10.7" (274 mm)
Recording Resolution	600 x 600 dpi
Standard Memory*9	3 MB (approx. 180 pages)
Optional Memory*9	Base memory plus 4 MB (320 pages)/8 MB (640 pages)
Speed Dials	200 (Max. 1,000 with optional HDD)

### Internet Fax/Scan-to-Email\*10

Compatibility	IETF RFC 3965, ITU-T T37*11
Communication Protocol	TCP/IP (SMTP, POP3, LDAP)
Network Connectivity	10Base-T/100Base-TX Ethernet
Data Format	TIFF (Profile S/F/J), PDF*11

### Dimensions



### Notes

- \*1 Dimensions and weights are approximate.
- \*2 Speeds are contingent upon applications, machine configuration, and status. Individual speeds may vary.
- \*3 Compatible with Novell Netware® 3.4/5/6 and Novell Directory Services®.
- \*4 Printer Controller Module or Multi-Page Description Language Controller Module option required.
- \*5 Panasonic Printing System for Windows will be available in March 2007.
- \*6 PCL 5e Emulation and PCL 6 Emulation will be available in May 2007.
- \*7 Multi-Page Description Language Controller Module option required.
- \*8 Scanning speed applies to the feeding process from the top to the end of a single page test chart. The time for the feeding process does not include the time that it takes for the top edge of the page to reach the scanning point and page ejection. Time for entire storing process is not applied.
- \*9 Transmission time applies to memory transmission of text data using only ITU-T Image No. 1 between the same models at maximum modem speed. Transmission time may vary in actual usage. Usually public telephone lines can only support communications speeds of 28.8 Kbps or lower. Via FAX, transmission speed may fall back to a lower speed.
- \*10 Depending on the receiving machines capability, the document may not be correctly printed depending on the chosen resolution and document size.
- \*11 T37 Internet Fax only supports TIFF format.

Design and specifications are subject to change without notice.  
Microsoft, Windows and Windows Vista are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.  
Adobe, PostScript and PostScript 3 are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.  
Novell Netware® and Novell Directory Services® are registered trademarks of Novell Inc., in the United States and other countries.  
PCL is a registered trademark of Hewlett-Packard.  
All other brand or product names are the property of their respective holders.



### Common Criteria Validated EAL2 Data Security Kit DA-SC03 V1.01

The certification obtained for this product regarding information security indicates that, as a result of evaluation based on given evaluation criteria and evaluation method, the target of evaluation used for such evaluation has been determined to conform to the security assurance requirements.

# Panasonic

Panasonic Communications Company of North America  
Unit of Panasonic Corporation of North America

One Panasonic Way, Secaucus, NJ 07094  
For a local dealer, please call 1-800-742-8086  
panasonic.com/office



As an Energy Star® Partner, Panasonic has determined that this product meets the Energy Star® Guidelines for energy efficiency.

## ISO 9001

### Quality Management System

Our business processes which produce document, information and network products, from manufacturing to marketing, conform to ISO9001 Quality Management Systems standard. Design, development, manufacture, installation, repair and maintenance of document, information and network products, their associated devices and consumables.

