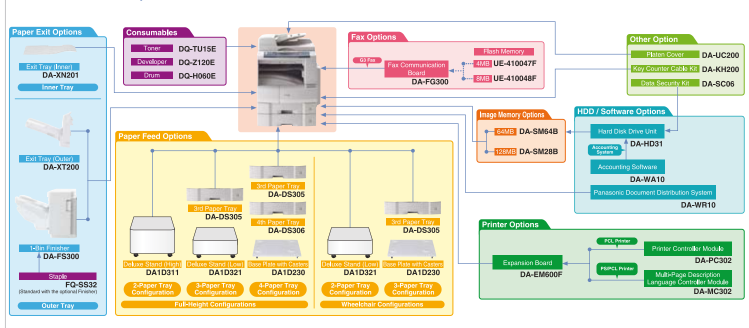
Space-saving inner tray design and high-speed productivity supported by superior ease of use, enhanced networking versatility, and enhanced security features. THE ALL NEW **DP-8032/8025**

DP-8032/8025 Options



DP-8032/8025 Specifications

eneral		Digital Copier	
oe .	Desktop	First Copy Time	Approx. 4.5 sec. (Letter)
py / Print Process	Laser Indirect Electrostatic	Resolution	600 dpi
veloping Process	Dry Dual Component	Gray Scale	256 steps
verting Automatic Document	50 sheets (Letter, 20 lb)	Multi Copy Speed*2	Up to 32 cpm (DP-8032)
eder (Option)			Up to 25 cpm (DP-8025)
per Feed	Std. 550-sheet paper tray unit x 2 + 50-sheet bypass	Maximum Original Size	Ledger
	Max. 2,250 sheets with option	Copy Size	Ledger - Invoice
per Weight	Paper Tray: 16 to 24 lb (60 to 90 g/m ²)	Copy Ratio	Enlargement (fixed)
	Bypass: 15 to 35 lb (55 to 133 g/m ²)		200% 155% 129% 121%
wer Requirements	AC 120 V, 60 Hz	_	Reduction (fixed)
wer Consumption	Max.: Less than 1.5 kW	_	79% 77% 65% 61% 50%
	Power saver mode: Approx. 28 W	Zoom (variable)	25-400 % (in 1% increments)
	Sleep mode: Approx. 18 W	Multiple Copy	1 to 999, Automatic reset to 1
arm-up Time (20°C)	Approx. 35 sec. (Main power switch ON)	Exposure Control	Text, Text/Photo, Photo
	Approx. 30 sec. (Power saver mode)	Sort Memory (Standard)	16 MB
mensions (W x D x H)*1	23.6" x 27.9" x 33.9"(597 mm x 707 mm x 860 mm)	(Option)	Base Memory (16 MB) plus / 64 MB
(duding optional equipment)			12 GB (with optional HDD)
eight*1	Approx. 181 b (82 kg)		
cluding optional equipment)		Network Scanner	F-I - 10D T/100D TV
		Network Scanner Interface	Ethernet 10Base-T/100Base-TX
inter	E	Communication Protocol	TCP/IP (LPR, FTP)
etwork Printer Interface	Ethernet 10Base-T/100Base-TX	Maximum Scanning Size	Ledger
mmunication Protocol	TCP/IP (LPD [Port9100/RAW], SNMP, DHCP)	Scanning Speed*5	Approx. 32 opm (Originals per r
	AppleTalk (PS), IPP (PCL, PS)	Scanning Resolution	150 dpi x 150 dpi, 300 dpi x 300
cal Printer Interface	USB 1.1	Compatible Operating Systems	Windows® Vista/XP/2000/Serv
inter Language (Standard)	Panasonic Printing System for Windows®	Data Format	TIFF, PDF
(Option)	PCL 5e Emulation*3, PCL 6 Emulation*3	G3 Fax (Option)	
	Adobe® PostScript®3™*4	Compatibi l ity	ITU-T Group 3, ECM
inting Speed*2	Up to 32 ppm (DP-8032)	— Modem Speed	33.6-2.4 kbps with automatic fa
	Up to 25 ppm (DP-8025)	Coding Scheme	JBIG / MMR / MR / MH
per Size	Paper Tray: Ledger - Invoice	Scanning Speed*5	Approx. 0.7 sec. (Letter portrait
	Bypass: Ledger - Invoice	— Transmission Speed*6	Approx. 2.7 sec.
inting Reso l ution	1,200 dpi equivalent x 600 dpi (PCL, PS),	Scanning Resolution	Standard: 8 dots/mm x 3.85 line
	600 dpi x 600 dpi, 300 dpi x 300 dpi	_	Fine: 8 dots/mm x 7.7 lines/mm
inter Memory	50MB + 6 GB with optional HDD		Super Fine: 16 dots/mm x 15.4
mpatible Operating Systems	Windows®Vista/XP/2000/Server 2003,		600 dpi: 600 dpi x 600 dpi
	MacOS 8.6-10.5 (PS Only)*4	Maximum Original Size	Ledger
		Effective Scanning Width	10.7"(274mm)
		Recording Resolution	600 x 600 dpi
		Standard Memory*7	3 MB (Approx. 180 pages)
		Optional Memory*7	Base memory plus 4 MB (320 p.
		Speed Dials	200 (Max. 1,000 with optional I
		-p	

	20070 13370 12370 12170
	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)

opm (Originals per minute – Letter portrait with ADF) 150 dpi, 300 dpi x 300 dpi, 600 dpi x 600 dpi

Compatibility	ITU-T Group 3, ECM
Modem Speed	33.6-2.4 kbps with automatic fallback
Coding Scheme	JBIG / MMR / MR / MH
Scanning Speed*5	Approx. 0.7 sec. (Letter portrait in Standard or Fine mode with ADF
Transmission Speed*6	Approx. 2.7 sec.
Scanning Resolution	Standard: 8 dots/mm x 3.85 lines/mm
	Fine: 8 dots/mm x 7.7 lines/mm
	Super Fine: 16 dots/mm x 15.4 lines/mm
	600 dpi: 600 dpi x 600 dpi
Maximum Original Size	Ledger
Effective Scanning Width	10.7"(274mm)
Recording Resolution	600 x 600 dpi
Standard Memory*7	3 MB (Approx. 180 pages)
Optional Memory*7	Base memory plus 4 MB (320 pages)/8 MB (640 pages)
Speed Dials	200 (Max. 1,000 with optional HDD and optional Image Memory)

TCP/IP (SMTP, POP3, LDAP) Ethernet 10Base-T/100Base-T



- *1 Dimensions and weight are approximate.

 *2 Speeds are contingent upon applications, machine configuration, and status. Individual speeds may vary.

 *3 Printer Controller Module or Multi-Page Description Language Controller Module option required.

 *4 Multi-Page Description Language Controller Module option required.

 *5 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 indude 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.

 *6 Transmission time applies to memory transmission of text data using only TID-IT Image No.1 between the same models at maximum modern speed. Transmission time may vary in actual usage.

 Usually public telephone lines can only support communication speeds of 28.8 Rbps or lower.

 Va PBX, transmission speed may fall back to a lower speed.

 *7 Based on ITU-IT Image No.1 scanned in Standard mode.

 *8 Depending on the receiving machines capability, the document may not be correctly printed

Adobe, PostScript and PostScript 3 are either registered trademarks o Incorporated in the United States and/or other countries. All other brand or product names are the property of their respective holds





One Panasonic Way, Secaucus, NJ 07094 For a local dealer, please call 1-800-742-8086







Panasonic ideas for life

clever

Digital Imaging Solutions

DP-8032/8025

CONVERGENCE ON PRODUCTIVITY

Printing: Fast printing plus unmatched connectivity

With the DP-8032/8025 on your network, everyone can take advantage of increased printing speed (max. 32-ppm/25ppm for letter size) and enjoy high-quality output that only Panasonic's Image Enhancement Technology can deliver. Features like an intuitive graphical interface and the on-screen preview of job settings within the print driver maximizes, ease of use and prevents costly errors. This ledger-size imaging solution is IPv6 ready and depending on your needs, a variety of optional printing modules for extended compatibility with PCL*1 and genuine Adobe PostScript3*2 are available. All this plus a built-in automatic duplex unit for paper-saving 2-sided printing and incredible output options make the DP-8032/8025 a truly resourceful network printer.

- *1 Optional PCL Printer Controller Module is required.
- *2 Optional Multi-Page Description Language Controller Module is required.

Copying: Time-saving copying speed and remarkable versatility

When time is of the essence, you can depend on the robust copy speed of the DP-8032/8025 (max. 32-cpm/25cpm for letter size). This ledger-size MFP delivers high quality output up to 600 x 600 dpi, thanks to Panasonic's advanced image stabilization system. In addition to the built-in Automatic Duplex unit and Inverting Automatic Document Feeder for paper-saving double-sided copying, users can take advantage of convenient features like Double Exposure, Digital SkyShot, N-in-1 Copy, enlargement/reduction and Image Rotate. Everything from the intuitive touch panel interface to electronic collation with rotated set capabilities can streamline the workflow of your office. For advanced output capabilities a compact & light weight 1-Bin Finishing option is available.

Device Monitor

With the Panasonic Device Monitor, you can check the status of the DP-8032/8025 toner level and paper supply without leaving your desk.



Double Exposure / Digital SkyShot

Make copies of ID cards or other double-sided documents on a single sheet of paper. Even with the platen cover open, there are no ugly borders. You save time, paper and toner while getting beautiful results.



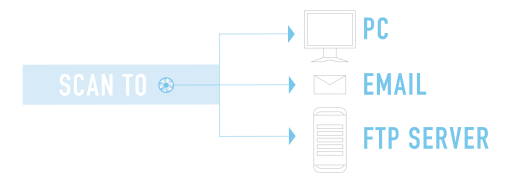
N in 1 Copy

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



Scanning: High-speed gateway to digital document management

With a scanning speed up to 30 originals per minute (letter size), the DP-8032/8025 is the key to unlocking your office into the future of digital document management. Scanning documents to an FTP server, client PC or as an E-mail attachment is easily accomplished from the intuitive scanning console of the DP-8032/8025 control panel. The convenient "File Naming" feature lets you assign a name to scanned documents for easy identification. Equipped with an Inverting Automatic Document Feeder, 2-sided scanning up to ledger-size documents is possible and of course, scanned documents are clear and crisp thanks to the high-resolution 600 x 600dpi CCD, which can scan and reprint documents with near-original quality. Above all, everyone in the office can take advantage of their documents with the Panasonic Quick Image Navigator software, allowing for the import and management of documents scanned from the DP-8032/8025.



QUICK IMAGE NAVIGATOR

This powerful application software not only imports images from a network scanner to your computer, but can manage electronic documents and images created by various applications with drag-and-drop simplicity. Thumbnail displays of image files, annotation functions, and effortless handling of large files are just some of the features that will accelerate your shift to a paperless office.



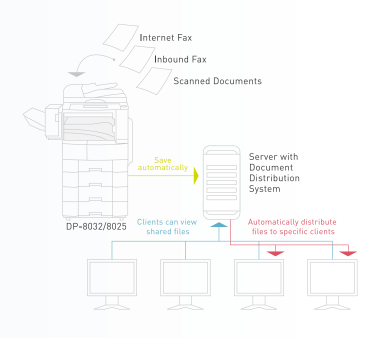
NETWORK ACCOUNTING MANAGER

Collects and tabulates device usage information stored on Panasonic network printing devices. This server-based software provides an easy access view of workgroup, device, or corporate wide device utilization with peak usage and print cost analysis using a standard web browser. This information can easily be exported to a CSV file.



Document Distribution System

Combined with the DP-8032/8025, the optional Document Distribution System completes your digital document sharing and workflow needs. Once documents are scanned and converted into digital data, you can have the system correct image skew, remove noise and perform OCR functions which can transform your original image into a text-searchable document before they are routed to one or multiple destinations which include sending to E-mail, FTP Server, network folder share, PC desktop or the built in web based storage system. With the built in web based storage system you centrally store, manage, and share documents and inbound faxes easily from a web browser. Other features include, Active Directory integration, new document notification and completion notice.



Faxing: Dedicated Fax Station Performance

With the optional fax communication kit, the DP-8032/8025 becomes a high performance fax station with 33.6 kbps Super G3 fax capability accelerated by it's 0.7-sec "Quick Scanning" speed and Memory Transmission.

Leverage your network with Internet Faxing

Built-in Internet Fax capability lets users scan documents as TIFF images or PDF files and transmits them as Email attachments right from the control panel. With "Scan-to-Email", you can send scanned documents to other Internet Fax-capable devices or Email destinations anywhere in the world. When the optional fax communication kit is installed you can turn the the DP-8032/8025 into a fax/Email gateway that can automatically route incoming faxes to a recipient's Email inbox. This same gateway can be used to send documents directly from Panasonic's Panafax Desktop software installed on a client PC to G3 fax machines around the world.

Security:

In the digital world, security is considered mandatory.

The DP-8032/8025 comes with an array of security features listed below, which protect digital information from being compromised when scanning, copying, printing or accessing the the device.

User Authentication
Mailbox & Secure Mailbox
Hard Disk Data Erasing
Data Security Kit for Common Criteria (EAL-2)

Service: support to keep you up and running

The DP-8032/8025 comes with an advanced service and support system. "Check and Call" enables our authorized dealers to stay on top of your device. When supplies are running low or the device needs attention, the built-in automatic report function automatically notifies your servicing dealer of it's condition. To further reduce down time for any repairs, the Remote Diagnostic System helps the service technicians quickly identify problems prior to servicing the machine and can make sure they have the right solution and/or parts when they arrive at your office.







Easy Lifting A

