



Digital Imaging Systems

High Speed up to 60 ppm Digital Printing / Copying

Standard Network
Printer / Scanner / Internet Fax

Standard Document Handling Software

Easy to Use Graphical Interface

Enhanced Security Features

Panasonic ideas for life

DP-8060 Options Printer Options **Software Options** DA-PC800 Accounting Software Multi Page Description Language Controller Module DA-MC800 Document Distribution System DA-WR10 Document Distribution System **Facsimile Options** DD Server Software Other Options Fax Communication Board DA-FG600 Flash Memory (4MB) UE-410047F Data Security Kit Flash Memory (8MB) UE-410048F Exit Tray DA-XT600 Key Counter Harness Kit **Memory Options** Image Memory (16MB) DA-SM16B Consumables DA-SM64B Image Memory (64MB) Consumables DA-SM28B DA-FS600 Toner DA-SP31 Developer FQ-SS66 Drum

DP-8060 Specifications

DA-SP31

Туре	Semi Console
Copy/Print Process	Laser Indirect Electrostatic
Developing Process	Dry Dual Component
Automatic Document Feeder	85 sheets (Letter, 20 lb, 75 g/m²)
Paper Feed	$\label{eq:Std.1,550} \textbf{(Large-capacity tray)} + 550\text{-sheet paper tray unit} \\ + 50\text{-sheet bypass}$
	Max. 6,250 sheets (20 lb, 75 g/m²) with option
Paper Weight	Paper Tray: 16 to 24 lb (60 to 90 g/m²)
	Bypass: 15 to 35 lb (55 to 130 g/m²)
·	Supported Protocols (SMTP, LDAP, NTLM)
	Supported Modes (Copy, Scan, Email, Print, Fax)
	HDD Overwrite
	Memory Erasure
	Fax Memory Erasure
Power Requirements	AC 120 V, 60 Hz, 12 A
Power Consumption	Max.: Less than 1.45 kW
	Power saver mode: Approx. 200 W
	Sleep mode: Approx. 35 W
Warm-up Time (68F/20°C)	Approx. 180 sec. (Main power switch ON)
Dimensions (W x D x H)*1	23.6" x 29.8" x 35.4" (600 x 757 x 900 mm)
(Excluding optional equipment)	(Including Automatic Document Feeder and ADF mounting bracket

P	ri	n	te	r	

Network Printer Interface	Ethernet 10Base-T/100Base-TX, Bi-directional Parallel (IEEE1284)
Communication Protocol	TCP/IP (LPD [Port 9100/RAW], SNMP, DHCP)
	IPX/SPX*2 (NDS, Bindery, NDPS) AppleTalk (PS), IPP (PCL, PS)
Printer Language (standard)	Panasonic Printing System for Windows®
(option)	PCL 5e Emulation*3, PCL 6 Emulation*3
	Adobe® PostScript®3™⁴
Printing Speed*2	up to 60 ppm
Paper Size Paper Tray	r: Ledger – Invoice
Bypass	: Ledger – Invoice
Printing Resolution	1,200 dpi equivalent x 600 dpi (PCL, PS), 600 dpi x 600 dpi (PCL, PS, GDI)
Printer Memory	50MB + 6GB for Spooling
Compatible Client Operating Systems	Windows®XP/2000/98/Me, Windows Server®2003, Windows NT®4.0
	MacOS 8.6-10.4"4 (PS Only)
Compatible Network Operating Systems	Windows®2000,Windows Server®2003,WindowsNT®4.0

Digital Copier

DA1D351

First Copy Time		Approx. 3.5 sec. (Letter)
Resolution		Up to 600 dpi
Gray Scale		256 steps
Multi Copy Speed*5		up to 60 cpm
Maximum Original Si	ze	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:	32MB (Image Memory) + 12GB (HDD)
	Optional:	16MB/64MB/128MB (Max. 160MB)

DA-D352R

DA-DS603

Network Scanner

Network Scanner Interface	Ethernet 10Base-T/100Base-TX
Communication Protocol	TCP/IP (LPR, FTP)
Maximum Scanning Size	Ledger
Scanning Speed*6	Approx. 60 opm (Originals per minutes - 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®XP/2000/98/Me, Windows Server®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*6	Approx. 0.7 sec. (Letter portrait in Standard or Fine mode with ADF)
Transmission Speed*7	Approx. 2.7 sec.
Scanning Resolution	Standard: 203 dpi x 98 lpi (8 dots/mm x 3.85 lines/mm)
	Fine: 203 dpi x 196 lpi (8 dots/mm x 7.7lines/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 dpi x 600 dpi
Standard Memory*8	3MB (Approx. 180 pages)

Internet Fax / Scan-to-Email*9

	Compatibility (Internet Fax)	IETF RFC 3965, ITU-TT.37
	Communication Protocol	TCP/IP (SMTP, POP3, LDAP)
	Network Connectivity	Ethernet 10Base-T/100Base-TX
	Data Format	TIFF-FX (Profile S/F/J), PDF*10

DA-WA10

DA-WS20

DA-SC01

PJEEF2750

DO-TU38R

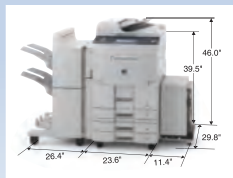
DQ-Z240R

DA-TK31

DA-MA301

Dimensions

DA-DS604



- Notes

 1 Dimensions and weights are approximate.
 2 Compatible with Novell Netware* 3/4/5/6 and Novell Directory Service* 4/5/6.
 3 Printer Controller Module or Multi-Page Description Language Controller Module option required.
 4 Multi-Page Description Language Controller Module option required.
 5 Speeds are contingent upon applications, machine configuration, and status. Individual speeds may vary.
 65 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 port and page egiction. Time for entire storing process in ota pplied.
 7 Transmission time applies to memory transmission of text data using only ITU-I Image No.1 between the same modeds at maximum modem speed. Transmission time may vary in actual usage.
 Usually public telephone lines can only support communication speeds of 28.8 Kbps or lower.
 Via PRX. transmission speed may fall back to a lower speed.
 8 Based on ITU-I Image No.1 scanned in Standard mode.
 9 Depending on the receiving machines apability, the document may not be correctly printed depending on the chosen resolution and document size.
 10 1.37 Internet Fax only supports ITI-F format.

Design and specifications are subject to change without notice.

Microsoft® Windows® Windows NT® and Windows Server®are registered trademarks of Microsoft Corporation.

Adobe® PostScript® PostScript® 3™, PDF and PostScript logo® are trademarks of Adobe Systems, Inc.

Novell Netware® and Novel Directory Services® are registered trademarks of Novel 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.

The Product is designed to reduce hazardous chemical substances along with the RoHS directive



ded by the TOE (Target of Evaluation) used for ection against the threats for which they are intended.



Panasonic Digital Document Company Unit of Panasonic Corporation of North America

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



Quality Management System

Our business processes which produce document, information and network products, from manufacturing to marketing, conform to ISO901 Quality Management Systems standard.

Design, development, manufacture, installation, repair and maintenance of document, information and network products, their associated devices and consumables.

In addition, the plants outside Japan have acquired ISO 2011 certification.





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