

Panasonic

DP-3010

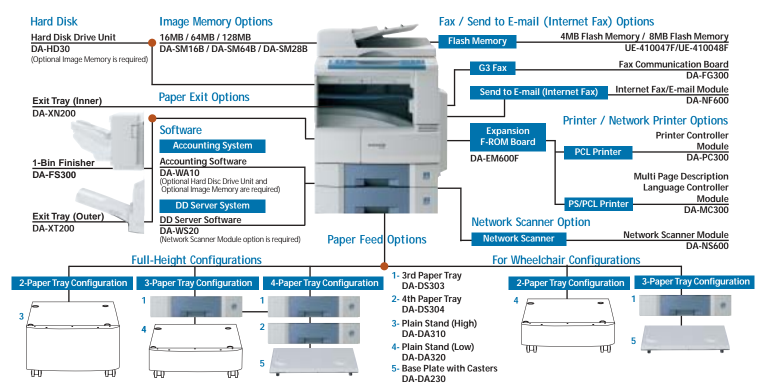
"work made easy"



Extra-Large Touch-Screen Interface and friendly GUI

WORKiO - Options & Specifications





DP-3010 Specifications

General / Digital Copier (Std.)	
Туре	Desktop
Copy / Print Process	Laser Indirect Electrostatic
Developing Process	Dry Dual component
Warm-up Time	Less than 35 sec.
First Copy Time	Approx. 4.5 sec. (Letter)
Resolution	up to 600 dpi
Gray Scale	256 steps
Multi Copy Speed ¹	up to 30 ppm
Maximum Original Size	Ledger
Copy Size	Ledger-Invoice
Copy Ratio	Enlargement (fixed)
	200%, 155%, 129%, 121%
	Reduction (fixed)
	79%, 77%, 65%, 61%, 50%
Zoom (variable)	25~400% (in 1% increments)
Automatic Document Feeder	50 sheets (Letter)
Paper Feed	Std. 550 sheets paper tray unit x 2 + 50-sheet bypass
	Max. 2,250 sheets with option
Multiple Copy	1 to 999, Automatic reset to 1
Exposure Controller	Text, Text / Photo, Photo
Page Memory Capacity	32MB
Sort Memory	Uses JBIG Compression
Standard	16MB
Optional	Base Memory (16 MB) plus 16MB / 64MB / 128MB (max. 144MB)
	12GB (with optional HDD)
Power Requirements	AC 120 V, 60 Hz, 12 A
Power Consumption	Max.: Less than 1.5 kW
	Energy Saver mode: Approx. 28 Wh
	Sleep mode: Approx. 18 Wh
Dimensions (W x D x H)*2	23.6" x 27.8" x 33.8"
(Excluding optional equipment)	(Main unit with Inverting Automatic Document Feeder)
Weight (Excluding ontional equipment) ²	Approx 181 lbs (82 kg)

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

Printer Interface	Ethernet 10Base-T/100Base-TX, USB 1.1
Printing Speed ^{*1}	up to 30 ppm
Paper Size	Ledger-Invoice
Printing Resolution	up to 1,200 dpi equivalent x 600 dpi (PCL, PS), up to 600 dpi x 600 dpi (GDI
Printer Memory	20MB
Page Description Language	PCL 5e, PCL 6, PostScript® 3 (option)
Scanning Resolution (Max.)	up to 600 dpi
Compatible Operating Systems	Windows® XP/2000, 98,Me, Windows NT® 4.0,
	Mac OS 8.6-10.1 (PS only)
G3 Fax (Opt.)	
Compatibility	ITU-T Group 3, ECM
Modem Speed	33.6 kbps
Coding Scheme	JBIG / MMR / MR / MH
Fransmission Speed	Less than 3 sec./page'3
Scanning Speed	0.7 sec. (Letter portrait in Standard or Fine mode) ⁻⁴
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: 203 dpi x 391 lpi (8 dots/mm x 15.4 lines/mm)
	406 dpi x 391 lpi (16 dots/mm x 15.4 lines/mm)
	600 dpi: 600 dpi x 600 dpi
Effective Scanning Width	Ledger (11.5")
Recording Resolution	Max. 600 x 600 dpi
Standard Memory	2MB (approx. 120 pages) ¹⁵
Optional Memory	Base memory plus 4MB (240 pages)"5/8MB (480 pages)"5
No. of Auto Dialers	200 (Max. 1,000 with optional HDD)
Send to E-mail (Opt.) /	
Compatibility	IETF RFC 2305, ITU-T T.37
Communication Protocol	TCP/IP, SMTP, POP3, MIME
Network Connectivity	10BASE-T / 100BASE-TX Ethernet (IEEE802.3)
Data Format	TIFF, Profile S/F/J, PDF

33.8"

Notes

Dimensions

- "I Speech are contingent upon applications machine configuration, and status.

 2 Dimensions and weight are approximate.

 3 Dimensions and weight are approximate.

 3 Timensions into applies to memory transmission of text data using only ITU-1 Image No.1 between the same models at maximum modern speed. Transmission time may vary in actual usage. Usually public lelephone lines can only support communication speeds of 28 Ritops or Lower Via PEX, transmission speed my afflate it, to allower speed.

 4 Sazaning speed applies to the feeding process form the top to the end of a signal page test chart. The time for the feeding process for include the time from that takes for the top edge of the page to reach the scanning point and page ejection. Time for entre storing process is not applied.

 5 Bead on ITU-1 Image Not Sazaned in Standard mode.

 6 Design and specifications are subject to change without notice. Not all options may be available at the time of notification.

27.8

- the time of notification.
- Microsoft® Windows® and Windows NT® are registered trademarks of Microsoft Corporation.

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

- PCL® is a registered trademark of Hewlett-Packard.

 WORKIO™ is a trademark of Matsushita Electric Industrial Co., Ltd.

 All other brand or product names are the property of their respective holders

asoni

Panasonic Digital Document Company Unit of Matsushita Electric Corporation of America

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

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.







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