







Outstanding Image Quality

Documents are scanned at 600 dpi to produce the highest image resolution possible in Text, Photo, and Text/Photo modes. The system's Advanced Image Processing Technology sharpens text and line-art, while the Image Stabilization Technology accurately reproduces halftones and grayscales.





Advanced Image Processing Technology

User-friendly Operation

The DP-8130's user-friendly design incorporates a streamlined, touch-screen control panel with easy-to-use buttons. A convenient graphical guidance system takes users step-by-step through more complex copying tasks, while the oversized operation buttons ensure that users can easily operate all functions. Hollowed keys in the numeric keypad make it easy for anyone to recognize each number key.



Enhanced Network Connectivity

Versatile connectivity options transform the DP-8130 from a standalone digital copier to a fully networked document processing system with advanced functionality and high volume printing performance. The dedicated printer controller provides PCL6 Emulation and PostScript Emulation printing capabilities, along with the ability to scan-to-file, scan-to-email, scan-to-TWAIN and scan-to-Internet Fax. The DP-8130 also features concurrent scan and print capabilities, enabling users to scan documents without interrupting print jobs. A 20GB hard disk drive minimizes network traffic and improves printing performance by temporarily storing jobs while they await processing.



Document Finishing Solutions

The DP-8130 offers an extensive array of professional document processing features and finishing options that can produce the types of documents typically produced by media centers. Trayless Duplexing is provided as standard for two-sided copying and printing tasks, while a Multi-Position Stapling Finisher option offers four different stapling positions. Other finishing options include saddle stitch capabilities to create center-stapled and folded booklets on either Letter or Ledger-size paper, as well as an optional Hole Punch unit that creates two or three-hole documents for binding or tablets.

Energy-Efficient Design



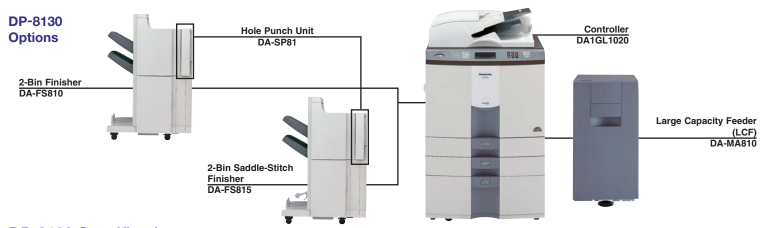
The system's Energy Saving Mode is automatically activated when the unit is left inactive for a certain period of time, or manually activated by simply pressing the Energy Save button. This cost saving feature

minimizes energy consumption by maintaining a low fuser temperature when the unit is in standby mode. The DP-8130 also has an Auto Shut Off/Sleep Mode, which automatically shuts off power when the unit has not been used for a specific period of time. Users can also program the unit to automatically start up or shut down at specific times each day by activating the Weekly Timer feature.



COPIER FEATURES

- Auto Drawer Change
- Auto Duplex Mode
- Auto Energy Saver
- Auto Job Start Auto Off Mode
- Auto Sort Mode
- Copy on Tab Paper
 - Cover Sheet
 - Date/Time Indication
 - Department Codes
 - Dual Page
 - Edge Erase
- Help Function
- Image Shift
- Interrupt
- Job Memory
- Job Reservation
- 2-in-1/4-in-1 Copying
- Job Status
- Magazine Sort
- . Mixed Sized Originals on
- Auto Document Feeder Original Counter
- Overlay
- Page Numbering
- Paper Volume Indication
- Sheet Insertion Mode
- Tab Paper Mode
- 100-Sheet Stack **Feed Bypass**
- Trimming/Masking
- Weekly Timer



DP-8130 Specifications

STANDARD CONFIGURATION

Copying Process	Indirect Electrostatic Photographic Method
Developing System	2-component Magnetic Brush Developing
Paper Exit	Face Down
Multi Copy Speed*1	Up to 81 cpm (Letter)
Original Scanner Speed*1	65 OPM (Letter)
First Copy Out Time	Approximately 3.2 seconds
Warm-Up Time (20°C)	Approximately 160 seconds
Photoconductor	OPC Drum
Hard Disk Drive	10 GB
Memory	32 MB
Document Storage	24 Locations
Maximum Original Size	Ledger
Maximum Copy Size	Ledger
Paper Weight	17 — 110 lb Index (Drawer and Bypass feeding)
Specialty Paper	Tab Paper from Bypass and Lower Drawer
Paper Feed	Tandem LCF: Letter 2,500 Sheets, Drawers: 500 Sheets x 2,
	Bypass: 100 Sheets
	Maximum 7,600 Sheets with optional DA-MA810
Zoom	25 — 400 % (in 1 % increments)
Resolution	600 x 2400 dpi with smoothing
Multiple copy	Up to 9,999 copies
Exposure Control	Automatic, plus manual selection from 11 exposure steps
Dimensions (W x D x H)*2	27.5" x 30.6" x 47.8"
(Excluding optional equipment)	
Weight* ²	Approximately 472 lbs.
Power Consumption	Maximum 2.0 kW (115V) 20A



DA1GL1020 CONTROLLER

DATAL 1020 CONTINULLLIN	
Processor	Intel® Celeron, 566 MHz
Memory	256 MB Standard/Maximum
Hard Disk Drive	20 GB HDD
Scanning	Standard Scan-to-File, Scan-to-Email, Scan-to-TWAIN, Scan-to-Internet Fax
Interfaces	USB, 10/100BaseT Ethernet
Languages	PCL6 Emulation, PostScript 3 Emulation Standard
Network Support	NetWare® 4.x (Bindery), NetWare® 4.x (NDS) including NDPS,
	NetWare® 5.x (Bindery) including NDPS, Windows® NT 3.51/4.0 Domain Server,
	4.0 Terminal Server, Windows® 2000 Server, Advanced Server, Windows Server 2003
Peer-to-Peer	Windows® 98SE, Me, 2000 Professional, XP Home/Professional, Server 2003,
	Windows® NT 4.0 Workstation
Network Protocols	IPX/SPX, TCP/IP, EtherTalk®
IP Addressing	Static IP, Auto IP (DHCP)
SNMP/MIB Access	MIB-2 (RFC1213), Host Resource MIB (RFC1514), Printer MIB (RFC1759),
	SNMPv2 traps Printer MIB (RFC1759), SNMPv2 traps
Printing Protocols	Windows® Printing (SMB), LPR/LPD, IPP (v1.1), NetWare® P-Server with NDS and
	with Binary, EtherTalk®, Port 9100 RAW
Windows® Drivers	Windows® 98SE, Me, 2000 Professional, Server 2003, XP Home/Professional,
	Windows® NT 4.0
Macintosh® Driver	Mac® OS 8.5 — 10.3 via Mac® PPD for LaserWriter®
UNIX® Filter	Sun® Solaris (v2.5x/2.6/7.0), HP-UX, AIX (IBM) 4.3x, Linux Redhat 7.x

11 Speeds are contingent upon applications, machine configuration and status. Individual speeds may vary.
 2 Dimensions and weight are approximate.

Design and specification are subject to change without notice. Not all options may be available at the time of notification Microsoft® Windows® and Windows NT® are registered trademarks of Microsoft Corporation.

Adobe, PostScript and PostScript 3 are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

PCL is a registered trademark of Hewlett-Packard.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Ltd. Macintosh^a, Mac^a, Etherfalk^a and LaserWriter are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. Novell Netware^a and Novell Directory Services^a are registered trademarks of Novell Inc. in the United States and other countries. Sun, Sun Microsystems, the Sun Logo are trademarks or registered trademarks of Sun Microsystems, Inc. in the United

States and other countries.

WORKIO® is a registered trademark of Matsushita Electric Industrial Co., Ltd.
All other brand or product name are the property of their respective holders.

ISO 9001 Quality Management System

Our business processes which produce document, information and network products, from manufacturing to marketing, conform to ISO9001 Ouality 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 9001 certification.







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

Panasonic Digital Document Company Unit Company of Panasonic Corporation of North America

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

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com