

# Panasonic®

**WORKiO**  
**DP-7000**  
**DP-6000**

DIGITAL IMAGING SYSTEMS



- High-speed 70/60 ppm copying/printing
- High-speed 75 ppm image scanner with duplex ADF
- 600 x 600 dpi resolution with image enhancement
- Maximum paper capacity of 6,300 sheets
- Multi-protocol, multi-network connectivity

**WORKiO™**  
DIGITAL IMAGING SYSTEMS  
**7000/6000**

# WORKiO DP-7000/6000

The Digital Imaging System for the next generation office... introducing the **WORKiO DP-7000** and the **WORKiO DP-6000**.

Now there's more equipment to deal with than ever — photocopiers, faxes, printers, scanners, computers... not to mention the daily deluge of e-mail and fax-based communications that have to sift through and organize. Panasonic designed a way to manage all of your document transactions with a single standardized system. WORKiO does everything from input to output.

**Bringing together all the different media and formats used today for document processing, distribution and communications consolidating them in a single unit.**

## High-Speed Copying Capability

The WORKiO DP-7000 and the WORKiO DP-6000 brings real document processing power to your office with the Dual-Spot Laser Beam design, simultaneous dual-line image tracing is made possible, resulting in higher copying capability.

## Continuous Duplex Copying

The constant-velocity design duplex ADF unit and the "trayless" automatic duplex unit design make it possible to copy a maximum 70/60 pages-per-minute high-speed in Continuous Copy mode.

## Convenient Copy Features

With **N-in-1 Copy**, you can make 2, 4 or 8 originals into a single copy with a variety of layouts to choose from. **Electronic Sorting** capability comes standard, providing simple finishing capabilities, while the optional Offset Catch Tray adds the ability to offset-sort copies for enhanced productivity. **Proof Copy** outputs a sample copy helping you avoid costly mistakes in volume copying.

## Large-Capacity Paper Tray

With the optional large-capacity paper tray, one can load up to 6300 sheets of various sizes into the WORKiO DP-7000 and the WORKiO DP-6000, ensuring smooth output and maximum efficiency.

## High-Resolution 600 dpi Copy Quality

The WORKiO DP-7000 and the WORKiO DP-6000 maintain superb-quality 600 dpi resolution. Edges of text characters are reproduced clearly with full 600 dpi resolution while non-edge sections are efficiently reproduced in solid black with 200 dpi resolution.

## 256-Level Halftone Reproduction

Text and images are detected and processed separately, enabling photographs and gradations to be reproduced with higher fidelity and smooth, perfectly blended halftones.

## High-Speed Laser Printer

With an optional parallel port interface mounted on the WORKiO DP-7000 and the WORKiO DP-6000 and the printer driver installed on a PC, both can be directly connected, delivering up to 70/60 ppm (letter portrait) printing capability.

## 2400 dpi Resolution with Image Enhancement

Ultra-high resolution equivalent to 2400 dpi is now possible. Large-sized characters, jagged slanted and curved lines are evened out for crisper images and halftones reproduce clearer photographs and smoother gradations.

## Genuine PostScript® 3™ Compatible

Install commercially available fonts for further versatile printing capability.

## Print Job Spooling

Up to 3 print jobs of up to 700 pages per job can be spooled, assuring fast, efficient processing of multiple print jobs.

## Versatile Network Printing and High-Speed Network Scanning

With the WORKiO DP-7000 and the WORKiO DP-6000 and proper connections you can print a document directly from your client PC without routing

through the server. Scanned document data can be zipped over to any client PC... great way to share documents and more efficient than printing out copies for everyone.

## Environment-Friendly Design

A low-noise, low-ozone emission design keeps your office environment quiet and clean, while ENERGY STAR compliancy maintains power consumption efficiency at only 6 watts in Sleep mode. As an ENERGY STAR® Partner, Panasonic has determined that this product meets the Energy Star® Guidelines for energy efficiency.



## DP-7000/6000 Specifications

### General / Digital PPC

Type	Console		
Copy / Print Process	Laser / Electrostatic photographic method		
Warm-up Time	180 seconds		
First Copy Time	2.7 seconds		
Resolution	Scanning: 600 x 600 dpi	Printing: 600 x 600 dpi	
Gray Scale	256 steps		
Multi Copy Speed	DP-7000: 70 copies per minute	DP-6000: 60 copies per minute	
Maximum Original Size	11" x 17"		
Maximum Copy Size	11" x 17"		
Copy Size	Ledger, Legal, Letter, Invoice		
Copy Ratio	Enlargement: 200%, 154%, 129%	Reduction: 78%, 64%, 50%	
Zoom (variable)	25 ~ 400% (in 1% increments)		
Duplex Automatic Document Feeder	50 sheets (20 lb. paper)		
Paper Feed	Maximum: 6300 sheets Standard: 1000 sheets x 1 + 550-sheet paper tray x 3 + 50 sheet bypass Optional: High-Capacity Feeder 3600 sheets		
Power Requirements	120 VAC, 50/60 Hz		
Power Consumption	Max.: Less than 1.4 kW Energy Saver: 206 W	Warm-up: 1019 W Sleep mode: Approx. 6 W	Idle: 263 W
Dimensions (H x W x D)	24.4" x 30.6" x 42.5" (620 x 778 x 1080 mm)		
Weight (Excluding optional equipment)	Approx. 408 lbs (185 kg)		

### Printer (Optional)

Printing Speed	DP-7000: 70 copies per minute	DP-6000: 60 copies per minute
Printing Resolution	600 dpi, 2400 dpi with edge enhancement	
Interface	100Base-TX/10Base-T Ethernet Bi-directional parallel	
Operating System	Windows NT® 4.0, Windows® 95 / 98 / Me / 2000	Mac OS 8.x / 9.x
Page Description Language	PCL6 PostScript® 3™ (option)	
Protocol	TCP/IP, IPX/SPX, EtherTalk	
Page Memory Capacity	Standard: 32 MB	Maximum: 96 MB
Hard disk Drive (Option)	12 GB	

### Scanner (Optional)

Scan Size	Maximum 11" x 17"	
Scan Speed	75 pages per minute	
Scanning Resolution	200 / 300 / 400 / 600 dpi	
Interface	TWAIN	
Protocol	TCP/IP	
Operating System	Windows NT® 4.0, Windows® 95 / 98 / Me / 2000	Mac OS 8.x / 9.x

### High-Capacity Feeder (Optional)

Paper Capacity	3600 sheets (20 lb. paper)	
Paper Size	Letter	
Power Requirements	Supplied from the main unit	
Power Consumption	21 W	
Dimensions (H x W x D)	14.0" x 25.7" x 22.8" (356 x 652 x 580 mm)	
Weight	86.0 lbs (39 kg)	

### High-Capacity Feeder (Optional)

Stapling	50 sheets (less than 80 g/m²)	
Hole Punching	3 holes	
Power Requirements	Supplied from the main unit	
Power Consumption	72 W	
Dimensions (H x W x D)	27.6" x 25.6" x 43.3" (700 x 650 x 1100 mm)	
Weight	121.3 lbs (55 kg)	

Windows and Windows NT are registered trademarks of Microsoft Corporation. Adobe, PostScript and PostScript logo are trademarks of Adobe Systems, Inc. PCL is a registered trademark of Hewlett-Packard. WORKiO is a registered trademark of Matsushita Graphic Communication Systems, Inc. ENERGY STAR is a U.S. registered mark. All other brand or product names are the property of their respective holders.

Design and specifications are subject to change without notice.

Panasonic Document Imaging Company  
Business Unit of  
Matsushita Electric Corporation of America  
Two Panasonic Way  
Secaucus, NJ 07094

Panasonic Canada Inc.  
5770 Ambler Drive  
18 Mississauga Ontario,  
Canada L4W2T3

**Panasonic**  
Visit us at [www.panasonic.com](http://www.panasonic.com)

## ISO 9001 Quality Management System

Every aspect of Matsushita Graphic Communication Systems, Inc. (MGCS)'s office information equipment business processes, from manufacturing to marketing, conforms to ISO (International Organization for Standardization) 9001 quality management system standard.

Design, development, manufacture, installation, repair and maintenance of office information equipment, their associated devices and consumables.



In addition, MGCS's plants outside Japan have acquired ISO 9002 certification.