



Scanner

M3093DE/DG Departmental Duplex Document Scanners

Extending the quality, performance and flexibility of Fujitsu document scanners, M3093DE/DG image scanners are the ideal choice for departments and workgroups.

- Unmatched reliability and paper-handling flexibility with automatic document feeder and flatbed capabilities
- Dual charge coupled device (CCD) imaging delivers higher quality images on both sides
- Advanced image-enhancement capabilities through ScanRight Enhancement Technology™ (ET)
- Your choice of RS-232C/Video or SCSI-2 interface for fast and easy connection
- TWAIN and ISIS driver support for seamless application integration

See how your organization can benefit from using image capture on a broader scale. First, imagine that every department or workgroup could afford quality, high-performance scanning of single-sided or double-sided documents. Now imagine that those documents include everything from invoices and bills of lading to long-length financial documents and small receipts. Then picture an organization with improved productivity, response time and competitiveness. The midrange Fujitsu M3093DE/DG scanners can put you in that picture.

Higher Performance For Increased Productivity

With impressive speeds of 27 pages per minute (ppm) in simplex and 45 images per minute (ipm) in duplex mode, the Fujitsu M3093DE/DG scanners offer high-performance at a midrange price. What's more, the automatic document feeder enables continuous scanning for improved operator productivity.

Workgroup

Departmental

Production

High-Quality Results

In addition to delivering the highest quality images, the Fujitsu M3093DE/DG scanners come standard with 8 MB of memory for resolution output of up to 800 dpi. Also standard on M3093DE/DG scanners is Fujitsu's proven ScanRight technology. An available expansion slot allows you to upgrade your capabilities as new technologies become available.

Convenient Operation

For the ultimate in flexibility, the duplex document feeder supports paper sizes as small as 4.1" x 5.8" and as large as 8.5" x 14". And it supports paper that ranges in thickness from onion skin to card stock. To improve productivity, the dual CCDs scan both sides at once while the automatic page-end detection saves file space and the jam detection reduces down time.

Broad Compatibility and Support

The M3093DE/DG features a standard RS232C/video or SCSI-2 interface for the simplest connection to leading controllers. On top of that, the M3093DE/DG works seamlessly with most applications and subsystems that support either the TWAIN or ISIS scanning driver interface.

Maximizes Your Up-Time

Fujitsu backs each M3093DE/DG series scanner with a one-year on-site warranty. Also available during the warranty and post-warranty period is ScanCare,SM a full preventative maintenance program to keep your scanner operating at peak performance. With every ScanCare and ScanCare Plus purchase, you receive Priority Service* at no additional cost. Priority Service may also be purchased separately as an upgrade to the existing standard one-year on-site product warranty or as a post-warranty service contract.

*Available in select cities only. Call (800) 626-4686 for further details.

M3093DE/DG Duplex Scanner Specifications			
Models	M3093DE		M3093DG
Functional Specifications			
Technology	Dual charge coupled device (CCD) image sensor		
Resolution (dpi)	800, 600, 400, 300, 240, 200, 150, 100		
CCD Resolution (dpi)	400		
Halftone patterns	4 resident dither patterns and error diffusion		
Grayscale	N/A		Up to 400 dpi
Scanning Speed	Simplex	27 ppm @ 200 dpi (letter)	
	Duplex	45 ipm @ 200 dpi (letter)	
Document feeding mode	Flatbed and automatic document feeder (ADF)		
ADF capacity	50 Sheets		
Document Size	ADF minimum	A6 (4.1 in. x 5.8 in.)	
	ADF maximum	8.5 in. x 14 in.	Legal (8.5 in x 14 in.)
	Flatbed maximum	A4 (8.5 in. x 11.7 in.)	
Interface	RS232C/Video		SCSI-2
Video Output	Binary		N/A
Drivers	ISIS (Windows® 3.1, Windows® 95/98, Windows NT™) TWAIN (Windows 95/98, Windows NT)		
Physical Specifications			
Power requirements (auto-switching)	100-120 VAC, 50/60 HZ (200-240 VAC, 50/60 HZ)		
Power consumption	100 VA or less		
Operating environment	Temperature	41°F - 95°F (5°C - 35°C)	
	Relative humidity	20%-80%	
Dimensions (HxWxD)	7.75 in. x 20.8 in. x 14.8 in.		
Weight	33 lbs.		
Reliability Specifications			
Average daily duty cycle	3,000 pages/6,000 images		
Warranty	1 year onsite		
Technologies			
ScanRight IPC-3D board	Standard		
72 pin SIMM memory expansion slot	Optional		
8 MB SIMM allows 600 dpi	Standard		
Options	ScanCare program		

About Fujitsu Computer Products of America

Fujitsu Computer Products of America, Inc. is a wholly owned subsidiary of Fujitsu Limited, one of the world's largest computer companies with \$43.3 billion in worldwide revenue in fiscal year 1998. Benefiting from Fujitsu Limited's \$3 billion annual investment in research and development, Fujitsu Computer Products provides innovative solutions for the U.S. marketplace. Current product offerings include high-performance hard disk drives, tape drives, magneto-optical drives, high-volume scanners, and printers.



FUJITSU COMPUTER PRODUCTS OF AMERICA, INC.
 2904 Orchard Parkway
 San Jose, CA 95134-2009
 (800) 626-4686
 (408) 432-6333
 Web site: <http://www.fcpa.com>
 Email: info@fcpa.fujitsu.com

© 1999 Fujitsu Computer Products of America, Inc. All rights reserved. The statements contained herein are not intended to create any warranty expressed or implied. Fujitsu Computer Products of America reserves the right change equipment and performance specifications stated herein without notice. Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Limited. ScanRight is a trademark and ScanCare is a service mark of Fujitsu Computer Products of America, Inc. All other trademarks mentioned herein are the property of their respective owners.