



# Scanner

ScanPartner® 3091DC
Workgroup Duplex
Color Document
Scanner

A versatile desktop scanner that delivers true color support for document imaging, digital copying and publishing applications.

- Up to 600 dots-per-inch (dpi) color and monochrome scanning
- Duplex scanning
- 25-page auto document feeder (ADF)
- High speed scanning up to 15 pages-per-minute (ppm) simplex / 15 images-perminute (ipm) duplex
- Small footprint—occupies only 5 x 12 x 6 inches (HxWxD) of desktop space
- Limited Warranty and Advance Exchange Replacement Program

Small businesses and distributed scanning applications are the ideal market for this sheet fed, full color, duplex scanner. With a daily duty cycle of up to 500 letter size documents and the ability to scan letter size at 15ppm and duplex at 7.5ppm in mono mode with selectable red/green/blue dropout, the scanner has unlimited potential.

#### Quality

The ScanPartner 3091DC offers high quality output resolution up to 600dpi. Control over error diffusion, color dropout and gamma correction via the driver allows a wide variety of documents to be scanned.

#### **Additional features**

With a slide away output tray, the scanner can be positioned near the user workstation for ease of use. When not in use, the scanner reverts to a standby mode using only 4.5 watts of power.

Workgroup

Departmental

Production

A "Scan" button on the scanner allows the scanning process to be started from the scanner and launches a user selectable application.

A "Send" button allows the document to be scanned and sent to either your default printer or selected application on your PC. A user may preselect up to nine different applications.

#### **Interface and Support**

The ScanPartner 3091DC has an industry-standard SCSI-2 interface using the micro-D style connector. Built-in selectable termination and product ID allows the scanner to be configured to suit your desktop environment.

### ScanPartner 3091DC Duplex Color Document Scanner Specifications

ScanPartner 3	3091DC	Duplex C	Color Document Scanner Specifications
Functional Specifica	ations		
Technology			Color Charge coupled device (CCD) image sensor
Resolution			100-600 dpi (300 optical)
Grayscale			256-levels
Halftone patterns			Dither (dither pattern downloadable),
			Advanced error diffusion
Color			24-bit single pass color
Scanning speed	Simplex	Monochrome	15 ppm (at 200 dpi, A4 portrait size)
		Color	5 ppm (at 150 dpi, A4 portrait size)
	Duplex	Monochrome	15 ipm (at 200 dpi, A4 portrait size)
		Color	5 ipm (at 150 dpi, A4 portrait size)
Scanning mode			Simplex and Duplex
Document feeding mode			Automatic document feeder (ADF)
ADF capacity			25 sheets (20 lb. bond)
Document size	ADF mir	nimum	2.0 in. x 2.9 in
	ADF ma	ximum	8.5 in. x 14 in. (Legal)
Interface			SCSI-2 (SCSI card and cable included)
Physical Specification	ons		
Power consumption			28 W
Power requirements (auto-switching)			100-240 VAC, 50/60 Hz
Operating	Tempera	ture	42° to 95°F (5°C to 35°C)
Environment	nt Humidity		20% to 80%
Dimensions (HxWxD)			5.1 in. x 12.2 in. x 6.1 in. (130 mm x 309 mm x 154 mm)
Weight			5.5 lbs (2.5 kg), without power adapter
Reliability Specifica	tions		
Limited Warranty			1 year (from date of purchase). Advance Exchange
			Replacement Program also available for eligible
			purchasers; certain restrictions apply. For full details,
			visit www.fcpa.fujitsu.com or call (800) 626-4686.
Software Driver			ISIS and TWAIN driver included (Win 98/2000/NT)
ScanRight <sup>™</sup> Kit			PCI SCSI card and cable
Product Family			SP3091DC (p/n CG01000-476001)

SP3092DC, Flatbed/ADF

fi-4110CU, USB I/F

#### Limited Warranty and Advance Exchange Replacement Program

Fujitsu products are designed to give our customers the highest performance and reliability with the least amount of hassle. To prove this, Fujitsu Computer Products of America, Inc. (FCPA) offers a limited warranty on products sold through authorized distribution channels. In addition, FCPA also offers the Advance Exchange Service Program on selected Products, which may be the easiest and most comprehensive program in the industry. In the unlikely event of a product defect, FCPA will replace that product within two (2) business days. U.S. customers who have originally purchased products covered under the FCPA limited warranty that are not for resale may be

eligible to participate. Under the Advance Exchange Program certain restrictions apply; for full details, call FCPA at 1-800-626-4686, option 2, or visit our web site at www.fcpa.fujitsu.com.

## About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc. is a wholly owned subsidiary of Fujitsu Limited, a leading provider of Internet-focused information technology solutions for the global marketplace. FCPA provides innovative solutions for the U.S. marketplace. Current product offerings include: high performance hard disk drives, magneto-optical drives and scanners.

© 2001 Fujitsu Computer Products of America, Inc. All rights reserved. All statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, are provided for informational purposes only, and are not intended to create any express warranty or implied warranty. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without prior notice these statements, our products, their performance specifications, availability, price, and warranty and post-warranty programs. Fujitsu and the Fujitsu logo are registered trademark of Fujitsu Limited. ScanPartner is a registered trademark of Fujitsu Computer Products of America, Inc. As an ENERGY STAR® Partner, Fujitsu Ltd. has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® is a U.S. registered trademark. All other trademarks are the property of their respective owners.



(p/n CG01000-482401)

(p/n CG01000-491001)





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.fujitsu.com

Email: info@fcpa.fujitsu.com