

Fast and reliable scanning with outstanding image quality for the production environment.

# fi-4990C

## Production Color Document Scanner

Blazing speed, superior paper-handling and advanced image processing add up to greater productivity.

- ▶ Up to 90 pages per minute (ppm) / 180 images per minute (ipm) with onboard JPEG color compression
- ▶ Standard color dropout feature simplifies forms processing
- ▶ Grayscale crop, de-skew and image rotation
- ▶ Includes Adobe® Acrobat® 6.0, ScanRight™ image processing technology and ScandAll 21 Scanner Utility
- ▶ Enhance productivity with Fujitsu service and support



**FUJITSU**

THE POSSIBILITIES ARE INFINITE

# fi-4990C

## Production Color Document Scanner

When image quality is as important as throughput, count on the fi-4990C.

The Fujitsu fi-4990C Production Color Document Scanner satisfies the performance and reliability requirements of high-volume color, monochrome, and grayscale scanning with a long list of powerful features. Its maximum optical resolution of 400 dpi, automatic red, green and blue color dropout, ScanRight™ image processing technology and high scan rates (up to 90 ppm/180 ipm), are ideal for forms-processing, centralized enterprise and service bureau applications. A revolutionary, 1000-page automatic document feeder (ADF) and paper path design allow you to reliably scan documents of different sizes and weights. And five paper-thickness settings further improve paper-handling in production environments.

ScanRight™ image processing technology improves image quality for specific document types. Combined with automatic crop, de-skew and image rotation, the fi-4990C helps your scanned documents look their best. It can also be configured to drop out different colors on the front and back with just one setting — no lamp changes required — for easier forms processing.

### On-site service helps maximize uptime

The fi-4990C scanner includes a 90-day, on-site, Limited Warranty. A free, nine-month on-site service upgrade is also available (some restrictions apply). For full details on the Limited Warranty and on all service programs, go to [www.ImagingService.com](http://www.ImagingService.com) or call (800) 626-4686.

### 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 customer-focused IT and communications solutions for the global marketplace. FCPA provides innovative solutions for the U.S. marketplace. Current product and service offerings include: high performance hard disk drives, magneto-optical drives, scanners and scanner maintenance.

Fujitsu Computer Products of America, Inc.  
[www.fcpa.fujitsu.com](http://www.fcpa.fujitsu.com)

2904 Orchard Parkway, San Jose, CA 95134-2009. (800) 626-4686 (408) 432-6333 [info@fcpa.fujitsu.com](mailto:info@fcpa.fujitsu.com)

©2003 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 implied warranty of merchantability or fitness for a particular purpose. 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 trademarks and The Possibilities are Infinite is a trademark of Fujitsu Limited. ScanRight, ScanCare and ScanAid are trademarks of Fujitsu Computer Products of America, Inc. Adrenaline is a registered trademark of Kofax Image Products. ISIS is a registered trademark of Captiva Software Corporation. Pentium is a registered trademark of Intel Corporation. All other trademarks are the property of their respective owners.

## Technical Specifications

Functional Specifications		
Technology		Color CCD (charge-coupled device) image sensor
Output Resolution (dpi)		100, 150, 200, 240, 300, 400 <sup>1</sup> (user selectable)
Optical Resolution (dpi)		400
Halftone patterns		Dither, error diffusion
Scanning Speeds Letter/Portrait		Simplex                      Duplex
Monochrome 200 dpi		90 pages per minute                      180 images per minute
Color 200 dpi		90 pages per minute <sup>2</sup> 180 images per minute <sup>2</sup>
Document feeding mode		Automatic document feeder (ADF)
ADF capacity		1,000 sheets (selectable 250, 500)
Document size	Minimum	A7 (2.875 in. x 4.125 in.)
	Maximum	A3, (11.7 in. x 16.5 in.)
Interface		Ultra Wide SCSI & Expansion Slot
Image type output		Binary; halftone; grayscale; color
Physical Specifications		
Power requirements (auto-switching)		100-240 VAC, 50/60 Hz
Operating environment	Temperature	59°F – 95°F (15°C – 35°C)
	Relative humidity	20% – 80% (non-condensing)
Power consumption		250 VA or less
Dimensions (H x W x D)		23.1 in. x 27.1 in. x 21.2 in.
Weight		143 lbs.
Reliability Specifications		
Limited Warranty		3-month on-site service <sup>3</sup>
Service Options		In-Warranty Upgrade — ScanCare™ Post-Warranty — ScanCare Plus™ or Basic Plus Response Time Options — 4-hour or Next Business Day (NBD) ScanAid™ consumable kit
Software driver support		ISIS® and TWAIN driver included (Win 98/2000/Me/XP), Kofax Adrenaline®
Standard Monochrome Image Processing Features		Automatic crop and de-skew, image rotation, background removal, text enhancement, image emphasis, noise removal, and automatic separation
Options		Post scan back side endorser
Product Family		fi-4990C Color (p/n CG01000-491901) M4099D Standard (p/n CA04315-B002) M4099DVRS (p/n CG01000-480501)

<sup>1</sup> Color output up to 400 dpi, letter, duplex

<sup>2</sup> Required Pentium® III 1GHz PC Computer with 512MB memory or above for optimum color throughput.

<sup>3</sup> Customers who register their scanner within 90 days of purchase will receive a free nine-month on-site service upgrade. For full details, visit [www.fcpa.fujitsu.com/warranties](http://www.fcpa.fujitsu.com/warranties) or call (800) 626-4686

