Reliable, high-speed, high-quality color scanning for the production environment.

fi-4860C Production Color Scanner

Now there's no need to sacrifice color or image quality for speed.

- Scan in color at the same speed as monochrome (63 ppm / 125 ipm @ 200 dpi, Portrait)
- High duty cycle allows you to scan up to 10,000 documents per day
- ▶ 500-page automatic document feeder (ADF) with ultrasonic double feed detection
- Includes hardware JPEG compression, ScanRight™ IPC image-enhancement and Adobe® Acrobat® 6.0
- ► Enhance productivity with Fujitsu service and support







fi-4860C

Production Color Scanner

Speed, flexibility and reliability without compromise.

The Fujitsu fi-4860C Production color scanner doesn't force you to choose between color, quality and performance. Its dual color CCD arrays scan both sides of a page in one pass, enabling you to scan 63 pages-per-minute (ppm) and 125 imagesper-minute (ipm), at 200 dpi, in color, grayscale or monochrome. And with a duty cycle rated at 10,000 pages per day, the fi-4860C scanner easily satisfies production-level scanning requirements.

A reliable, 500-page ADF accommodates documents ranging from 2.9" by 2.9" up to 11" by 17" and can be configured to hold 250 pages for smaller batches. For smooth feeding, the ADF is also equipped with ultrasonic double feed detection ensuring superior paper throughput. The fi-4860C scanner also offers automatic page-size detection and document deskew in grayscale mode, which enables you to scan mixed batches of documents. Combined with high-bandwidth SCSI-III connectivity and a full version of Adobe® Acrobat® 6.0, the fi-4860C scanner is the ideal addition to any production scanning environment. A VRS configuration is also available for advanced imaging processing technology including automatic crop, deskew and brightness.

On-site warranty helps maximize uptime.

The fi-4860C scanner includes a 90-day, on-site, Limited Warranty. For full details on the Limited Warranty and on all service programs, go to www.ImagingService.com or call (800) 301-9475. About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc. is a

		fi-4860C	Scanner Specification	ns
Function	al Sp	ecifications		-
Technology			Dual Color Charge coupled device (CCD image sensor)	
Output M		Monochrome/Grayscale	100, 150, 200, 240, 300, 400 selectable	
Resolution (dpi)		Color	100, 150, 200, 300, 400¹ selectable	
Optical Resolution (dpi)			400	
Image Enhancement			Dither and error diffusion (standard model)	
0			Auto crop, deskew and brightness (VRS model)	
Grayscale			10 bit/1024 level (internal), 8 bit/256 level (output)	
Scanning	Stan	dard Model	Simplex	Duplex
speed	Monochrome, Grayscale & Color @ 200 dpi (portrait)		63ppm ²	125ipm ²
	Monochrome & Grayscale @ 200 dpi (landscape)		74ppm	146ipm
1	VRS Model		Simplex	Duplex
	Monoch	rome & Grayscale @ 200 dpi (portrait)	63ppm	125ipm
	Color @	200 dpi (portrait)	54ppm	64ipm
Document feeding mode			Automatic document feeder (ADF)	
ADF capacity			500 Sheets (selectable 250)	
Document size ADF minimum ADF maximum		ADF minimum	(2.9 in x 2.9 in.)	
		ADF maximum	(A3) (11.7 in x 17 in)	
Interface			Ultra Wide SCSI	
Software Driver Support			ISIS and TWAIN driver included (Win 98/2000/NT 4.0/XP)	
JPEG Compression			Hardware-based; choose from 7 different levels	
Physical	Spec	ifications	•	
Power requirements (auto-switching)		ents (auto-switching)	100 - 240 VAC, 50/60 Hz	
Power consumption		otion	250VA or less	
Operating		Temperature	59°F – 95°F (5°C – 35°C)	
		Relative humidity	20% – 80% (non-condensing)	
Dimensions (HxWxD)		WxD)	20.5 in. x 17 in. x 20.6 in.	
Weight			99 lbs.	
		cifications		
Daily duty cycle			Up to 10,000 pages	
Limited Warranty			3 months on-site	
Optional Service Programs				and Post Warranty (Plus)
			On-site: ScanCare® (Preventative maintenance + Basic)	
Terms and conditions apply. A service contract must			Basic (Includes parts, labor and travel)	
be executed to purchase all service programs noted			Response Time Options: 4-hour or Next Business Day	
in this document.			Consumables: ScanAid™ Kits	
Features			Ultrasonic double feed detection, RGB color dropout,	
			Page-end detection, Long document scanning,	
			Grayscale-based auto size detection and document deskew	
Bundled Software			Adobe® Acrobat® 6.0, ScandAll 21	
Options			Pre-scan and Post-scan Imprinters	
fi-4860C Part Number			PA03296-B062	
fi 4060C VDC Dort Number			DA02206 B050	

fi-4860C-VRS Part Number

Adobe Acrobat 6.0







PA03296-B059



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.fuiitsu.com

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

© 2004 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. Adobe and Acrobat are either registered trademarks or trademarks of Adobe Systems Incorporation in the United States and/or other countries. All other trademarks are the property of their respective owners



Color scanning @ 400dpi supported up to legal size Requires Pentium[®] III 1Ghz PC Computer with 512MB memory or above for optimum color throughput