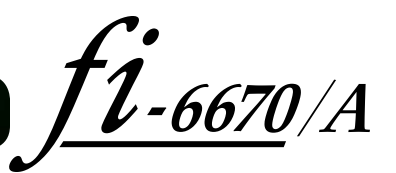
High Speed Colour Duplex Scanner





1Ï 8 images-per-minute scanning speed @200 dpi B&W or greyscale

200 page automatic document feeder

Ultrasonic multi-feed detection

Kofax VRS® Professional included

Hardware accelerated VRS available

1 year exchange warranty

ADOBE ACROBAT 8 STANDARD











THE POSSIBILITIES ARE INFINITE



Speedy

The 89 ppm / 178 ipm capable (Letter, Landscape, 200 dpi) fi-6670A and fi-6670 are the fastest scanners in their class. Image processing is made easy, with the ability to continuously scan 200 sheet documents containing paper of different weights, quality and sizes. The fi-6670 and fi-6670A can even scan paper up to 3 m long enabling digitization of electrocardiograms, instrumental data readings and other long documents.

Kofax Hardware VRS Board

The fi-6670A comes loaded with a Kofax Hardware VRS board that optimizes image quality on the most difficult of documents. By performing advanced image enhancements in the scanner rather than in the computer, a higher scanning speed is obtained – up to 178 images per minute at 200 dpi.

"Intelligent" functions/design for efficient operation

The ability to adapt to different paper types is the key to a true batch document scanner. The fi-6670 and fi-6670A come loaded with features allowing the scanners to work autonomously.

Intelligent multi-feed function

The intelligent multi-feed function simplifies pre-scanning preparation and improves efficiency by identifying documents that tend to trigger false multi-feed alerts, such as documents with photos or sticky notes attached.

· Straight paper path

The straight paper path virtually eliminates paper jams while permitting a greater diversity of paper types.

· Dust resistant sealed optical units

The sealed optical units in the fi-6670 and fi-6670A ensure that image quality is maintained, even in the most demanding environments such as factories and warehouses.

ScandAll PRO image capture software

The bundled ScandAll PRO image capture software supports advanced functions such as:

Automatic job separation

The bar code based automatic job separation function of the fi-6670 and fi-6670A allows the scanner operator to have scanned documents automatically named or routed to their

• Microsoft® Office SharePoint® Server linkability

ScandAll PRO enables these scanners to seamlessly link with Microsoft® Office SharePoint® Server

Kofax VRS (VirtualReScan) Professional

The fi-6670 comes bundled with Kofax Software VRS Professional Workgroup, the fi-6670A comes bundled with Kofax Hardware VRS Professional Production.



TECHNICAL SPECIFICATIONS

Scanner type		ADF (Automatic Document Feeder)	
Scanning modes		Simplex / Duplex	
		Colour / Greyscale / Monochrome	
Image sensor type		2x colour CCDs (Charged Coupled Device)	
Light source		4x white cold cathode discharge lamp (2x front, 2x back)	
Scanning range	Minimum	2.0" x 3.0" (52 x 74 mm)	
	Maximum	11" x 17" (279 x 431 mm) / Up to 120" (3048 mm) in long document mode ⁹	
Paper weight (Thickness)		Letter size or smaller: 8.3 to 55.6 lb.	
		Over Letter size: 13.8 to 55.6 lb.	
		Business cards: 33.8 to 55.6 lb.	
		Supports ISO7810 (non-embossed) card feedability	
Scanning speed ² (Letter, Land	scape) ////////////////////////////////////	WWW J ppm / 1Ï i ipm (200 dpi colour³, greyscale³, or monochrome)	
		79 ppm / 158 ipm (300 dpi colour³, greyscale³, or monochrome)	
		148 ipm with Hardware VRS board (300 dpi colour³)	
Scanning speed ² (Letter, Portrait)		73 ppm / 145 ipm (200 dpi colour³, greyscale³, or monochrome)	
		62 ppm / 124 ipm (300 dpi colour³, greyscale³, or monochrome)	
Paper chute capacity⁵		Max. 200 sheets (Letter 20 lb.); Active loadable ADF	
Background		Black and white (auto-switching)	
Optical resolution		600 dpi	
Output resolution ⁴		50 to 600 dpi (adjustable by 1 dpi increments)	
Output format	Colour	24 bit (8 bit and 4 bit with driver)	
	Greyscale	8 bit (4 bit with driver)	
	Monochrome	1 bit	
AD converter		10 bit	
Drivers		TWAIN and ISIS™	
Interfaces ^{5·6}	fi-6670/fi-6670A	Ultra SCSI / USB 2.0 (selectable)	
	fi-6670A only	Ultra Wide SCSI / USB 2.0 (selectable)	
Connector shape	Ultra SCSI	Shield type 50-pin	
	Ultra Wide SCSI	Shield type 68-pin	
	USB	В Туре	
SCSI terminator		Built-in	
Output mode (Half-tone)		Dither / Error diffusion	
Voltage		AC 100 to 240 V +/-10%, 50/60 Hz	
Power	Operating	216 watts or less	
	Sleep mode	Less than 6 watts	
Operational environment	Temperature	5°C to 35°C (42°F to 95°F)	
	Relative humidity	20% to 80% (non-condensing)	
Dimensions ⁷ (W x D x H)		641 x 432 x 300 mm (25.2" x 17.0" x 11.8")	
Weight		17 kg (37.5 lb.)	
Environmental compatibility		EnergyStar® and RoHS8	
Other	Multi-feed detection	Standard; Ultrasonic multi-feed detection sensor	

OPTIONS

Post imprinter (FI-667PR)	Assists document management by printing numbers, Roman characters	
PA03576-D101	and codes on original documents after they have been scanned.	
Kofax Hardware VRS Board (FI-677CGA)	This Fujitsu fi-Series scanner hardware option works with Kofax VRS to	
PA03576-K001	further speed up image processing. It comes bundled with the fi-6670A.	

CONSUMABLES

ScanAid kit	Up to 750,000 sheets or 1 year.
CG01000-527601	The kit includes 3 pick rollers, 3 brake rollers, and 1 cleaning kit.

BUNDLED ITEMS

Hardware	ADF paper chute, Stacker, AC cable, USB cable, Setup DVD-ROM,	
	Adobe® Acrobat® DVD-ROM, Getting Started, QuickScan™ Pro brochure,	
	Operator panel overlay	
Software	TWAIN and ISIS™ drivers, ScandAll PRO, Adobe® Acrobat®, QuickScan™	
	Pro (Trial), Image Processing Software Option, Kofax VRS Professional	

WARRANTY

1 year exchange warranty.
Visit www.fujitsu.ca/warranty/scanner/ for more details.

SERVICE OPTIONS

Post warranty maintenance coverage	Provides post warranty remedial maintenance.

1 CGA board does not support Microsoft Windows 64 bit versions
2 Actual scanning speeds are affected by data transmission and software processing times
3 JPEG compressed figures
4 Maximum capacity varies, depending upon paper weight
5 You cannot use both SCSI and USB 2.01.1 interfaces at the same time
6 You cannot connect multiple computers to the scanner using each type of interface cables at the same time
7 Excluding the ADP paper chute and stacker
8 PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005/95/EC)
9 The Infe07/0-1667/04 is capable of scanning the following documents that exceed A3 in length:
- Documents not exceeding 863 mm (34") in length at resolutions between 201 dpi and 400 dpi, and documents not exceeding 3048 mm (120") in length at resolutions between 50 dpi and 200 dpi with
TVAIN and ISIS** (Long paper scanning does not support resolutions that exceed 400 dpi.)
- Documents not exceeding 863 mm (34") in length at resolutions of 300 dpi or lower with VRS

Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Limited. Adobe, Acrobat, Adobe PDF logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries. Kofax, VirtualReScan, Adrenaline and the "VRS VirtualReScan" logo are registered trademarks of Kofax Image Products. All the other trademarks mentioned herein are the property of their respective owners. Specifications are subject to change without notice.

© 2008 Fujitsu Canada, Inc. All rights reserved. FCI-09.16.2008-E



MultiCIM Technologies Inc. 14 Westminster N, suite 306C Montreal West, QC, CANADA H4X 1Y8 T: (514) 633-6401 or 1 (877) MULTICIM

F: (514) 633-6495 sales@exadox.com



THE POSSIBILITIES ARE INFINITE