

THE POSSIBILITIES ARE INFINITE



A4 COLOR
SIMPLEX
DOCUMENT
SCANNER

fi-5015C Image Scanner

ADF / Flatbed Tandem Entry-Level Scanner

With an ability to continuously scan up to 50 pages in color at an impressive 15ppm*, the fi-5015C is ideal for generating searchable, digitally archivable images for use with decentralized image entry systems.

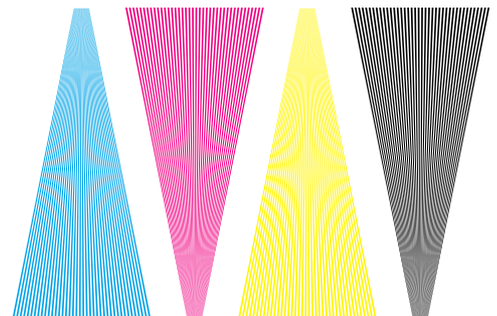
*Applicable for simplex scanning of A4 documents in color, at 150dpi, using JPEG compression.

A4 Scanner



A4	ADF + Flatbed	SIMPLEX	COLOR	USB 2.0	Color 15 A4ppm	Mono. 15 A4ppm	600 dpi
<small>*</small>	<small>*</small>						
WinVista	Win XP	Win Server 2003	Win 2000 Professional	Win Me	Win98SE	Win 98	

* Windows Vista™ and Windows Server™ 2003 compatible TWAIN drivers are only available as web downloads.



Adobe® Bundled!
Acrobat® Standard

● Convert any document to a PDF file

for Microsoft® Windows® Operating Systems



● FUJITSU TWAIN Driver



QUALITY SCANNER

As an ENERGYSTAR® partner, PFU Limited, a Fujitsu company, has determined that this product meets the ENERGYSTAR® guidelines for energy efficient. ENERGYSTAR® is a registered trademark in the United States.

fi-5015C Image Scanner

New and improved features

■ Able to scan color documents at an impressive 15ppm

The fi-5015C is able to scan fifteen A4 pages (150dpi) a minute in color. And in addition to being fast, an ability to continuously scan up to 50 pages at a time makes the fi-5015C ideal for speedily digitizing large volumes of paper.



■ ADF / Flatbed tandem entry-level scanner

In addition to being able to continuously scan regular sized paper documents with its ADF, the fi-5015C is able to digitize bound documents, such as brochures, and irregularly sized documents with its flatbed. The result of this powerful ADF / flatbed tandem is that the fi-5015C can scan anything that end-users want to digitize.



■ Environmental compatibility

The fi-5015 is fully compliant with the RoHS Act, a European regulation, which places limits on the use of hazardous substances in electrical equipment. Furthermore, it is an Energy Star® compatible product that switches to an energy efficient sleep mode that uses 6W or less when not in use.

*Microsoft, Windows, Windows Server and Windows Vista are registered trademarks of Microsoft Corporation in the United States and/or other countries.

*Adobe and Adobe Acrobat are registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

*ISIS is registered trademark of EMC Corporation of the United States.

*Any other products or company names appearing in this document are the trademarks or registered trademarks of the respective companies.

*Specifications are subject to change without notice. For the latest information, contact your local Fujitsu representative. First edition April 2007.

Japan contact

PFU LIMITED

International Sales Dept., Imaging Business Div.
Solid Square East Tower, 580 Horikawa-cho, Saiwai-ku,
Kawasaki-city, Kanagawa 212-8563, Japan
Phone: (81-44) 540-4668 Fax: (81-44) 540-4639
<http://imagescanner.fujitsu.com/>

XXXXXXXX contact

FUJITSU x x x x x x
x x x x x x x x x x
x x x x x x x x x x
x x x x x x x x x x
x x x x x x x x x x
Phone: (1-23) 456-7890 Fax: 123-456
<http://www.xxxxx.com/>

TECHNICAL SPECIFICATIONS

Product name		FI-5015C	
Scanner type		ADF (Automatic Document Feeder) + Flatbed	
Scanning modes		Simplex, Color / Grayscale / Monochrome	
Image sensor type		Color CCD x 1	
Light source		White cold cathode discharge lamp	
Scanning range	ADF	Maximum: 216 x 355mm or 8.5 x 14in. Minimum: 115 x 140mm or 4.5 x 5.5in.	
	Flatbed	Maximum: 216 x 297mm or 8.5 x 11.7in.	
Paper weight (Thickness) ^{*1}		52 to 127g/m ² or 14 to 34lb	
Scanning speed (A4 portrait) ^{*2}	ADF	Color ^{*3}	Simplex: 15ppm (150dpi)
		Grayscale ^{*3}	Simplex: 15ppm (200dpi)
	Monochrome	Approximately 5.3 seconds (200dpi)	
	Flatbed		Color ^{*3}
Grayscale ^{*3}	Approximately 5.3 seconds (200dpi)		
Monochrome		Approximately 5.3 seconds (200dpi)	
Paper chute capacity			50 sheets (A4: 80g/m ²)
Background colors		White	
Optical resolution		600dpi	
Output resolution ^{*4}	Color (24bit)		50 to 600dpi (adjustable by 1 dpi increments)
	Grayscale (8bit)		
	Monochrome (1bit)		
Output format		Color: 24 bit, Grayscale: 8bit, Monochrome: 1bit	
AD converter		1024 levels (10 bit)	
Interface		USB2.0 / USB1.1	
Connector shape		B type	
Output mode (half-tone)		Dither	
Voltage or voltage range		AC 100 to 240V, +10% / -10%	
Power		Operating: 24W or less (Sleep mode: less than 6W)	
Operational environment		Temperature: 5 to 35°C (42 to 95°F) Relative humidity: 10 to 85% (Non-condensing)	
Dimensions: Width x Depth x Height ^{*5}		445 x 332 x 179mm (17.8 x 13.3 x 7.5in.)	
Weight		5.5kg (12lb)	
Included drivers		TWAIN, ISIS™	
Environmental compatibility ^{*6}		ENERGY STAR®, and RoHS	
Included items		AC adapter, AC cable, USB cable, ADF paper chute, Extension, Document stopper, Setup CD-ROM, Adobe® Acrobat® CD-ROM, Getting Started, QuickScan™ Pro brochure, Pad Assy	

*1 Paper weight restrictions do not apply when scanning with the flatbed.

*2 Actual scanning times may vary, due to data transmission and software processing times.

*3 JPEG compression figures.

*4 Actual maximum scanning range may vary from the designed maximum.

*5 Excluding external attachments such as the hopper and stacker.

*6 PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005/95/EC).

■ Options

Description	Parts number	Comments
Image Processing Software Option V2.5	PA43402-C22901	This image processing software enables the scanner to efficiently binarize scanned data prior to transmission.

■ Consumables

Description	Parts number	Comments
Pad Assy	PA03209-0550	Lifetime: 20,000 sheets or one year. These rubber parts separate documents.
Pick Roller	PA03209-0551	Lifetime: 100,000 sheets or one year. These rollers feed documents into the scanner.