









Convert any document to a PDF file

for Microsoft<sup>®</sup> Windows<sup>®</sup> Operating Systems

QUALITY SCANNER

**EPOWERED BY** 

ISIS

TWAIN

FUJITSU TWAIN Drive

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.





### New and improved features

- Able to scan an incredible 100 double-sided pages per minute! (300dpi) Use of high speed CCD image sensors along with the latest in image processing circuitry enables the fi-5900C to scan color A4 documents at a speedy 100ppm/200ipm (300dpi). Incorporating all of this technology into the fi-5900C enables it to digitize an incredible one hundred thousand pages a day.
- Efficient pre and post scanning processing! The fi-5900C's ability to scan mixed batch documents containing paper of varying sizes, weights and colors virtually eliminates pre-scanning preparation needs. Also, the fi-5900C is equipped with an "active stacking tray" that automatically maintains a constant height, ensuring that scanned documents are always stacked in a neat and orderly fashion. The result is ever greater scanning efficiency for the user efficiency for the user.



Eliminates multi-feed caused lost scanning time The fi-5900C is armed with ultrasonic multi-feed detection sensors that detect whenever two or more sheets of paper have been simultaneously fed into the scanner. These sensors detect multi-feeds, even when scanning mixed batches containing paper of varying weights, sizes, colors and tones, thus guarding again potential scanning time loses before they even occur.

- Image processing functions
  The included Virtual ReScan (VRS) and unique image processing board enables users to: -Convert documents containing colored backgrounds or shaded areas into highly legible monochrome images.
  Automatically delete blank pages, rotate images so that each one is facing the proper orientation and automatically control contrast.
  Suppress background noise and gradation to generate cleaner images that require less file size.

  - size.

-Create excellent images—even if they are not imaging experts.

Pre and post imprinter options Imprinter options have been offered for users with demanding document management and verification needs. The fi-590OC supports both an pre-imprinter (which prints on the front side of documents) and post-imprinter (which prints on the reverse-side of documents) option, both of which will greatly increase scanner usability.

\*Microsoft and Windows are registered trademarks of Microsoft Corporation of the United States and other respective countries.

- \*Adobe, the Adobe logo, Adobe Acrobat and the Adobe Acrobat logo are registered trademarks of Adobe Systems Incorporated in the United States and / or other countries.
- \*ISIS is an EMC Corporation product. \*Other products and company names appearing in this pamphlet are the registered trademarks of the respective companies.
- \*Details relating to the product described in this pamphlet are subject to change without notice

# Japan contact

### PFU LIMITED

International Sales Dept., Imaging Business Div. Products Group

Solid Square East Tower, 580 Horikawa-cho. Saiwai-ku Kawasaki-city, Kanagawa 212-8563, Japan Phone: (81-44) 540-4658 Fax: (81-44) 540-4639 http://imagescanner.fujitsu.com/

# **TECHNICAL SPECIFICATIONS**

Product name		FI-5900C	
Scanner type			atic Document Feeder) + Manual Feed
Scanning modes			uplex, Color / Grayscale / Monochrome
Image sensor type			Charge-coupled device) x 2
Light source		White cold c	cathode discharge lamp
Scanning range		Maximum: A3 (portrait) (297mm x 420mm or 12in x 17in)	
		Minimum: A8 (portrait) (53mm x 74mm or 2 in x 3in)	
Paper weight (Thickness)		A4 / Letter size or Smaller: 31 to 209 g/m <sup>2</sup> (8 to 56lb)	
		Over A4 / Letter size: 52 to 157 g/m <sup>2</sup> (14 to 42lb)	
Scanning	Color *2	200dpi	100ppm / 200ipm
speed		300dpi	100ppm / 200ipm (160ipm) *3
(A4, portrait)	Grayscale <sup>*2</sup>	200dpi	
*1	Monochrome	300dpi	100ppm / 200ipm
Paper chute ca	pacity <sup>*4</sup>	500 sheets (A4: 80g/m <sup>2</sup> or 21 lb)	
Background co		Black / White (switchable on command)	
Optical resoluti	ion	600dpi	
Output	Color (24bit)	50 to 600dpi (adjustable by 1dpi increments) VRS: 100 /150 / 200 / 240 / 300 / 400dpi	
resolution *5	Grayscale (8bit)		
	Monochrome (1 bit)	VRS: 100 / 1	150 / 200 / 240 / 300 / 400api
Output format		Color: 24 bit , Grayscale: 8bit, Monochrome: 1bit	
AD converter		1024 levels (10bit)	
Interface *6		Ultra-wide SCSI / USB2.0 / VRS *7 (Selectable)	
Connector share	be	SCSI: Shield type 68pin (pin type) , USB: B type	
Output mode (I	nalf-tone)	Dither / Error diffusion	
Voltage or volto	age range	AC 100 to 240V, +10% / -10%	
Power		Operating: 250W or less (Sleep mode: less than 12W)	
Operational en	vironment	Temperature: 15 to 35°C (59 to 95°F)	
		Relative humidity: 20 to 80% (Non-condensing)	
Dimensions: W	′idth x Depth x Height <sup>*8</sup>	540mm x 540mm x 500mm (21.3in x 21.3in x 19.7in)	
Weight		50 kg (110lb)	
SCSI Terminato		Built-in	
Included drivers *9		TWAIN, ISIS <sup>TM</sup>	
Environmental compatibility		ENERGY STAR® and RoHS *10	
Others	Multi-feed detection	Yes (Standard	I) ultrasonic multi-feed detection sensors x 3
	Long paper scanning *11	863mm (34 in)	
	Paper counter	Yes	

Actual scanning speeds are affected by data transmission and software processing times.
 2 JPGC compressed figures.
 3 Actual scanning geneed when using VRS.
 4 Maximum capacity varies, depending upon paper weight.
 5 Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex.
 6 Ultrawide SCSI interface cannot be used simultaneously with USB2.0.
 77 VRS is supported by Windows XP Professional and Windows 2000 Professional operating systems.
 8 Excluding the ADF paper chute and stacker.
 9 ISIS<sup>TM</sup> does not support Windows 95.
 10 PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005 / 95 / EC).
 \*11 The fir5900C is capable of scanning documents that exceed A3 sheets in length.

Options	
---------	--

Description	Parts number	Comments	
Pre Imprinter (FI-590PRF)	PA03450-D700	original documents for document management purposes. While the FI-590PRF (pre imprinter) prints information on the front of documents prior to scanning, the FI-590PRB (post imprinter) print	
Post Imprinter (FI-590PRB)	PA03450-D710	information of the back of the original documents after they have been scanned. Although both the FI-590PRF and the FI-590PRB may be attached to the same scanner unit, both imprinters cannot be used simultaneously.	
Consumables			
Consumables	S Parts number	Comments	
		Comments Lifetime: Every 600,000 sheets or one year These rollers feed documents into the scanner.	
Description	Parts number PA03450-K011	Lifetime: Every 600,000 sheets or one year	
Description Pick Roller	Parts number PA03450-K011	Lifetime: Every 600,000 sheets or one year These rollers feed documents into the scanner. Lifetime: Every 600,000 sheets or one year These rollers feed documents through the scanner. Lifetime: Every 600,000 sheets or one year These rollers separate documents as they are being fed into the scanner.	
Description Pick Roller Separator Roller	Parts number PA03450-K011 PA03450-K012	Lifetime: Every 600,000 sheets or one year These rollers feed documents into the scanner. Lifetime: Every 600,000 sheets or one year These rollers feed documents through the scanner. Lifetime: Every 600,000 sheets or one year	

## XXXXXXXX contact

 $\textbf{FUJITSU} \times \times \times \times \times \times$ \* Phone: (1-23) 456-7890 Fax: 123-456 http://www. × × × × .com/