

















































for Microsoft® Windows® Operating Systems





As an EnergyStare Partner, Fujitsu has determined that this product meets the EnergyStare guidelines for energy efficiency. EnergyStar is a U.S. registered mark.

QUALITY SCANNER



The fi-60F image scanner's small footprint expands the scanning market. These features will insure Fujitsu's customers' productivity well into the future.

- World's fastest A6 scanner
 - -Only requires 1 second to scan a document in grayscale or monochrome (200dpi)
 - -Color scans completed in 1.3 seconds (150dpi)
- - -Auto-de-skew and auto-cropping produce perfect scans every time, even with the cover left open -USB2.0 and USB1.1 interfaces facilitate easy connectability
- Smallest scanner in its class
 - -145 mm (Width) x 234mm (Depth) x 40mm (Height)
- -Its lightweight and small size is ideal for front desks, counters and offices
- -Perfect for scanning ID cards, passports, etc
- Excellent image quality -600dpi optical resolution









Original image

TECHNICAL SPECIFICATIONS

Scanner type			Flatbed
Image sensor type			Color CIS (Contact Image Sensor) (CMOS CIS)
Light source			R,G,B LED (variable light source)
Optical resolution			600dpi
Output resolution	Color (24bit)		50-600dpi (settings can be adjusted in 1dpi increments)
	Grayscale (8bit)		
	Monochrome (1bit)		
AD converter			65,536 levels (16bit)
Gray scale level	Color		24 bit / pixel
·	Grayscale		8 bit / pixel
	Monochrome		1 bit / pixel
Scanning speed *1	Color	150 dpi	1.3 seconds
	Grayscale	200 dpi	1 second
	Monochrome		
Document size			Maximum A6 (148mm × 105mm)
Interface			USB2.0/USB1.1
Connector shape			USB (TypeB)
Image processing			Image emphasis, simplified DTC, error diffusion, dither, moire removal,
			auto de-skew, auto-cropping, dropout color (R, G, B, None)
Voltage or voltage range			AC100 to 240V, +10% / -10%
Power	Operating		Less than 8W
	Sleep mode		Less than 2W
	Turned off while plugged in		Less than 1W
Operational	Temperature		5 to 35 degree C (42 to 95 degree F)
environment	Relative humidity		20 to 80% (non-condensing)
Dimensions *2	Width		145 mm (5.7 in)
	Depth		234mm (9.2 in)
	Height		40mm (1.6 in)
Weight			0.9kg (1.98 lb)
Drivers			TWAIN, ISIS TM
Others	Document cover		Included (removable)
J010	Document holding pad color		Black
	Power switch		None (unit switches on and off when linked computer does)
10.01 0			

Note 1: These figures refer to the maximum scanning speeds achievable with this hardware. Actual scanning speeds may vary due to external factors, such as transmission time and software processing time.

Note 2: Projecting items are not included in these dimensions.

■ Options

Image Processing Software Option V2.5 | PA43402-C22901 | Processes monochrome images, much like an image processing board does

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

ISIS, QuickScan and their respective logos are trademarks or registered trademarks of Pixel Translations, a division of Captiva Software Corporation.

Other product names 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 December 2004

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 xxxxxxx contact

FUJITSU ××× ××× *** *** *** *** *** *** ***

Phone: (1-23) 456-7890 Fax: 123-456 http://www. ××××.com/

©2004 PFU LIMITED Printed in Some country 2004.12 U-029 MCS-50S