

























































for Microsoft® Windows® **Operation Systems**







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



TECHNICAL SPECIFICATIONS

The fi-5650C image scanner with dual interface capability (Ultra SCSI and USB 2.0) expands the market for production scanning. These features will insure Fujitsu's customers' productivity well into the future

- High speed scanning at high resolutions and superior image quality
 - -30ppm A4/LT Landscape at 600dpi
 - -55ppm/110ipm A4 Portrait at 300dpi
- Superior paper handling
 - -200-page ADF capacity
 - -Ultrasonic Method Multi Feed Detection
 - -De-skew & Auto-cropping (TWAIN & ISIS Driver)
 - -Straight paper path and easy maintenance
- Excellent Image quality
 - -Optical resolution 600dpi
 - -Image Processing Software (Option)
- Ease of placement
 - Closable operating panels located on left and right side of unit
 - Permit unit to be placed against a wall or in a corner without affecting operability



■ Imprinter(Option)

 Imprinter simplifies document management by permitting document names or codes to be printed on scanned documents



Scanner Type			ADF (Automatic Document Feeder)
Image Sensor Type			Color CCD (Charge-coupled device) x 2
Light Source			White cold cathode discharge lamp
Optical Resolution			600 dpi x 600 dpi
Output Resolution	Output Resolution Color		50 - 600 dpi
	Grayscale		50 - 600 dpi
Monochrome		ne	50 - 600 dpi
AD Converter			1024 levels
Gray Scale Level	Color		24 bit / pixel
	Grayscale		8 bit / pixel
	Monochrome		1 bit / pixel
Scanning speed (A4 portrait)	Color	200 dpi	55 ppm (Simplex) / 110 ipm (Duplex)
		300 dpi	55 ppm (Simplex) / 110 ipm (Duplex)
	Monochrome	200 dpi	55 ppm (Simplex) / 110 ipm (Duplex)
		300 dpi	55 ppm (Simplex) / 110 ipm (Duplex)
Document Size	Minimum		A8 (53 x 74 mm)
	Maximum		A3 (297 x 420 mm) or 11 in x 17 in (279.4 x 431.8 mm)
Document Weight (Thickness)			A4 size or smaller: 41 to 203 g/m², or 11 to 54 lb
			A4 size or larger: 52 to 203 g/m², or 13.9 to 54 lb
Capacity			Chute: Maximum 200 sheets at A4, 20 lb, or 80 g/m²
			Stacker: Maximum 300 sheets at A4, 20 lb, or 80 g/m ²
Interface			Ultra SCSI (Half-pitch 50 pin) x 1, USB 2.0 x 1
			*Also works with USB 1.1
Connecter shape			Shield type 50 pin (pin type 50 pin);USB (B type)
Image Processing			Error diffusion, Dither (Standard)
Voltage or Voltage Range			AC 100 to 240 V, +10 % / -10 %
Power			Operating: 216 W
			Sleep mode: Less than 6 W
Operation	Temperature		Temperature: 5 to 35 Degree C (42 to 95 Degree F)
environment	Relative humidity		Relative humidity: 20 to 80 % (Non-condensing)
Dimensions	Width		639 mm (25.6 in)
	Depth		428 mm (17.1 in)
	Height		296 mm (11.7 in)
Weight			17 kg (37 lb)
Others	Multi feed detection		Yes (Standard) Ultrasonic Method Multi Feed Detection sensor
	Long paper scanning		863 mm(34 in), Binary/Grayscale/Color
Paper counter		ter	Yes

Consumables

Pick roller	PA03338 - K011	Lifetime: Every 250,000 sheets or one year
Brake roller	PA03338 - K010	Lifetime: Every 250,000 sheets or one year

Microsoft, Windows and Windows NT 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. Adobe, Adobe logo and Acrobat are either registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. 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 August 2004

Japan contact

http://imagescanner.fujitsu.com/

PFU LIMITED

International Sales Dept., Image Business Division, 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

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