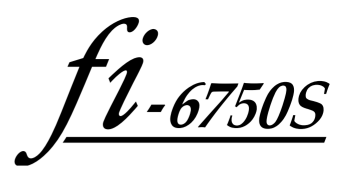
High Speed Colour Simplex Scanner



72 pages-per-minute scanning speed @200/300 dpi B&W, greyscale or colour

High speed flatbed scanning

Ultrasonic multi-feed detection

Ergonomic rotatable ADF

1 year on-site warranty

ADOBE® ACROBAT® 8 STANDARD













Speedy and flatbed equipped

The fi-6750S is equipped with a high speed flatbed as well as a 72ppm (landscape, 200/300 dpi) automatic feeder. Image processing is made easy, with the ability to continuously scan 200 sheet documents containing paper of different weights, quality and sizes. The fi-6750S can even scan paper up to 3 m long enabling digitization of electrocardiograms, instrumental data readings and other long documents.

"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-6750S comes 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-6750S 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 allows the scanner operator to have scanned documents automatically named or routed to their appropriate folders.

• Microsoft® Office SharePoint® Server linkability ScandAll PRO enabled scanners seamlessly link with Microsoft® Office SharePoint® Server.

• ADF (Virtual Duplex) batch scanning

Replicates multi-page duplex scanning by automatically pairing front page images with the appropriate back page images.

Batch profiles

Allow you to program specific common tasks without having to reconfigure settings each time

Ergonomic Automatic Document Feeder (ADF)

ADF positioning

ADF can be moved from Center position to Left position as required.

ADF direction

The ADF can be rotated to feed documents to the right, left or front of the scanner providing easy access for right handed and

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS		
Scanner type		ADF (Automatic Document Feeder) / Flatbed
Scanning modes		Simplex
		Colour / Greyscale / Monochrome
Image sensor type		2x colour CCDs (Charged Coupled Device)
Light source		4x white cold cathode discharge lamp (2x front, 2x flatbed)
Scanning range	ADF minimum	2.0" x 3.0" (52 x 74 mm)
	ADF maximum	12" x 18" (304x 457 mm) / Up to 120" (3048 mm) in long document mode9
	Flatbed maximum	12" x 18" (304x 457 mm)
Paper weight (ADF, 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 (none-embossed) card feedability
ADF scanning speed ² (Letter)	Landscape	Simplex 72 ppm (200/300 dpi colour³, greyscale³, or monochrome)
	Portrait	Simplex 55 ppm (200/300 dpi colour³, greyscale³, or monochrome)
Flatbed scanning speed ² (Letter)		0.6 seconds (200 dpi) / 0.7 seconds (300 dpi)
	Portrait	0.9 seconds (200 dpi) / 1.1 seconds (300 dpi)
ADF paper chute capacity⁵		Max. 200 sheets (Letter, 20 lb.); Active loadable ADF
Background	ADF	Black and white (auto-switching)
	Flatbed	White (black optional)
Optical resolution		600 dpi
Output resolution4		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™
Interfaces5+6		USB 2.0
Connector shape	USB	В Туре
Outnot made (Half tans)		Dithou / Every diffusion
Output mode (Half-tone) Voltage		Dither / Error diffusion AC 100 to 240 V +/-10%, 50/60 Hz
Power	Operating	·
Power	Operating	216 watts or less
Operational environment	Sleep mode Temperature	Less than 6 watts 5°C to 35°C (42°F to 95°F)
Operational environment	Relative humidity	· · · · ·
Dimensions ⁷ (W x D x H)	rielative numbility	20% to 80% (non-condensing) 690 x 500 x 342 mm (27.2" x 19.7" x 13.5")
Weight		35 kg (77.2 lb.)
Environmental compatibility		EnergyStar® and RoHS®
Other	Multi-feed detection	Standard; Ultrasonic multi-feed detection sensor
	Multi-leed detection	Standard, Ottrasonic multi-reed detection sensor
OPTIONS Black Document Pad (FI-575BK)		Black flatbed background pads which can be easily replaced by users.
PA03338-D960		, , , , , , , , , , , , , , , , , , , ,
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.
WARRANTY		
		year on-site warranty. Visit www.fujitsu.ca/warranty/scanner/ for more details.
SERVICE OPTIONS		
Post warranty maintenance cover	rage	Provides post warranty remedial maintenance.
	-	

upon paper wieight 5) Vou cannot use both SCSI and USE 2011. Interfaces at the same time 6) You cannot connect multiple or paper chule and stacker (8) PEU Limited, a Fujistu company, has determined that this product meets RoHS requirements (2005). Documents not exceeding 858 mm (RJV) in length at resolutions between 201 dpi and 400 dpi, and documents not exceeding 35 saming does not support resolutions that exceed 400 dpi.) Documents not exceeding 858 mm (RJV) in length at resolutions between 201 dpi and 400 dpi, and documents not exceeding 35 saming does not support resolutions that exceed 400 dpi.)

