

# FUJITSU Image Scanner fi-6110

The fi Series entry model scanner offers superior cost performance









#### ■fi-6110 Features

### ■High speed performance and a space-saving, compact design

The fi-6110 delivers an impressive 20 ppm/40 ipm\* scanning speed for A4 size color documents (portrait, 200/300 dpi). Built for superior cost performance, the device is capable of continuously scanning batches of up to 50 documents ranging in size, thickness and qualities.

# ■Loaded with"Intelligent"functions

The fi-6110 inherits some of the highly reliable features found in the high end

#### Automated functions which enable the user to scan a batch of various documents at one time

ln addition to the Blank Page Deletion function which removes blank pages from document image data, the fi-6110 is the first entry model scanner to feature Automatic Paper Size Detection and page rotation functions which ensure that scans always come out the proper size and orientation. These functions make document sorting work before scanning unnecessary, so users can experience efficient, uninterrupted scanner operation. scanner operation.

#### OUltrasonic multifeed sensor that checks document Feeds

The fi-6110 mounts an ultrasonic sensor that accurately detects feed errors (called multifeeds) which are triggered by documents composed of two or more layers. When a multifeed is detected, the scanner stops until the user clears the multifeed document. This powerful feature ensures reliable, stress-free scanning for the user.

# Carrier sheet feeding function

The fi-6110 A4 document scanner is capable of handling A3 document sizes when using the included carrier sheet.



#### ■Renewed scanner driver and image capturing software

●PaperStream IP – produce high quality image processing
PaperStream IP is the scanner driver for fi Series which is based on TWAIN/ISIS
standard. With the advanced black and white process, various documents can be
automatically and easily converted into image data suitable for OCR (Optical character
recognition). High quality image data can be created without pre-setting the scanning
settings beforehand.

#### ●PaperStream Capture - enhance batch scanning

PaperStream Capture – ennance batch scanning PaperStream Capture is an application to scan and manage the scanned data using fi Series scanners. Whether it is adjusting the scanning settings or performing batch scanning, you can complete the tasks easily with the user-friendly UI. With the scamless linkage with PaperStream IP, you can perform high quality image processing and batch scanning at the same time.

#### ■Technical Specifications

Description		fi-6110	
Supported operating systems		Windows® 8 (32-bit/64-bit), Windows® 7 (32-bit/64-bit),	
		Windows Vista® (32-bit/64-bit), Windows® XP (32-bit/64-bit),	
		Windows Server® 2012, Windows Server® 2008 (32-bit/64-bit),	
		Windows Server® 2003 (32-bit/64-bit)*1	
Scanner type		ADF (Automatic Document Feeder)	
Scanning mode		Simplex / Duplex, Color / Grayscale / Monochrome	
Image sensor ty	ype	Color CCD (Charge-coupled device) x 2 (front x 1, back x 1)	
Light source		White cold cathode discharge lamp	
		Maximum: A4 (210 x 297 mm) or Legal (216 x 355.6 mm or 8.5 x 14 in.)	
Document size		(Long page scanning: 216 x 863 mm or 8.5 x 34 in., 210 x 3,048 mm or	
		8.27 x 120 in.)	
		Minimum: A8 Portrait / Landscape (52 x 74 mm or 2.1 x 2.9 in.)	
Paper weight (	Thickness)	0.06 to 0.15 mm (52 to 127 g/m², 14 to 34 lb)	
Tope: Height (	•	A8 size: 0.15 mm only	
Scanning speed	Color*3		
(A4 Portrait)*2	Grayscale*3	Simplex: 20 ppm (200/300 dpi), Duplex: 40 ipm (200/300 dpi)	
,	Monochrome		
Paper chute cap		50 sheets (A4: 80 g/m² or 20 lb) (Active loadable ADF)	
Expected daily		2,000 sheets/day	
Background col		White	
Optical resoluti		600 dpi	
Output	Color (24-bit)		
resolution*5	Grayscale (8-bit)	50 to 600 dpi (adjustable by 1 dpi increments) ,1,200 dpi <sup>*6</sup>	
resolution	Monochrome (1-bit)		
		Color: 24-bit	
Output format		Grayscale: 8-bit	
		Monochrome: 1-bit	
Internal video	orocessing	1,024 levels (10-bit)	
Interface		USB2.0/USB1.1	
Connector shap	e	B type	
		Auto color detection, Automatic page size detection, Automatic Orientation,	
Image processi	ng functions	Upper lower separation, Multi-image, Blank page skip, Error diffusion,	
, ,		Dither, Dropout color (R, G, B, None, White, Specified, Saturation),	
		Image emphasis, Simplified DTC, Advanced DTC, iDTC, sRGB	
Power requirements		AC 100 to 240 V ±10%	
D		Operating: 28 W or less Sleep mode: 5.36 W or less	
D	. t		
Power consump	otion		
Power consump	otion	Auto Standby (OFF) mode: 0.5 W or less	
Power consump		Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F)	
Operating enviro	nment	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing)	
Operating enviro		Auto Standby (OFF) mode: 0.5 W or less  Temperature: 5 to 35 °C (42 to 95 °F)  Relative humidity: 20 to 80 % (Non-condensing)  292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.)	
Operating enviro	nment	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb)	
Operating enviro Dimensions: Wid Weight	nment Ith x Depth x Height* <sup>7</sup>	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver,	
Operating enviro	nment Ith x Depth x Height* <sup>7</sup>	Auto Standby (OFF) mode: 0.5 W or less  Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture,	
Operating environments Wieder Weight  Included software	nment dth x Depth x Height*7 are / drivers	Auto Standby (OFF) mode: 0.5 W or less  Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series	
Operating enviro Dimensions: Wid Weight	nment  ith x Depth x Height*7  are / drivers  compliance	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series RoHS	
Operating environments Wieder Weight  Included software	nment  Ith x Depth x Height*7  are / drivers  compliance  Multifeed detection	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series RoHS Yes (Standard) ultrasonic multifeed defection sensor	
Operating enviro Dimensions: Wic Weight Included softwa	nment  ith x Depth x Height*7  are / drivers  compliance	Auto Standby (OFF) mode: 0.5 W or less Temperature: 5 to 35 °C (42 to 95 °F) Relative humidity: 20 to 80 % (Non-condensing) 292 x 143 x 130 mm (11.5 x 5.6 x 5.1 in.) 3 kg (6.61 lb) PaperStream IP (TWAIN) driver, PaperStream IP (ISIS) driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, ScanSnap Manager for fi Series RoHS	

\*1 PaperStream IP, PaperStream Capture do not support the following OS.

\*2 Actual scanning speeds are affected by data transmission and software processing times.

\*3 IPEG compressed figures.

\*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 Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at high resolutions (600 dpi or higher).

Excluding the ADF paper chute and stacker.
 Capable of scanning documents that exceed A4 sheets in length. However, the scanning of documents that exceed 3,048 mm (120 in.) in length will be limited to 200 dpi or less.

# Ontions

 ■ Options						
Description	Parts number	Comments				
2D Barcode for PaperStream	PA43404-A433	This option enables the scanner to recognize 2D Barcode. (PDF417, QR code)				

#### ■Consumables

Description	Parts number	Comments			
Pick Roller	PA03586-0001	Lifetime: Every 100,000 sheets or one year These rollers feed documents into the scanner.			
Pad Assy	PA03586-0002	Lifetime: Every 50,000 sheets or one year These rubber parts separate documents.			

# ■Trademarks

- ISIS is a registered trademark of EMC Corporation in the United States.
- \* Microsoft, Windows, Windows Server and Windows Vista are either registered trademarks or trademarks ol Microsoft Corporation in the United States and/or other countries.

  \* Other company names and product names are the registered trademarks or trademarks of the respective
- companies

#### **▲** Safety Precautions

- Be sure to carefully read all safety precautions prior to using this product and use this device as instructed.
   Do not place this device in wet, moist, steamy, dusty or oily areas. Using this product under such conditions may result in electrical shock, fire or damage to this product.
   Be sure to limit the use of this product to listed power ratings.