

# Datasheet FUJITSU Image Scanner fi-800R

Compact and versatile scanner for the front office



The fi-800R scans A4 portrait documents at comfortable speeds of 40 ppm/80 ipm (200/300 dpi) and makes customer onboarding easy with its compact size and versatile scanning abilities.

### Ultra compact footprint for limited spaces

The fi-800R is the perfect scanner when space is limited. Designed to fit in narrow office spaces, it comes equipped with Dual Path Mechanism, enabling scanning of a wider variety of documents. Satisfy all your scanning needs, from plastic cards to booklets, with a single device.

### Versatile scanning functionalities

U-turn Scan using the ADF makes a small footprint even smaller. The stacker extends to provide neatly stacked output documents and returns to its original position once scanning has completed, so that users can easily start scanning their next batch.

## Clever ID scanning for a great customer onboarding process

Using Return Scan, scan passports and ID up to 5 mm thick without using a carrier sheet. Simple one sheet scanning also no longer requires the hassle of opening the feeder. Clever operation and fast scanning speeds of a mere 3.5 seconds reduce customer wait times and help provide great customer experiences.

## Stress-free operation with accurate paper feeding performance

Serve customers faster with the fi-800R's robust feeding functionalities. With Automatic Skew Correction functionality, documents are straightened one sheet at a time for precise paper feeding. Active Separation also adjusts pressure to ensure each sheet is separated and captured without any misfeeds. Confidently scan mixed batches and make customer onboarding more efficient.

## Advanced software for maximized efficiency

Empower reception workflows and use information more efficiently with ОUГ enhanced PaperStream IP scanner driver and integrated PaperStream Capture software. With the MRZ Recognition function, the Machine Readable Zone on passports and ID cards are recognized and extracted as metadata for fast client retrieval. Users no longer need to organize documents or check if documents with photo IDs are scanned in face up, since the Front Side Detection function detects photos on ID cards and passports to automatically set pages with photos as the front side. With a few simple setting configurations, Automatic Profile Selection also allows documents to undergo image processing appropriate to each document format. All these functionalities work together to offer a wider variety of batch scanning features and make employees more efficient.

#### **Technical Information**

Scanner Type		ADF (Automatic Document Feeder) / Manual Feed, Duplex	
Scanning Speed*1 (A4 Portrait) (Color*2/Grayscale*2/Monochrome*3)		ADF	Simplex: 40 ppm (200/300 dpi) Duplex: 80 ipm (200/300 dpi)
		Manual Feed	3.5 seconds (200/300 dpi)
Image Sensor Type		CIS x 2 (front x 1, back x 1)	
Light Source		RGB LED (front x 1, back x 1)	
Optical Resolution		600 dpi	
Output Resolution** (Color / Grayscale / Monochrome)		50 to 600 dpi (adjustable by 1 dpi increments) 1,200 dpi (driver)**	
Output Format		Color: 24-bit, Grayscale: 8-bit, Monochrome: 1-bit	
Background Colors		White	
Document Size			
Maximum		215.9 x 355.6 mm (8.5 x 14 in.)	
Minimum		50.8 x 50.8 mm (2 x 2 in.)	
Long Page Scanning* <sup>6</sup>		5,588 mm (220 in.)	
Paper Weight (	(Thickness)		
ADF	Paper		(11 to 34 lb) ler: 40 to 209 g/m² (11 to 56 lb) ler: 127 to 209 g/m² (34 to 56 lb)
Manual Feed	Paper	20 to 413 g/m <sup>2</sup> (5.4 to 110 lb)	
	Plastic Card	1.4 mm or less	
	Booklet	5 mm or less	
ADF Capacity* <sup>7</sup>		20 sheets (A4 80 g/m² or Letter 20 lb), 30 sheets (A4 52 g/m² or Letter 14 lb)	
Expected Daily Volume**		4,500 sheets	
Multifeed Detection		Overlap detection (Ultrasonic sensor)	
Interface		USB 3.2 Gen 1x1 / USB 2.0 / USB 1.1	
Power Requirements		AC 100 to 240 V ± 10%	
Power Consum	ption		
Operating Mode		19 W or less	
Sleep Mode		1.7 W or less	
Auto Standby (Off) Mode		0.15 W or less	

Operating Environmen	t			
Temperature	5 to 3	5 to 35 °C (41 to 95 °F)		
Relative Humidity	20 to 8	20 to 80% (non-condensing)		
Environmental Complia	ance ENERC	ENERGY STAR <sup>®</sup> , RoHS		
Dimensions*° (Width x Depth x Heigl	nt) 296 x	296 x 105 x 83 mm (11.7 x 4.1 x 3.3 in.)		
Weight	2.0 kg	2.0 kg (4.4 lb)		
Supported Operating S	2019, V Window	Windows <sup>®</sup> 10, Windows <sup>®</sup> 8.1, Windows <sup>®</sup> 7, Windows Server <sup>®</sup> 2019, Windows Server <sup>®</sup> 2016, Windows Server <sup>®</sup> 2012 R2, Windows Server <sup>®</sup> 2012, Windows Server <sup>®</sup> 2008 R2, Windows Server <sup>®</sup> 2008 <sup>*10</sup> , macOS, Linux (Ubuntu)		
Included Software / Dri	Image Driver f PaperSI Recover	PaperStream IP driver (TWAIN/TWAIN x64/ISIS), WIA Driver <sup>*11</sup> Image Scanner Driver for macOS (ICA)* <sup>11\$42</sup> , Image Scanner Driver for Linux (SANE)* <sup>11\$412</sup> , PaperStream Capture, PaperStream ClickScan <sup>*12</sup> , Software Operation Panel, Error Recovery Guide, ABBYY FineReader for ScanSnap <sup>™*12</sup> , Scanner Central Admin		
Image Processing Func	detection Advance Empha Saturat croppin streaks	Multi image output, Automatic color detection, Blank page detection, Static threshold, Dynamic threshold (iDTC), Advanced DTC, SDTC, Error diffusion, Dither, De-Screen, Emphasis, Dropout color (None/Red/Green/Blue/White/ Saturation/Custom), sRGB output, Cropping, Index tab cropping, Split image, De-Skew, Edge correction, Vertical streaks reduction, Character extraction, Background pattern removal		
Included Items	AC cat	AC cable, AC adapter, USB cable, Setup DVD-ROM		
<b>Options</b> Carrier Sheets	PA03360-0013	Each package contains 5 carrier sheets		
Photo Carrier Sheets	PA03770-0015	Each package contains 3 carrier sheets		
Booklet Carrier Sheet	PA03810-0020	Each package contains 1 carrier sheet		
2D Barcode for PaperStream	PA43404-A433	Reads PDF417, QR code, Data Matrix, Aztec Code		
Consumables				
Pick Roller	PA03795-0001	Every 150,000 sheets or one year		
Pad Unit	PA03795-0002	Every 30,000 sheets or one year		

\*1 Actual scanning speeds are affected by data transmission and software processing times. \*2 Indicated speeds are from using JPEG compression. \*3 Indicated speeds are from using TIFF CCITT Group 4 compression. \*1 Actual scanning speeds are affected by data transmission and sortware processing times. \*2 indicated speeds are from using JPCD compression. \*3 indicated speeds are from using IPCD compression. \*3 indicated speeds are inoricity of the compression. \*4 when scanning in high resolutions (500 dpi or above), scanning may be rejected depending on scanning mode, document size, memory size, and application program. Selectable maximum density may vary depending on scanning is only available when scanned document. \*5 Limitations may apply to the size of documents that can be scanned, depending on system environment, when scanning at high resolution (over 600 dpi). \*6 Long page scanning is only available when using the ADF. Supports documents with lengths of up to 5,588 mm (220 in.) when resolutions are set to 200 dpi or less. For higher resolutions, supported document lengths vary. \*7 Maximum capacity depends on paper weight and may vary. \*8 Numbers are calculated using scanning speeds and typical hours of scanner use, and are not meant to guarantee daily volume or unit durability. \*9 With the ADF paper chute closed. \*10 Requires PaperStream IP 2.2.0 or earlier and PaperStream Capture 2.8.2 or earlier. \*11 Functions equivalent to those offered by PaperStream IP may not be available with the Image Scanner Driver for macOS/Linux or WIA Driver. \*12 Refer to the fi Series Support Site for driver/software downloads and full lineup of all supported operating system versions.

Trademarks ABBYY™ FineReader™ Engine © ABBYY. OCR by ABBYY. ABBYY and FineReader are trademarks of ABBYY Software, Ltd. which may be registered in some jurisdictions. ISIS is a trademark of Open Text. Microsoft, Windows, and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. QR code is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries. macOS is a trademark of Apple Inc., registered in the U.S. and other countries. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. Any other products or company names appearing in this document are the trademarks or registered 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 ENERGY STAR®

PFU Limited, a Fujitsu company, has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. ENERGY STAR® is a registered trademark of the United States.

Specifications are subject to change without notice. Visit the fi Series website for more information. http://imagescanner.fujitsu.com/

Contact