

• Features a one-year Limited Warranty



fi-65F

High-Speed ID Flatbed Scanner

Compact

Designed with the crowded desk in mind, the fi-65F occupies less space than a hard cover book. This flatbed scanner quickly scans all major types of identification and small cards, including driver's licenses, passports, military IDs, insurance cards, credit cards, photos, and small survey forms. High-speed USB 2.0 connectivity combines outstanding performance and easy installation in one device.

Portable

With the smallest in class size, the fi-65F weighs less than 2 lbs, making it is easy to stow and carry anywhere. The fi-65F's low energy consumption allows it to be powered by a USB 2.0 cable so you can have high-speed flatbed scanning wherever you may need it.

Speed

For the fi-65F, single pass scans at 300 dpi take only a second! The new scan button and coverless scanning eliminate the repetitive task of opening and closing the cover before and after each scan. Just place documents on the flatbed and scan. Auto-deskew and auto-cropping functions optimize scan size and scan quality while properly orienting scans regardless of how they are placed on the scanner.

Included with Scanner

The Fujitsu fi-65F scanner integrates with hundreds of software applications in the market and features PaperStream Capture, an advanced yet easy to use scanning application.

- PaperStream IP Cleanup (TWAIN & ISIS)
- · PaperStream Capture scanning and PDF creation software
- One-year Depot Limited Warranty

About Fujitsu Computer Products of America, Inc.

Fujitsu Computer Products of America, Inc., a subsidiary of Fujitsu Ltd., is an established leader in the Document Imaging industry, delivering innovative scanning solutions and services that enable our customers to solve critical business productivity issues and streamline operations. We provide cutting-edge document capture and workflow solutions for business and personal environments, backed by a comprehensive portfolio of service and support programs.

Technical Specifications			
Model			fi-65F
Technology			Color Contact Image Sensor (CIS)
Output Resolution (dpi)			50-600 dpi (600 optical) ¹
Grayscale			8 bit/pixel (output)
Color			24-bit / pixel (output)
Scanning			2 · Sit / pinor (output)
Speed 1,2	AC adapter	Monochrome Grayscale	1.0 seconds (200/300 dpi)
		Color	1.7 seconds (200 dpi), 2.5 seconds (300 dpi)
	USB bus powered	Monochrome Grayscale	2.0 seconds (200/300 dpi)
		Color	2.0 seconds (200 dpi), 2.5 seconds (300 dpi)
Scanning Mode			Simplex
Document feeding mode			Flatbed
Document Size Flatbed maximum			5.83 in. x 4.13 in.
Interface			High-speed USB 2.0
Software Driver Support			PaperStream IP (TWAIN & ISIS)
Background			Black
Physical Specifications			400 400 400 50 50 400 44
Power requirements (auto-switching)			100 – 120 VAC, 50/60 Hz
Power consumption	Power cable connection		Operating mode: 8W or less Sleep mode: Less than 2W or less Auto standby (off) mode: 0.5W or less
	USB bus power cable connection		Operating mode: 5W or less Sleep mode: Less than 2W or less Auto standby (off) mode: 0.5W or less
Operating Environment Relative hu			
Dimensions (WxDxH) ³			1.6 in. x 9.2 in. x 5.7 in.
Weight			2 lbs.
Limited Warranty			One year Depot, Limited Warranty. For full details, visit www.lmagingService.com or call (800) 626-4686.
Inbox Contents			USB 2.0 cable
Bundled Software			PaperStream IP (TWAIN) driver, PaperStream IP (TWAINx64) driver, PaperStream IP (ISIS) driver, PaperStream Capture, Software operation panel, ScandAll PRO Lite
OS Support			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)
Features			Auto de-skew, auto cropping and removable document cover
Service Options			In-Warranty Upgrades - Advance Exchange, Post-Warranty - Advance Exchange Plus For full details, visit www.lmagingService.com or call (800) 626-4686
Part Number			PA03595-B005
Description label Description @ 4.4 COURS on bishes DO consistent with 4.0D consistent and 5.400 consistent bishes			

- 1. Requires Intel® Pentium® 4 1.8GHz or higher PC computer with 1GB memory or above and 5400rpm or higher hard disc drive. (Intel® Core (TM) i5 2.5GHz or higher PC computer with 4GB memory or more and 7200rpm or higher is recommended.) 10GC free hard disc space is recommended for installation.
- 2. Actual scanning speeds are affected by data transmission and software processing times.
- 3. Projecting items are not included in these dimensions.

















