

• High speed USB 2.0 and SCSI connectivity as well as

scanning software applications

and support

interoperability with hundreds of complementary document

• Ensure maximum uptime productivity with Fujitsu service



fi-5950

Color Duplex High-Volume Production Scanner

In production scanning environments every second counts and the Fujitsu fi-5950 contains specific qualities that ensure maximum efficiency for high volume document scanning applications.

Based on the foundation that made Fujitsu an industry leader in mid-volume production scanning, the fi-5950 continues this legacy of delivering fast scanning speeds, high reliability and incorporates features that help provide the ultimate in productivity:

- Fast start-up speeds. Scanning starts nearly instantaneously
- Dramatically reduced document preparation using PaperStream IP Image Cleanup (TWAIN & ISIS)
- Intelligent MultiFeed Function (iMFF) Triple Ultrasonic Double Feed Detection with retain image feature for intentional overlapping items such as stuck-on notes or taped on receipts
- Full rated speeds scanning at higher resolutions up to 300 dpi for enhanced OCR accuracy
- Industry proven rugged design with up to 100,000 sheet daily duty cycle
- Quick scanning speeds of 135 ppm (simplex)/ 270 ipm (duplex)
- PaperStream Capture batch scanning and PDF creation software bundled
- · Dual-CCD scanning arrays for excellent image quality
- Automatic scanner calibration to maintain premium image quality and eliminate degradation
- Large 500 page automatic document input feeder with active stacker to keep documents neat and orderly in the output tray

Equipped with this combination of features and functionality, the Fujitsu fi-5950 is the ideal production scanner to quickly and efficiently convert large volumes of documents into usable electronic data in a flash!

Fleet Management.

Scanner Central Admin provides IT departments an efficient way to manage medium to large scanner deployments. With remotely accessible fleet information, IT departments can now allocate resources effectively based on scan volume, consumable wear, depreciation schedules and maintenance expiration.

On-site warranty helps maximize uptime.

The fi-5950 scanner includes a 90-day, on-site, Limited Warranty. For full details on the Limited Warranty and on all service programs, go to www. ImagingService.com or call (800) 626-4686.

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.

Fujitsu Computer Products of America, Inc.

http://us.fujitsu.com/fcpa 1250 East Arques Avenue Sunnyvale, CA 94085-5401 Sales: (888) 425-8228, Tech Support: (800) 626-4686 info@fcpa.fujitsu.com

Technical Speci	ification	10					
Technical Specifications							
Model			fi-5950				
Technology			Dual color charge coupled device (CCD) image sensor				
Output Resolution ¹			50-600dpi, 1200dpi ^{2, 3}				
Halftone patterns			4 Dither Patterns and Error Diffusion				
Grayscale			10 bit/1024 level (internal), 8 bit/256 level (output)				
Color			24-bit single pass color				
Scanning Speeds			(200 or 300 dpi, Letter / A4, Color, Grayscale and Monochrome)				
Output			Simplex			Duplex	
Portrait			105 ppm			210 ipm	
Landscape			135 ppm			270 ipm	
Scanning Mode			Simplex and Duplex				
Document feeding mode			Automatic document feeder (ADF) + Manual feed				
ADF Capacity			500 Sheets (letter/A4, 20 lb.)				
Document size	ADF minimum		A8 (2.1 in. x 2.9 in.)				
Document Size	ADF maximum		A3 (12 in. x 17 in.)				
Interface			USB 2.0, Ultra Wide SCSI				
OS Support			Windows® XP, Windows Vista®, Windows Server® 2008, Windows®				
			7, Windows® 8, Windows Server® 2012				
JPEG Compression			Hardware real time JPEG compression available				
Physical Specif	ications	3					
Power requirements (auto-switch			ing) 100-240 VAC, 50/60 Hz				
Power consumption			250W or less				
			Sleep Mode: Less than 6W, Less than 7W (CGA)				
			Auto Standby (Off) Mode: Less than 0.5W				
Operating Environment Temper		ature		59° to 95° F (15° to 35° C)			
				humidity 20% – 80% (non-condensing); Not operating: 8% – 95%			
Dimensions (WxDxH)			20 in. x 21 in. x 21 in.				
Weight			110.4 lbs. (50 kg)				
Environmental compatibility			ENERGY STAR®, RoHS, EPEAT Silver				
Limited Warranty			3 months on-site				
Optional Service Programs Terms and conditions apply. A service contract must be executed to purchase all service programs noted in this document.			In-Warranty Upgrades and Post Warranty (Plus) On-site: ScanCare® (Preventative maintenance + Basic) Basic (Includes parts, labor and travel) Response Time Options: 4-hour, 24/7 or Next Business Day (NBD) Consumables: ScanAid TM Kits				
Inbox Contents			USB 2.0 cable				
Bundled Software (DVD format)			PaperStream IP (TWAIN/ISIS) Driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, Scanner Central Admin Agent				
Options			Pre and Post Imprinter				
Features			Ultrasonic Intelligent MultiFeed Function (iMFF) & Double Feed Detection (3x) and Long Document Scanning ⁴				
Part Number			PA03450-B565				
Intel(R) Core(TM) i5 deskton processor 2.5 GHz or higher 4 GR RAM is recommended. 2. Software interpolated							

- 1. Intel(R) Core(TM) i5 desktop processor 2.5 GHz or higher, 4 GB RAM is recommended. 2. Software interpolated.
- Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at high resolutions (600 dpi or higher).
 Up to 125" (200dpi, only when with PaperStream IP TWAIN.)



















This scanner is designed to digitize materials that can be reproduced lawfully, in accordance with applicable copyright regulations and other laws. This product is a green product and Fujitsu promotes recycling for the scanner. Users are responsible for how they use this scanner. It is imperative that users comply with all applicable local rules and laws, including, without limitation, copyright laws when using this scanner.





©2014 Fujitsu Computer Products of America, Inc. All rights reserved. Fujitsu and the Fujitsu logo are registered trademarks of Fujitsu Limited. Microsoft, SharePoint, Windows and Vista are either registered trademarks of Microsoft Corporation in the United States and/or other countries. ISSI is a registered trademark of Pive I Frankfactor are trademarks of ABBTY Software House. As an ENERGY STAR® Partner, Fujitsu Ltd. has determined that this product meets the ENERGY STAR® is a United Trademarks of ABBTY Software House. As an ENERGY STAR® is a United Trademarks of ABBTY Software House. As a ENERGY STAR® is a United Trademarks of ABBTY Software House. As a The Product of their respective womers, all statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, as provided for informational purposes only, and are not intended to create any implied warranty of merchanability or fitness for a perticular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without opin or notice these statements, our products, their performance specifications, are availability, price and service programs. Printed in the U.S. A. Sociation 2012 Sociation of the Computer Products of America, Inc. reserves the right to modify and service programs. Printed in the U.S. A. Sociation 2012 Sociation of the Products of America, Inc. reserves the right to modify and service programs. Printed in the U.S. A. Sociation 2012 Sociatio