



fi-6670/fi-6770

Color Duplex Document Scanners

Increase efficiency in production environments with advanced scanning intelligence and high reliability.

Designed with outstanding paper handling, fast scan speeds up to 90ppm/ 180ipm and intelligent productivity enhancement features, the Fujitsu fi-6670 and fi-6770 scanners deliver the automation and dependability needed for mission-critical production scanning applications. In addition, innovative features such as an intelligent multi-feed function drastically improves the batch scanning process by allowing the ultrasonic double-feed detection sensor to be trained to ignore intentional overlapping documents such as photos in insurance, patient label stickers in healthcare and tapedon receipts for accounting expense reports.

The fi-6x70 Series scanners come bundled with an assortment of valuable software tools and applications such as PaperStream Capture as well as PaperStream IP. PaperStream contributes to decreased deployment costs and improved interoperability with complimentary hardware and third party software solutions.

In keeping with the Fujitsu tradition, the fi-6x70 Series is the latest to adhere to the strictest of environmental regulations including Energy Star, Reduction of Hazardous Substances and Volatile Organic Compound to better our environment. Transform your paper documents into useful electronic data in a fl ash with the intelligent scanning features of the fi -6670 and fi -6770 production scanners.

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.

Service and Support programs to fit your needs and budget.

The fi-6670 and fi-6770 scanners include a 90-day on-site, Limited Warranty. For full details on the Limited Warranty and on all service programs, go to www.lmagingService.com or call (800) 301-9475.

About Fujitsu Computer Products of America, Inc.

Fuiitsu Computer Products of America, Inc., a subsidiary of Fuiitsu 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 workfl ow solutions for business and personal environments, backed by a comprehensive portfolio of service and support programs.

Technical	Speci	ifications				
Model			fi-6670 / fi-6770			
Document Feeding Mode			Automatic document feeder (ADF) & Flatbed ¹			
Technology			Charge coupled device (CCD) image sensor (x 2, fi-6670) (x 3, fi-6770)			
Output Monochrome Resolution (dpi) Grayscale and		Color 50	50 to 600dpi, 1200dpi ³			
Optical Resolution			600			
Output Format			Color: 24 bit, 8 bit/4 bit; Grayscale: 8 bit, 4 bit; Monochrome: 1 bit			
AD Converter			1024 levels (10 bit)			
ADF Capacity			200 sheets (letter, 20 lb.)			
лы оцрас		DF minimum	2 in. x 3 i			
Document	ADF maximum		11 in. x 17 in.			
Size	Flatbed (fi-6770)		12 in. x 18 in.			
Interface		albeu (II-0770)	USB 2.0 & 50-pin Ultra SCSI (fi -6670, fi -6770)			
		USB 2.0 & 68-pin Ultra SCSI, USB 2.0 & 50-pin Ultra SCSI				
		(fi-6670A, fi -6770A)				
OS Support			Windows® XP			
оз заррон			Windows Vista®			
			Windows Server® 2008			
			Windows® 7			
			Windows® 8			
			Windows	Server® 2012		
Scanning Speeds 2				1		
Letter/Landscape Mode			~	Simplex	Duplex	
Monochrome, Grayscale & Color				90 ppm	180 ipm	
Monochrome, Grayscale & Color @			@ 300 dpi	80 ppm	160 ipm	
Flatbed (fi-6770)				0.6 seconds (200 dpi), 0.7 seconds	. ' ' '	
Letter/Portrait Mode				Simplex	Duplex	
Monochrome, Grayscale & Color @				70 ppm	140 ipm	
Monochrome, Grayscale & Color			@ 300 dpi	60 ppm	120 ipm	
Flatbed (fi-6770)				0.9 seconds (200 dpi), 1.1 seconds (300 dpi)		
Physical S				1		
Power Requirements (auto-switch			ning)	,		
Power consumption		Operating		216W		
		Sleep Mode		Less than 3W		
		Auto Standby (Off) Mode:		Less than 0.5W		
Operating Environment		Temperature		42° – 95°F (5°C – 35°C)		
		Relative Humidity		20% – 80% (non-condensing)		
fi-6670/fi-6770 Dimensions (HxV			VxD)	, , , , , , , , , , , , , , , , , , , ,		
fi-6670/fi-6770 Weight				(fi-6670) 37.5 lbs., (fi-6770) 77.2 lbs.		
Reliability						
Limited Warranty 3 month			3 months	on-site		
Service Options Terms and conditions apply. A service contract must be executed			In-Warranty upgrades and Post-Warranty (Plus) On-Site: Basic (parts, labor and travel only) or ScanCare (Preventative Maintenance, Consumables + Basic) Response Time Options: Next Business Day, 4-hour or 24/7			
to purchase all service programs noted in this document.			Unit Replacement: Advance Exchange 4; Unit Return: Depot Consumables: ScanAid Kits			
Features C			Automatic color detection, content-based rotation, intelligent blank page deletion, background saturation, advanced clarity, selectable background, onboard JPEG compression, swivel ADF 1, dual control panels 4			
Inbox Software / Drivers (DVD format)			PaperStream IP (TWAIN/ISIS) Driver, Software Operation Panel, Error Recovery, PaperStream Capture, Scanner Central Admin Agent			
Others M	lulti-F			sonic double feed detection with Intelligent Multi-Feed Function		
Long Paper Scanning			120 inches			
Part Numbers			fi-6670 - PA03576-B665 fi-6770 - PΔ03576-B165			

- 1. fi -6770 only.
- 2. Intel(R) Core(TM) i5 desktop processor 2.5 GHz or higher, 4 GB RAM is recommended.

fi-6770 - PA03576-B165

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

4. fi -6670 only























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.



