

To order or for more information:

Tel: 1-800-666-2980
E-mail: info@unilinkinc.com
Web: www.unilinkinc.com

fi-6670/fi-6770 Series Color Duplex Document Scanners





- ► Fast scanning up to 90 ppm/180 ipm in color or monochrome, landscape
- Ultrasonic double-feed detection with advanced control
- Loaded with "intelligent" functions for more efficient scanning
- Advanced image processing in hardware with color graphics adapter (CGA)
- Valuable bundled software tools and applications including Kofax_® VRS 4.2 Professional



fi-6770

Intelligent scanning for an intelligent office

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 taped on receipts for accounting expense reports.

The fi-6x70 Series scanners come bundled with an assortment of valuable software tools and applications such as full versions of Adobe® Acrobat® Standard, ScandAll PRO with Microsoft SharePoint connectivity as well as VRS 4.2 Professional image and productivity enhancement. In addition, the included TWAIN and ISIS® drivers and flexibility of many interface options (SCSI/USB 2.0 or VRS CGA) contributes to decreased deployment costs and improved interoperability with complimentary hardware and third party software solutions.

As the first scanners in their class to offer hardware- assisted VRS CGA, the fi-6670A and fi-6770A models further improve the speed performance when utilizing certain advanced VRS imaging features. 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 flash with the intelligent scanning features of the fi-6670 and fi-6770 production scanners.

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.ImagingService.com



To order or for more information:

Tel: 1-800-666-2980

E-mail: info@unilinkinc.com
Web: www.unilinkinc.com

| Technical Specifications | |
|---|--|
| MODEL | fi-6670 / fi-6770 |
| Functional Specifications | |
| Document Feeding Mode | Automatic document feeder (ADF) & Flatbed 1 |
| Technology | Charge coupled device (CCD) image sensor (x 2, fi-6670) (x 3, fi-6770) |
| | Monochrome, 50 – 600 |
| Output | |
| Resolution (dpi) | Grayscale and Color (adjustable by 1 dpi increments) |
| Optical Resolution (dpi) | 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.) |
| Document Size | ADF Minimum 2 in. x 3 in |
| | ADF Maximum 11 in. x 17 in. |
| | Flatbed (fi-6770) 11 in. x 17 in. |
| Interface | Ultra SCSI (50m) / Hi Speed USB 2.0 / |
| | Third Party Slot & Ultra SCSI (50m) / Hi Speed USB 2.0 / |
| | Ultra Wide SCSI (68m) VRS / Hi Speed USB 2.0 VRS (CGA)3 |
| Scanning Speeds2 | |
| Letter/Landscape Mode | Simplex / Duplex |
| Monochrome, Grayscale & Color @ 200 dpi | 90 ppm / 180 ipm |
| Monochrome, Grayscale & Color @ 300 dpi | 80 ppm / 160 ipm |
| Flatbed (fi-6770) | 0.6 seconds (200 dpi), 0.7 seconds (300 dpi) |
| Letter/Portrait Mode | Simplex / Duplex |
| Monochrome, Grayscale & Color @ 200 dpi | 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 Specifications | |
| Power Requirements (auto-switching) | AC 100 – 240V, +/- 10% |
| Power Consumption | Operating: 216W |
| | Sleep Mode: Less than 6W, Less than 9.1W (CGA) |
| Operating Environment | Temperature: 42° – 95°F (5°C – 35°C) |
| | Relative Humidity: 20% – 80% (non-condensing) |
| fi-6670/fi-6770 Dimensions (HxWxD) | 11.8" x 17" x 11.8" (fi-6670), 27.2" x 19.7" x 13.5" (fi-6770) |
| fi-6670/fi-6770 Weight | (fi-6670) 37.5 lbs., (fi-6770) 77.2 lbs. |
| Reliability Specifications | |
| Daily Duty Cycle | Up to 15,000 documents per day |
| Limited Warranty | 3 months on-site |
| Service Options* | In-Warranty upgrades and Post-Warranty (Plus) |
| *Terms and conditions apply. A service contract | On-Site: Basic (parts, labor and travel only) or ScanCare (Preventative Maintenance, |
| must be executed to purchase all service programs | Consumables + Basic) Response Time Options: Next Business Day, 4-hour or 24/7 Unit |
| noted in this document. | Replacement: Advance Exchange4; Unit Return: Depot Consumables: ScanAid Kits |
| Features | Automatic color detection, content-based rotation, intelligent blank page deletion, |
| | background saturation, advanced clarity, selectable background, onboard JPEG compression, |
| | swivel ADF1, dual control panels4 |
| Inhov Software / Drivers /DVD format) | TWAIN, ISIS™, Adobe® Acrobat® Standard, Kofax® VRS Professional with Bar Code, ScandAll |
| Inbox Software / Drivers (DVD format) | PRO, QuickScan™ Pro (Trial), Image Processing Option Multi-Food Detection: Voc. Liltrocopic double food detection with Intelligent Multi-Food |
| Others | Multi-Feed Detection: Yes, Ultrasonic double feed detection with Intelligent Multi-Feed Function |
| Outers | |
| Part Numbers | Long Paper Scanning: 120 inches |
| Part Numbers | fi-6670 – PA03576-B505 fi-6670A – PA03576-B535 |
| | fi-6770 – PA03576-B005 |
| | 11-07/0 - LW022/0-0002 |

¹ fi-6770 only

² Requires Pentium IV 2.2Ghz, PC, DVD, 1GB memory

or above for optimum throughput $% \left\{ \left(1\right) \right\} =\left\{ \left(1\right$

³ Third party slot used for CGA

⁴ fi-6670 only