

- 500-page automatic document feeder with adjustable height hopper
- Automatic Image Cleanup with PaperStream IP drivers (TWAIN & ISIS)
- Advanced PaperStream Capture Software
- Scanner Central Admin Software for fleet management
- Full suite of bundled software and industry-leading third party interoperability
- Maintain optimal up-time and peak performance with Fujitsu service and support



fi-6800

Designed with the entire scanning process in mind, the Fujitsu fi-6800 includes a wide range of features specifically created to enhance productivity and maximize efficiency.

A pleasant user experience

Devices that are easy to use and offer users a comfortable experience leads to more and better quality work. The fi-6800 offers many features which allow scan operators to easily configure settings based on their individual preferences such as language, alarm sound/volume and others directly from the front operator panel.

- Intuitive LCD operator panel
 - Multilanguage, Alarm Sound, Volume, Contrast and more
- Space-saving design and quiet operation for office environments
- · Independently adjustable side input guides
- · Large capacity 500 page automatic document feeder

Scanning performance

The fi-6800 can maintain rated speeds at up to 300 dpi to increase reading accuracy for OCR or Bar Code applications where more dots per inch is preferable. Additionally, commonly used advanced PaperStream IP features such as automatic orientation and intelligent blank page deletion can be utilized to increase automation without a sacrifice in scanning speed.

- 130 ppm/260 ipm in monochrome or color up to 300 dpi (landscape)
- Rate-speed scanning with PaperStream IP Image Cleanup (TWAIN & ISIS)
- Automatic intelligent image correction for decreased document preparation

 Auto orientation, auto color detection, intelligent blank page detection,
 background smoothing
- · Document Protection to prevent damage to documents
- Excellent paper feeding of mixed documents of various sizes, shapes and colors

Batch scanning efficiency

In addition to fast scanning speeds, the fi-6800 includes many scanning tools to improve the batch scanning process. The fi-6800 even provides efficiency after documents have been scanned with an Imprinter option to print a physical string on documents and an Active Stacker feature which controls paper speed exiting the scanner to keep documents neat and orderly.

- Patch Code and Barcode job separation with flexible file naming schema
- Batch counter and Document Counting on front operator panel
- · Active Stacker keeps documents neat and orderly in the exit tray

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.

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 Specifications | | | | | |
|---|-----------------------------------|-------------------------------|---|--|--|
| Model | | | fi-6800 | | |
| Supported operating systems | | | Windows® XP, Windows Vista®, Windows Server® 2008, Windows® 7, | | |
| | | | Windows® 8, Windows Server® 2012 | | |
| Scanner type | | | ADF (Automatic Document Feeder) + Manual feed | | |
| Scanning modes | | | Simplex / Duplex, Color/Grayscale/Monochrome | | |
| Image sensor type | | | Color CCD (Charge-coupled device) x 2 (front x 1, back x 1) | | |
| Light source | | | White LED array | | |
| Document size ADF maximum ADF minimum | | | A3 (297 x 420 mm or 12 x 17 in.) long paper scanning: 3175 mm (125 in.) | | |
| | | minimum | A8 portrait (52 x 74 mm or 2 x 3 in.) | | |
| Paper weight (Thickness) | | | Less than A5 size: 0.050 mm to 0.25 mm (41 to 209g/m2, or 11 to 56 lb) A4 to A5 size: 0.025 mm to 0.25 mm (20 to 209 g/m2, or 5.4 to 56 lb) Over A4 size: 0.050mm to 0.25 mm (41 to 209 g/m2, or 11 to 56 lb) | | |
| Scanning Speeds ³ | A4 landscape ¹ | Color ² | | | |
| | | Graysca | | | |
| | | Monoch | rome Simplex: 130ppm (300dpi), Duplex: 260ipm (300dpi) | | |
| | A4 portrait ¹ | Color ² Graysca | Simplex: 100ppm (300dpi), Duplex: 200ipm (300dpi) | | |
| | portrait | Monoch | rome Simplex: 100ppm (300dpi), Duplex: 200ipm (300dpi) | | |
| Paper chute capacity ⁴ | | | 500 sheets (A4: 80g/m2 or 20lb) (Active loadable ADF) | | |
| Background colors | | | White / Black (Selectable) | | |
| Optical resolution | | | 600dpi | | |
| Output resolution ⁵ Color (24bit) Grayscale (8 Monochrom | | | 50 to 600dpi, 1200dpi ^{11,12} | | |
| Output format | | | Color: 24bit Grayscale: 8bit, Monochrome: 1bit | | |
| AD convertor | | | 1024 levels | | |
| Interface 6,7 | | | USB 2.0, Ultra Wide SCSI | | |
| Image processing (half-tone) | | | Dither / Error diffusion | | |
| Voltage or Voltage range | | | AC 100V to 240V ±10% | | |
| Power consumption | | | Operating: Less than 200W | | |
| | | | Sleep Mode: Less than 4W | | |
| | | | Auto Standby (Off) Mode: Less than 0.5W | | |
| Operating environment | | | Temperature: 15 to 35°C (59 to 95°F), Relative humidity: 20 to 80% (Non-condensing) | | |
| Dimensions: Width x Depth x Hei | | | ight 8 460 x 430 x 310mm (18.1 x 16.9 x 12.2in.) Installation space : 860 x 1630 x 350 mm (33.8 x 64.1 x 13.7in.) | | |
| Weight | | | 70.5 lbs. (32kg) | | |
| Included software / drivers | | | PaperStream IP (TWAIN/ISIS) Driver, Software Operation Panel, Error Recovery Guide, PaperStream Capture, Scanner Central Admin Agent | | |
| Environment compatibility 9 | | | ENERGY STAR®, RoHS, EPEAT Silver | | |
| Others Multi-feed detection | | etection | Yes (Standard) ultrasonic multi-feed detection sensor x3 with Intelligent MultiFeed Function | | |
| | Long paper scanning ¹⁰ | | 3175 mm (125 in.) | | |
| Included i | | | AC cable, USB cable, Setup DVD-ROM, Getting Started Guide | | |
| Part Num | ber | | PA03575-B065 | | |
| | | | 1 | | |

1. Actual scanning speeds are affected by data transmission and software processing times. 2. JPEG compressed figures. 3. Intel® Core™ I5 desktop processor 2.5 GHz or higher, 4 GB RAM is recommended. 4. Maximum capacity varies, depending upon paper thickness. 5. Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex. 6. You cannot use both SCSI and USB 2.0 interfaces at the same time. 7. You cannot connect multiple computers to the scanner using each type of interface cables at the same time. 8. Excluding the ADF hopper. 9. PFU Limited, a Fujitsu company, has determined that this product meets RoHS requirements (2005/95/FC). 10. Capable of scanning documents that exceed A4 sheets in length. However, the scanning of documents that exceed 863mm (34in.) in length will be limited to using 300dpi or less. 11.Software interpolated. 12. Scanning limitations brought about by scanning mode, document size and available memory may occur when scanning at high resolutions (600 dpi or higher).

















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 or trademarks of Microsoft Corporation in the United States and/or other countries. ISS is a registered trademark of Pot Ilmired Japan. ABBRY, FineHeader are trademarks of ABBRY Software House. As an ENERGY STAMP is a United Trademarks. All other trademarks are the property of their respective owners. All statements herein are valid only in the U.S. for U.S. residents, are based on normal operating conditions, are provided for informational purposes only, and are not intended to create any implied warranty of merchanizability or fibress for a particular purpose. Fujitsu Computer Products of America, Inc. reserves the right to modify at any time without prior notice these statements, our products, their performance specifications, availability, price and warranty, post-warranty and service programs. Printed in the U.S.A. De300011205