### fi-6400 Features

- **Advanced Features to Maximize Your Productivity**
- Large volume hopper and high speed scanning
  - To boost the efficiency of large volume scanning at centralized operation, up to 500 sheets can be loaded to the hopper at a time. Together with the blazing scanning speed of 100 ppm (Color, A4 size, duplex, 200/300 dpi, landscape), maximum productivity can be achieved.
- **Advanced feeding mechanism**
  - The fi-6400 is capable of duplexing a variety of document types used in every scenario from ultra-thin receipts to thick document (20-209.3 g/m²). In addition, this scanner is equipped with reliable “paper protection function” to minimize the risk of documents being damaged even during the high speed scanning.
- **Remarkable small design**
  - Having a front loading design mechanism and low height compact design, the fi-6400 allows operator to perform scanning tasks while sitting at the desk. The scanner is designed to intentionally leave the device’s height to allow user to load and remove scanned documents with ease. These spatially reduce the stress of operator who tends to operate for long hours.
- **Leading Hardware Technology Paired with Expert Software**
  - The Fujitsu fi-6400 scanner empowers efficient centralized batch scanning. It includes advanced image processing and capturing applications including PaperStream IP and PaperStream Capture, and Scanner Central Admin, providing users with the most powerful, efficient and easy-to-use image enhancement solutions to get organizations up and scanning quickly and easily.
- **PaperStream IP** - Automatically creates high quality image data without manual adjustments
  - The scanner sends PaperStream IP, which supports TWAIN/ISIS, saves the hassle to line adjusting the document for OCR process. It automatically converts the images into exceptionally clean images, accelerating OCR even when scanning wrinkled/damaged document or document with background.
- **PaperStream Capture** – Made easy batch scan, validate and confirm document content
  - PaperStream Capture is an application to scan and manage the scanned data using fi Series scanners. Whether it is adjusting the scanning settings or performing batch scanning, you can complete the tasks easily with the user friendly UI. With the seamless linkage with PaperStreamIP, you can perform high quality image processing and batch scanning at the same time. With just a few easy settings, PaperStream Capture saves time to test and scan documents with its automated process. As the “Automatic Image Quality Checkers” automatically detects folded and scanned image, damaged document, scanned image can be confirmed effortlessly.
- **Scanner Central Admin** - Efficiently manage multiple scanners
  - Even when installing several scanners, performing the same adjustments to every scanner is not necessary. Using the bundled Scanner Central Admin, up to 1000 scanners can be managed from one location. In addition, the usage status is tracked, so periodic manual adjustments can be performed smoothly.
- **Automatic stacker**
  - Automatic Stacker ensures all your scanned documents landed neat and tidy.
- **Intelligent multifunction**
  - The acclaimed “Intelligent multifunction,” which is available to high-end models, simplifies pre-scanning preparation and improves efficiency by streamlining processes that tend to trigger false multifeed alerts, such as photo and sticky note attached documents.
- **Check scanner status and settings from an easy to navigate LED panel**
- **Simple but very sturdy construction with a wide flip-up cover for easy cleaning**
- **Optional side feeding running makes it perfect for office tasks**
- **Post Imprinters (Front-side, Back-side) support (Option)**

### Options

- **Description**
  - Post Imprinter (Front-side) (fi-680PRF)
  - Post Imprinter (Back-side) (fi-680PRB)

- **Part number**
  - PR03575-0201
  - PR03575-0203

- **Comments**
  - The imprinter option enables users to print information on original documents for document management purposes.
  - While the fi-680PRF (post-imprinter) prints information on the front of documents, the fi-680PRB (post-imprinter) prints information on the reverse-side of documents after they have been scanned. Although both the fi-680PRF and the fi-680PRB may be attached to the same scanner unit, both imprinters cannot be used simultaneously.

### Consumables

- **Description**
  - Pick Roller
  - Separator Roller
  - Brake Roller
  - Print Cartridge

- **Part number**
  - PR03575-K011
  - PR03575-K012
  - PR03575-K013
  - CA0050-0262

- **Comments**
  - **Post Imprinter (Front-side) (fi-680PRF)**
    - **Part number** PR03575-0201
    - **Description** The imprinter option enables users to print information on original documents for document management purposes.
  - **Post Imprinter (Back-side) (fi-680PRB)**
    - **Part number** PR03575-0203

### Technical Specifications

- **Description** fi-6400
- **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
- **Tagged detection** Ultrasonic multi-fed detection sensor x 4, Paper detection sensor
- **Paper feeding weight (A4 Landscape)** SSS Simplex: Less than A5 size: 0.050 to 0.255 mm (6 to 209 g/m²), or 11 to 16 lb
  - A5 to A4 size: 0.255 to 0.295 mm (209 to 295 g/m²), or 5.4 to 5.6 lb
  - A4 to A3 size: 0.295 to 0.350 mm (295 to 350 g/m²), or 5.6 to 5.8 lb
  - A3 to A0 size: 0.350 to 0.500 mm (350 to 500 g/m²), or 5.8 to 5.8 lb

### Specifications

Visit the fi Series web site for ordering and purchasing information

http://imagescanner.fujitsu.com/

Specifications are subject to change without notice.