# High performance document capture

FUJITSU Image Scanners fi-7600 / fi-7700



The fi-7600 and fi-7700 help you reliably produce digital information from paper documents content, in back-office applications, specific line-of-business processes and right across the organisation. These models combine heavy-duty durability and high volume mixed batch capture within a single device.

# Highlights at a glance:

- Fast processing at 100 ppm/200 ipm (A4, landscape, colour, 200/300 dpi)
- Mixed batch scanning from A8-A3, 20-413 g/m², folded documents up to A1 and longer
- 30,000 document daily duty cycle
- PaperStream platform performance
  - Patch code, barcode, blank page batch separation
  - Barcode, matrix code and zonal OCR indexing included

# Flexible - durable - high volume scanning

With scanning speeds of 100 ppm/200 ipm (200/300 dpi), the fi-7600 and fi-7700 greatly improve process efficiency. Large volumes of information can be captured from various media, including thin paper, plastic cards, envelopes and long page documents.

## Smooth paper flow

The fi-7600 and fi-7700 automatically adjust to paper weights from 20-413 g/m². The straight paper path reduces the load on a document and assures reliable scanning regardless of the condition and type of a document. By simply sliding a lever to non-separation mode, you can easily scan thick and long documents folded in half, multi-layered document sets and envelopes.



Straight paper path

# Innovative paper feeding mechanisms

Skew Reducer automatically handles sheets of paper in a stack individually, so that if one sheet is fed-in skewed, subsequent sheets are not forced into physical skew. This ensures that all information in the documents is captured correctly, even in batches with mixed document formats. The Paper Protection function monitors document movement and automatically stops feeding when any irregularities are detected.

# Form follows function

Both scanner models feature a unique market proven design concept that adjusts to individual user preferences and requirements. The fi-7700's ADF unit slides to either side or rotates by 180 degrees.



180 degrees movable ADF

The fi-7600 is equipped with an operation panel on both sides allowing for right and left handed use. The LCD on the operation panel reveals the scanner status at a glance and enables instant operation.



# Lower workload before and after scanning

The Automatic Document Feeder's (ADF) independent side guides move to exactly the position required for each batch. The adjustable stacker side guides support neat alignment of processed documents.

The fi-7700 flatbed consecutively scans thick, fragile or bound documents even with the document cover open.



# PaperStream

# Bundled software

# Fujitsu best-in-class scanner driver and document capturing software



### PaperStream IP

### Scanner driver for high-quality image enhancement

- TWAIN and ISIS compliant scanner driver
- Industry leading integrated image enhancement capabilities
- Patch code and barcode recognition
- Pre-defined and custom scanning profiles for routine tasks
- Supports the user when needed with visual guidance through
- Auto cropping, auto deskew, auto colour detecting, auto blank page detection and deletion

# PaperStream Capture

# Efficient, high-quality front-end capture solution

- One-stop batch scanning application that simplifies and accelerates the routine task of document capture through its 'One Click Capture' concept
- High-speed, high volume scanning with real-time image display, bar code detection and indexing
- PaperStream IP is an integral part of PaperStream Capture and ensures high-quality images
- Scan-verify-index-release in a single, streamlined routine that every user can
- Supports ad hoc scanning requirements for exception handling through "Assisted Scan" and, where required, instantly changing settings

# Specifications

| Model  | 11-7600  | ti-//UU  |
|--|--|--|
| Supported operating systems  | See http://emea.fujitsu.com/fiscannerfaqs/ for further information   |  |
| Scanner type   | ADF (automatic document feeder)  | ADF (automatic document feeder) and Flatbed                          |
| Scanning modes   | Simplex / Duplex, Colour / Greyscale / Mono  |  |
| Image sensor type  | Colour CCD (charge-coupled device) x 2   | Colour CCD (charge-coupled device) x 3                               |
| Light source   | White LED Array x 4  | White LED Array x 6  |
| Multi-feed detection   | Ultrasonic multi-feed detection sensor, paper detection sensor   |  |
|  | ADF Minimum: 50.8 x 69 mm portrait / Maximum: 304.8 x 431.8 mm   |  |
| Document size  | Long page scanning: 5,588 mm*1   |  |
|  | _  | Flatbed Maximum: 304.8 x 457.2 mm                                    |
| Recommended paper weight*2   | 20 to 413 g/m²/ supports 128 to 209 g/m² for A8 size ID card types, Embossed card 1.4 mm or less*3                                   |  |
| Scanning speed (A4 Landscape)*4  | Simplex: 100 ppm (200/300 dpi)   | Simplex: 100 ppm (200/300 dpi), Duplex: 200 ipm (200/300 dpi)        |
| Colour*5 / Greyscale*5 / Mono*6  | Duplex: 200 ipm (200/300 dpi)  | Flatbed: 0.6 seconds (200/300 dpi)                                   |
| Scanning speed (A4 Portrait)*4   | Simplex: 80 ppm (200/300 dpi)  | Simplex: 80 ppm (200/300 dpi), Duplex: 160 ipm (200/300 dpi)         |
| Colour*5 / Greyscale*5 / Mono*6  | Duplex: 160 ipm (200/300 dpi)  | Flatbed: 0.9 seconds (200/300 dpi)                                   |
| Paper chute capacity*7   | 300 sheets (A4: 80 g/m²)   |  |
| Background colours   | White / Black (Selectable)   | ADF: White / Black (Selectable) / Flatbed: White (Black is optional) |
| Optical resolution   | 600 dpi  |  |
| Output resolution*8 Colour / Greyscale / Mono  | 50 to 600 dpi (adjust by 1 dpi increments), 1,200 dpi (driver)*9   |  |
| Output format  | Colour: 24 bit, Greyscale: 8 bit, Mono: 1 bit  |  |
| Interface / Connector shape  | USB 3.1 Gen 1 / USB 3.0 / USB 2.0 / USB 1.1 / Type B   |  |
|  | Multi image output, Automatic colour detection, Blank page detection, Dynamic threshold (iDTC), Advanced DTC, SDTC, Error diffusion, |  |
| Image processing functions   | De-Screen, Emphasis, Halftone, Dropout colour (None /RGB/ White  | /Saturation /Custom), sRGB output, Hole punch removal, Index tab     |
|  | cropping, Split image, De-Skew, Edge correction, Vertical streaks reduction, Cropping, Dither, Static threshold, Divide Long Page    |  |
| Power requirements   | AC 100 to 240 V, ±10%  |  |
| Power consumption  | Operating: 64W or less (Sleep mode: 1.7W or less) Auto standby (OFF) mode: 0.35W or less   |  |
| Operating environment  | Temperature: 5 to 35°C, Relative humidity: 20 to 80% (Non-condensing)  |  |
| Dimensions (W x D x H base unit)*10 / Weight   | 236 x 432 x 214 mm / 11 kg   | 706 x 500 x 345 mm / 35 kg   |
| , and the second | PaperStream Capture, PaperStream IP Driver (TWAIN & ISIS™), 2D Barcode for PaperStream*11,   |  |
| Included software / drivers  | Software Operation Panel, Error Recovery Guide, ScanSnap Manager for fi Series*11,   |  |
|  | Scan to Microsoft SharePoint*11, ABBYY FineReader for ScanSnap*11, Scanner Central Admin tools                                       |  |
| Environmental compliance   | ENERGY STAR® / RoHS*12   |  |
| Warranty   | 1 Year Warranty  |  |

| Consumables and Options    | Order by Part Number | Remarks   |
|----------------------------|----------------------|---|
| Consumable Kit             | CON-3740-002A        | 2 x pick rollers; 2 x brake rollers; total maximum lifetime 500,000 scans   |
| Cleaning Kit               | SC-CLE-LV            | F1 Pump-Spray Cleaner + 75 Lint-Free Cloths                                 |
| Post Imprinter (fi-760PRB) | PA03740-D101         | Prints up to 43 alphanumerical characters on back side of scanned documents |
| Print Cartridge            | CA00050-0262         | Lifetime: 4,000,000 printed characters; fi-760PRB print head                |
| Black Document Pad         | PA03338-D960         | For flathed unit  |

- The fi-7600 and fi-7700 are capable of scanning documents that exceed A4 in length: Documents up to 5,588 mm in length can be scanned at resolutions up to 200 dpi.
- <sup>2</sup> The paper weight only applies to using the ADF.
- Capable of scanning up to 3 cards at a time when using the ADF. (Note: only one embossed card can be scanned at a time)
- Actual scanning speeds are affected by data transmission and software processing times.
- 5 JPEG compressed figures
- <sup>6</sup> TIFF G4 compressed figures
- Maximum capacity varies, depending upon paper weight.
- Maximum output resolutions may vary, depending upon the size of the area being scanned and whether the scanner is scanning in simplex or duplex.
- Scanning limitations due to scanning mode. document size and available memory may occur when scanning at high resolutions (600 dpi or higher).
- 10 Excluding the ADF paper chute and Stacker.
- 11 The software can be downloaded from the website designated in the Setup DVD-ROM.
- <sup>12</sup> PFU LIMITED, a Fujitsu company, has determined that this product meets RoHS requirements (2011/65/EU)



All names, manufacturer names, brand and product designations are subject to special trademark rights and are manufacturer's trademarks and/or registered brands of their respective owners. All indications are non-binding. Technical data is subject to change without prior notification



PFU (EMEA) Limited Hayes Park Central Hayes End Road, Hayes Middlesex UB4 8FE United Kingdom

Tel: +44 (0)20 8573 4444

PFU (EMEA) Limited Frankfurter Ring 211 80807 Munich

Tel: +49 (0)89 32378 0

PFU (EMEA) Limited Viale Monza, 259 20126 Milano (MI)

Tel: +39 02 26294 1

PFU (EMEA) Limited Camino Cerro de los Gamos, 1 28224 Pozuelo de Alarcón Madrid Spain

Tel: +34 91 784 90 00

