The ideal blend of features and performance to maximize scanning productivity

- Fast, 130 ppm (simplex) / 260 ipm (duplex) scanning in monochrome or color (letter, landscape @ 300 dpi)
- Space-saving design with quiet operation and many environmental friendly qualities
- Easy to use operator panel with multilanguage support
- Triple Ultrasonic Double Feed Detection with Intelligent MultiFeed Function and retain image feature
- 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


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 1, back 1)

Light source: White LED array

Document size:
- ADF maximum: A3 (237 x 420 mm or 12 x 17.1 in.) long paper scanning, 3175 mm (125 in.)
- ADF minimum: 8.5 x 74 mm or 2 x 3 in.

Paper weight (Thickness):
- Less than A5 size: 0.055 mm to 0.25 mm (41 to 209 g/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)

ADF speed:
- A4 landscape: Color: 130ppm (300dpi), Grayscale: 260ipm (300dpi)
- A4 portrait: Color: 100ppm (300dpi), Grayscale: 200ipm (300dpi)

Output resolution: 600dpi

Paper chute capacity: 500 sheets (A4: 80g/m² or 20lb (Active loadable ADF))

Background colors: White / Black (Selective)

Optical resolution:
- Monochrome: 600dpi
- Color: 4800 x 4800dpi

Output resolution:
- Color: 4800 x 4800dpi
- Grayscale/Black & White: 4800 x 4800dpi
- Monochrome: 600 dpi

Output format: Color: 24bit, Grayscale/Black & White: 8bit, Monochrome: 1bit

AD converter: 1024 levels

Interface:
- USB 2.0, Ultra Wide SCSI

Paper size:
- Monochrome: 216 x 330 mm (8.5 x 13 in.)
- Color: 216 x 330 mm (8.5 x 13 in.)
- Grayscale: 216 x 330 mm (8.5 x 13 in.)

ADF minimum:
- A3: 297 x 420 mm (11.7 x 16.5 in.)
- A4: 210 x 297 mm (8.5 x 11.7 in.)
- Legal: 216 x 330 mm (8.5 x 13 in.)

Dimensions: Width: 420 mm (16.6 in.), Depth: 440 mm (17.3 in.), Height: 140 mm (5.5 in.)

Weight:
- 70.5 lbs. (32kg)

Included software / drivers:

Environment compatibility:
- ENERGY STAR® Certified
- RoHS
- CE mark

Others:
- Multi-feed detection: Yes (Standard ultra-micro multi-feed detection sensor x3 with Intelligent MultiFeed Function)
- Long paper scanning: 3175 mm (125 in.)

Included items:
- AC cable, USB cable, Setup DVD-ROM, Getting Started Guide

Part Number:
- PA0357-8065

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 company, has determined that this product meets RoHS requirements (2002/95/EC) and is eligible for display with the CE mark. However, the scanning of documents that exceed 863mm (34in.) in length will be limited to using 300dpi or less. 11. Software interoperable. 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.