

Fujitsu fi-6770 and fi-6770A

The flatbed equipped fi-6770 and fi-6770A are the fastest scanners in their class. Their ability to continuously scan 200 sheet mixed batches enables both scanners to efficiently digitize large volumes of documents, while delicate or bound documents can be processed using the flatbed unit. The rotatable ADF is positioned on top of the DIN A3 flatbed unit and can be adjusted to the operators' individual needs.

Both models feature VRS Professional, but the "A"-model is additionally equipped with a Color Graphics Adapter (CGA) board, which offers even better image processing functionality and performance.

Working Environment

fi-6770 and fi-6770A can act as a central production scanner in small businesses or as a departmental scanner in medium-sized businesses. Besides, fi-6770 and fi-6770A are able to scan paper lengths up to 3 metres, which enables them to digitize electrocardiograms or other long documents.

Top Features

- Flexible design: rotatable A3 ADF (200 sheets capacity) installed on the flatbed unit
- Scanning speed up to 90ppm/180ipm at 200dpi (A4 landscape)
- Ultrasonic double feed detection with intelligent multi-feed function
- Selectable black or white document background for ADF (Flatbed: White Background; black background option is available for purchase)
- Hardware assisted VRS features (fi-6770A only) perform at better speeds in comparison to the existing software VRS configuration for the Fujitsu scanner fi-6770.

Accessories (not included)

- Black Document Pad for Flatbed cover
- CGA Hardware VRS Board for fi-66/6770



Included

- ISIS and TWAIN drivers
- ScandAll Pro scan software
- Adobe Acrobat® 7.0 Standard
- Soft-IPC
- User Manual
- AC cable, USB connection cable
- Kofax VRS 4 Professional
- Kofax Hardware VRS CGA board (fi-6770A only)

Scanning mode	Duplex	
Document feed	Flatbed & ADF (200 sheets)	
Document size	DIN A8 to A3, long document mode up to 3m	
Optical resolution	600dpi	
Speed (A4, Portrait)	Simplex	Duplex
B/W (200dpi)	70ppm	140ipm
Colour (200dpi)	70ppm	140ipm
Interface	Ultra-SCSI and USB 2.0 U/W-SCSI and USB 2.0 (CGA board)	
Dimensions (WxDxH)	690 x 500 x 342 mm	
Weight	35 kg	
Noise level (operating)	< 53 dB(A)	
Noise level (stand-by)	38 dB(A)	

