



The fi-6130 is the perfect scanner for businesses who want to implement a cost-effective document management system. The 50-page ADF capacity and the reliable document feeder are ideal for multi-page document and batch scanning and offer exceptional feeding reliability for a variety of documents. Formats from A8 to A4 can be processed using the fi-6130, which generates high-quality black and white, greyscale or colour images at resolutions of up to 600dpi.

fi-6230

fi-6230 offers the same technology as the fi-6130, but with an additional integrated flatbed. This allows bound or very delicate documents, which cannot be fed automatically, to be processed.

Working Environment

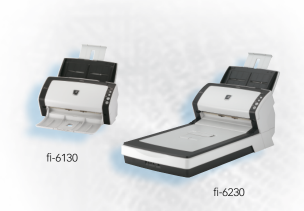
Both scanners can process letters, bills, delivery notes, patient invoices and business cards, responding ideally to the local and workflow archiving needs of small to midsize offices.

Top Features

- Reversing roller technology provides most advanced paper separation mechanism
- Standard Ultrasonic multi feed detection
- 50 page mixed batch processing including up to 3 credit and plastic cards at a time
- Intelligent VRS verification and adjustment functions provide ease of use and perfect scans for all types of document
- MultiStreaming output Option

Accessories (not included)

- fi-5000N Network Adapter
- Post-Scan Imprinter (fi-6130 only)
- Flatbed black background option (fi-6230 only)



Included

- ISIS und TWAIN drivers
- QuickScan Pro demo software
- ScandAll21 for Windows image capture software
- Adobe Acrobat® 8.0 Standard
- User Manual
- AC adapter and USB 2.0 connection cable
- Kofax VRS 4 Professional

Scanning mode	Duplex	
Document feed	Flatbed (fi-6230) & ADF (50 sheets)	
Document size	A8 to A4	
Optical resolution	600dpi	
Speed	Simplex	Duplex
B/W (200dpi)	40ppm	80ipm
Colour (200/300dpi)	30ppm	60ipm
Interface	USB 2.0	
Dimensions (WxDxH)	301 x 160 x 158 mm (fi-6130)	
	301 x 567 x 229 mm (fi-6230)	
Weight	4.2 kg (fi-6130), 8.8kg (fi-6230)	
Noise level (operating)	50 dB(A)	
Noise level (stand-by)	6.2 dB(A)	













