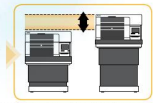


Part of the **Kodak** i5000 Series Scanners, the i5800 Scanner delivers up to 210 ppm true performance (with all imaging features enabled), and provides a height-adjustable pedestal, offering the ideal scanning position for every operator.

It's a better, ergonomically correct answer for superior production scanning, featuring **Kodak** Dynamic Flow Technology, our breakthrough digital architecture that delivers optimized memory allocation and processing paths. It's a complete customizable solution aligned with end user business goals – only from Kodak, the high-volume market leader.

Benefit from intelligence and power on many levels —

Offers the ideal scanning position for every operator through a heightadjustable pedestal



- Finds the fastest way to scan, perform imaging functions, extract data — via Kodak Dynamic Flow Technology
- Saves up to 53% on total cost of ownership over five years\*
- Makes complex and repeat functions one-button easy with programmable function keys



Significantly reduces document prep and handling times — with problemfree feeding of diverse batches and controlled stacking



- Improves accuracy with streak filtering plus all the additional automated image enhancement features of Kodak's Perfect Page technology
- Achieves greater data integrity for OCR, IDR, validation and other functions through capture of every bit of information at 600 dpi





To order or for more information:

Tel: 1-800-666-2980

E-mail: Sales@UniLinkinc.com
Web: www.unilinkinc.com

## Kodak i5800 Scanner

Throughput	210 ppm
Recommended Daily Volume	No limit with i5000 Series Scanners
Scanning Technology	CCD
Optical Resolution	600 dpi
Output Resolution	100/150/200/240/300/400/600 dpi
Illumination	White LEDs
Maximum Document Width	304.8 mm (12")
Long Document Mode Length	Up to 4.6 m (180")
Minimum Document Size	63.5 mm x 63.5 mm (2.5" x 2.5")
Paper Thickness and Weight	With standard feeder: 45 g/m² (12 lb.) bond to 200 g/m² (110 lb.) index With ultra-lightweight feeder accessory: 25 g/m² (7 lb.) rice paper to 75 g/m² (20 lb.) bond
Feeder/Elevator	Automatic 750-sheet elevator design; automatic document feeder with four settings: continuous feed, 100-sheet, 250-sheet, 500-sheet and full 750-sheet batches
Multi-feed Detection	5 independent ultrasonic zones
Connectivity	USB 2.0 Hi-Speed Certified
Interface Support	TWAIN, ISIS and WIA drivers, Kofax certified
Features in the Scanner	Perfect Page technology, streak filter, controlled stacking, iThresholding, automatic color detection, autocrop, aggressive crop, deskew, content-based blank page detection and deletion, multi-color dropout, dual-stream scanning, automatic orientation now with defaults, color-on-the-fly toggle patch, operator overrides
Output Compression	CCITT Group IV; JPEG or uncompressed output
Warranty (US and Canada)	90 days on-site
Electrical Requirements	100-240 V (international), 50/60 Hz
Power Consumption	Sleep mode: < 4 watts; Running: < 250 watts; Standby: < 1 watt
Environmental Factors	2009 Energy Star qualified scanners, 2008 EuP
Acoustical Noise (operator position sound pressure level)	Standby mode: <44 dB(A); Scanning at 300 dpi <64 dB(A)
Minimum PC Configuration	Microsoft Windows XP - P3 1 GHz, 1 GB RAM, USB 2.0; Microsoft VISTA - P4 1 GHz, 1 GB RAM, USB 2.0; Microsoft Windows 7 - P4 1 GHz, 2 GB RAM, USB 2.0
Supported Operating Systems	Microsoft Windows XP (32-bit); Microsoft Windows Vista (32 and 64-bit); Microsoft Windows 7 (32 and 64-bit)
Consumables Available	Feeder consumables kits, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, <b>Staticide</b> Wipes, switchable black/white background
Accessories/Options	Enhanced Printer Accessory for <b>Kodak</b> Scanners, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm (26", 30" and 34")
Dimensions	Height: 106.7 cm (42″) - 130.8 cm (51.5″), Width: 69.3 cm (27.3″), Depth: 82.3 cm (32.4″)
Weight	186 kg (410 lbs.)

<sup>\*</sup> Total cost of ownership (TCO) for i5800 Scanner over five years is \$137,145 compared to \$209,600 (multiple units of certain products may be required to match productivity of i5800 Scanner) for select competitive, non-Kodak scanners. TCO includes list price, service cost, consumables, and additional image processing costs. Data on file.

## Kodak: single-source advantages

Kodak enables customers to capture and use valuable information from electronic and paper documents. Our document imaging solutions include award-winning scanners and capture software, and industry-leading service and support. From small offices to global operations, Kodak has the right solution to feed your business the information it needs.











It's time for you AND Kodak