

Kodak i5000 Series Scanners

Throughput	i5200: 140 ppm; i5600: 170 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
Long Document Mode Length	Up to 4.8m
Minimum Document Size	63.5 mm x 63.5 mm
Paper Thickness and Weight	With standard feeder: 45 g/m ² bond to 200 g/m ² index With ultra-lightweight feeder accessory: 25 g/m ² rice paper to 75 g/m ² 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
Interface Support	TWAIN, ISIS and VIA drivers, Kofax certified
Features in the Scanner	Perfect Page Technology, streak filter, controlled stacking, iThresholding, automatic color detection, autocrop, hole fill, image edge fill, 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*	12 months on-site, up to 3 business days response time
Warranty Enhancement**	36 months PerformancePlus on-site, 8 hrs response, consumables included
Electrical Requirements	100-240 V (international), 50/60 Hz
Power Consumption	Sleep mode < 4 watts; Running: 215 watts; Standby: < 1.0 watts
Environmental Factors	2009 Energy Star qualified scanners, 2008 EuP, proposed 2013 EuP
Acoustical Noise	Sound Power Level: Operating < 70 dB; off mode or ready mode < than 54 dB
Recommended 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- and 64-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, Staticide Wipes, switchable black/white background
Accessories/Options	Enhanced Printer Accessory for Kodak Scanners, i5200 to i5600 upgrade, manual feed shelf, Document Extenders 66.04 cm, 76.02 cm and 86.36 cm
Dimensions	Height: 43.4 cm, Width: 69.3 cm, Depth: 51 cm with tray closed, 65.3 cm with tray open
Weight	57.6 kg

Specifications are subject to change without notice. Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.

*There may be geographical limitations to the availability of Services. For full details please contact your Reseller of Kodak products or your local Kodak Service & Support organisation.

** Please see terms & conditions for PerformancePlus.

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.



To learn more:

www.kodak.com/go/i5000
www.kodak.com/go/pro

Printed using Kodak Technologies.

United Kingdom, Phone: +44 870 8502351, Fax: +44 870 850 2352
Nordic, Phone: +46 (8) 555 638 31, Fax: +46 (8) 555 995 04
Africa, Phone: +44 1442 846547, Fax: +44 1442 846606
Germany, Austria and Switzerland, Phone: +49 711 406 2535, Fax: +49 711 406 3619
Eastern Europe, Near and Middle East, Phone: +36 1 454 3031, Fax: +36 1 387 9113
France, Spain and Portugal, Phone: +33 1 4001 3180, Fax +33 1 4001 3981
Italy, Phone: +39 0266028338, Fax: +39 0266028358
The Netherlands, Phone: +31 33 2998751, Fax: +31 20 6545227
Belgium and Luxembourg, Phone: +32 2 352 27 04, Fax: +32 2 352 30 28

To find out more or request a quotation, please contact:

ePartner Consulting Ltd
St Ann's House
Guildford Road
Lightwater
Surrey
GU18 5RA

T: 0844 567 2000
F: 0844 567 2001
E: sales@epc.co.uk
W: www.epc.co.uk

©Kodak, 2011. Kodak is a trademark of Kodak. DoldMedien 4_11

Subject to technical change without notice.
CAT No. WE-EN 004



Kodak i5000 Series Scanners





Beyond smart lies brilliant: a revolution in document imaging intelligence, only from Kodak

Kodak - the high-volume market leader - delivers brilliant, never-before-possible advantages for your enterprise with **Kodak i5000 Series Scanners**.

> Breakthrough digital architecture offers logic and programmability delivering advantages for today and tomorrow - including optimized memory allocation and processing paths, and customization capabilities for your job streams

> Load any mix of diverse documents and your i5000 Series Scanner will find the fastest way to scan, perform imaging functions, extract data and neatly stack originals

Give your documents the intelligence they deserve

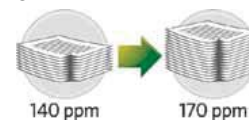
Greatly increase processing volume and accuracy to make informed decisions faster, speed up a business process, and deliver better customer service. It's intelligence and power for *your* documents and enterprise, designed for less human interaction from feeding, through imaging, to stacking.

> No lag, full-rated speed with all imaging features enabled

- i5200 Scanner - 140 ppm
- i5600 Scanner - 170 ppm

Upgrade without additional hardware purchases

> **Field upgradable versatility and savings** - transform a **Kodak i5200 Scanner** to **Kodak i5600 Scanner** specs and performance as volumes grow



Single component, touch-screen panel efficiency

- > **Make repeated and complex functions one-button easy** - simplify tasks, according to common job orders, with programmable function keys to minimize human interaction while improving accuracy and processing times
- > **Wide-angle viewing with two ergonomically correct positions** - vibrant, full-color touch screen



i5000 Scanners speed throughput by automatically finding the open, fastest processing path.

