i250 and i260 Scanners



EXCEPTIONAL PERFORMANCE, PRICE AND PRODUCTIVITY.

Introducing the KODAK i200 Series—a new world of innovation. Where a dockable flatbed accessory can be detached and put away when you're not using it. Where scanning in color or grayscale is as fast as scanning in black and white. Where loads of image processing functions come standard. And where a fast, plug-and-play IEEE-1394 (FIREWIRE) interface speeds your images on their way. The new i200 Series will change the way you look at desktop production scanning.

WITH OUR EXCLUSIVE
DOCKABLE FLATBED ACCESSORY,
EVERYTHING COMES TOGETHER.
(OR APART, IF YOU PREFER.)

Sometimes you need a flatbed, but many times you don't. That's when our dockable flatbed design saves valuable workspace. Just "dock" this accessory to your i200 Series Scanner and easily cruise through all your exception scanning. When you're done, the flatbed detaches just as easily for storage away from your desktop. But don't hide it, because a detached flatbed can serve the needs of multiple work groups or departments. Sharing is good, and in this case, it's more economical, too.

COLOR SCANNING THAT WON'T SLOW YOU DOWN, OR COST YOU MORE.

The new i200 Series delivers the fastest color scanning in its class—up to 134 images per minute—at a price you're accustomed to paying for a black-and-white-only model. And if your forms processing workload includes non-essential background objects, our electronic color dropout feature lets you easily eliminate lines and shaded boxes, making automated data extraction more accurate.

WITH IMAGING OPTIONS LIKE THESE, DESKTOP PRODUCTION SCANNING NEVER LOOKED SO GOOD.

With both the i250 (simplex) and i260 (duplex) models, you get our exclusive Perfect Page Scanning. This suite of built-in technologies automatically makes color, grayscale and bitonal scans incredibly clear, for excellent readability—by people and OCR software alike. You also get bundled ISIS and TWAIN drivers and KODAK Capture Software, Lite. And you can choose options like the dockable flatbed and a post-scan imprinter. All compelling reasons to convert to easier, more productive scanning with the KODAK i200 Series.

Want iN? (Good move!) Contact your Authorized Reseller of KODAK Document Imaging Products today!

Innovative Features:

- IEEE-1394 (FIREWIRE) Interface
- Mercury-free Xenon Lamps
- Dockable Flatbed Option









FEATURES/BENEFITS

Exceptional performance and value: Get color, bitonal and grayscale scanning without sacrificing speed—and at no extra cost. Scan all three at the same fast speed—up to 134 images per minute. Plus you can simultaneously output color and bitonal images for optimum productivity.

Innovative options to meet your scanning needs:
• Dockable flatbed handles exception documents

and offers space-saving flexibility.

• Post-scan imprinter lets you track documents

after scanning.

 Off-the-shelf DIMM memory can be added to handle the extra imaging for long documents.

Outstanding document feeding: Kodak's renowned feeder technology is designed-in.

Small footprint and quiet operation: Fits comfortably in any office setting. The dockable flatbed accessory detaches for storage when not in use.

Easy setup: Bundled ISIS and TWAIN drivers, plus KODAK Capture Software, Lite, let you start scanning right away.

Exclusive SurePath paper handling: Our exclusive paper transport design delivers high productivity and minimizes paper jams.

Tricolor Plus CCD sensor: Exceptional color quality and readability are automatic.

3-D multi-feed detection with ultrasonic technology: Feed documents on even the lightest paper with confidence.

Electronic color dropout: Increase auto-indexing (OCR) accuracy by eliminating non-critical background color.

Plug-and-play IEEE-1394 (FIREWIRE) interface: Cut setup time and speed your images on their way.

Worldwide service: Protect your investment and gain peace of mind with KODAK Service & Support.

i250/i260 Scanners



Dockable Flatbed



specifications

Recommended Daily Volume	Approximately 5,0	00 pages per day	
Scanning Technology	Single Tricolor Plus CCD (i250); Dual Tricolor Plus CCD (i260)		
	Grayscale output bit depth is 256 levels (8-bit)		
	Color capture bit depth is 40-bit (10 bits per red, green, blue and black channels)		
	Color output bit depth is 24-bit		
Optical Resolution	300 dpi		
Output Resolution:	75/100/150/200/240/300/400/600 dpi		
Bitonal, Grayscale and Color			
Maximum	With standard me	With standard memory: 297 mm x 432 mm (11.7 in. x 17 in.)	
Document Size	With extended memory: 297 mm x 660 mm (11.7 in. x 26 in.)		
	Dockable flatbed accessory: 297 mm x 432 mm (11.7 in. x 17 in.)		
Minimum Document Size	89 mm x 64 mm (3.5 in. x 2.5 in.)		
Paper Thickness and Weight	Onionskin to card stock		
Feeder	Automatic Document Feeder for continuous loading of up to 100 sheets		
Connectivity	IEEE-1394 (FIREWIRE) Interface, 6-pin connector		
Bundled Software	TWAIN and ISIS drivers; KODAK Capture Software, Lite		
File Format Outputs	JPEG (for color and grayscale images)		
(from Bundled Drivers)	TIFF (for bitonal images)		
Warranty (US and Canada)	One-year warranty (3-month on site, 9-month mail-in)		
Electrical Requirements	Universal power supply included		
Power Consumption	i250/i260 Running: 100W typical, 180W maximum		
	250/i260 ENERGY STAR: <12W		
Environmental Factors	ENERGY STAR Compliant; mercury-free Xenon lamps		
	Operating temperature: 15-30° C (59-86° F)		
	Operating humidity: 15% to 76% RH		
Acoustical Noise (operator	Standby mode: <44 dB(A)		
position Sound Pressure level)	Operating mode: <57 dB(A)		
PC Configuration	Minimum: PENTIUM III 1 GHz processor, 128 MB RAM		
	Recommended: PENTIUM IV 2.5 GHz processor, 256 MB RAM		
Supported Operating Systems	WINDOWS 98SE, Me, 2000, XP		
Memory	64 MB DIMM installed in the scanner (will support up to 256 MB)		
Approvals and	UL 60950 3rd Edition, C-UL CAN/CSA-C22.2 No. 60950-00 3rd Edition,		
Product Cerifications	TUV EN 60950, CE Mark, 47 CFR Part 15 Subpart B (FCC) Class A,		
	ICES-003 Issue 3 Class A, EN 55022:98 Class B*, EN 61000-3-2 Powerline		
	Harmonics, EN	61000-3-3 Flicker, EN 55024, AS/NZS 3548 Class A (C-Tick	
	Mark), CNS 13438 Class A, VCCI Class A, CISPR 22 Class B*		
Scanner Supplies	Feed module, separator module, imprinter ink cartridge and blotters,		
	calibration targe	ets	
Throughput Speeds:	i250 Scanner:	300 dpi resolution, 33 ppm** (pages per min.)	
(Landscape, A4, Bitonal,		200 dpi resolution, 50 ppm	
Grayscale, Color)		150 dpi resolution, 67 ppm	
		000 1 1 1 1 00 1/71 ++ //	
	i260 Scanner:	300 dpi resolution, 33 ppm/67 ipm** (images per min.)	
	i260 Scanner:	300 dpi resolution, 33 ppm/6/ ipm^^ (images per min.) 200 dpi resolution, 50 ppm/100 ipm	

Specifications subject to change without notice

- * Class A when optional dockable flatbed is attached.
- ** For optimal throughput speed performance at output resolutions above 240 dpi when using auto-crop and deskew, the recommended PC configuration is required, as well as 256 MB of memory installed in the scanner.

Made in the U.S.A.: Designed and manufactured by Kodak.

CONTACT INFORMATION

Eastman Kodak Company, Commercial Imaging, Rochester, NY 14650 1-800-944-6171
Kodak Canada, Inc Toronto, Ontario M6M 1V3 1-800-465-6325
Kodak Gmbh Hedelfingerstr 60, 70327 Stuttgart, Germany EAMER-DI-Capture@kodak.com
Kodak (Australasia) Pty. Ltd. North Ryde NSW 2113 Australia 61-2-9870-4224
Kodak (Hong Kong) Limited North Point, Hong Kong 07021 852-2654-9330
Kodak de Mexico Mariano Otero 408 Guadulajara, Mexico (52) (33) 3818-6598
For other areas outside the U.S.A., call +1-585-722-9287

kodak.com/go/docimaging





