

Kodak i55 and i65 Scanners



Perfect for a wide variety of document capture, publishing and archiving needs.

- Simplex / Duplex Scanner with 50 page ADF and built-in flatbed
- Up to 32 pages or 64 images (Duplex) per minute
- PerfectPage Image Processing built-in Renowned image quality from Kodak
- Robust suite of bundled software including Scan-to-PDF with OCR
- Dual interface USB 2.0 with card and cable included and SCSI-2
- · Long scan function
- · Easy setup and integration
- Worry free Performance Plus service contract















Features and Benefits

Perfect Page with iThresholding: Advanced image processing from Kodak that allows you to scan even poor-quality documents at full speed and get exceptional images. Boosts productivity by virtually eliminating the need to rescan or change settings.







Perfect Page with iThresholding, only from Kodak

Automatic image cropping and straightening for outstanding image accuracy at full scanning speed.

Fast scanning: Up to 32 pages or 64 images per minute.

Built-in flatbed scanning: Excellent for handling exception documents or bound materials.

Dual interface: USB 2.0 with card and cable included and SCSI-2

Five output options: Colour, bitonal, greyscale, simultaneous bitonal and greyscale and simultaneous bitonal and colour

Feature-rich bundled software makes it easy to maximise productivity right out of the box.

- KODAK Capture Software, Lite, installs in minutes and offers a range of scanning features for practically any workgroup application. Easily upgradeable to the full version of Capture Software.
- READIRIS Pro Corporate Edition provides key functions for locating textual information fast, including multi-page optical character recognition (OCR) and direct scanning to searchable PDF files.

For integrators, bundled ISIS and Kodak-developed TWAIN drivers deliver speedy system integration. For end-users, the exclusive, Kodak-developed TWAIN drivers enable Kodak's advanced image processing at the scanner's full rated speed.

Brightness and contrast control: Customise colour output to fit your application.

VRS compatible for more imaging options.

Flexible Electronic Colour Dropout: Suppress noncritical red, green or blue background to improve forms processing.

Reliable multi-feed detection for better scanning productivity.

Quiet operation and small footprint: The i55 and i65 models fit easily on any desktop.

Performance*Plus* **service contract**: Giving it's customers a 3-year onsite service at an affordable price.

Specifications

Recommended Daily Volume	Up to 1,200 pages per day
Throughput speeds	
(Portrait, A4, USB 2.0)	Bitonal/Greyscale: up to 32 ppm / 64 ipm @ 200 dpi
ppm = pages/minute (simplex)	Colour: up to 25 ppm / 50 ipm @ 150 dpi
ipm = images/minute (duplex)	αρ το 20 βρττη σο τριτή στου αρί
Scanning technology	i55: single CCD
Courting teermology	i65: dual CCD
	Greyscale output bit depth is 256 levels (8-bit)
	Colour capture bit depth is 48-bit
	Colour output bit depth is 24-bit
Optical resolution	600 dpi
Illumination	Cold cathode fluorescent lamp
Output resolution	75, 100, 150, 200, 240, 300, 400 and 600 dpi
Maximum document size	Flatbed: 215 x 297 mm
VIAAII TIGITT GOCGITIGITE SIZE	ADF: 215 x 863 mm
Minimum document size	Flatbed: less than 25 x 25 mm
William document size	ADF: 94 x 140 mm
Paper thickness and weight	Flatbed: From onionskin up to 38 mm thick bound materials
aper thickness and weight	ADF: 60 to 105 g/m ²
Feeder	Up to 75 sheets of 60 g/m² paper
Multi-feed detection	Length detection
Connectivity	SCSI-2 Interface: HD50 (50-pin) connectors
	USB 2.0 (card and cable included)
Bundled software	TWAIN and ISIS drivers;
	KODAK Capture Software, Lite; READIRIS Pro Corporate Edition
Imaging Features	Perfect Page Scanning with iThresholding, Adaptive Threshold Processing,
(in the scanner)	Deskew, Autocrop, Relative Cropping, Aggressive Cropping,
	Electronic Colour Dropout, Simultaneous output of bitonal and colour or
	bitonal and greyscale images, colour processing tables
File format outputs	BMP, TIFF and JPEG (searchable PDF with bundled software)
Electrical requirements	100-240 V (International); 50-60 Hz
Power consumption	i55 Standby: <8 Watts; i55 Running: <30 Watts
	i65 Standby: <8 Watts; i65 Running: <35 Watts
Environmental factors	ENERGY STAR qualified scanners
	Operating temperature: 10–35° C
	Operating humidity: 20–85% RH
Acoustical noise (operator	Standby mode: 20.6 dB(A)
position sound pressure level)	Operating mode – Flatbed: 53.5 dB(A),
	Operating mode – ADF: 47.5 dB(A)
Minimum PC configuration	1 GHz processor, 512 MBRAM
Supported operating systems	WINDOWS 98SE, Me, 2000, XP (only WINDOWS 2000 and WINDOWS XP
	support USB 2.0)
Approvals and product	UL/C-UL, TUVR/GS, CE, C-Tick, VCCI Class B, BSMI Class B,
certifications	FCC-Class B, EN 55022 Class B, EN 55024,
	EN 61000-3-2 Powerline Harmonics, EN 61000-3-3 Flicker
Consumables available	Feed Module, Roller Cleaning Pads, Staticide Wipes

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

For more information visit: www.kodak.com/go/docimaging

As an ENERGY STAR® Partner, Eastman Kodak Company has determined that these products meet ENERGY STAR® guidelines for energy efficiency.

We're here for you. **Kodak Service & Support**

Height: 199 mmWidth: 567 mm

without output tray

with output tray

Depth: 350 mm

Weight: i55: 6.7 kg

i65: 7.5 kg





Innovation you can count on™

© Eastman Kodak Company, 2005. Kodak is a trademark of Eastman Kodak Company Cat-No. 722 9255 DoldeMedien 0079_05 United Kingdom, Phone: +44 1 442 844791, Fax: +44 1 442 845856 Scandinavia, Phone: +44 1 442 845878, Fax: +44 1 442 845877 Germany, Austria and Switzerland, Phone: +49 711 406 2535, Fax: +49 711 406 3619 Eastern Europe, Middle East and Africa, Phone: +36 1 454 3031, Fax: +36 1 387 9113 France, Spain, Portugal, Phone; +33 1 4001 4082, fax +33 1 4001 3981 Italy, Phone: +39 0266028338, Fax: +39 0266028358 The Netherlands, Phone: +31 347 363 612, Fax: +31 347 363 606 Belgium and Luxembourg, Phone: +32 262 68506, Fax: +32 262 68502