

**Kodak**

i600 Series Scanners

Productivity.

Versatility.

Reliability.



# Easy on your operators, and your bottom line

The award-winning **Kodak i600 Series Scanners** take scanner performance to the next level with innovations like SurePath paper handling, Perfect Page Scanning, three independent ultrasonic multi-feed detection sensors, automatic colour detection and much more. All at a price that puts high performance and value within your reach and gives you a competitive edge.

## Productivity

Our exclusive paper feeding technology easily handles documents of different sizes, weights and types to deliver high productivity. And our advanced image processing delivers consistently high image quality, which reduces the need for rescans.

## Versatility

**Kodak i600 Series Scanners** include virtually every feature you'll need. Colour, bitonal and greyscale imaging. Automatic colour detection. Electronic colour dropout. Pre-scan document imprinting. Fast IEEE-1394 (**FireWire**) connectivity. Ultrasonic multi-feed detection. And more!

In addition, versatility can be added in with our convenient upgrade path. You can add speed and/or colour scanning as your needs change, right on your site!

## Reliability

Our robust paper feeding combined with our exceptional image quality allow you to zip through the most challenging workloads, day after day.

Plus **Kodak Service & Support**, with an experienced team of experts available online and on-site, is just a phone call away to help maximise your uptime.

## SurePath paper handling enables virtually uninterrupted workflow

Meeting demanding production schedules requires a combination of unique features that lets you scan just about any document—from delicate onionskin to heavy cardstock, and even crumpled originals—with speed and accuracy that keep productivity up and operating costs down. The **Kodak i600 Series Scanners** are packed with features and benefits.

What you want, when you want it:

- scan all your documents
- variety of speed, colour and paper handling options
- multiple paper feeding methods

Advanced **imaging path** design:

- sealed camera minimises dust
- removable imaging guides
- dual long-life Xenon lamps per side

The **operator-adjustable elevator** handles batches up to 500 sheets and can be set for variable batch sizes; an optional manual feeder is available for single-sheet feeding.

Our renowned **automatic document feeder** handles mixed paper sizes and weights, and adjusts to enable left, center or right feeding.



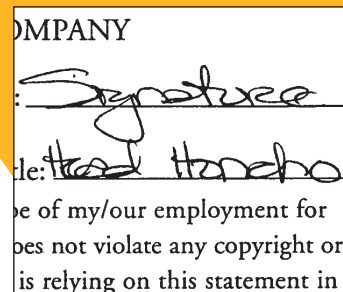
## Advanced image processing. Innovation that means business.

Our built-in image processing technology minimises presorting and post-image processing while it captures high workloads of mixed documents at full rated speed. The result is a more efficient front-end on-ramp to your information highway.



## Perfect Page Scanning:

- Delivers exceptional image quality, even on challenging low-resolution documents—with readability as good as or better than the original
- Produces deskewed images, excellent OCR/ICR read rates and, in many cases, smaller file sizes



Sturdy design and performance give you high reliability, and **Kodak Service & Support** helps ensure maximum uptime.

## Automatic image rotation at full rated speed

Allows you to scan in landscape mode for maximum throughput, and deliver images in portrait mode.

## Choose from five image output options:

- bitonal only
- colour only\*
- greyscale only
- simultaneous bitonal and colour\*
- simultaneous bitonal and greyscale

With simultaneous output, you can get up to an astounding 480 high-quality images per minute.

## Electronic colour dropout

Enhances forms processing applications by allowing the scanner to ignore irrelevant background colour and capture only the information you need.

## Automatic colour detection

Allows your scanner to automatically scan in colour\* when it senses that the colour content of specific documents within a batch is above a set threshold. (With the i610 Scanner, this feature can be used to capture colour documents and photos and save them as greyscale images.) Based on the threshold you set, *your scanner* determines when to scan in colour.

## Toggle patch

Allows your scanner to automatically switch “on the fly” between bitonal and colour/greyscale scanning.\* By using toggle patches for a set of documents within a batch, *you* determine when to scan in colour (as opposed to automatic colour detection).

Robust **paper handling** and virtually jam-free operation speed documents under control all the way to the output tray.

\* The i610 model does not scan in colour

# Kodak i600 Series Scanners

Recommended Daily Volume	Up to 60,000 pages per day
Throughput Speeds (200 dpi, landscape, letter size documents) ppm=pages per minute, ipm=images per minute	i610*/i620 80 ppm (up to 320 ipm**) i640 100 ppm (up to 400 ipm) i660 120 ppm (up to 480 ipm)
Scanning Technology	Dual Tricolor Plus CCD, Greyscale output bit depth is 256 levels (8-bit) Colour* capture bit depth is 40-bit (10 bits per red, green, blue and black channels) Colour* output bit depth is 24-bit
Optical Resolution	300 dpi
Illumination	Dual long-life Xenon lamps per side, mercury-free
Output Resolution	Colour*/Greyscale: 100/150/200/240/300 dpi; Bitonal: 200/240/300/400 dpi
Maximum Document Size	305 x 863 mm
Minimum Document Size	64 x 64 mm
Paper Thickness and Weight	With Standard feeder: 45 g/m <sup>2</sup> bond to 200 g/m <sup>2</sup> index With Ultra-Lightweight feeder accessory: 25 g/m <sup>2</sup> rice paper to 75 g/m <sup>2</sup> bond
Automatic Feeder/Elevator	500-sheet elevator-design document feeder with four settings: continuous feed, 100-sheet, 250-sheet and full 500-sheet batches
Multi-Feed Detection	3-D multi-feed detection with ultrasonic technology; three ultrasonic sensors that can work together or independently
Connectivity	IEEE-1394 (FireWire) Interface, 6-pin connector; IEEE-1394 card and cable included
Interface Support	TWAIN and ISIS drivers (included); Kodak Capture Software, VRS Ready
Imaging Features (in the scanner)	Perfect Page Scanning, automatic colour detection, autocrop, aggressive crop, deskew, electronic colour dropout, orthogonal rotation, error diffusion, halftone removal, noise removal, toggle patch
On-Board Compression	CCITT Group IV; JPEG or uncompressed output
Available File Format Outputs	JPEG (for colour* and greyscale images); TIFF (for bitonal images)
Warranty	Standard 12 months. Extended: 3 year, on-site option
Electrical Requirements	100-240 V, 50/60 Hz
Power Consumption	178.4 watts maximum
Environmental Factors	Energy Star qualified scanners; D.O.C. Executive Order 13221 Compliant, Section 508 Compliant; Mercury-free Xenon lamps; operating temperature: 15-35°C; operating humidity: 15% to 76% RH
Acoustical Noise (operator position sound pressure level)	Standby mode: <42 dB(A) Operating mode: <61 dB(A)
Recommended PC configuration	Pentium IV 2.4 GHz processor with 512 MB RAM
Supported Operating Systems	Windows 98SE, Me, 2000, XP
Approvals and Product Certifications	AS/NZS 3548 Class A (C-Tick Mark), CAN/CSA-C22.2 No. 60950 (C-UL Mark), Canada ICES - 003 Issue 3 (Class A), GB4943, GB9254 (Class A), GB 17625.1 Harmonics, (CCC "S&E" Mark), EN 55022 ITE Emissions (Class B), EN 61000-3-2 Powerline Harmonics, EN 61000-3-3 Flicker, EN 55024 ITE Immunity (CE Mark), EN 60950 (TUV GS Mark), IEC 60950, CISPR 22 Class B, VCCI (Class A), CNS 13438 (Class A) (BSMI Mark), UL 60950 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class A)
Consumables Available	Feeder consumables kit, extra-large feeder consumables kit, imaging guide set, printer ink cartridge and carrier, transport cleaning sheets, roller cleaning pads, printer ink blotters, Staticide wipes, calibration targets, black imaging background
Accessories	Ultra-lightweight feed module; White imaging background; Manual feeder
Dimensions	Height: 40 cm Width: 61 cm Depth: 77 cm Weight: 38.6 kg

\* the i610 model does not scan in colour \*\*ipm speeds based on simultaneous output of four compressed images for each document scanned—bitonal and colour or bitonal and greyscale  
Specifications subject to change without notice. Throughput speeds may vary depending on your choice of application software, operating system and PC.



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

For more information visit: [www.kodak.com/go/docimaging](http://www.kodak.com/go/docimaging)

## CONTACT INFORMATION

EASTMAN KODAK COMPANY. Document Imaging, Rochester, New York 14650 +1-800-944 6171  
KODAK (AUSTRALASIA) PTY. LTD. Document Imaging, North Ryde NSW 2113, AUSTRALIA +61-2-9870-4224  
KODAK (CHINA) INVESTMENT COMPANY LIMITED. Document Imaging, CHINA  
Beijing +8610-6561-6561 ext 8908, Shanghai +8621-6350-0888 ext 1297,  
Guangzhou +8620-8666-9888 ext 6406, Shenyang +8624-2281-2988 ext 4016.  
KODAK (HONG KONG) LIMITED. Document Imaging, Taikoo Shing HONG KONG +852-2564-9330  
KODAK INDIA LIMITED. Document Imaging, INDIA  
Chennai +91-44-2362-1203, New Delhi +91-11-2338-5471, Mumbai +91-22-5641-6751  
KODAK (KOREA) Limited. Document Imaging, Seoul, KOREA + 82-2-708-5509  
KODAK (MALAYSIA) SDN BHD. Document Imaging, Selangor MALAYSIA +603-7680-3381  
KODAK (PHILIPPINES) LIMITED. Document Imaging, Makati City PHILIPPINES 1299 +632-810-0331 ext 322  
KODAK (SINGAPORE) PTE. LTD. Document Imaging, SINGAPORE 098632 +65-6371-3168  
KODAK TAIWAN LIMITED. Document Imaging, Taipei TAIWAN 112 +886-2-2316-8188  
KODAK (THAILAND) LIMITED. Document Imaging, Bangkok THAILAND 10400 +662-616-3146  
In other areas of Asia, contact Kodak via email: [marcom@kodak.com](mailto:marcom@kodak.com)

Innovation you can count on™

© Kodak, 2006. Kodak is a trademark.

A-5726 CAT No. 155 9673