

# Tame your to-do list

### Add a Smart Touch to your office.

Take a moment to think about those multiple-step scanning operations that are done again and again, day after day. Scanning, editing, naming, choosing a file format – it's so repetitive. Now imagine the time and money you could save by doing all that at the press of a button. That's what Kodak's Smart Touch functionality is all about.

The **Kodak** i2400 Scanner with built-in Smart Touch functionality lets you capture, manage, process, and deliver PDFs and other file formats – automating processes that previously were time-consuming.

For example, a business could configure its purchase orders scanning process as Option 3. Then anyone who needs to scan purchase orders can just press a button to choose "3" and the documents would be scanned and sent to their proper destination — no training or programming required. Make your work easier, faster, and smarter with Kodak's Smart Touch functionality.

#### More ways to get business done.

#### More productivity, more imaging power -

Dual LED illumination gets you started faster by eliminating lamp warmup time to provide immediate response, plus image clarity, consistency, and colour stability.

**More versatility** – Our extendable, self-storing output tray and flexible paper handling will take care of just about anything you want to scan – small documents or large, thick or thin, ID cards, even embossed hard cards.

**More reliability** – The highly reliable 50-sheet feeder and integrated paper tray make it easy to get scanning done.

**More possibilities** - Conveniently scan exception documents with optional **Kodak** Legal Size (A4) and A3 Flatbed Accessories.

**More peace of mind** – Our three-year limited warranty supports the Kodak commitment to quality and value.

**Remotely manage** – Available **Kodak** Asset Management Software allows for remote management of select **Kodak** Scanners on your network (for more information visit kodak.com/go/AssetManagement).

## Kodak i2400 Scanner

Recommended Daily Volume	Up to 4,000 pages per day
Throughput Speeds (portrait, A4)	Black-and-white/greyscale/colour: up to 30 ppm/60 ipm at 200 and 300 dpi (Throughput speeds may vary depending on your choice of driver, application software, operating system and PC.)
Scanning Technology	Dual CCD; Greyscale output bit depth is 256 levels (8-bit); colour capture bit depth is 48 bits (16 x 3); colour output bit depth is 24 bits (8 x 3)
Operator Control Panel	7-segment display
Optical Resolution	600 dpi
Illumination	Dual indirect LED
Output Resolution	100 / 150 / 200 / 240 / 250 / 300 / 400 / 600 / 1200 dpi
Max. / Min. Document Size	216 mm x 863 mm / 50 mm x 63.5 mm; Long document mode: 216 mm x 4,064 mm
Paper Thickness and Weight	34-413 g/m² paper; ID card thickness: up to 1.25 mm
Feeder	Up to 50 sheets of 80 g/m <sup>2</sup> paper; Handles small documents such as ID cards, embossed hard cards, and insurance cards
Multi-feed Detection	With ultrasonic technology
Connectivity	USB 2.0 (cable included)
Bundled Software	TWAIN, ISIS, WIA Drivers; Kodak Capture Desktop Software; Smart Touch; Nuance PaperPort and OmniPage, (Linux SANE and TWAIN drivers available from www.kodak.com/go/scanonlinux)
Imaging Features (in the scanner)	Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; fixed crop; add/remove border; electronic colour dropout; dual stream scanning; enhanced colour management; enhanced colour adjustment; brightness and contrast adjustment; automatic orientation; automatic colour detection; background colour smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; round/ rectangular hole fill; sharpness filter; auto brightness; auto white balance; all-colour dropout; multi-colour dropout; long document scanning (up to 4,064 mm)
File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF
Warranty	Three years (Advanced Unit Replacement)
Accessories	White Imaging Background Accessory (front); <b>Kodak</b> Legal Size (A4) Flatbed (White Background) Accessory, with 2-meter USB cable and power supply; <b>Kodak</b> A3 Flatbed (Black Background) Accessory, with 2-meter USB cable and power supply
Electrical Requirements	100-240 V (International); 50-60 Hz
Power Consumption	Scanner: off mode: <0.35 watts; sleep mode: <4 watts; running mode: <32 watts
Environmental Factors	Energy Star qualified scanners; Operating temperature: 10-35° C; Operating humidity: 15% to 76% RH
Acoustical Noise (operator position sound pressure level)	Operating mode (300 dpi color scanning): <53 dB(A)
Recommended PC Configurations	For documents up to 660 mm long at 400 dpi: <b>Intel Core2</b> , 2.1 GHz Duo Processor or equivalent, 2 GB RAM For longer documents/higher resolutions: <b>Intel Core2</b> , 2.1 GHz Duo Processor or equivalent, 4 GB RAM Note: For optimal performance when using a PC running the <b>Windows 7</b> operating system, at least 3 GB RAM is recommended
Supported Operating Systems	Windows XP SP2 and SP3 (32-bit), Windows XP x64 Edition SP2, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows Server 2008 x64 Editions, Linux Ubuntu 10.04.1
Approvals and Product Certifications	AS/NZS 3548 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950-1-07 (C-UL Mark), Canada ICES-003 Issue 4 (Class B), GB4943, GB9254 (Class B), GB 17625.1 Harmonics (CCC "S&E" Mark), EN 55022 ITE Emissions (Class B), EN 61000-3-3 Flicker, EN 55024 ITE Immunity (CE Mark), EN 60950-1 2 <sup>nd</sup> ed. (TUV GS Mark), IEC 60950-1 2 <sup>nd</sup> ed., CISPR 22 (Class B), VCCI (Class B), CNS 13438 (Class B), CNS 14336 (BSMI Mark), UL 60950-1-07 (UL Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark
Consumables Available	Feed module, separation module, feed rollers, roller cleaning pads, <b>Staticide</b> wipes
Dimensions	Weight: 5.5 kg; Depth: 162 mm, not including input tray and output tray Width: 330 mm; Height: 246 mm, not including input tray

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.



Kodak Service & Support



To learn more: www.kodak.com/go/i2000 Produced using Kodak Technologies.



For further information, please see how to contact us at: http://www.kodak.com/go/dicontact

@Kodak, 2012. Kodak is a trademark of Kodak. DoldeMedien\_45\_12 Subject to technical change without notice. CAT No. WE-EN 007

### Kodak

YELLOW CHANGES EVERYTHING