

Kodak

i1400 Series Scanners



Scanners that stand up to the challenge

High-impact advantages for low-volume production scanning

Documents aren't always the perfect size, shape or quality for scanning. Which is exactly why the **Kodak i1405, i1420 and i1440** Scanners are perfect for scanning all your documents.

Our tabletop i1400 Series Scanners easily handle everything from small cards to *very* long printouts. And they provide the competitive edge your business needs with speeds up to 75 ppm/150 ipm, enhanced Perfect Page image quality, great ease of use and awesome productivity.

Handle virtually all document types, sizes and shapes

- Scan documents up to 863 mm (34 in.) long and everything from onionskin to card stock
- Optional A3 and A4 "tethered" flatbeds for all models connect and disconnect in seconds for convenient scanning of bound materials
- Long document mode (i1440)—scans documents up to 6.1 m (20 ft.) and beyond!
- Special document mode (i1440)—auto-feeds even irregularly shaped documents

Enhanced image quality with the latest Perfect Page imaging

- Automatic color detection—based on document content, automatically outputs images in color, grayscale or black-and-white
- Background color smoothing—removes variations in background color
- Improved color accuracy—enhances images for truer, more consistent colors
- Interactive color output adjustment—allows users to adjust brightness, contrast and color balance to their personal preferences
- Automatic orientation—based on document content, automatically orients the scanned image correctly for reading
- Hole removal—fills in punch marks or other irregularly shaped holes
- Sharpness filter—increases contrast of edges within images
- Streak filter—reduces or eliminates vertical streaks caused by dust or dirt
- Photo extraction (i1440)—automatically locates, extracts and outputs a photo as a separate image file
- Trainable electronic color dropout (i1440)—"learns" up to three irrelevant background form colors to drop out

- Segmented black-and-white output (i1440)—optimizes the image quality of text and photo regions, independently, allowing photos to be rendered with more detail and clarity

"Ease of use" couldn't be easier

- Smart Touch feature—allows you to scan to file, e-mail, **Microsoft SharePoint**, publishing or other applications with just one click
- USB 2.0 interface—provides easy connectivity and fast image transfer
- Toggle patch (i1440)—automatically switches between black-and-white and color scanning "on the fly"
- Post-scan document imprinter (i1420/i1440)—prints tracking information directly on documents without sacrificing speed

Kodak Service & Support

You're covered. Wherever you are, at whatever time of the day or night, our team can help you protect your investment. A variety of service options offer coverage that translates into maximum uptime and total convenience for your business.

Kodak i1400 Series Scanners

| | |
|---|---|
| Recommended Daily Volume | i1405: up to 9,000 pages per day; i1420: up to 12,000 pages per day; i1440: up to 15,000 pages per day |
| Throughput Speeds (200 dpi landscape, letter-size, black-and-white/grayscale/color) | i1405: up to 45 ppm/90 ipm; i1420: up to 60 ppm/120 ipm; i1440: up to 75 ppm/150 ipm (throughput speeds may vary depending on your choice of driver, application software, operating system and PC) |
| Scanning Technology | i1405/i1420/i1440: dual CCD; grayscale output bit depth is 256 levels (8-bit); color capture bit depth is 48 bits (16 x 3); color output bit depth is 24 bits (8 x 3) |
| Optical Resolution | 600 dpi and optional A3 and A4 flatbed accessories; 1200 dpi (A4 flatbed accessory) |
| Illumination | Dual fluorescent (cold cathode) |
| Output Resolution | 75, 100, 150, 200, 240, 300, 400, 600 and 1200 dpi |
| Maximum Document Size | 297 mm x 863 mm (11.7 in. x 34 in.); for i1440, on long document mode: 254 mm x 6.1 m (10 in. x 240 in.) |
| Minimum Document Size | 64 mm x 89 mm (2.5 in. x 3.5 in.) |
| Paper Thickness and Weight | 34-413 g/m ² (9-110 lb.) paper |
| Feeder | Up to 150 sheets of 60 g/m ² (16 lb.) paper |
| Multi-feed Detection | With ultrasonic technology |
| Connectivity | USB 2.0 |
| Bundled Software | TWAIN, ISIS, SANE and Windows Imaging Architecture Drivers; Kodak Capture Desktop Software, and Smart Touch |
| Imaging Features (in the scanner) | Perfect Page Scanning; iThresholding; adaptive threshold processing; hole removal, streak filter, sharpness filter; deskew; autocrop; relative cropping; aggressive cropping; electronic color dropout; dual-stream scanning; interactive color, brightness and contrast adjustment; automatic orientation; automatic color detection; background color smoothing i1440 only: segmented black-and-white images, automatic photo cropping, multiple electronic color dropout, trainable electronic color dropout, long document mode, special document mode, toggle patch |
| File Format Outputs | Single and multi-page TIFF, JPEG, RTF, PDF, searchable PDF |
| Imprinting | Post-scan document imprinter (i1420/i1440) |
| Warranty (U.S. and Canada) | 3 mo. on-site, NBD |
| Accessories | Kodak A3 flatbed (black background) accessory with 1.8-meter (6 ft.) cable, Kodak A4 flatbed (white background) accessory with 1.8-meter (6 ft.) cable; optional A4 black imaging background accessory (i1420/i1440 only) |
| Electrical Requirements | 100-240 V (International); 50/60 Hz; universal power supply included |
| Power Consumption | Scanner: sleep mode: <4 watts; Running: <60 watts Scanner with A3 flatbed: sleep mode: <6 watts; Running: <70 watts Scanner with A4 flatbed: sleep mode: <6 watts; Running: <63 watts |
| Environmental Factors | ENERGY STAR qualified scanners; operating temperature: 15-35° C (59-95° F); Operating humidity: 15-76 percent relative humidity |
| Acoustical Noise (operator position sound pressure level) | Standby mode: <32 dB(A) Operating mode: <65 dB(A) |
| Recommended PC Configuration | For documents up to 660 mm (26 in.) long at 400 dpi: Intel Core2, 2 GHz duo processor or equivalent, 2 GB RAM For longer documents/higher resolutions: Intel Core2, 2 GHz duo processor or equivalent, 4 GB RAM Note: for optimal performance when using a PC running the Windows 7 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 2003 Server and 2008 Server x64 Editions, LINUX Ubuntu 8.04, Fedora 9, SUSE 11 |
| Approvals and Product Certifications | AS/NZS 3548 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950 (C TUV Mark), Canada ICES-003 Issue 3 (Class B), GB4943, GB9254 (Class B), GB 17625.1 Harmonics (CCC "S&E" Mark), EN 55022 ITE Emissions (Class B), EN 61000-3-2 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 B), CNS 13438 (Class B and BSMI Mark), UL 60950 (TUV US Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina S-Mark |
| Consumables Available | Feed module, separation module, feed rollers, roller cleaning pads, Staticide Wipes, image guides, pre-separation pad, inkjet cartridge holder, inkjet cartridges, ink blotters |
| Dimensions | Weight: i1405/i1420/i1440: 10.4 kg (23 lbs.); depth: 30 cm (11.8 in.) not including input tray and output tray; width: 54.7 cm (21.5 in.); height: i1405/i1420/i1440: 36.5 cm (14.4 in.) |

To learn more:

www.kodak.com/go/i1400

Printed using Kodak Technologies.

Eastman Kodak Company

343 State Street, Rochester, NY 14650
1-800-944-6171

Kodak Canada, Inc.

Toronto, Ontario M9R 0A1
1-800-465-6325

Kodak
Service & Support



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

Kodak

It's time for you **AND** Kodak