

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.

Handles 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 (i1420/i1440) 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)—autofeeds 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
- 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, publishing or other desktop 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 with no speed sacrifice

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.

Scanning Technology 11405/11420/11440 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 (11405/11420/11440) 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 (1.71 in. x 34 in.), for 11440, on long document mode: 254 mm x 6.1 m (10 in. x 240 in. Minimum Document Size 44 mm x 89 mm (2.5 in. x 3.5 in.) Paper Thickness and Weight 34-413 g/m² (9-110 lb.) paper Feeder Up to 150 sheets of 60 g/m² (16 lb.) paper With ultrasonic technology USB 2.0 Bundled Software With ultrasonic technology USB 2.0 Bundled Software TWAIN, ISIS, SANE and Windows Imaging Architecture Drivers; Kodak Capture Desktop Software, and Smart Touch Imaging Features Perfect Page Scanning: Thresholding: adaptive threshold processing: deskew; autocrop; relative cropping: agressive cropping: efectronic color dropout, dual-stream scanning: interactive color, brightness and control adjustment; automatic orientation; automatic color detection, background color smoothing 11440 only: segmented black-and-white images, suchorastic profile, multiple electronic color dropout, dual-stream scanning, multiple electronic color dropout, under scanning and scanni	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
Color capture bit depth is 48 bits (16 x 3). Color output bit depth is 24 bits (8 x 3) Optical Resolution 600 dpi (11405/11420/11440) 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 mmx 863 mm (11.7 in. x 34 in.), for 11440, 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* (3-110 lb.) paper Feeder Up to 150 sheets of 60 g/m* (16 lb.) paper With ultrasonic technology US8 2.0 Whith-feed Detection With ultrasonic technology US8 2.0 Wally, ISIS, SANE and Windows Imaging Architecture Drivers; Kodak Capture Desktop Software, and Smart Touch Imaging Features (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; deskew; autocrop; relative cropping; (in the scanner) Perfect Page Scanning: Thresholding; adaptive threshold processing; threshold processing; thresholding;	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 Po
Dual fluorescent (cold cathode) Output Resolution 75, 100, 150, 200, 240, 300, 400, 600 and 1200 dpi	Scanning Technology	
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/m² (9-10 lb.) paper Feeder Up to 150 sheets of 60 g/m² (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) aggressive cropping; electronic color dropout; dual-stream scanning; interactive color, brightness and contradigutation; automatic color dropout; dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color dropout; dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color of orpout, dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color of electronic color detection, backer of electronic color of orpout, dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color of electronic color detection, backer of electronic color of orpout, dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color of electronic color detection, backer of electronic color of orpout, dual-stream scanning; interactive color, brightness and contradigutation; automatic color detection, backer of electronic color of electronic	Optical Resolution	600 dpi (i1405/i1420/i1440) and optional A3 and A4 flatbed accessories; 1200 dpi (A4 flatbed accessory)
Maximum Document Size 64 mm x 89 mm (2.5 in. x 3.5 in.) Minimum Document Size 64 mm x 89 mm (2.5 in. x 3.5 in.) Minimum Document Size 64 mm x 89 mm (2.5 in. x 3.5 in.) Minimum Document Size 94 defer Up to 150 sheets of 60 g/m² (16 lb.) paper Feeder Up to 150 sheets of 60 g/m² (16 lb.) paper Multi-feed Detection With ultrasonic technology Connectivity USB 2.0 Sundled Software TWAIN, ISIS, SANE and Windows Imaging Architecture Drivers; Kodak Capture Desktop Software, and Smart Touch Imaging Features (in the scanner) Imaging Features (in the scanner) Inaging Features (in	Illumination	Dual fluorescent (cold cathode)
Minimum Document Size 64 mm x 89 mm (2.5 in. x 3.5 in.) Paper Phickness and Weight 34-413 g/m² (9-110 lb.) paper 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 Perfect Page Scanning; Thresholding; adaptive threshold processing; deskew, autocrop; relative cropping; (in the scanner) aggressive cropping; electronic color dropout, dual-stream scanning; interactive color brightness and contradigusment; automatic orientation; automatic color detection; background color smoothing il440 only; segmented black-and-white images, automatic photoping, multiple electronic color dropout, fong document mode, special document mode, toggle patch File Format Outputs Single and multi-page TIFF, IPEG, RTF, IPEG, IPE	Output Resolution	75, 100, 150, 200, 240, 300, 400, 600 and 1200 dpi
Paper Thickness and Weight 34-413 g/m² (9-110 lb.) paper Feder Up to 150 sheets of 60 g/m² (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; deskew, autocrop, relative cropping; aggressive cropping, electronic color dropout; dual-stream scanning; interactive color, brightness and contra dijustment; automatic orientation; automatic color detection, beground color smoothing i1A40 only; segmented black-and-white images, automatic photo cropping, multiple electronic color dropout, fong 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 (US and Canada) One-year warranty 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: <a (26="" (26<="" (59-95°="" (operator="" 15-35°="" 15-76="" 16="" 18="" 3.2="" 4,="" 400="" 660="" <32="" <6="" <60="" <63="" <65="" <70="" a4="" acoustical="" and="" at="" b="" c="" configuration="" db(a)="" decent="" documents="" dpi:="" energy="" environmental="" f)="" factors="" flatbed:="" for="" ghz="" humidity="" humidity:="" in.)="" long="" mm="" mode:="" noise="" operating="" pc="" pentium="" percent="" postero)="" processor,="" qualified="" ram="" recommended="" relative="" running:="" scanner="" scanners;="" sleep="" standby="" star="" td="" temperature:="" to="" up="" watts="" watts;="" with=""><td>Maximum Document Size</td><td>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.)</td>	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.)
Feeder	Minimum Document Size	64 mm x 89 mm (2.5 in. x 3.5 in.)
Multi-feed Detection With ultrasonic technology 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; deskew; autocrop; relative cropping; electronic color dropout; dual-stream scanning; interactive color, brightness and contradius, automatic orientation; automatic color detection; background color smoothing it440 only; segmented black-and-white images, automatic photo cropping, multiple electronic color dropout, Iong document mode, special document mode, toggle patch File Format Outputs Single and multi-page TIFF, IPEG, RTF, PDF, searchable PDF Imprinting Post-scan document imprinter (it420/it440) 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, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Kodak A4 Flatbed (Paper Thickness and Weight	34-413 g/m² (9-110 lb.) paper
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; deskew; autocrop; relative cropping; aggressive cropping; electronic color dropout, dual-stream scanning; interactive color, brightness and contradjustment; automatic orientation; automatic color decrip background color smoothing in 1440 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 Single and multi-page TIFF, IPEG, RTF, PDF, searchable PDF Imprinting Post-scan document imprinter (i1420/i1440) Warranty (US and Canada) One-year warranty 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: https://www.nichable-power-supply-included Power Consumption Scanner: Sleep mode: https://www.nichable-power-supply-included Power Consumption Scanner with A3 Flatbed: Sleep mode: https://www.nichable-power-supply-included Power Consumption Spatc	Feeder	Up to 150 sheets of 60 g/m² (16 lb.) paper
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; deskew: autocrop; relative cropping: aggressive cropping: electronic color dropout; dual-stream scanning; interactive color, brightness and contradium adjustment; automatic orientation; automatic color detection; background color smoothing iT440 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, PEG, RTF, PDF, searchable PDF Imprinting Post-scan document imprinter (I1420/11440) Warranty (US and Canada) One-year warranty 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, Codak A4 Flatbed (white background) Accessory with 1.8-meter (6 ft.) cable, Otlonal A4 black imaging background accessory (1420/1440 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 A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with	Multi-feed Detection	With ultrasonic technology
Imaging Features (in the scanner) Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop, relative cropping; aggressive cropping; electronic color dropout, dual-stream scanning; interactive color, brightness and control adjustment; automatic orientation; automatic color detection; background color smoothing it440 only; segmented black-and-white images, automatic photo cropping, multiple electronic color dropout, long document mode, special document mode, toggle patch File Format Outputs Single and multi-page TIFF, IPEG, RTF, PDF, searchable PDF Imprinting Post-scan document imprinter (it420/it440) Warranty (US and Canada) One-year warranty 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, Coptional A4 black imaging background accessory (it120/it1440 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 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 post in product contents up to 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1GB RAM For longer documents up to 3660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1GB RAM For longer documents, higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows XP sp2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows XP x64 Edition SP2; Windows 2000 Professional SP4,	Connectivity	USB 2.0
aggressive cropping; electronic color dropout; dual-stream scanning; interactive color, brightness and contradijusment; automatic control 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 (US and Canada) One-year warranty 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 A4 Flatbed: Sleep mode: <6 Watts; Running: <70 Watts Scanner with A4 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 Operating humidity: 15-76 percent relative humidity 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: Pentium 4, 3.2 GHz processor, 512 MB RAM For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 158 RAM Supported Operating Systems Windows XP SP2 (32-bit.) Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows XP SP2 (32-bit.) Windows XP x64 Edition SP2; Windows 2003 Server x64 Edit LINUX Ubutu 8.04, Fedora 9, and SUSE II Approvals and Product Certifications Ay/NZS 3548 Class B, (61-16k Mark), CAN/CSA-C22.2 No. 60-950 (CT UV Mark), Canada (ESS-O3) Issue 3 (Class B), Bel x610	Bundled Software	
dropout, frainable 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 (US and Canada) One-year warranty 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 A3 Flatbed: Sleep mode: <6 Watts; Running: <70 Watts Scanner with A3 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A4 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts; Running: <60 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts Scanner with A5 Flatbed: Sleep mode: <6 Watts Scanner with A5 Flatbed: Sle		Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; aggressive cropping; electronic color dropout; dual-stream scanning; interactive color, brightness and contra adjustment; automatic orientation; automatic color detection; background color smoothing
Imprinting Post-scan document imprinter (i1420/i1440) Warranty (US and Canada) One-year warranty 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) Operating sound pressure level) Operating mode: <65 dB(A) Recommended PC Configuration For documents up to 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM Fo		
Warranty (US and Canada) One-year warranty 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	File Format Outputs	Single and multi-page TIFF, JPEG, RTF, PDF, searchable PDF
AccessoriesKodak 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 Requirements100-240 V (International); 50/60 Hz; universal power supply includedPower ConsumptionScanner 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	Imprinting	Post-scan document imprinter (i1420/i1440)
Beckground) 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: <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 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For longer documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Uburtu 8.04, Fedora 9, and 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 61000-3-3 Flicker, EN 55024 ITE Emissions (Class B), CR 161000-3-3 Flicker, EN 55024 ITE Emissions (Class B), CR 161000-3-5 Floren on English B, VCCI (Class B), Argentina S-Mark EN 60950 (TUV US Mark), UE 60950, CISPR 22 Class B), VCCI (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 Weight: i1405/i1420/i1440: 10.4 kg (23 lbs.); Depth: 30 cm (11.8 in.) not including input tray and output tra	Warranty (US and Canada)	One-year warranty
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 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and SUSE 11 Approvals and Product Certifications A5/NZS 3548 Class B (C-Tick Mark), CAN/CSA-C22.2 No. 60950 (C TUV Mark), Canada ICES-003 Issue 3 (Class B), GB4943, G89254 (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), (BSMI Mark), UL 60950 (TUV US Mark), CFR 47 Part 15 Subpart B (FCC Class B), Argentina 5-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	Accessories	background) Accessory with 1.8-meter (6 ft.) cable; Optional A4 black imaging background accessory
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 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and 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), 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 Weight: i1405/i1420/i1440: 10.4 kg (23 lbs.); Depth: 30 cm (11.8 in.) not including input tray and output tray	Electrical Requirements	100-240 V (International); 50/60 Hz; universal power supply included
Acoustical Noise (operator position sound pressure level) Recommended PC Configuration For documents up to 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and 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), (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	Power Consumption	Scanner with A3 Flatbed: Sleep mode: <6 Watts; Running: <70 Watts
Position sound pressure level) Qperating mode: <65 dB(A) Recommended PC Configuration For documents up to 356 mm (14 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 512 MB RAM For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and 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), (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	Environmental Factors	
For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM For longer documents/higher resolutions: Pentium 4, 3.2 GHz processor, 3 GB RAM Supported Operating Systems Windows XP SP2 (32-bit), Windows XP x64 Edition SP2; Windows 2000 Professional SP4, Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and 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), 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		
Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Edit LINUX Ubuntu 8.04, Fedora 9, and 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), (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	Recommended PC Configuration	For documents up to 660 mm (26 in.) long at 400 dpi: Pentium 4, 3.2 GHz processor, 1 GB RAM
Issue 3 (Class B), GB 4943, 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), (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	Supported Operating Systems	Windows Vista SP1 (32-bit and 64-bit), Windows 7 (32-bit and 64-bit), Windows 2003 Server x64 Editi
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	Approvals and Product Certifications	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),
	Consumables Available	

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











