Product Highlights	Compact A3 scanner with a straight-through paper path to feed thick or exceptionally long documents
Throughput Speeds *	70 ppm / 140 ipm
Feeder Capacity	Up to 250 sheets of 80 g/m² (20 lb.) paper
Connectivity	USB 2.0USB 3.2 Gen 1x1 Compatible
Maximum Document Size	305 mm x 4.06 m (12 in. x 160 in.)
Minimum Document Size	63.5 mm x 63.5 mm (2.5 in. x 2.5 in.)
Paper Thickness & Weight	34-413 g/m² (9-110 lb.) paper
Maximum Optical Capture Resolution	600 dpi
Recommended Daily Volume	Up to 25,000 pages per day
Accessories & Consumables	 Black Background Document Extenders Feeder Consumables Kits KODAK A3 Size Flatbed Accessory KODAK Enhanced Printer Accessory Printer Ink Cartridge and Carrier
Acoustical Noise	Off or Ready mode: < 30 dB(A)Scanning: <60 dB(A)
Barcode Reading	 Codabar Code 128 Code 3 of 9 EAN-13 EAN-8 Interleaved 2 of 5 PDF417 QR UPC-A UPC-E
Bundled Software	Capture Pro Limited EditionSmart Touch
Data Security	This scanner processes scanned data exclusively through volatile memory ensuring image data is effectively erased upon shut down. Read more about data security.
Dimensions & Weight	Height: 9.4 in. / 23.8 cm Width: 17 in. / 43.18 cm Depth (with input tray closed): 14.6 in. / 37.1 cm Weight: 35 lbs / 15.8 kg
Electrical Requirements	100-240 V (International); 50-60 Hz
Environmental Certification	。 2008 EuP

	ENERGY STAR QualifiedEPEAT Silver
File Format Outputs	 BMP JPEG Single-page TIFF Microsoft Excel Microsoft Word Multipage TIFF PDF Text searchable PDF PNG RTF
Image Output Resolution Options	Up to 1200 dpi
Operating System Compatibility	 WINDOWS 8 (32-bit and 64-bit) WINDOWS 7 SP1 (32-bit and 64-bit) WINDOWS 8.1 (32-bit and 64-bit) WINDOWS 10 (32- and 64-bit) WINDOWS Server 2008 R2 X64 Editions WINDOWS Server 2012 R2 X64 Editions WINDOWS Server 2016 X64 Editions WINDOWS VISTA SP2 (32-bit and 64-bit) WINDOWS XP SP3 (32-bit and 64-bit) Ubuntu 16.04 64-bit and 32-bit Ubuntu 18.04 64-bit Open SUSE 11.3 (i586) 32-bit Open SUSE LEAP 15.1 64-bit SUSE Linux Enterprise Desktop 12.2 64-bit SUSE Linux Enterprise Desktop 15 SP1 for 64-bit NeoKylin-Linux-Desktop-6.0 i586 32-bit NeoKylin-Linux-Desktop-6.0-x86_64-B045-20141201 64-bit NeoKylin-Live-Desktop-6.0-x86_64-B060-20160822 Neokylin-NKLD-V7_U2-ZX64-REL-build54
Operator Control Panel	Graphical LCD Display with 4 buttons
Operating Temperature / Operating Humidity	 Operating Temperature 15-35° C (59-95° F) Operating Humidity 15% - 80% RH
Optional Software	Capture Pro SoftwareInfo Input Solution
Paper Path Options	Documents can exit into the front output tray, or at the rear of the scanner if the straight-through paper path option is manually selected
Paper Handling (SurePath) Features	 Intelligent Document Protection Length Multifeed Detection Ultrasonic Multifeed Technology
Perfect Page Image Enhancement Software	 Adaptive threshold processing Aggressive cropping Auto white balance Autocrop Automatic Brightness/Contrast Automatic color balance Automatic color detection Automatic orientation Automatic photo cropping Background color smoothing Barcode reading

 Continuous Scanning Mode Deskew · Dual stream scanning Electronic color dropout Enhanced color adjustment Enhanced color management Fixed cropping Fixed thresholding Halftone removal Image edge fill Image hole fill Image merge Interactive color, brightness and contrast adjustment iThresholding Lone Pixel Noise Removal Multicolor dropout Automatic orientation Orthogonal rotation · Output Compression-CCITT Group IV, JPEG, **Uncompressed Output** Rear side printer Relative cropping Image hole fill Sharpening Streak filtering Running: less than 49 watts **Power Consumption** Sleep Mode: less than 2.8 watts Standby: less than 0.5 watts INTEL CORE i7 processor @ 3.4 GHz or higher, 4 GB RAM **Recommended PC Configuration** or more (WINDOWS and LINUX) **Scanning Technology** Dual White LED Illumination CCD; Grayscale output bit depth is 256 levels (8-bit); color output bit depth is 24 bits (8 x 3); color capture bit depth is 48 bits (16 x 3) Standard Software And Drivers KOFAX certified ISIS Drivers LINUX (TWAIN and SANE) Drivers TWAIN Drivers WIA Drivers Argentina (S mark) **Approvals and Product Certifications** Australia/New Zealand (RCM) Canada (cTUVus & ICES-003) China (CCC) European Union (CE) European Union (GS Mark) India (BIS) Japan (VCCI)

Mexico (NOM)

South Korea (KC)Taiwan (BSMI)US (cTUVus & FCC)

Russia/Eurasian Economic Union (EAC)

Black and white image segmentation
Brightness and contrast adjustment
Color-on-the-fly toggle patch
Content-based blank page removal