

COMPACT. FAST. FLEXIBLE. RELIABLE.

- 40 ppm / 80 ipm (duplex) at 200 and 300 dpi in colour
- Intelligent Document Protection and Ultrasonic Multifeed Detection
- Extra Wide Document Thickness and Weight scanning
- Unique: PerfectPage Image Processing with 30 powerful functions
- A8 A4 scanning (+ extra long documents)
- Color LCDisplay and Sensor Buttons
- USB 2.0 Interface, USB 3.0 compatible
- Optional Flatbeds in DIN-A4 and DIN-A3

Kodak alaris

Kodak ScanMate i1180L Scanner

Recommended Daily Volume	Up to 5,000 pages per day
Throughput Speeds * (portrait, letter/A4 size, black and white/grayscale/color)	Up to 40 ppm at 200 dpi and 300 dpi
Maximum Document Size	215 mm x 355.6 mm; Long Document Mode: up to 2 meters
Minimum Document Size	63.5 mm x 65.0 mm; Minimum width: 50.8 mm when centered using visual guides
Paper Thickness and Weight	34-413 g/m² paper
Feeder	Up to 50 sheets paper; handles small documents such as ID cards, embossed hard cards, business cards and insurance cards
Document Sensing	Ultrasonic multi-feed detection; Intelligent Document Protection
Connectivity	USB 2.0 High Speed, USB 3.0 compatible
Bundled Software	Fully supported by Kodak Capture Pro Software and Kodak Asset Management Software. Windows bundled software: TWAIN, ISIS, WIA Drivers; Smart Touch; Kodak Capture Pro Software Limited Edition; Kodak Capture Pro Software Trial Edition; (Linux SANE and TWAIN drivers available from www.kodakalaris.com/go/scanonlinux) ¹ . Mac bundled software: NewSoft Presto! PageManager ; NewSoft Presto! BizCard Xpress ; TWAIN driver (available via web download only) ¹ .
Recommended PC Configuration	Intel Core 2 Duo, 1 GHz, 2 GB RAM
Supported Operating Systems	Windows 8.1 (32-bit and 64-bit); Windows 8 (32-bit and 64-bit); Windows 7 SP1 (32-bit); Windows XP SP3 (32-bit and 64-bit); Windows Vista SP1 (32-bit and 64-bit); Windows Server 2008 64-bit and Server 2012 64-bit; Linux: Ubuntu 12.04 ¹ ; Mac OS 10.7, 10.8, 10.9 ¹
Barcode Reading	One per page: Interleaved 2 of 5, Code 3 of 9, Code 128, Codabar, UPC-A, UPC-E, EAN-13, EAN-8, PDF417
File Format Outputs	Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF
Optical Resolution	600 dpi
Output Resolution	100 / 150 / 200 / 240 / 250 / 300 / 400 /500/ 600 / 1200 dpi
Illumination	Dual LED
Image Sensor	CMOS Based CIS Scanner
Imaging Features	Perfect Page Scanning; Fixed Cropping; Relative Cropping; Multi-Lingual Auto Orientation; Orthogonal Rotation; Add Border; Remove Border; Intelligent Image Edge Fill; Background Color Smoothing; Automatic Brightness/Contrast; Automatic Color Balance; Round/Rectangular Hole Fill; Sharpening; Streak Filtering; Enhanced Color Adjustment; Enhanced Color Management; Automatic Color Detection; Content or File Size Based Blank Page Removal; Fixed Thresholding; iThresholding; L one Pixel N oise Removal; Majority Rule N oise Removal; Halftone Removal; Electronic Color Dropout (R, G, or B); Predominate (1) Color Drop Out; Multiple (up to five) Color Dropout; Dual Stream; Compression (Group 4, JPEG); Image Merge
Operator Control Panel	Color, four-line graphical LCD display with four operator control buttons
Dimensions	Height: 246 mm; Width: 330 mm; Depth: 162 mm; Weight: 3.2 kg
Power Consumption	Off/Standby/Sleep mode: <0.5 watts; Running: <21 watts; Idle: <14 watts
Environmental Factors	Energy Star qualified scanners; Operating temperature: 15-35° C; Operating humidity: 15% to 80% RH
Acoustical Noise (operator position sound pressure level)	Off or Ready mode: <20 dB(A) Scanning: <50 dB(A)
Electrical Requirements	100-240 V (International); 50-60 Hz
Accessories (Optional)	Kodak A3 Size Flatbed Accessory, Kodak Legal Size Flatbed Accessory
Software Options	Fully supported by Kodak Capture Pro Software (Group A) and Kodak Asset Management Software and Kodak Info Input Solution
Limited Warranty	Three years (Advanced Unit Replacement)
Approvals and Product Certifications	AS/NZS CISPR 22:2009 +A1:2010; (Class B RCM mark); CAN / CSA - C22.2 N o 60950-1-07 +A1:2011 (TUV C mark); Canada CSA-CISPR 22-10 / ICES-003 Issue 5 (Class B); China GB4943.1:2011; GB9254:2008 Class B (CCC S&E mark); EN55022:2010 ITE Emissions (Class B); EN55024:2010 ITE Immunity (CE mark); EN60950-1:2006 +A1,+A11,+A12 (TUV GS mark); IEC60950-1:2005 +A1; Taiwan CNS 13438:2006 (Class B); CNS 14336-1 (BSMI mark); UL 60950-1:2007 R12.11 (TUV US mark); CFR 47 Part 15 (FCC Class B); Argentina S mark

^{*} Throughput speeds may vary depending on your choice of driver, application software, operating system, PC and selected image processing features $1\,Smart\,Touch\,functionality\,is\,not\,supported\,on\,these\,Operating\,Systems.$







