

# Kodak ScanMate i1180 Scanner



**INTELLIGENT. CONNECTED. BUSINESS-FRIENDLY.**

## CHALLENGE

### Capture Documents and Extract Information Quickly and Efficiently

- The rapid pace of business requires greater productivity. Today, everyone needs more and more, faster and faster.
- Line of business applications are moving to thin client/browser architecture to benefit from the cost efficiencies of Web-based technologies.
- Distributed and transaction capture is driving intelligent business processes.

A wide range of businesses face these common challenges including: banking, finance, insurance, healthcare, government and any other organization that adopts Web-based thin client solutions.

**Kodak alaris**

## SOLUTION

### Real-World Situations Addressed and Answered

Small, quiet, quick, and intelligently designed, the **Kodak ScanMate i1180** Scanner is ready for the way you work today and in future.

#### Minimize PC requirements, let the scanner do the work

The on-board image processing and compressing functions enable the **ScanMate i1180** to perform with minimum PC requirements and busy networks.

#### We're virtual, Cloud (and even server/client) ready with a great SDK

The i1180 Scanner is the first EMC® Captiva® Cloud Toolkit licensed device. The software developer kit (SDK) aids adoption and development of custom Web/browser applications to perfectly match your needs.

#### Kodak InfoInput Solution

The optional Kodak Info Input Solution is a secure browser-based capture application delivering ease of implementation and use. It's secure, scalable, centrally managed, easily deployed/supported, and extremely cost-effective. Leverage your investments in existing ECM infrastructure with a nimble capture solution ideal for mission- and time-critical transactional applications.



#### Capture with Intelligence

Intelligent Document Protection "hears" problems and stops scanning instantly to protect and preserve valuable documents. Kodak Alaris' renowned paper transport technology helps assure jam-free, misfeed-free scanning of cards and documents.

#### Automatic barcode reading

The integrated barcode engine helps to make capture processes and document separation more efficient.

#### Smart Touch functionality

With Kodak Alaris' Smart Touch functionality automates document capture at the touch of a button. Configurable job types with colour icons support make complicated tasks intuitive and easy.

#### Kodak Asset Management Software

Manage and maintain select Kodak Scanners on a network through an easy-to-use client dashboard. The optional Software provides greater control, optimizes time, budgets, resources, and efficiency of your scanner fleet.



## RESULTS

### Streamlined Processes, Happier Employees, Customers and Management

- No need to upgrade PC hardware - reduce costs and extend life of current computers
- Bundled SDK and license to enable browser based scanning
- Embedded image processing optimized for data extraction and Web capture
- Quick and hassle free scanning
- Easy integration into networked environments - Windows, Linux, or mixed

## ACCELERATE SCANNING

### ... To Accelerate Business

The whisper-quiet and ultra-compact scanner fits neatly on your desk, and prevents distraction in quiet work environments.

- Always ready for fast, jam-free document scanning, including cards
- Informative display with paper status, number of pages scanned and custom text and icons for outstanding ease of use with one button Smart Touch functionality
- Productive options for Cloud and Browser capture
- Convenient card holder keeps materials organized
- Windows (TWAIN, ISIS and WIA) and Linux driver compatibility
- 3-year warranty\*

#### INCLUDED



**Perfect Page improves the image quality of scanned documents and creates smaller file sizes.**

- Auto cropping
- iThresholding
- Deskew
- And many more image processing technologies
- Automatic rotation

The digital documents often look better than the original.

### Real World Application versatility

The Kodak ScanMate i1180 is a PC-friendly scanner that reduces processing demands on the user's computer resources.

- Kodak Alaris' Perfect Page embedded image processing technology reduce requirements for PCs and thin client terminals. Images of scanned documents – even faint originals – look great the first time and every time.
- The scanner recognises and delivers barcode values to your application. No expensive barcode reading software needed.
- The EMC® Captiva® Cloud Toolkit and License eliminates expensive middleware to enable scanning within a browser. A few lines of HTML enable Web-based business applications or business processes to scan documents.



- The ScanMate i1180 Scanner is ideal for transaction capture applications such as:
  - Account opening
  - Application processing (mortgages, loans, employment)
  - Insurance claims
  - Invoice processing
  - License, construction, housing and benefits requests at government agencies
  - Pharmaceutical substance tracking and auditing Procurements
  - Sales cycles, contracts, and order processing



### Real World Return On Investment Advantages

The return on investment (ROI) for customers using the Kodak ScanMate i1180 Scanner with Kodak Info Input Solution is impressive. Tangible benefits:

- Reduction in hardware cost for clients and remote servers, as well as the associated ongoing maintenance cost
- No software cost for thick capture clients to drive the scanner and upload images
- No time-consuming, costly installations on client computers
- No need for 'middleware' to bridge the gap between scanner and browser for image processing
- Reduction in personnel involved in capturing, classifying and routing information to the right point
- Flexible licensing model enables concurrent usage, only using scanners that you need
- Web-based application reduced cost for IT to install at all workstations and drive upgrades and maintenance.
- No image processing or re-scan software.
- No additional barcode-recognition engines.

Plus, the ScanMate i1180 Scanner's "3-For-Free" three-year warranty further reduces ongoing support costs. The costs listed above for soft- and hardware easily add up to 1000€ per scanner, not including installation and annual license fees, and ongoing support costs. Kodak Info Input Solution put an end to all these costs, license fees, even training ... and enable any browser-based business application to capture documents and greater ease of use.

Contact our sales and solution specialists for questions and more information.

Visit to learn more:

[www.Kodakalaris.com/go/ScanMatei1180](http://www.Kodakalaris.com/go/ScanMatei1180)



#### Productivity. Assured.

Only Kodak Alaris offers essential services to ensure the optimal operation of your scanning solution at time of installation and in evolving business process needs. The 3 year worry-free warranty puts Kodak Alaris knowledge to work, to satisfy you for years to come.



# Kodak ScanMate i1180 Scanner

Recommended Daily Volume	Up to 5,000 pages per day
Throughput Speeds*	Up to 40 ppm at 200 dpi and 300 dpi (portrait, letter/A4 size, black and white/grayscale/colour)
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/m <sup>2</sup> paper
Feeder	Up to 50 sheets (80 g/m <sup>2</sup> ) 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	Bundled <b>TWAIN</b> , <b>ISIS</b> , and <b>WIA</b> Drivers; Smart Touch; <b>Kodak</b> Capture Pro Software Limited Edition; <b>Kodak</b> Capture Pro Software Trial Edition; ( <b>Linux SANE</b> and <b>TWAIN</b> Drivers available from <a href="http://www.Kodak.com/go/scanonlinux">www.Kodak.com/go/scanonlinux</a> ); <b>EMC® Captiva®</b> Cloud Toolkit
Recommended PC Configuration	<b>Intel Core i7 2600</b> , 1 GHz, 2 GB RAM
Supported Operating Systems	<b>Windows 8</b> (32-bit and 64-bit); <b>Windows 7</b> SP1 (32-bit); <b>Windows XP</b> SP3 (32-bit and 64-bit); <b>Windows Vista</b> SP1 (32-bit and 64-bit); <b>Windows Server</b> 2008 64-bit and <b>Server</b> 2012 64-bit; <b>Linux: Ubuntu</b> 12.04
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 / 600 / 1200 dpi
Illumination	Dual LED
Image Sensor	CMOS Based CIS Scanner
Image Processing	Runs in the 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 Colour Smoothing; Automatic Brightness/Contrast; Automatic Colour Balance; Round/Rectangular Hole Fill; Sharpening; Streak Filtering; Enhanced Colour Adjustment; Enhanced Colour Management; Automatic Colour Detection; Content or File Size Based Blank Page Removal; Fixed Thresholding; iThresholding; L one Pixel Noise Removal; Majority Rule Noise Removal; Halftone Removal; Electronic Colour Dropout (R, G, or B); Predominate (1) Colour Drop Out; Multiple (up to five) Colour Dropout; Dual Stream; Compression (Group 4, JPEG); Image Merge
Operator Control Panel	Colour, 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	<b>Energy Star</b> 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)	<b>Kodak</b> A3 Size Flatbed Accessory, <b>Kodak</b> Legal Size Flatbed Accessory
Software Options	Fully supported by <b>Kodak</b> Capture Pro Software (Group A) and <b>Kodak</b> Asset Management Software and <b>Kodak</b> 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 No 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  
Complete specifications are available at [www.Kodakalaris.com/go/ScanMatei1180](http://www.Kodakalaris.com/go/ScanMatei1180)

\*\* For full details on the Limited Warranty go to [www.kodakalaris.com/go/Dlwa](http://www.kodakalaris.com/go/Dlwa)

08/14



For further information, please see how to contact us at:  
[www.Kodakalaris.com/go/dicontact](http://www.Kodakalaris.com/go/dicontact)

