

**Alaris**

a Kodak Alaris business

# E1025 Scanner

Free yourself from paper and send information to where you need it

---

## Specifications

---

**Recommended Daily Volume**

Up to 3,000 pages per day

**Throughput Speeds\***

Black-and-white/grayscale/color: up to 25 ppm/50 ipm at 200 and 300 dpi

**Scanning Technology**

Dual CIS (CMOS); Grayscale output bit depth is 256 levels (8-bit); color output bit depth is 24 bits (8 x 3)

**Operator Control Panel**

1.5-inch 7 segment LED

**Optical Resolution**

600 dpi

**Illumination**

Single RGB LEDs

**Output Resolution**

75 / 100 / 150 / 200 / 240 / 250 / 260 / 300 / 400 / 500 / 600 / 1200 dpi

**Max./Min. Document Size\*\***

216 mm x 356 mm (8.5 x 14 in.) / 52 mm x 52 mm (2.08 in. x 2.05 in.)

Long document mode: 216 mm x 3,000 mm (8.5 in. x 118 in.)

**Paper Thickness & Weight**

27-200 g/m<sup>2</sup> (7.2 - 110 lb.) paper; ID card thickness: up to 1.4mm (0.05 in.)

**Feeder**

Up to 80 sheets of 80 g/m<sup>2</sup> (20 lb.) paper

Handles small documents such as A8, ID cards, embossed hard cards, and insurance cards (portrait and landscape orientations)

**Paper Feeding Detection**

Multifeed with ultrasonic technology, Intelligent Document Protection

**Connectivity**

USB 2.0 High Speed (cable included) - USB 3.0 compatible

**Standard Software:**

Alaris Info Input Solution, Alaris Capture Pro Software and KODAK Asset Management Software. (WINDOWS only)

WINDOWS Bundled software: TWAIN, ISIS, WIA Drivers;

Alaris Smart Touch or Alaris Capture Pro Limited Edition (via web download)

LINUX (TWAIN and SANE) drivers (through web download)

KOFAX certified

**Imaging Features**

Barcode reading; Perfect Page Scanning; iThresholding; adaptive threshold processing; deskew; autocrop; relative cropping; fixed crop; add/ remove border; electronic color dropout; dual stream scanning; enhanced color management; enhanced color adjustment; brightness and contrast adjustment; automatic orientation; automatic color detection; background color smoothing; intelligent image edge fill; image merge; content-based blank page detection; streak filtering; round/rectangular hole fill; sharpness filter; auto brightness; auto white balance; all-color dropout; multi-color dropout; long document scanning (up to 3000 mm/118 in.)

**File Format Outputs**

Single and multi-page TIFF, JPEG, RTF, BMP, PDF, searchable PDF, TXT, PNG, CSV, Word and Excel

**Accessories (Optional)**

Alaris E1000 Series Feed Roller Kit

Alaris E1000 Series Stacking Deflector Accessory

Alaris A4/Legal Flatbed

Alaris Passport Flatbed

**Electrical Requirements**

100-240 V (International); 50-60 Hz

**Power Consumption**

Off: < 0.5 watts; Sleep mode: < 3.0 watts; Running: <36 watts

**Environmental Factors**

EPEAT Registered ENERGY STAR Qualified Operating Temperature: 10-35° C (50-95° F) Operating Humidity: 15% to 80% RH

**Recommended PC Configuration**

Minimum PC configuration with Smart Touch:

Intel Core i3 processor or faster, at least 4 GB RAM (Microsoft Windows)

# Operating Systems

---

## Supported

- ✓ WINDOWS 7 SP1 (32 Bit and 64 Bit)
- ✓ WINDOWS 8.1 (32 Bit and 64 Bit)
- ✓ WINDOWS 10 (32 Bit and 64 Bit)
- ✓ WINDOWS SERVER 2012 X64 Editions
- ✓ WINDOWS SERVER 2016 X64 Editions
- ✓ LINUX UBUNTU 14.04/16.04
- ✓ SUSE 13.2
- ✓ Citrix Certified

## Data Security

---

**Protecting Customer Information** - Alaris Scanners process scanned data exclusively through volatile memory ensuring image data is effectively erased upon shut down.

This scanner contains non-volatile storage (NVRAM), and volatile memory (SDRAM).

Volatile memory is used to store customer image data. It is erased when the device is turned off.

Non-volatile memory is used to store program data, scanner settings, and scanner calibration data. No customer image data is stored in non-volatile memory.

The only scanner settings stored permanently are the Energy Star settings. No other customer data is stored in the non-volatile memory.

NOTE: The image data is passed to a PC which has its own ability to store images and information. The customer will also need to consider what precautions must be taken to secure the data on the PC.

---

[Privacy Policy](#) | [Legal / Site Terms](#)

© 2019 Kodak Alaris Inc. TM/MC/MR: Alaris, ScanMate. All trademarks and trade names used are property of their respective holders. The Kodak trademark and trade dress are used under license from Eastman Kodak Company.