



S2040 Scanner

Affordable, fast and compact scanning

Specifications

Recommended Daily Volume

5,000 pages per day

Throughput Speeds*

Black-and-white/grayscale/color: up to 40 ppm/80 ipm at 200 and 300 dpi

Scanning Technology

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

Processor

Embedded Single Core Cortex A15 Processor with single DSP Image Processors, with Dual Cortex M4 Subprocessors

Operator Control Panel

1.5-inch color LCD

Optical Resolution

600 dpi

Illumination

Dual RGB LEDs

Output Resolution

Kodak Alaris

About cookies on this site: Our site uses cookies and other technologies to enable our partners and ourselves to remember you and understand how you use our site. By continuing to use this site you consent to this.

Continue

- -----

. upc. ~

27-433 g/m² (7.2 lb. bond paper - 160 lb. cover stock)

ID card thickness: up to 1.4 mm (0.55 in.)

Feeder

Up to 80 sheets of 80 g/m 2 (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 3.1 GEN1 (Compatible with USB 2.0 and 3.0)

Software Support

Standard Software:

WINDOWS Bundled software: TWAIN, ISIS, WIA Drivers

Alaris Smart Touch

Alaris Capture Pro Software Limited Edition (via web download)

Optional Software:

Alaris Info Input Solution

Alaris Capture Pro Software (Windows only)

Asset Management Software

Imaging Features

Barcode reading (10 types, up to 6 per side), 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.); sleeve scanning (for scanning A3 documents); black and white image segmentation; automatic photo cropping; Multiple document output; image split; digital stamping

File Format Outputs

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

Accessories (Optional)

Alaris Carrier Sleeves (5 PACK)
Alaris S2040 Feed Roller Kit
Alaris S2000 Series Stacking Deflector Accessory
Alaris Integrated A4/Legal Flatbed
Alaris Passport Flatbed Accessory

Kodak Alaris

About cookies on this site: Our site uses cookies and other technologies to enable our partners and ourselves to remember you and understand how you use our site. By continuing to use this site you consent to this.

Continue

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

Acoustical Noise

(operator position sound pressure level)

Off or Ready mode: <20 dB(A) Scanning: <50dB(A)

Recommended PC Configuration

Minimum PC configuration with scanning application: Intel Core i3 processor or faster, at least 4 GB RAM (Microsoft Windows)

Approval & Product Certifications

AS/NZS CISPR 32 (Class B RCM mark), CAN / CSA – C22.2 No 60950-1 (TUV C mark), Canada CSA-CISPR 32 / ICES-003 (Class B), China GB4943.1; GB9254 Class B (CCC S&E mark), EN55032 ITE Emissions (Class B), EN55024 ITE Immunity (CE mark), EN60950-1 (TUV GS mark), IEC60950-1:2005, Taiwan CNS 13438 (Class B); CNS 14336-1 (BSMI mark), UL 60950-1 (TUV US mark), CFR 47 Part 15 (FCC Class B)

Consumables Available

Alaris S2040 Feed Roller Kit, roller cleaning pads, STATICIDE Wipes, transport cleaning sheets, Brillianize Detailer Wipes, Alaris Carrier Sleeves

Dimensions

Weight: 3.3 kg (7.2 lbs.) Depth: 204 mm (8.0 in.), not including input tray and output tray;

Width: 312 mm (12.3 in.) Height: 182.5 mm (7.2 in.), not including input tray;

Depth with Input Tray: 269 mm (10.6 in.); Height with Input Tray: 231.6 mm (9.1 in.)

Operating Systems

Supported

- ✓ WINDOWS 7 SP1 (32 Bit and 64 Bit)
- ✓ WINDOWS 8.1 (32 Bit and 64 Bit)

Kodak Alaris

About cookies on this site: Our site uses cookies and other technologies to enable our partners and ourselves to remember you and understand how you use our site. By continuing to use this site you consent to this.

Continue

^{*} Throughput speed may vary depending on your choice of driver application software, operating system, PC and selected image processing features.

^{**} The maximum document size supported by the scanner will vary based on the output image resolution and image compression used.

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.

Kodak Alaris

About cookies on this site: Our site uses cookies and other technologies to enable our partners and ourselves to remember you and understand how you use our site. By continuing to use this site you consent to this.

Continue