

i1190E Scanner

A compact scanner that works at the speed of business

Specifications

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

Recommended PC Configuration INTEL ATOM D525/D2550, 1.8 GHz, 2 GB RAM

Image Processing Runs in the scanner

Maximum Document Size 216 mm x 356 mm (8.5 in. x 14 in.); Long Document Mode: up to 3 meters (118 in.)

Minimum Document Size 63.5 mm x 65.0 mm (2.5 in. x 2.56 in.); Minimum width: 50.8 mm (2.0 in.) when centered using visual guides

Paper thickness and Weight $34-413 \text{ g/m}^2$ (9 to 110 lb.) paper

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

CONNECLIVILY

USB 2.0 High Speed, USB 3.0 compatible

Software Support

Standard Software - WINDOWS bundled software: TWAIN, ISIS, WIA Drivers; Alaris Smart Touch, and Alaris Capture Pro Software Limited Edition (via web download)

Optional Software: Alaris Info Input Solution, Alaris Capture Pro Software (Windows only), Asset Management Software Mac bundled software: NewSoft Presto! PageManager; NewSoft Presto! BizCard Xpress; TWAIN driver (available via web download only).

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, PNG

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

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; Lone Pixel Noise Removal; Majority Rule Noise 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

Power Consumption

Off/Standby/Sleep mode: <0.5 watts; Running: <21 watts; Idle: < 14 watts

Environmental Factors

EPEAT Registered ENERGY STAR qualified scanners Operating temperature: 15-35° C (59-95° F); Operating humidity: 15% to 80% RH

Acoustical Naisa

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

Accessories (Optional)

KODAK A3 Size Flatbed Accessory, KODAK Legal Size Flatbed Accessory

Dimensions

Height: 246 mm (9.7 in.); Width: 330 mm (13 in.); Depth: 162 mm (6.3 in.); Weight: 3.2 kg (7 lbs.)

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

¹ The Smart Touch application is not supported on these operating systems.

Operating System Compatibility

Operating System Compatibility Definitions

Supported Operating Systems

- ✓ WINDOWS 10 (32-bit and 64-bit)
- ✓ WINDOWS 8 and 8.1 (32-bit and 64-bit)
- ✓ WINDOWS 7 SP1 (32-bit and 64-bit)
- ✓ WINDOWS VISTA SP1 (32-bit and 64-bit)
- ✓ WINDOWS XP SP3 (32-bit and 64-bit)
- ✓ LINUX UBUNTU 16.04
- ✓ MAC OS up to v10.13
- ✓ KOFAX CERTIFIED

*Mac OS will be supported up to v.10.13 ** Alaris Smart Touch functionality is not supported on these Operating Systems.

Data Security

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

Protecting Customer Information - KODAK 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