

AppleOneScarner



Here's the fast, easy way to add highquality black-and-white graphics and images to your documents. Add the Apple One Scanner to any Macintosh system and you can include both creative and practical pictures in your work, in a simple one-step operation. The One Scanner helps you convey information more rapidly and precisely-- and in a manner more appealing to your audience.

This versatile flat bedscanner generates professional-quality images with outstanding clarity and fidelity to any original, thanks to its Ofoto scanningsoftware from Light Source, Inc. With Ofoto, you can either choose the Autoscan feature and scan images with a single click of the mouse-- Autoscan takes care of the rest--oryou can control each aspect of the scanning process.

Apple's unique built-in Balloon
Help facility makes it easy to learn
about Apple One Scanner asy ouwork;
to find out about a One Scanner feature, simply point to it on the screen.

AppleOneScanneralsocomes with powerful scaling tools that let you choose the exact size of your image, and you can even rotate and manipulate images with no loss of quality. You'll especially appreciate the outstanding image quality you get from OneScanner through any printer—from the desk top Apple Style Writer printer to professional images etters. With its innovative adaptive calibration technology, OneScanner delivers the best possible image that each printer is capable of generating.

Also included is HyperScan 2.0 software, which allows you to incorporate high-quality scanned images into HyperCard 2.0 stacks.

Apple OneScanner Features

Simplicity

- > Autoscancapabilityforone-stepscanning
- > Powerful rotation, selection, and scaling tools
- > Balloon Helpforease of learning

Quality

- Gray-scalescanningwith 256 levels for photographic-quality black-and-white images
- > Adaptive calibration for high-quality print results
- > High-quality rotation and scaling algorithms
 Flexibility
- > Scansdocumentsupto812 14 inches
- > HyperScan2.0softwareforscanningimages into HyperCard2.0stacks

Compatibility

- > All Macintosh computers
- > Most Macintosh applications, including word processing, presentation, graphics, database, and page layout programs
- > PICT,TIFF,EPS,andMacPaint fileformats



Technical Specifications

Ofoto application software

- > Autoscanforsettingallparameters, selecting and straightening images
- Adaptive calibration of any printer to deliver the best possible images
- > Selection and scaling tools for enlarging or reducing an image
- Virtualimagingsystemtoaccommodate largeimagefilesbyexpandingsystem memorywithharddiskspace
- > High-quality rotation and scaling for image manipulation without loss of quality
- > Balloon Helpfacility for interactive learning
- > SupportforPICT,TIFF,EPS,andMacPaint fileformats

HyperScan 2.0 software

 Variablesizescanningtomatchthesizeof HyperCard2.0stacks

> Complete setup, learning, and reference

- > Controlson palettes for easy access
- > Built-in help

Apple OneScanner
OrderNo.C0187LL/A
> AppleOneScanner
> Ofotoapplicationsoftware
> HyperCardstackHyperScan2.0

documentation
> Limitedwarrantystatement

PowercordSampleimage

Hardware

- > Scannertype: Flatbed
- > Resolution: 72 to 300 dots per inch (dpi) in 1 dpi increments
- > Maximum document size:8112014in.
- > Gray-scalelevels: 256 levels (8 bits per pixel)
- > Scaling:unlimited
- > Interface: Small Computer Systems Interface (SCSI)

Electrical requirements

- > Linevoltage:110voltsAC±10%
- > Frequency:58to62hertz
- > Power:45wattsmaximum

Environmental requirements

- > Operating temperature: 50° Fto 104° F (10° C to 40° C)
- Storagetemperature:50°Fto149°F (10°Cto47°C)
- > Relative humidity: 5% to 95% noncondensing
- > Altitude: 0 to 10,000 ft. (0 to 3,048 m)

Size and weight

- > Height: 4.4in. (11.2cm)
- > Width: 13.6in. (34.5cm)
- > Depth:21.8in.(55.4cm)
- > Weight: 23.0lb. (10.45kg)

System requirements

- > Macintoshsystemsoftwareversion 6.0.7 or later
- > HyperCard2.0touseHyperScan2.0
- > AppropriateSCSIcabling

Ordering Information