



# Apple OneScanner for Windows™



It's a simple one-step operation to add high-quality black-and-white graphics and images to your documents. The Apple OneScanner used with any Windows system allows you to include both creative and practical pictures in many popular Windows applications. The OneScanner helps you convey information more rapidly and precisely—and in a manner that is more appealing to your audience.

This versatile flatbed scanner generates professional-quality images with outstanding clarity and fidelity to any original, thanks to its Ofoto scanning software from Light Source, Inc. Ofoto's autoscan feature allows you to scan images with a single keystroke. The software sets the bit depth, scans, and straightens the image automatically.

The OneScanner lets you control the quality of your documents with its ability to scan images at one resolution and print them at a much higher resolution. You choose what printer to use—from desktop printers to professional imagesetters—and the innovative adaptive calibration technology of the OneScanner adjusts itself to deliver the best possible image that the device is capable of generating.

A full-featured image editing system also is built into the OneScanner. It includes powerful scaling tools that let you select the exact size of your image without having to calculate scaling percentages. Images can be scaled up to 16,000 dots per inch (dpi). The editing system also allows you to rotate and manipulate images easily, with no loss of quality.

## OneScanner for Windows Features

### Usability

- > Autoscan capability for one-step scanning
- > Powerful rotation, selection, and scaling tools

### Quality

- > Gray-scale scanning with 256 levels for photographic-quality black-and-white images
- > Adaptive calibration for high-quality printed results
- > High-quality rotation and scaling algorithms

### Flexibility

- > Scans documents up to 8 $\frac{1}{2}$ ×14 inches

### Compatibility

- > All PC-compatible computers running Windows 3.0 or higher
- > Popular Windows applications, including word processing, graphics, and page layout programs
- > TIFF, PC Paintbrush, Windows bitmap, GEM Image, Microsoft Paint, Encapsulated PostScript (EPS) file formats



# AppleOneScannerforWindows

## Technical Specifications

### Ofoto application software

- > Autoscan sets all parameters, selects and straightens images
- > Adaptive calibration of the program to any printer to deliver the best possible images
- > Selection and scaling tools for intuitively enlarging or reducing images
- > Virtual imaging system to accommodate large image files by expanding system memory with hard disk space
- > High-quality rotation and scaling for image manipulation without loss of quality
- > Support for TIFF, PC Paintbrush (.pcx), Windows bitmap (.bmp), EPS file formats
- > Brightness and contrast controls are WYSIWYG so changes may be monitored on screen
- > Context-sensitive help

### Resolution and scaling

- > Input resolution: from 72 to 300 dpi
- > Output resolution: from 1 to 16,000 dpi
- > Scaling: unlimited

### Hardware

- > Scannertype: flatbed
- > Maximum document size: 8 $\frac{1}{2}$ ×14 in.
- > Gray-scale levels: 256 levels (8 bits per pixel)
- > Interface: Small Computer Systems Interface (SCSI)
- > SCSI adapter for AT bus and EISA slots

### Electrical requirements

- > Line voltage: 110 volts AC±10%
- > Frequency: 58 to 62 hertz
- > Power: 45 watts maximum

### Environmental requirements

- > Operating temperature: 50° F to 104° F (10° C to 40° C)
- > Storage temperature: 50° F to 149° F (10° C to 47° C)
- > Relative humidity: 5% to 95% noncondensing
- > Altitude: 0 to 10,000 ft. (0 to 3,048 m)

### Size and weight

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

### System requirements

- > Intel 80386 (or above) computer, or fully IBM PC-compatible computer running Windows 3.0 or later and DOS 3.3 or later

## Ordering Information

### Apple OneScannerfor Windows

Order No. B0842LL/A

- > OneScanner
- > Ofoto for Windows application software
- > SCSI adapter (AT bus)
- > SCSI cable and terminator
- > Power cord
- > Complete setup, learning, and reference documentation
- > Limited warranty statement