Tech Info Library

Apple OneScanner: Description

Article Created: 1 October 1991
Article Reviewed/Updated: 28 February 1995
TOPIC
This article describes the Apple OneScanner.
DISCUSSION

The Apple OneScanner is a flatbed scanner that makes use of Ofoto scanning software from Light Source, Inc. Ofoto allows automatic scanning, or manual control of each aspect of the scanning process. The OneScanner provides for gray-scale scanning with 256 levels for photographic-quality black-and-white images. High-quality rotation and scaling algorithms enhance image quality. You can use System 7 Balloon Help to find out about OneScanner features.

This unit comes with scaling tools for choosing the exact size of images you plan to scan. You can rotate and manipulate images with no loss of quality. With the OneScanner, you can obtain images through any printer -- from the Apple StyleWriter to professional imagesetters.

The OneScanner comes with HyperScan 2.0 software, allowing for incorporation of high-quality scanned images into HyperCard 2.0 stacks. This unit is compatible with all Macintosh computers and with most Macintosh applications, including word processing, presentation, graphics, database, and page-layout programs. The OneScanner is compatible with PICT, TIFF, EPS, and MacPaint file formats.

Article Change History: 28 Feb 1995 - Reformatted article.

Support Information Services Copyright 1991-95, Apple Computer, Inc.

Keywords: specsht

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 8917