

## Tech Info Library

## Apple OneScanner: How it Differs from the Apple Scanner

Revised: Security:	
Apple OneScanne	er: How it Differs from the Apple Scanner
========	
Article Created Article Last Re Article Last Up	
TOPIC	
This article de original Apple	escribes the Apple OneScanner's enhancements, compared to the Scanner.
DISCUSSION	
Overview	
supports 8-bit	canner looks like the Apple Scanner flatbed scanner, but gray scale and provides higher performance. The new scanning called Ofoto produces high-quality scans. HyperScan 2.0

produces high-quality scans. HyperScan 2.0 scans the images directly into HyperCard to resize the cards and give better image control.

## Features

These features differ from the Apple Scanner:

- 8-bit image depth (256 gray scale resolution)
- Variable resolution from 72-dpi to 300-dpi in 1-dpi increments
- Higher scanning and data transfer speed
- Finer control of brightness and contrast settings
- No ADB port

Software Compatibility

## ..TIL08916-Apple\_OneScanner-How\_it\_Differs\_from\_the\_Apple\_Scanner\_(TA47301).pdf

All of the Apple OneScanner software is backward-compatible with the original Apple Scanner. A software upgrade kit will give the Apple Scanner all the features of the new software. The Apple Scanner is limited to 4-bit gray scale, but the software upgrade produces better images and is much easier to use.

Copyright 1991 Apple Computer, Inc.

Tech Info Library Article Number:8916