

Apple Scanner: Specifications (Discontinued)

Article Created: 12 August 1988 This article last reviewed: 9 September 1988

Technical:

Scanner type Maximum document size Interface Dropout color Performance Composition types Grayscale Scaling Output resolution Contrast levels Brightness levels Threshold values Graymap settings Halftone patterns	<pre>Flatbed 8.5-inch by 14.0-inch SCSI Green 20.4 seconds/11-inch, 300dpi scan, Line Art Line Art, Halftone, Grayscale 16 levels (4 bits) 25% to 400%, depending upon output resolution 75 dpi to 300 dpi 8 16 16 3 Spiral, Bayer, 2x2, Straght line, User-definable patterns, Adapive dithering</pre>
Physical:	
Depth21.8 in (54)Width13.6 in (34)Height4.4 in (11)Weight20 lbs. (9)	0 mm) 0 mm)

Power Requirements:

AC input (US and Canada)	120V AC+/-10%, 58 to 62Hz
AC input (Universal)	100/120/200/240V AC +/-10%, 48 to 62 Hz
Power consumption	Standby 35 Watts, Scanning 65 Watts

Environmental:

Noise (Maximum)	Standby <30 dbA, Scanning <55 dbA
Temperature	Operating Temperature +10 to +40 degrees C
	Storage (6 months) -40 to +47 degrees C

Transit (72 hours) -40 to +65 degrees C Humidity Classified as Class 1 equipment Copyright 1988 Apple Computer, Inc. Keywords: SPECSHT This information is from the Apple Technical Information Library. 19960215 11:05:19.00

Tech Info Library Article Number: 3138