

Apple Color Plotter: Product Description (Discontinued)

This article last reviewed: 8 November 1988

The Apple Color Plotter will work with the Apple II family (through a Super Serial Card, not supplied with plotter) and the Apple III (through the RS-232 port). It uses a standard RS-232 interface so anyone who can send out ASCII and meet the handshake specifications will be able to use this plotter. The plotter offers a 255 byte buffer and is provided with switches to allow it to be matched to many computers. Options available with the switches are:

Baud Rate: 75 to 9600 Stop Bit: 1 Bit 1 1/2 Bit

2 Bit

Parity: Odd

Even

None

Data Length: 7 Bit

8 Bit

The Apple Color Plotter accepts several different sizes and thicknesses of paper and can draw on transparency materials as well as paper. There are 8 different colors of pins and two thicknesses (.3mm or.7mm). The colors come in both water base and oil base (quick drying) inks.

A company called Sun Remarketing specializes in obsolete Apple products. For more information, search on "Sun Remarketing".

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: 149