

Tech Info Library

Apple Color Plotter: Configuring it to an Apple IIe

The following describes the connection between the Apple IIe and the Apple Color Plotter. DO NOT USE the High Speed Serial Card with the IIe.

- I. Apple IIe
 - 1. Super Serial Card (SSC)
 - A. Circuit Configuration

Near the internal cable (Part 590-0021) of the SSC there is a removable block of pins with a triangle on its top face. Make sure this jumper block is plugged into its socket so that the triangle points to the word TERMINAL printed on the card.

This configuration, called modem elimination, compensates for the standard RS-232-C pin assignments so that the internal cable of the SSC can transmit signals to the Imagewriter through the appropriate pins.

- B. IIe Motherboard Slot
 - a. Preferred: Slot 1
 - b. Range: Any slot EXCEPT AUX
- C. SSC Switch Settings

These switch settings are for: 9600 baud (SW1: 1-4), Printer Mode (5-6), Normal Clear To Send (7), 8 data bits and 1 stop bit (SW2: 1), no delay after CR (2), video off with an 80 character line (3-4), no LF after CR (5), Disabled ACIA-CPU interrupts (6), and Normal Clear To Send (7).

No parity is set automatically in the Printer Mode.

- II. The Connection
 - 1. Cable

Serial and Communications Cable

From To

Super Serial Card

IIe Back panel Apple Color Plotter DB-25 connector DB-25 connector

signal - pin wiring pin - signal

Frame Ground 1 <-> 1 Frame Ground

Tx 2 <-> 2 Tx

Rx 3 <-> 3 Rx

RTS 4 <-> 4 RTS

Signal Ground 7 <-> 7 Signal Ground

DTR 20 <-> 20 DTR

2. Signal

1. Levels from Super Serial Card:

a. True (asserted): 0 volts

b. False: +5 volts

III. Apple Color Plotter

1. Switch settings

These switch settings are for: 8 data bits (SW 1), no parity (SW 2), 1 stop bit (SW 4-5), 9600 baud (SW 6).

2. Test

- A. Set paper width to 8.5 inches or larger.
- B. Assemble and install pen head.
- C. Turn on Plotter and insert paper to paper set mark.
- D. Press pen up/down (test) button.

Plotter will run automatic test routine.

Some applications may not give you all the features of the Apple Color

Plotter.

Apple Technical Communications

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 181