

## Apple Color Plotter: Pinouts & Switch Settings

Revised: 10/13/93 Security: Everyone

Apple Color Plotter: Pinouts & Switch Settings

\_\_\_\_\_\_

Article Created: 4 December 1984

Article Reviewed/Updated: 13 October 1993

TOPIC-----

Enclosed are the switch settings and pinouts for the Apple Color Plotter.

DISCUSSION ------

Switch settings:	1	2	3	4	5	6	7	8
BAUD RATE:								
75						Off	Off	Off
150						Off	Off	On
300						Off	On	Off
600						Off	On	On
1200						On	Off	Off
2400						On	Off	On
4800						On	On	Off
9600						On	On	On

STOP BIT:

1 bit Off On 1.5 bits On Off Off Off

PARITY

Parity Off No Parity On

Odd On Even Off

DATA LENGTH:

7 bit On 8 bit Off

## ..TIL01034-Apple\_Color\_Plotter-Pinouts\_and\_Switch\_Settings.pdf

## Pinouts:

Model number A9M0302P

The Apple Color Plotter uses a standard RS-232-C interface, and so it can be connected to virtually any computer.

## DB-25

Connector Signal Description

1 ..... Frame Ground

3 ..... Receive Data (Rx)

4 ..... +12 VDC

7 ..... Signal Ground

20 ..... Data Terminal Ready (DTR)

Copyright 1984, 1993 Apple Computer, Inc.

Tech Info Library Article Number:1034