

Parallel Interface Card: Jumper Block Modification (11/96)

Revised: Security:	11/20/96 Everyone	
Parallel Inters	face Card: Jumper Block Modification (11/96)	
==========		
Article Created: 21 September 1984 Article Reviewed/Updated: 19 November 1996		
TOPIC		
This article details how to modify the Parallel Printer Interface card to work with different parallel printers. Refer to the card manual for more information on these modification.		
DISCUSSION		

There are two features that can be modified on the Parallel Card, the wiring of the jumper block and the PROM at location "Prom P1"

Jumper Block

D1 1

The wiring of the jumper block controls the correct polarity of the strobe and acknowledge signals. Here is an example of the wiring for a "Centronics-type" printer.

Block	
416	negative strobe, negative acknowledge
614 AND 15	
710	
1112 AND 13	

Notch on jumper block denotes pin 1, the count CCW

PROM 1

The location marked "Prom P1" on the card will work with two different PROMs which produce different results when installed. To change the results, just remove one PROM and install the other.

$.. TIL00285-Parallel_Interface_Card-Jumper_Block_Modification_11-96_(TA37961).pdf$

NAME	APPLE PART #	RESULTS
P1 PROM	341-0005	Automatically initializes printer to 80 column. No carriage return generated after every linefeed.
P9 PROM	341-0019	No auto initialization to 80 column mode. Generates a carriage return after every linefeed.

Article Change History:

19 Nov 1996 - Reviewed for technical accuracy, revised formatting.

Copyright 1984-96, Apple Computer, Inc.

Tech Info Library Article Number:285