

## Tech Info Library

## Color LaserWriter 12/600 PS: Internal SCSI Pinouts (11/95)

Article Created: 8 November 1995

\* RESTRICTED: Apple Internal and Support Providers Only \*

Not For General Public Release

TOPIC -----

What are the pinouts for the internal SCSI connector on the Color LaserWriter 12/600 PS printer?

DISCUSSION -----

Internal SCSI Drive Connector Table

Begin\_Table

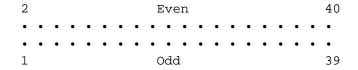
+	+	++
Pin number	Signal Name	Description
1,2,24	+5 V	+5 V power supply
3,4,5,7,9,11,13   15,19,21,23,27   31,33,35	GND 	Ground   
6	/DB0	Bit 0 of SCSI data bus
8	/ /DB1	Bit 1 of SCSI data bus
10	/   /DB2	Bit 2 of SCSI data bus
12	/DB3	Bit 3 of SCSI data bus
14	/DB4	Bit 0 of SCSI data bus
16	/DB5 	Bit 0 of SCSI data bus
17	Open	Open line
18	/DB6	Bit 0 of SCSI data bus
T		

20	/DB7	Bit 0 of SCSI data bus
22	/DB8	Parity bit of SCSI data bus
25 	/ATN   	When active (low) indicates an attention   condition
26	BSY	When active (low) indicates that the   SCSI bus is busy
28	/SCSIACK	Handshake signal; acknowledges a request   for data transfer
29	/RST	SCSI bus reset
30	/MSG   	When active (low) indicates the message   phase is active
32	/SEL	Selects between target and initiator
34	/C/D     	When active (low) indicates that data is on the SCSI bus; when high indicates that control signals are on the bus
36	/REQ	Request for a data transfer
37,38	MGND	Memory ground
39,40	Motor5V	+5 V power supply for motor

End\_Table

Internal SCSI Connector Diagram

## Begin\_Graphic



End\_Graphic

Support Information Services Copyright 1995, Apple Computer, Inc.

Keywords: cabinfo

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

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 18895