

19 pin D-SUB female connector

This connector is present on the Macintosh 128K, 512K, 512K enhanced, Plus, SE, SE/30, Classic, Classic II/Performa 200, portable, IICx, IICi, IIsi, and IIVI/IIVx/Performa 600.

A Macintosh 800K External Drive or an Apple 3.5 Drive can be connected to the Macintosh 512K enhanced, Plus, SE, SE/30, Classic, Classic II/Performa 200, IICx, IICi, IIsi, Portable, and IIVI/IIVx/Performa 600.

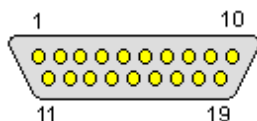
Ports and Pinouts External Floppy Drive Connector: DB-19 - 23 Connect an Apple SuperDrive to a Macintosh SE (FDHD upgrade), SE/30, Classic, Classic II, IICx, IICi, IIsi, Portable, and IIVI/IIVx/Performa 600.

Connect a Hard Disk 20 to a Macintosh 512K, 512K enhanced, Plus, and SE.

Pin	Name	Dir	Description
1	CGND		Chassis ground
2	CGND		Chassis ground
3	CGND		Chassis ground
4	CGND		Chassis ground
5	-12V		-12 VDC
6	+5V		+5 VDC
7	+12V		+12 VDC
8	+12V		+12 VDC
9	n/c	-	Not connected
10	PWM	?	Regulates speed of the drive
11	CA0	?	Control line to send commands to the drive
12	CA1	?	Control line to send commands to the drive
13	CA2	?	Control line to send commands to the drive
14	LSTRB	?	Control line to send commands to the drive

15	WrReq-	?	Turns on the ability to write data to the drive
16	HdSel	?	Control line to send commands to the drive
17	Enbl2-	?	Enables the Rd line (else Rd is tristated)
18	Rd		Data actually read from the drive
19	Wr		Data actually written to the drive

Note: Direction is Computer relative Diskdrive.



19 pin D-SUB male connector

Статус распиновки: +1 -0

На распиновку Apple Macintosh External Drive есть [1 отзыв\(а\)](#): 1 положительных и 0 отрицательных.

Эта распиновка



Нет DIY устройств

Источник(и) этой и дополнительной информации: Apple Tech Info Library, Article ID: TECHINFO-0001424; Ben Harris

Последнее обновление 2017-05-30 22:30:03.

Copyright © 2000-2021 by pinouts.ru team, except user uploaded images.
 No portion of this webpage may be reproduced in any form without visible link to Old.Pinouts.ru .
 Efforts have been made to ensure this page is correct, but it is the responsibility of the user to verify the data is correct for their application.