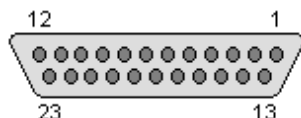


Pinouts > HDD and other storage devices connectors > obsolete computers pinouts



23 pin D-SUB female connector

Pin	Name	Dir	Description
1	/RDY		Disk Ready
2	/DKRD		Disk Read Data
3	GND		Ground
4	GND		Ground
5	GND		Ground
6	GND		Ground
7	GND		Ground
8	/MTRXD	OC	Disk Motor Control
9	/SEL2	OC	Select Drive 2
10	/DRES	OC	Disk Reset
11	/CHNG		Disk Removed From Drive-Latched Low
12	+5V		+5 Volts DC (250 mA max)
13	/SIDE		Select Disk Side (0=Upper, 1=Lower)
14	/WPRO		Disk is Write Protected
15	/TKO		Drive Head position over Track 0
16	/DKWE	OC	Disk Write Enable
17	/DKWD	OC	Disk Write Data
18	/STEP	OC	Step the Head-Pulse, First low, then high
19	DIR	OC	Select Head Direction (0=Inner, 1=Outer)

20	/SEL3	OC	Select Drive 3
21	/SEL1	OC	Select Drive 1
22	/INDEX	OC	Disk Index Pulse
23	+12V		+12 Volts DC (160 mA max, 540 mA surge)

Note: Direction is Computer relative Diskdrive

Pinout status: +1 -0

According to [1 reports](#) in our database (1 positive and 0 negative) the Amiga External Diskdrive pinout should be correct.

Is this pinout



1 Compatible Model(s)

NO DIY devices

Source(s) of this and additional information: Amiga 4000 User"s Guide from Commodore, from [Hardware Book](#)

Last updated 2017-05-30 22:29:43.

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.