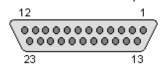


## Amiga External Diskdrive pinout

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.