



Signal naming from DP8473 Datasheet

DIR	(pin 4) = direction
DR0	(pin 6) = drive select 0
DR1	(pin 5) = drive select 1
DR2	(pin 45) = drive select 2
DR3	(pin 43) = drive select 3
DSKCHG/RG	(pin 35) = drive door opened/read enable
HDSSEL	(pin 9) = head select
INDEX	(pin 11) = index
MTR0	(pin 8) = motor enable 0
MTR1	(pin 7) = motor enable 1
MTR2	(pin 1) = motor enable 2
MTR3	(pin 52) = motor enable 3
RDATA	(pin 44) = read data
STEP	(pin 50) = head step
TRK0	(pin 10) = track 0
WDATA	(pin 3) = write data
WGATE	(pin 49) = write enable
WRTPRT	(pin 12) = write protect

[www.youtube.com/@Brfff](https://www.youtube.com/@Brfff)

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Sheet: /

File: Amstrad\_ACL386\_Floppy.kicad\_sch

**Title: Amstrad ACL-386 Floppy Converter**

Size: A5

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