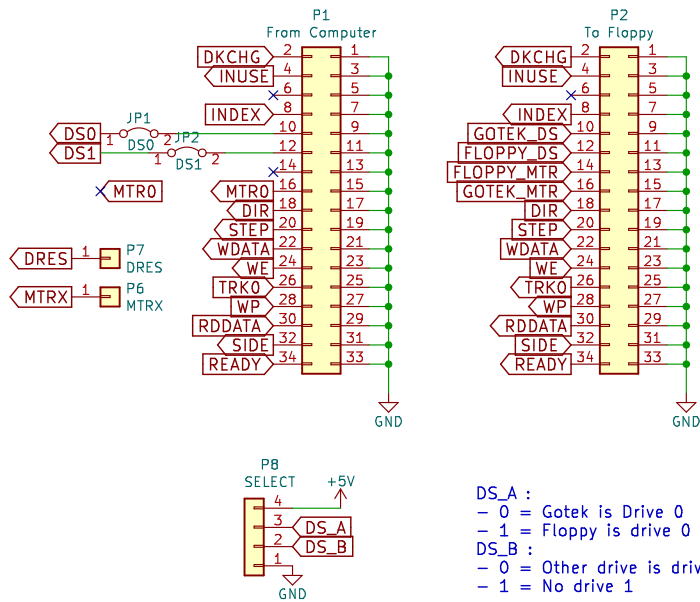
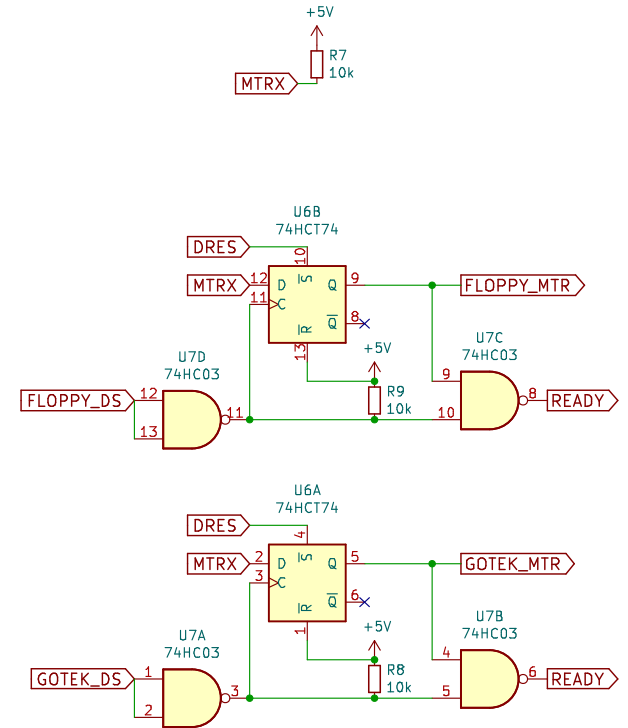


Use a 3 connector ribbon to connect both drives.
Warning this is not a standard PC ribbon, the twist need to be changed :
– twist both 10–12 and 14–16.
Gotek is connected before the twist, and Floppy at the end of the ribbon.



DS_A :
– 0 = Gotek is Drive 0
– 1 = Floppy is drive 0
DS_B :
– 0 = Other drive is drive 1
– 1 = No drive 1



Changes from 0.1:
– exchanged FLOPPY and GOTEK signals
– added MTRX pullup

FID1
LOGO

Small form factor
Identification of both drives as SD 3.5"
Header to select between 4 drives configuration
FLACO 2020, licence of this schematic is CC-BY-NC-SA

Sheet: /
File: Amiga dual floppy selector.kicad_sch

Title: Amiga dual floppy selector

Size: A4 Date: 2020-05-07
KiCad E.D.A. kicad 6.0.8-f2edbf62ab-116-ubuntu22.04.1

Rev: 0.2
Id: 1/1