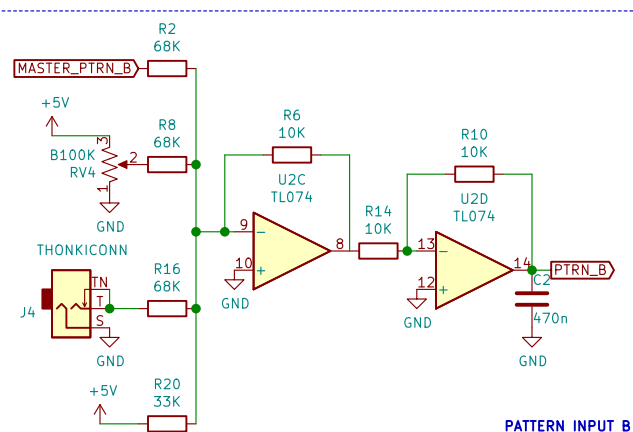
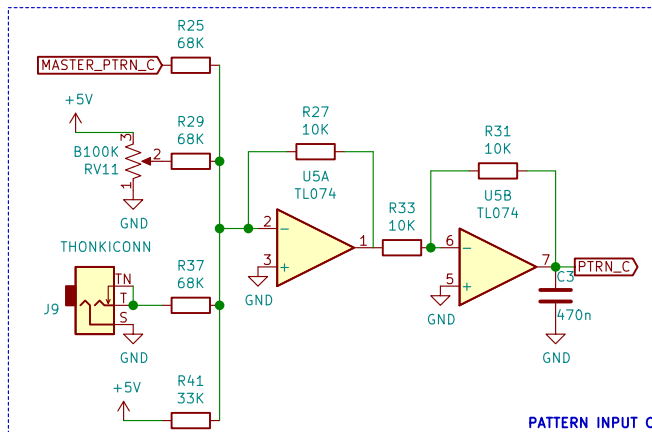


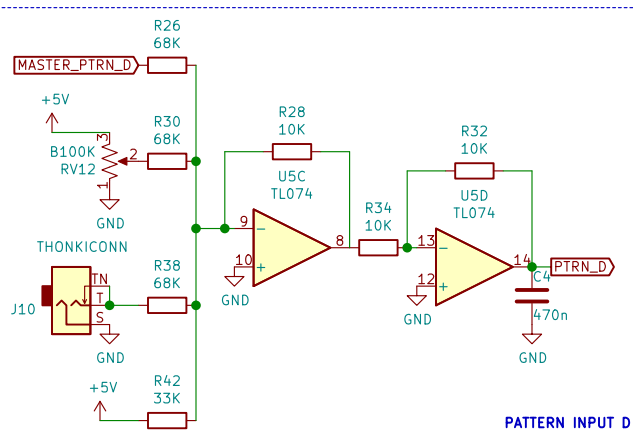
PATTERN INPUT A



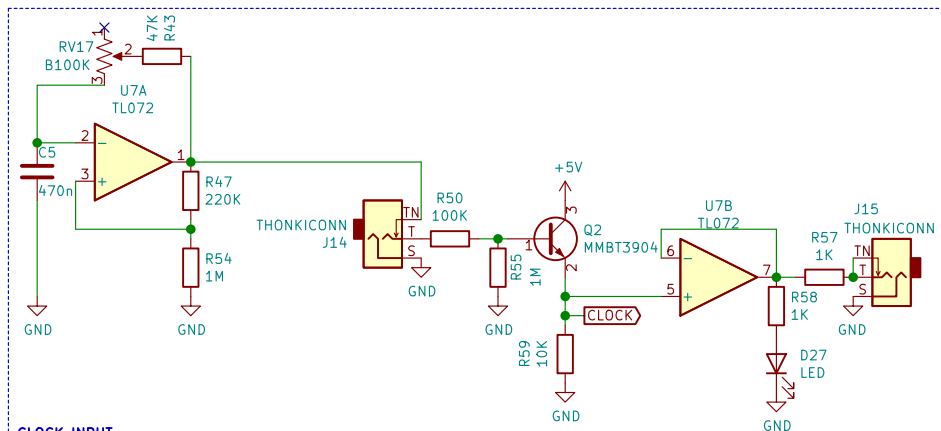
PATTERN INPUT 8



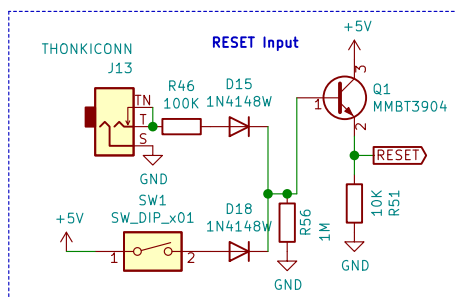
PATTERN INPUT C



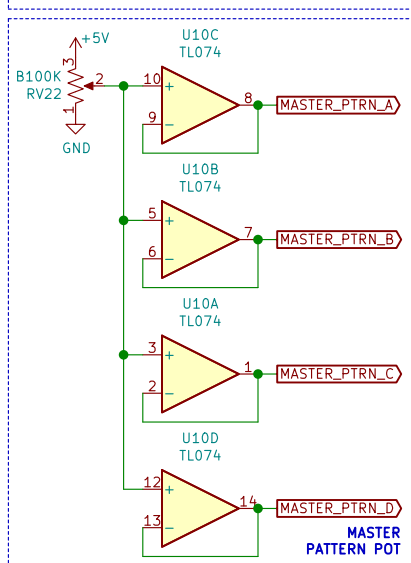
PATTERN INPUT D



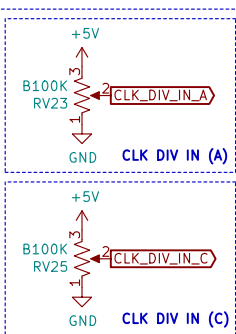
CLOCK INPUT



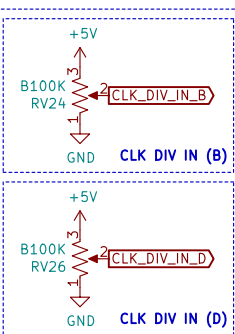
RESET Input



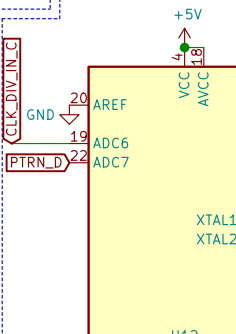
MASTER



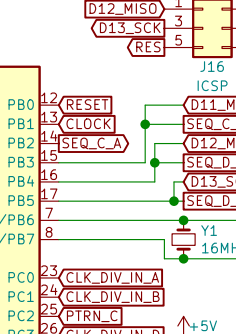
.....



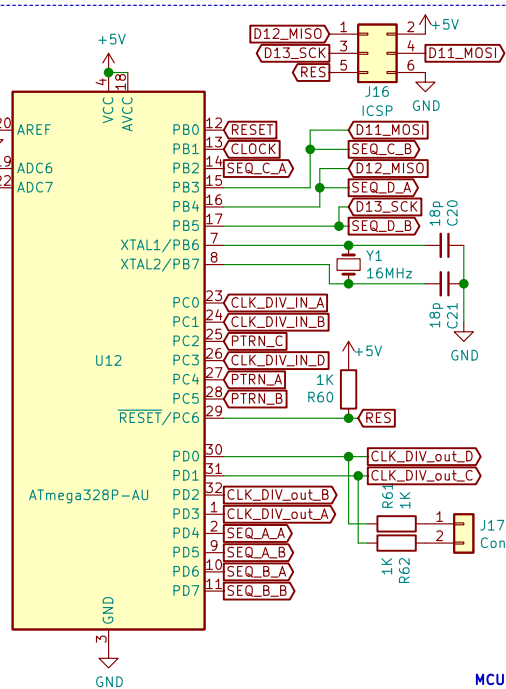
.....



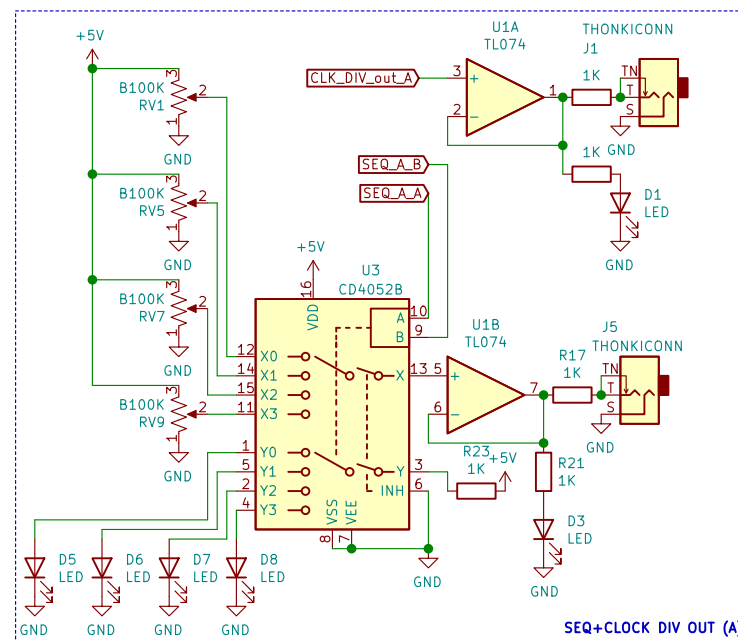
.....



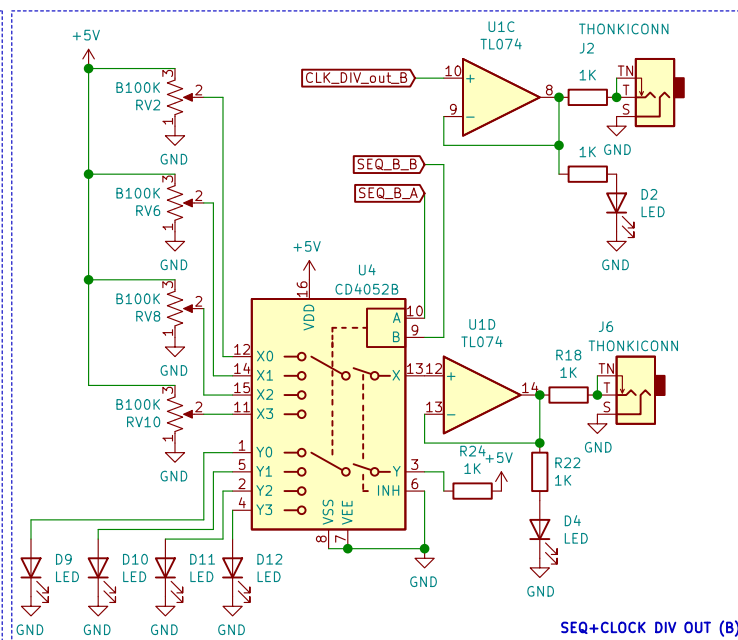
.....



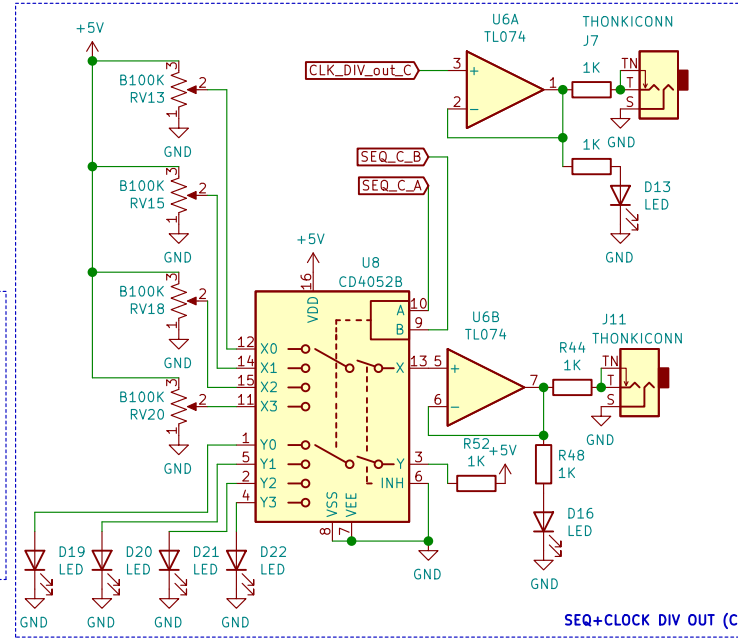
MCU



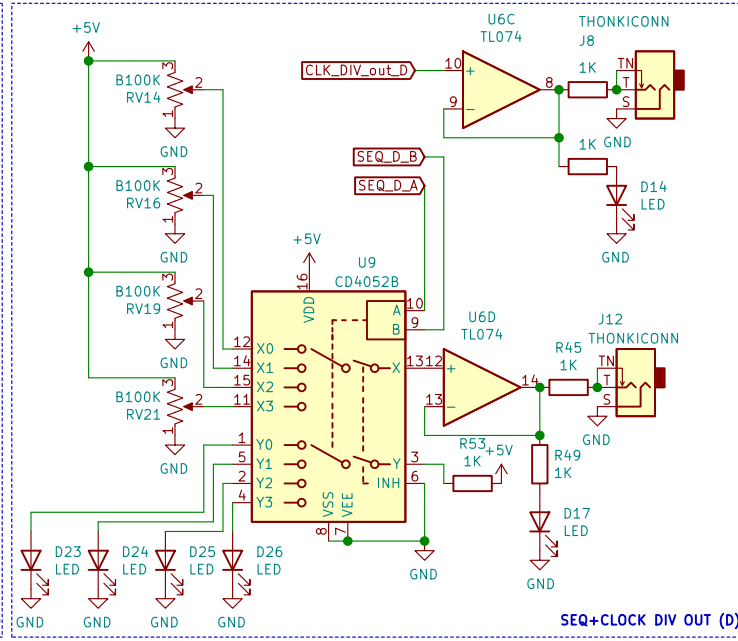
SEQ+CLOCK DIV OUT (A)



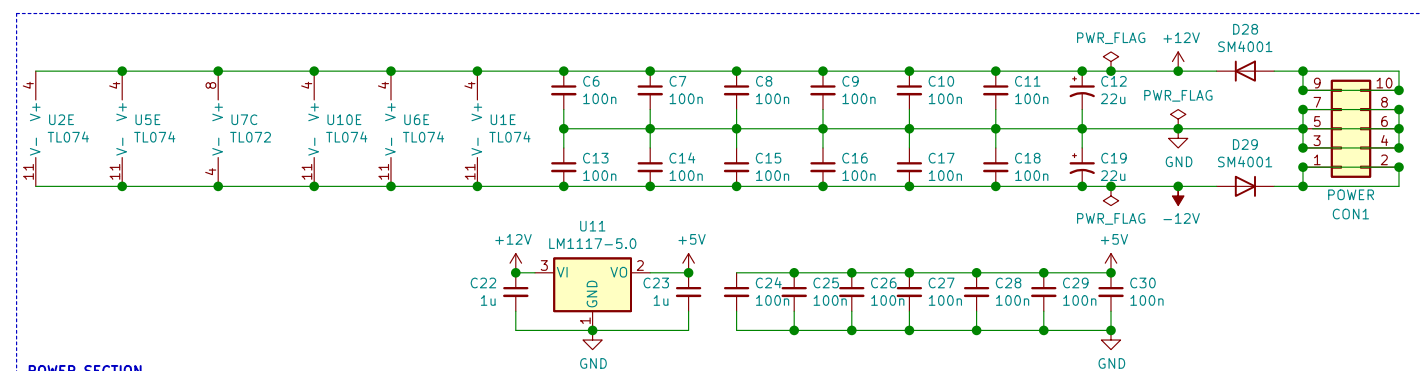
SEQ+CLOCK DIV OUT (B)



SEQ+CLOCK DIV OUT (C



SEQ+CLOCK DIV OUT (D)



POWER SECTION

MŽOURACK INDUSTRIES

Sheet: /
File: QUAAD_noduino.sch

Title: QUAAD

Size: A3

Date:

KiCad E.D.A.	kiCad (5.1.9)-1
--------------	-----------------

Rev: 1.0

Id: 1/1