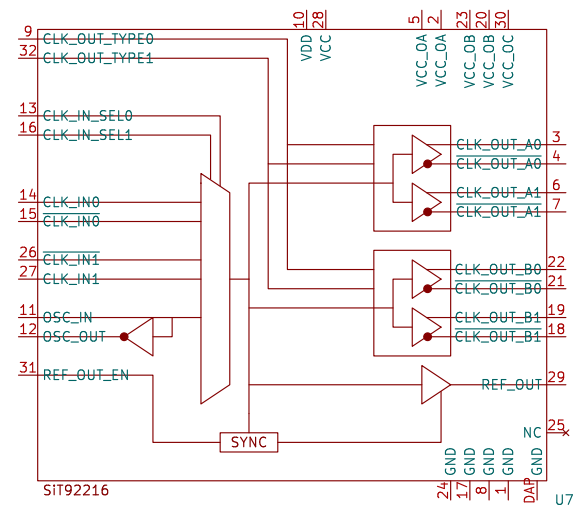
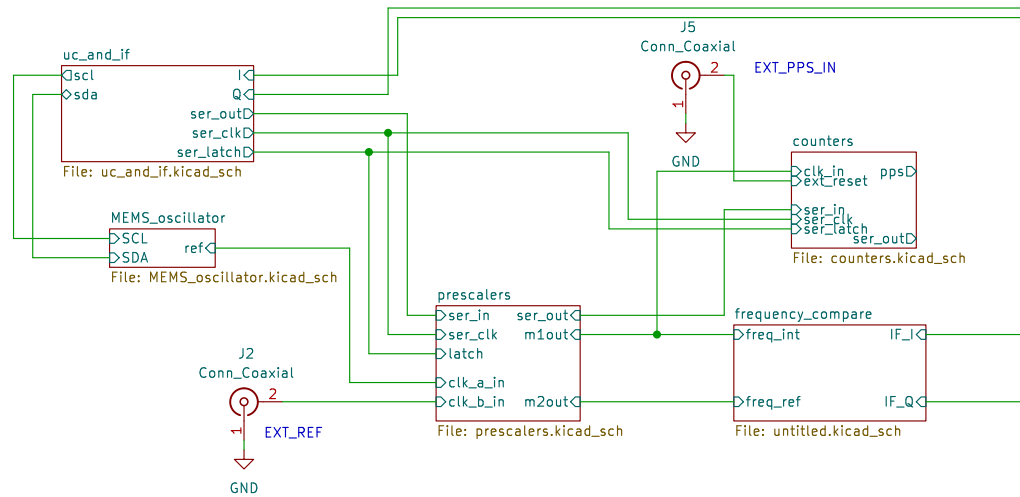


TODO
 * DIFF/SE BUFF FOR PPS IN/OUT
 * Put SiT92216 in a useful place.
 * Add input/output connectors
 * General clean up for readability



BUFFERING NEEDED DUE TO LOAD PULL



Sheet: /
 File: mems_ref_osc.kicad_sch

Title:

Size: A4

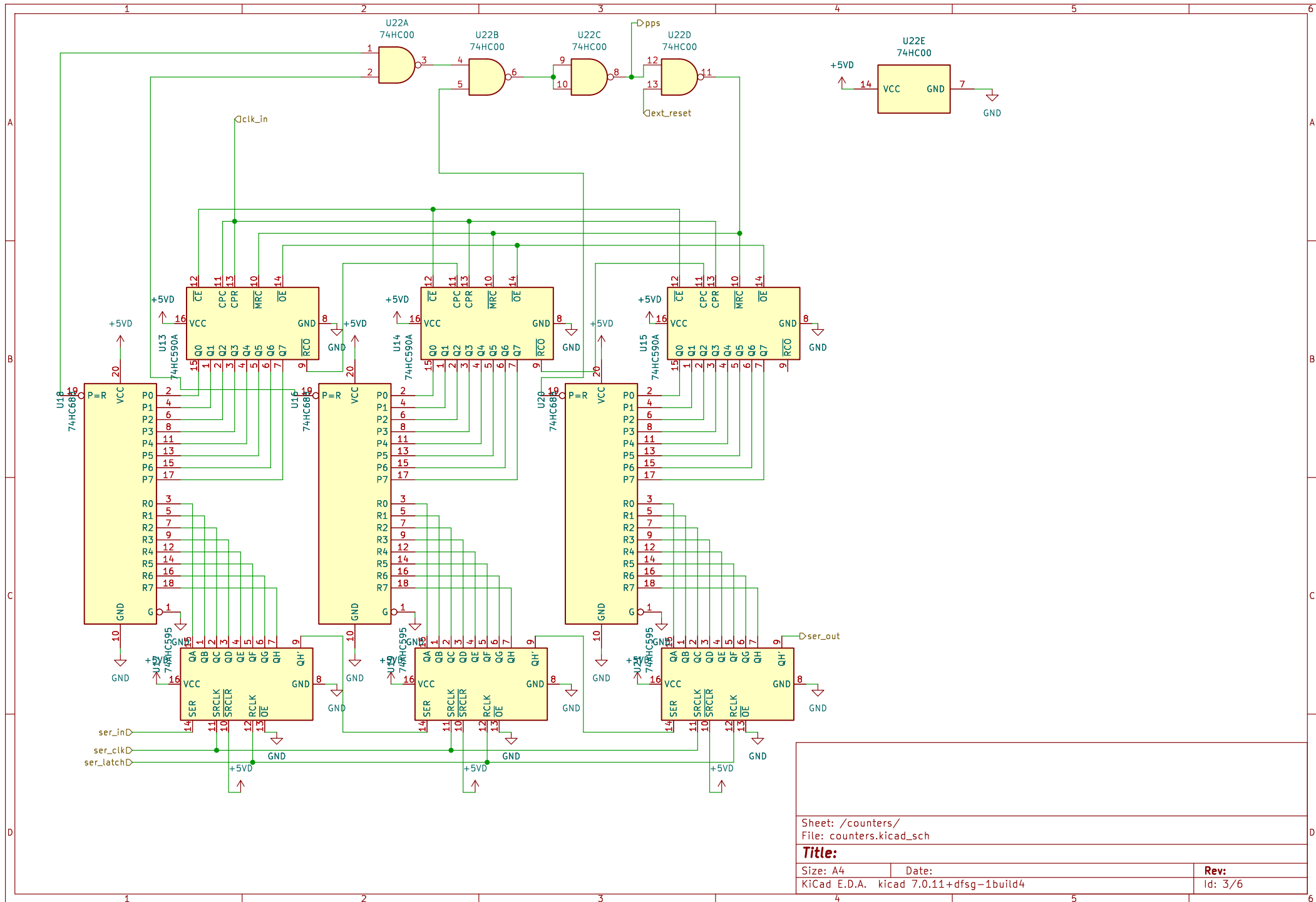
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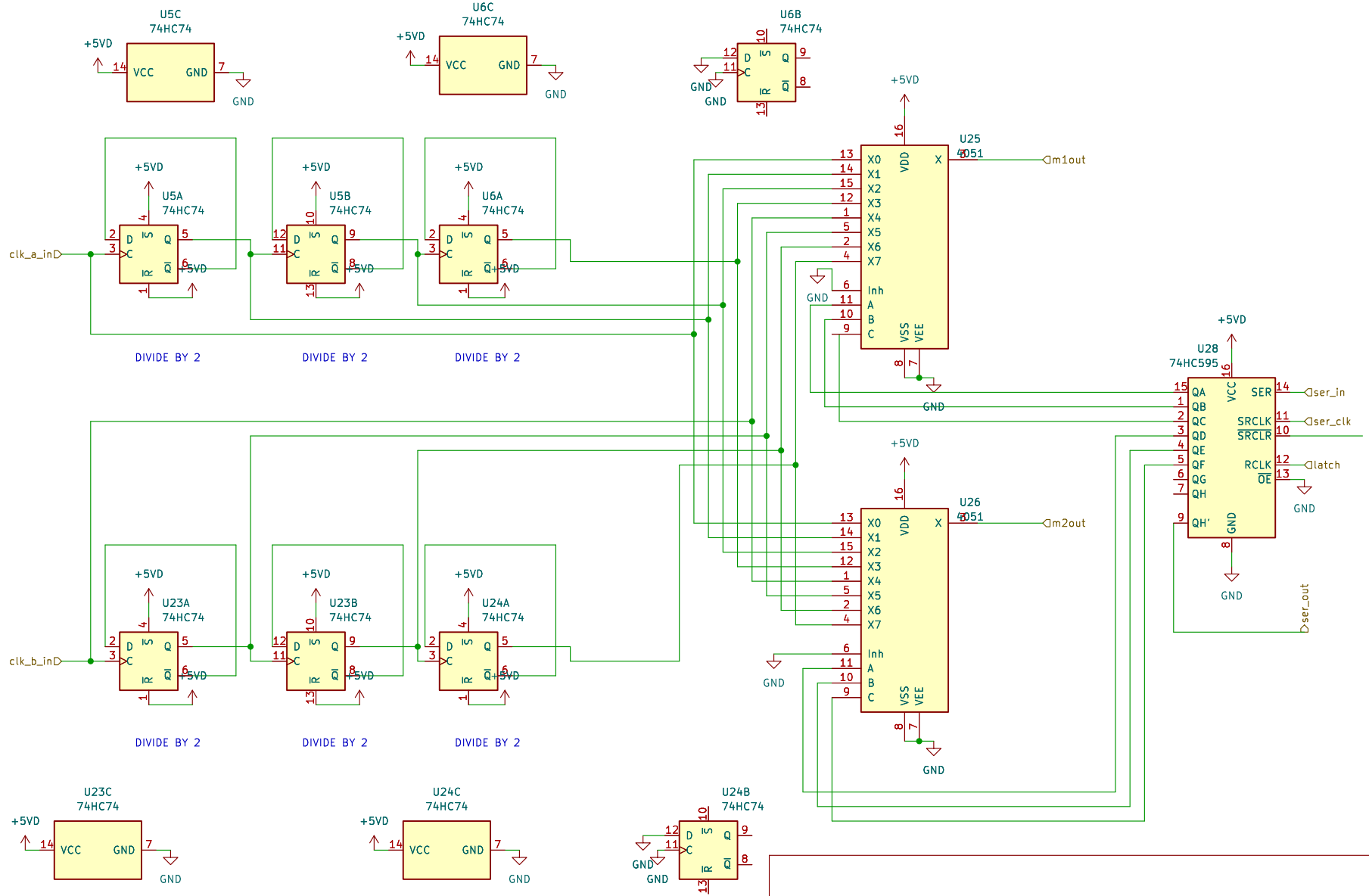
KiCad E.D.A. kicad 7.0.11+dfsg-1build4

Rev:

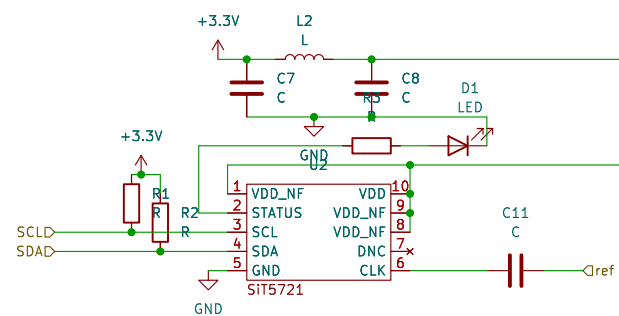
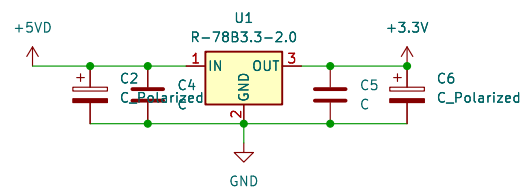
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File: prescalers.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 7.0.11+dfsg-1build4		Id: 4/6



Place reference thermally isolated on pcb.
With provisions for enclosure to protect
from draught

Sheet: /MEMS_oscillator/
File: MEMS_oscillator.kicad_sch

Title:

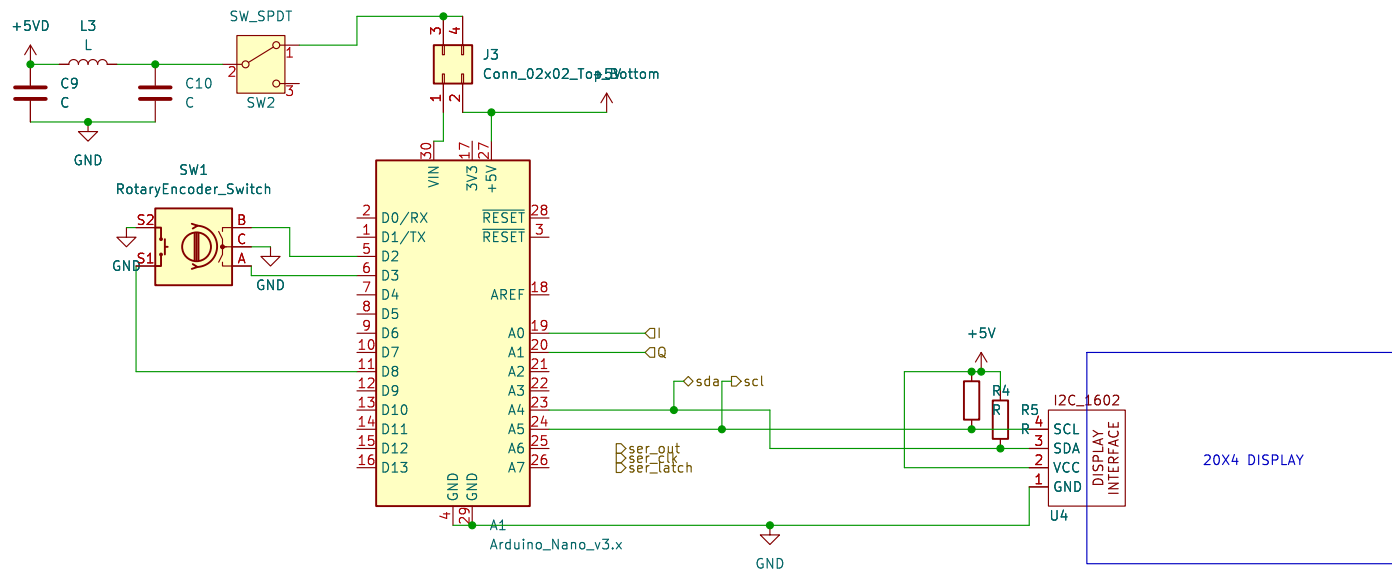
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Rev:

Id: 5/6



Sheet: /uc_and_if/
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Title:

Size: A4 Date:
KiCad E.D.A. kicad 7.0.11+dfsg-1build4

Rev:
Id: 6/6