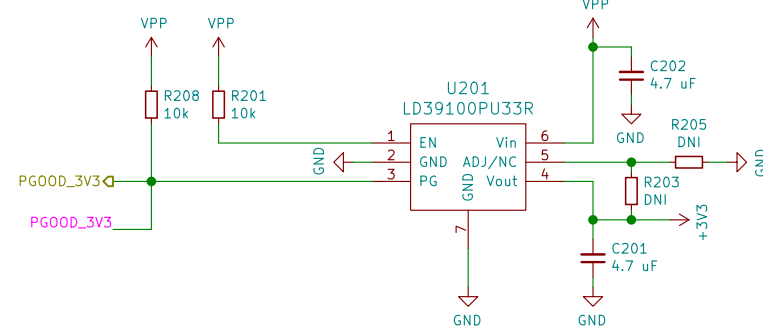
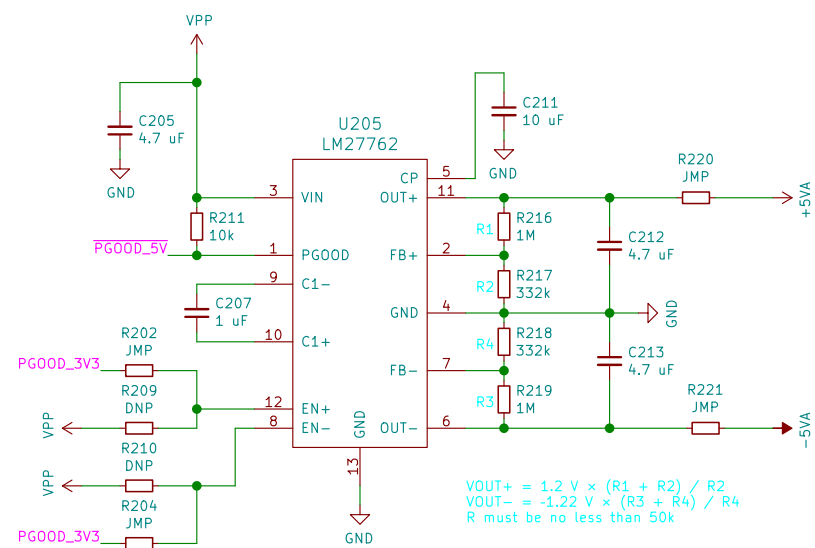


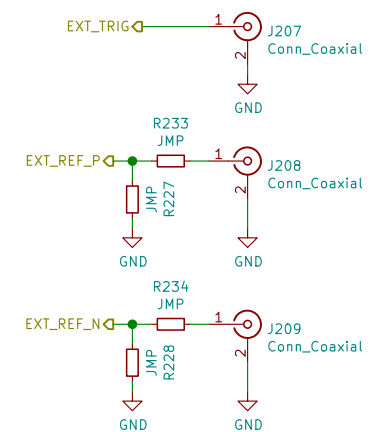
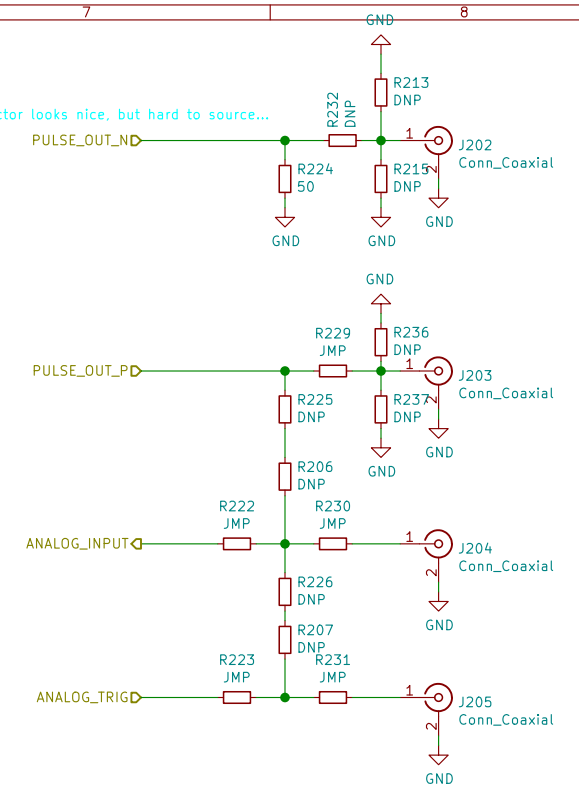
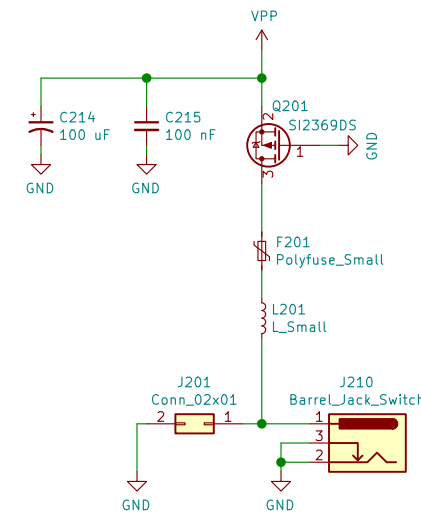
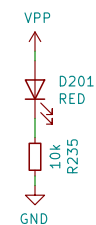
TODO: CHECK POWER DISSIPATION OF THIS!



PGOOD NEEDS EXTERNAL PULLUP, PULLED LOW IF BELOW 0.8 * NOMINAL VOUT



$V_{OUT+} = 1.2 \text{ V} \times (R1 + R2) / R2$
 $V_{OUT-} = -1.22 \text{ V} \times (R3 + R4) / R4$
 R must be no less than 50k



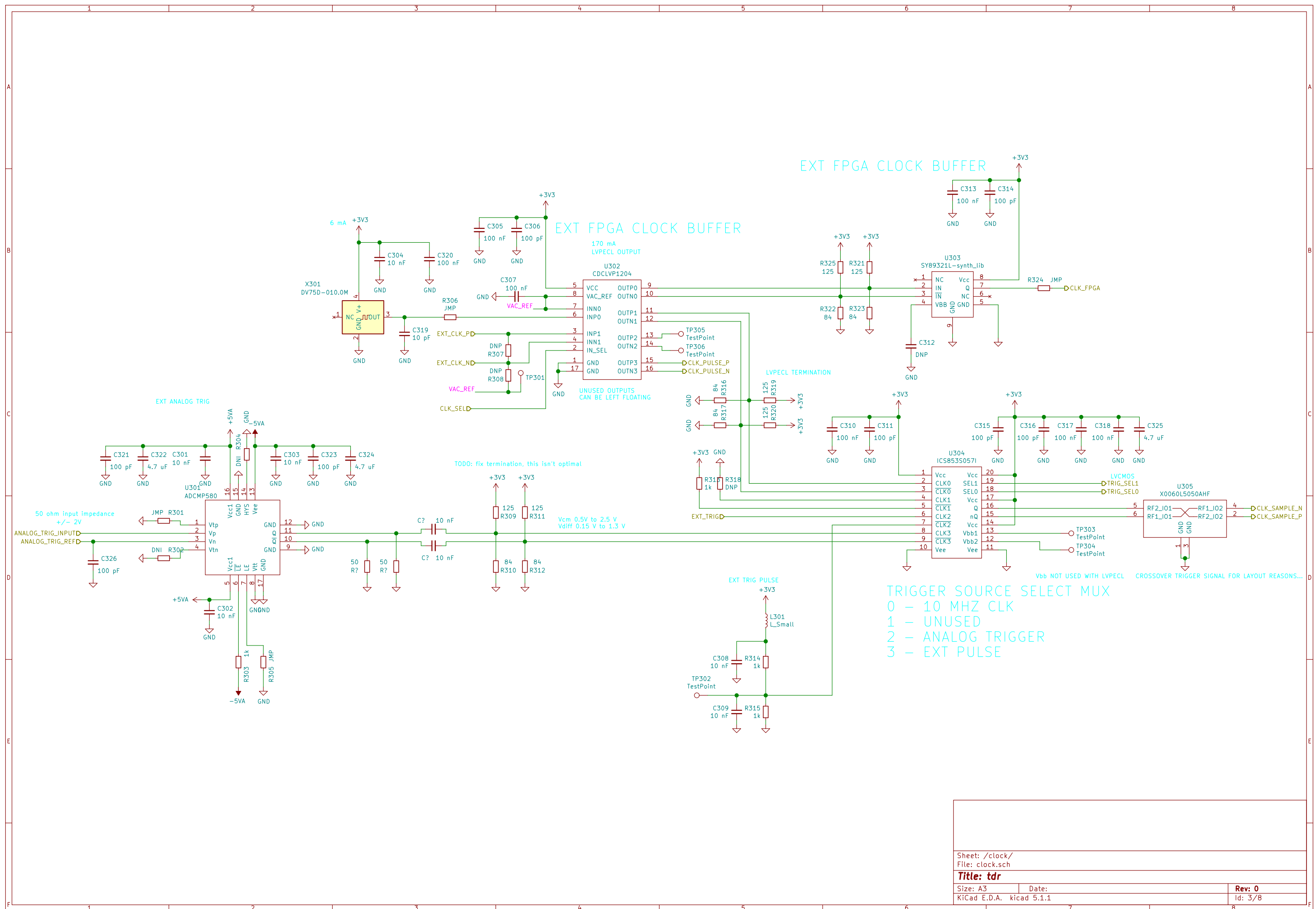
-  H201 MountingHole
-  H202 MountingHole
-  H203 MountingHole
-  H204 MountingHole

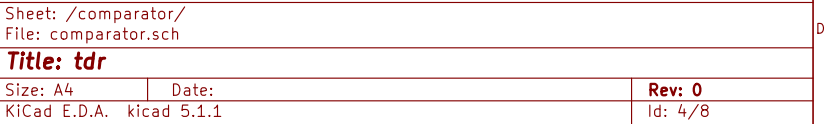
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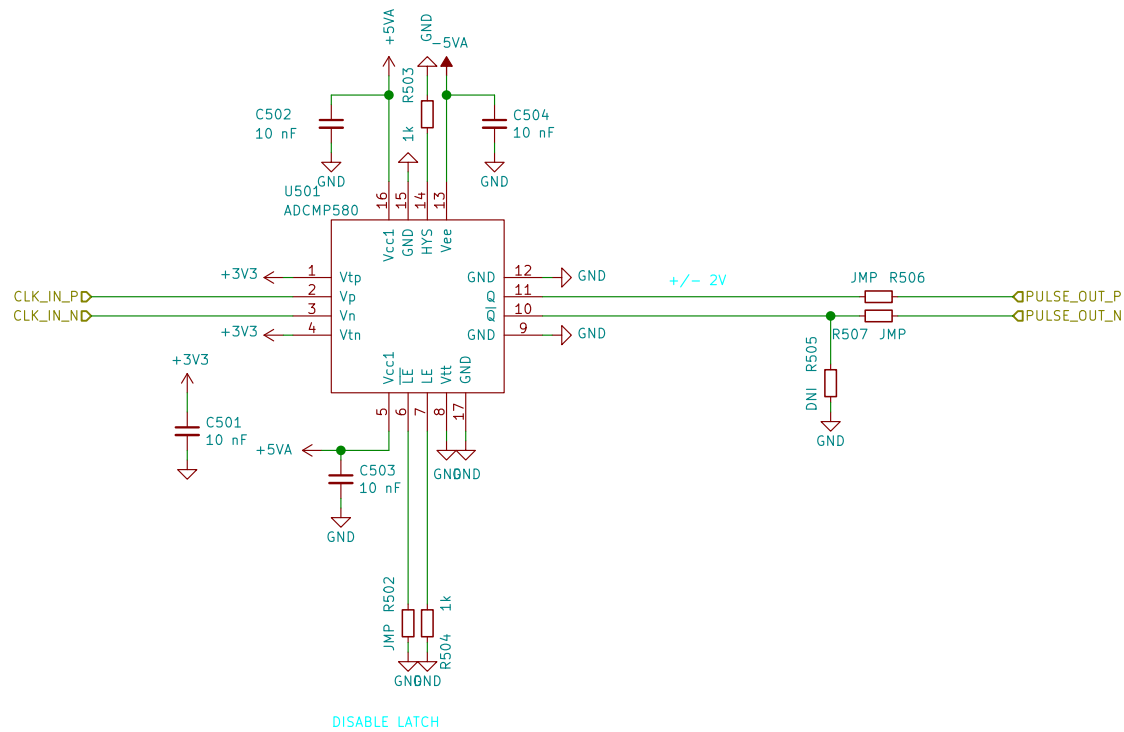
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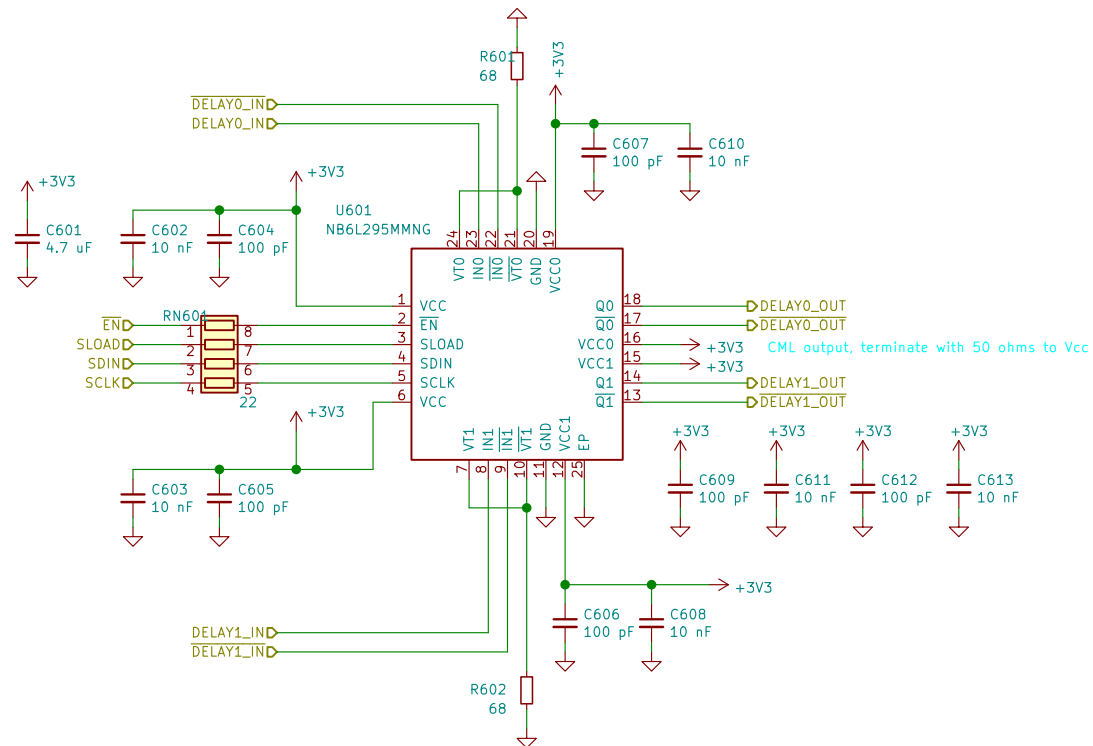
Rev: 0
Id: 2/8







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Sheet: /delay_pulse/
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Title: tdr

Size: A4
KiCad E.D.A. kicad 5.1.1

Date:

Rev: 0
Id: 6/8



