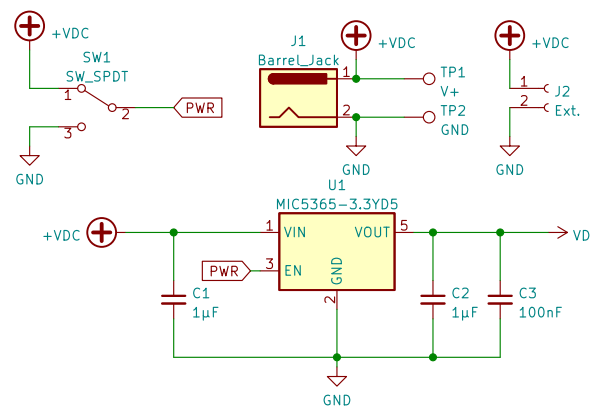
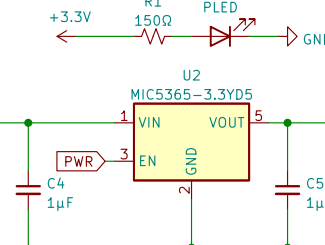


I AM FITTING THIS ALL ON ONE SHEET OR I AM TURNING THIS CAR AROUND

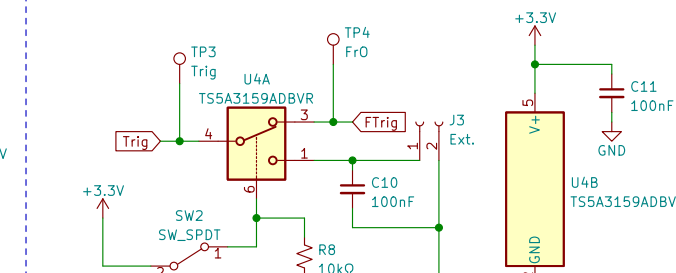
3.3V Analog-ish Power Supply from ext.



3.3V XO Power Supply from ext.

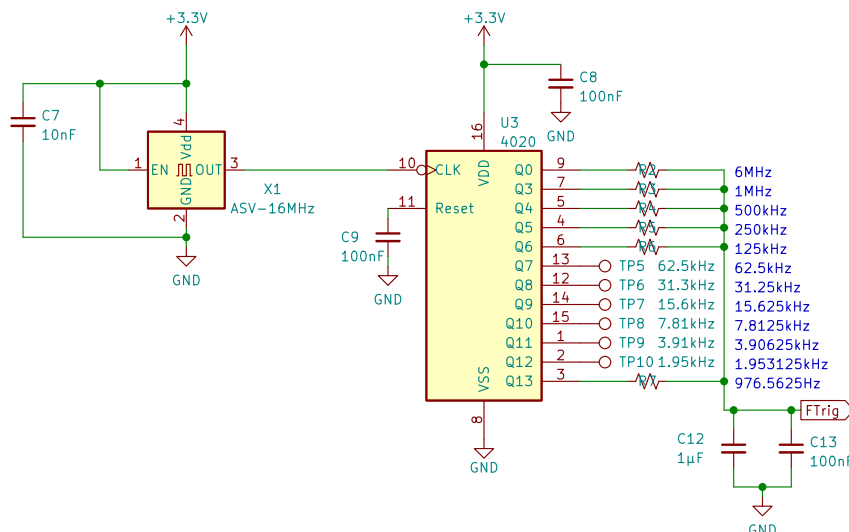


External Trigger + Switching

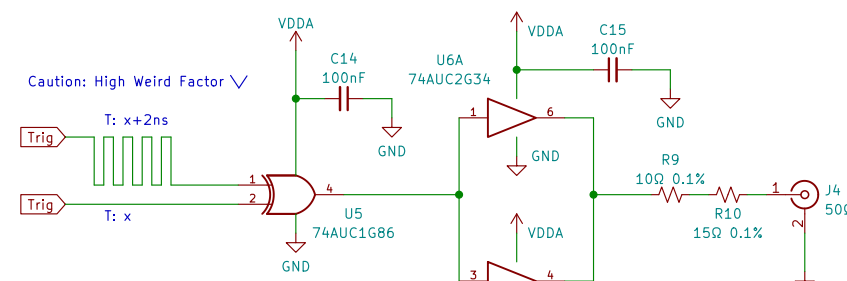


Selectable Clock Trigger

CONNECT ONLY ONE AT ONCE OR ELSE



Pulse Circuit



[Designed with <3 in San Diego – Licensed under MIT License]
(I don't bite. Usually. Don't be afraid to reach out.)

Days since last bite: 5

QuarterWave Engineering

Sheet: /

File: peregrine.kicad_sch

Title: Peregrine – Fast Pulse Generator

Size: A4 Date: 2022-05-29

KiCad E.D.A. kicad (6.0.2)

Rev: 3

Id: 1/1