

A

A

B

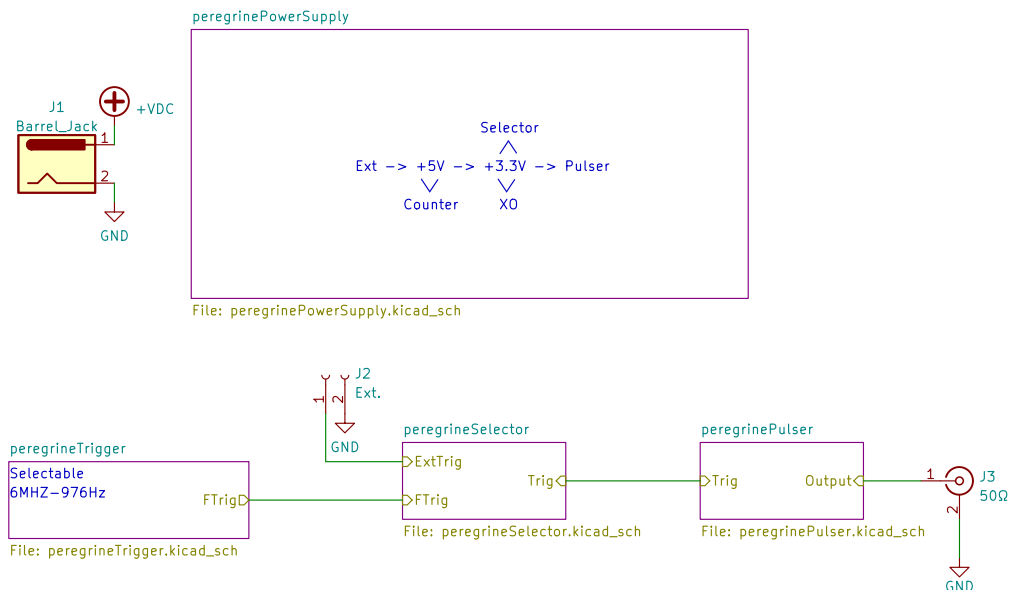
B

C

C

D

D



[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: 2
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: 5
Id: 1/5

A

A

B

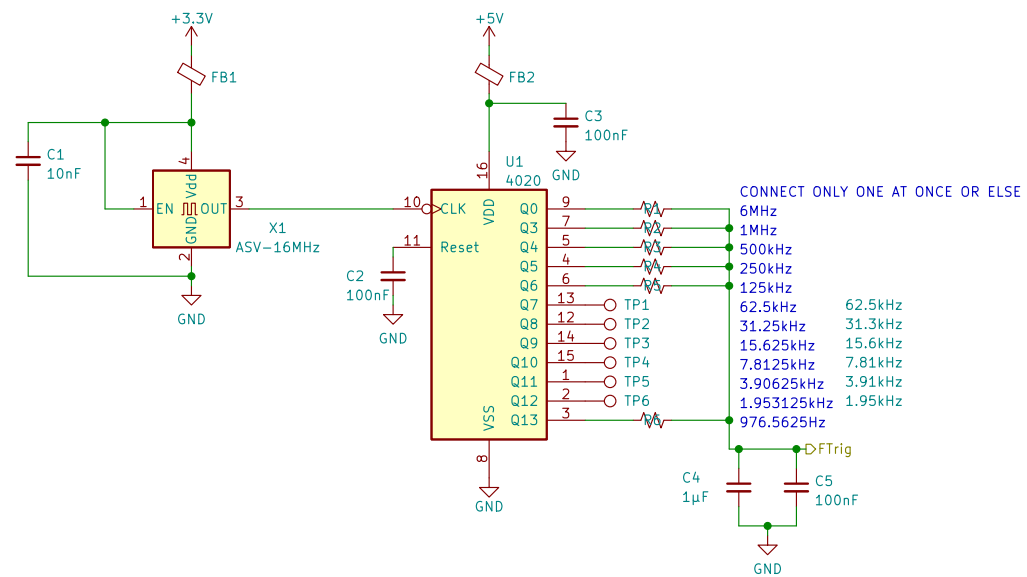
B

C

C

D

D



CONNECT ONLY ONE AT ONCE OR ELSE

Q0	6MHz	
Q3	1MHz	
Q4	500kHz	
Q5	250kHz	
Q6	125kHz	
Q7	62.5kHz	62.5kHz
Q8	31.25kHz	31.3kHz
Q9	15.625kHz	15.6kHz
Q10	7.8125kHz	7.81kHz
Q11	3.90625kHz	3.91kHz
Q12	1.953125kHz	1.95kHz
Q13	976.5625Hz	

[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: 2

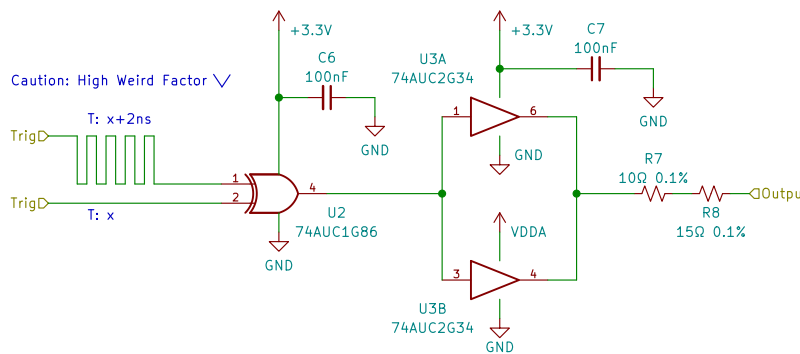
QuarterWave Engineering

Sheet: /peregrineTrigger/
File: peregrineTrigger.kicad_sch

Title: Peregrine – Fast Pulse Generator

Size: A4 Date: 2022-05-29
KiCad E.D.A. kicad (6.0.2)

Rev: 5
Id: 2/5



[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: 2

QuarterWave Engineering

Sheet: /peregrinePulser/
File: peregrinePulser.kicad_sch

Title: Peregrine – Fast Pulse Generator

Size: A4	Date: 2022-05-29
KiCad E.D.A. kicad (6.0.2)	

Rev: 5
Id: 3/5

A

A

B

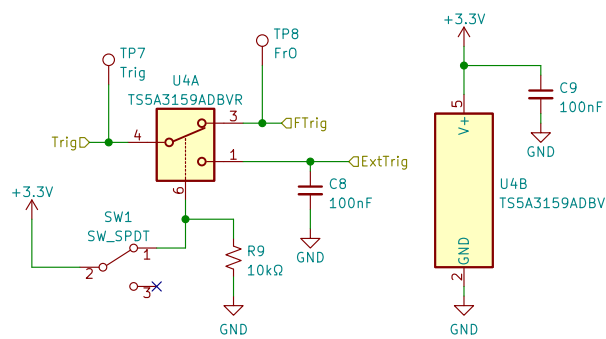
B

C

C

D

D



Sheet: /peregrineSelector/
File: peregrineSelector.kicad_sch

Title:

Size: A4 | Date:
KiCad E.D.A. kicad (6.0.2)

Rev:
Id: 4/5

