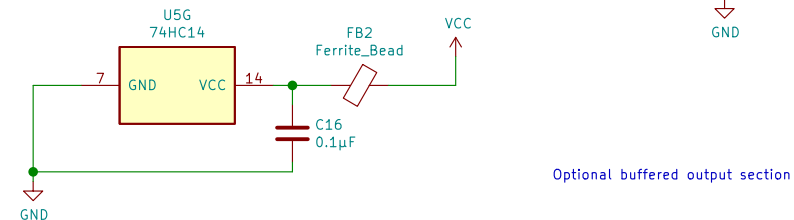
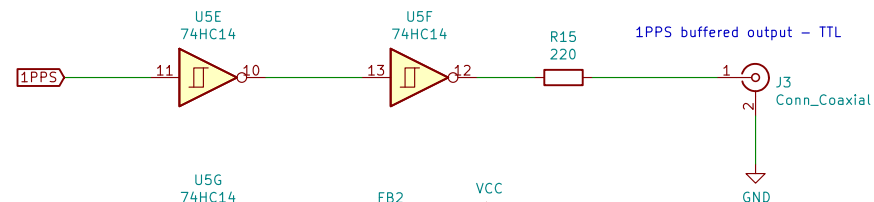
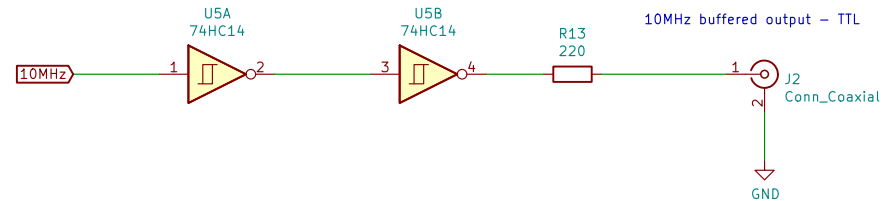
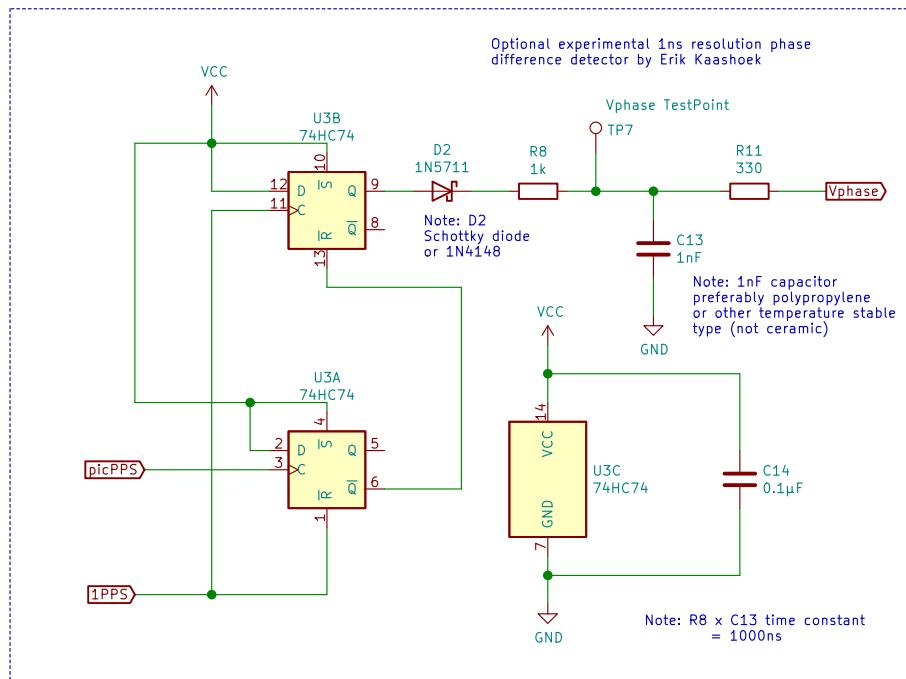
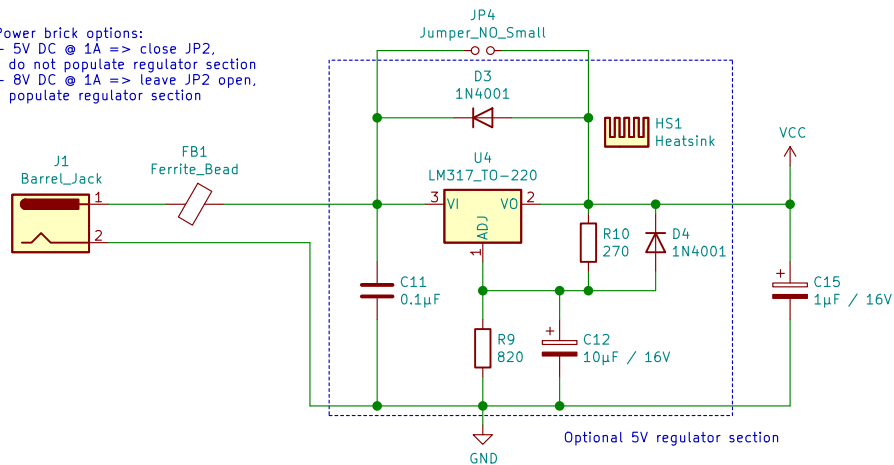


Power brick options:
 - 5V DC @ 1A => close JP2,
 do not populate regulator section
 - 8V DC @ 1A => leave JP2 open,
 populate regulator section



Sheet: GPSDO Extras 2

File: GPSDO-extras2.sch

- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole
- H5 MountingHole

STM32 GPSDO by AndrewBCN
 Power supply, output buffers and
 1ns resolution phase detector



Sheet: /GPSDO Extras/
 File: GPSDO-extras.sch

Title: STM32 GPSDO

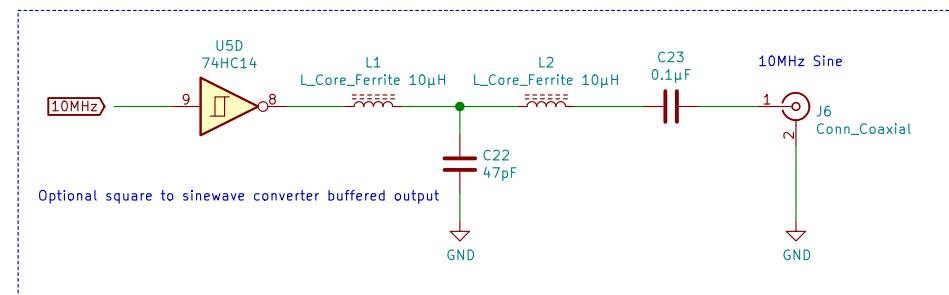
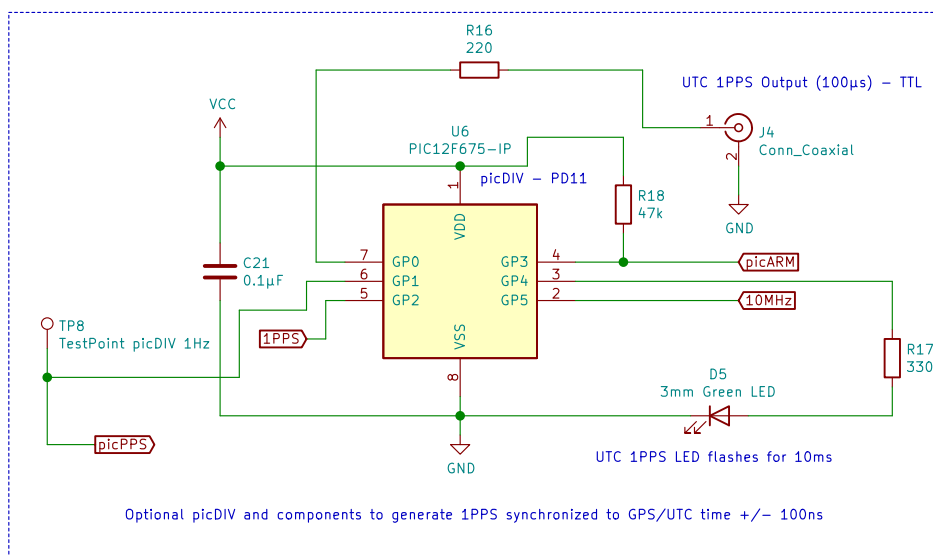
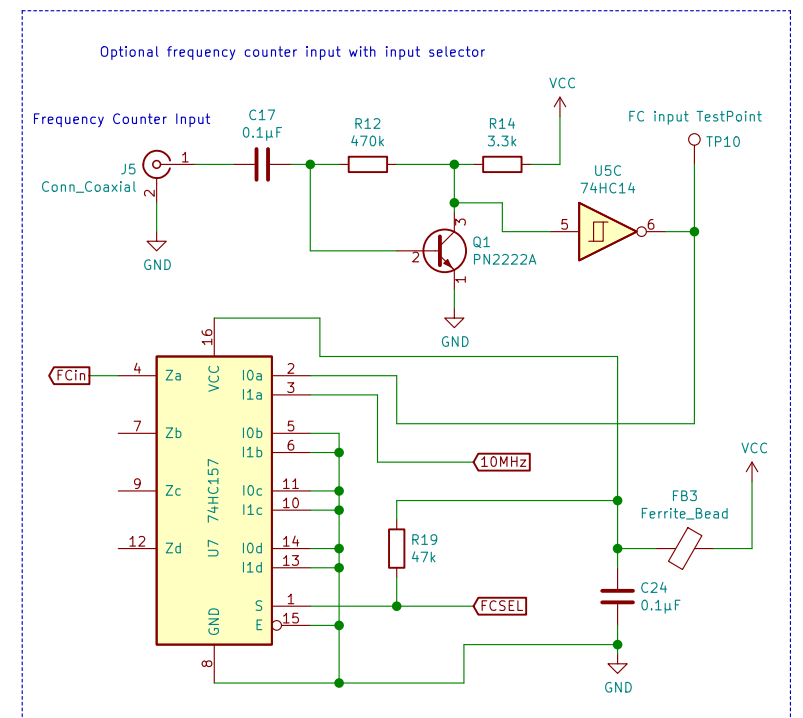
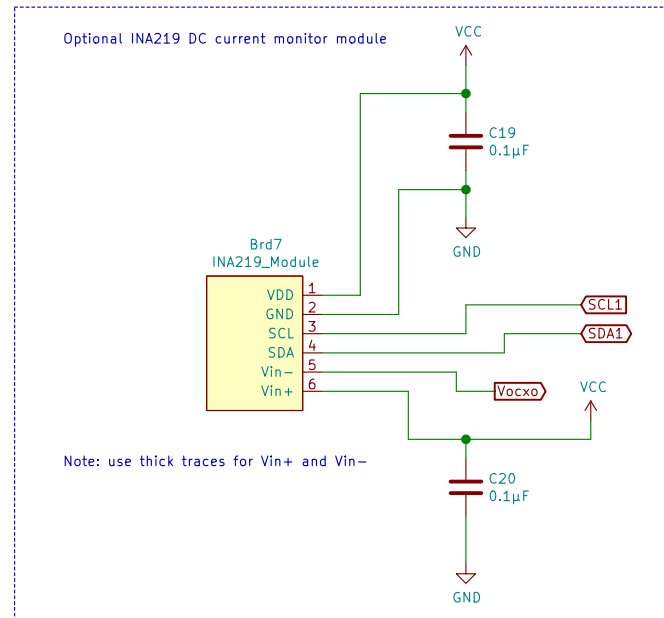
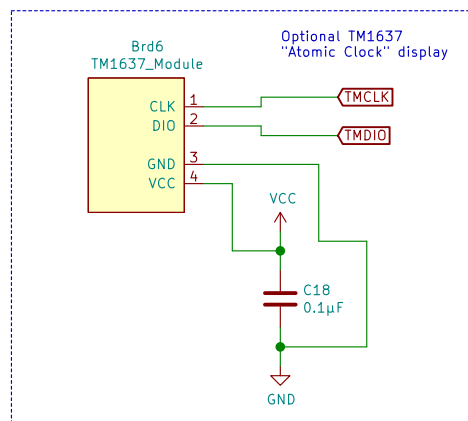
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Date: 2022-04-12

Rev: 0.7.1

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STM32 GPSDO by AndrewBCN
Optional 12-bit DAC module
Optional OCXO DC current monitor module



Sheet: /GPSDO Extras/GPSDO Extras 2/
File: GPSDO-extras2.sch

Title: STM32 GPSDO

Size: A4 Date: 2022-04-12

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Rev: 0.7.1

Id: 3/3