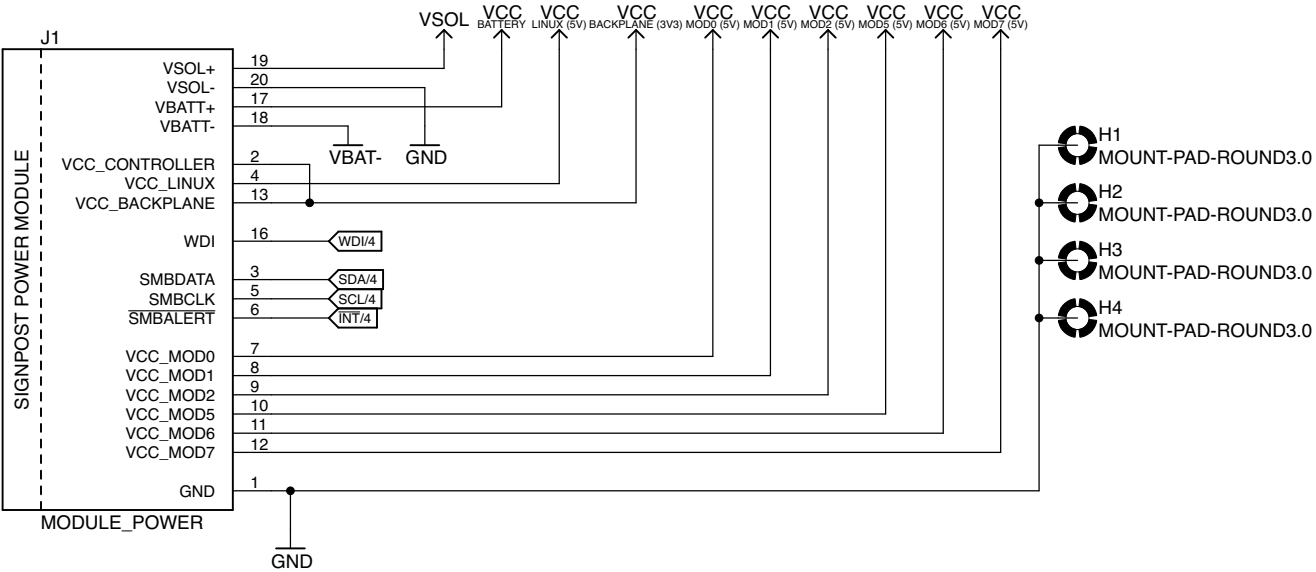


Power Module Header



Power Supply Module

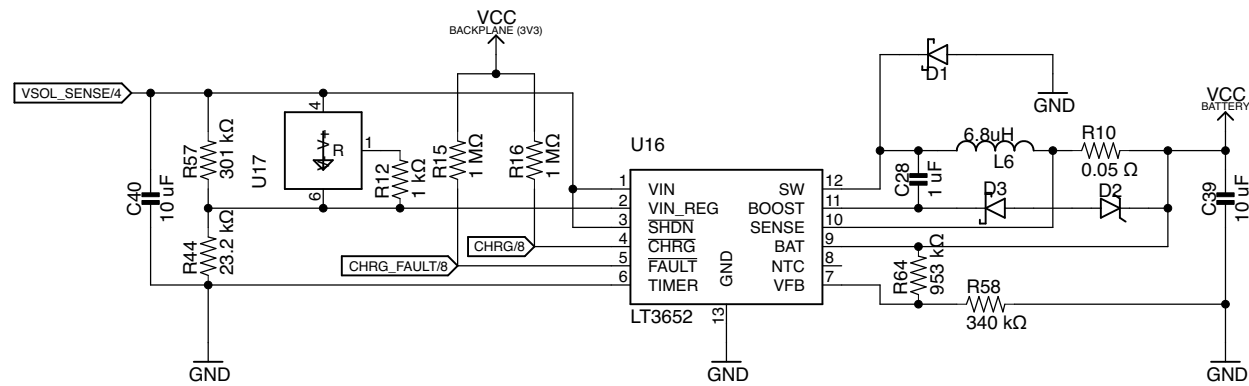
REV:
E

Author: Neal Jackson

Date: 5/26/17 10:26 PM

Sheet: 1/8

Solar Charger



Power Supply Module

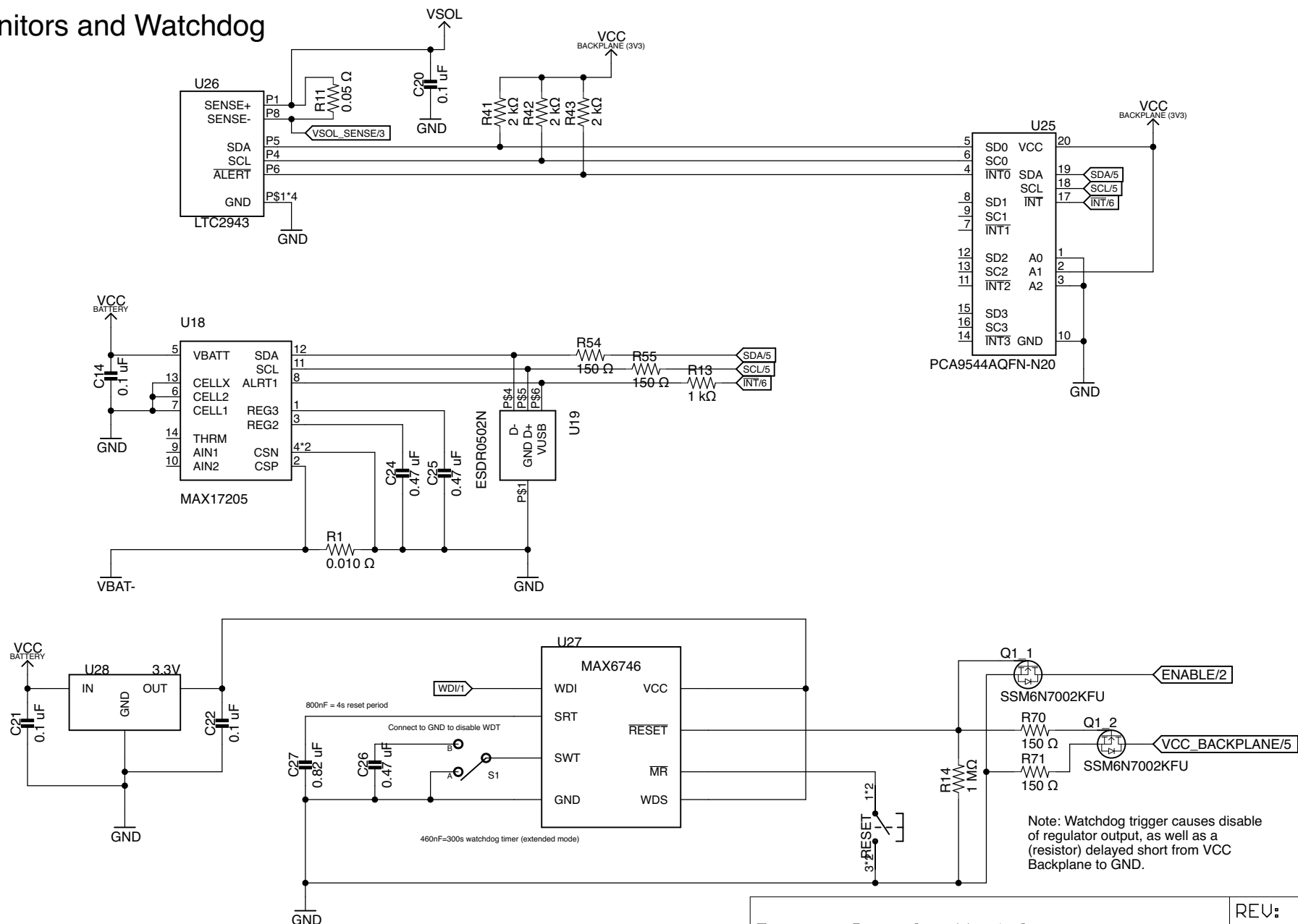
REV:
E

Author: Neal Jackson

Date: 5/26/17 10:26 PM

Sheet: 3/8

Monitors and Watchdog



Power Supply Module

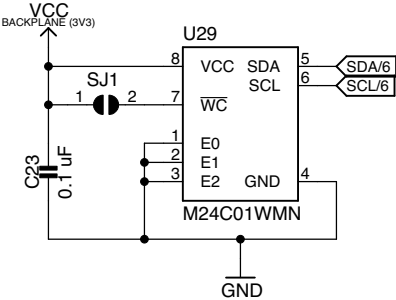
REV:
E

Author: Neal Jackson

Date: 5/26/17 10:26 PM

Sheet: 4/8

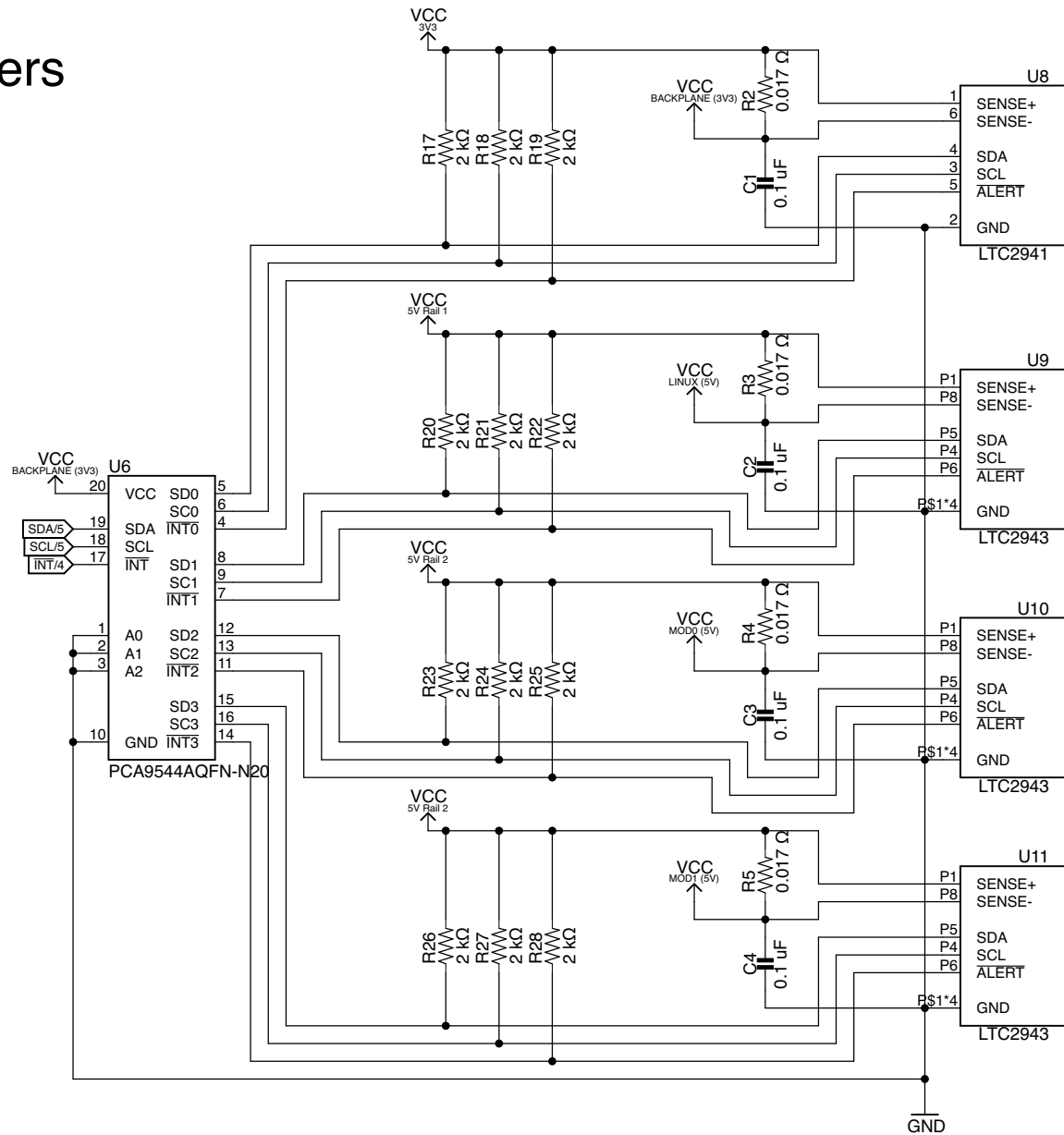
EEPROM ID



Power Supply Module		REV: E
Author: Neal Jackson		
Date: 5/26/17 10:26 PM	Sheet: 5/8	

Coulomb Counters

For MOD0-2,5



Power Supply Module

REV:
E

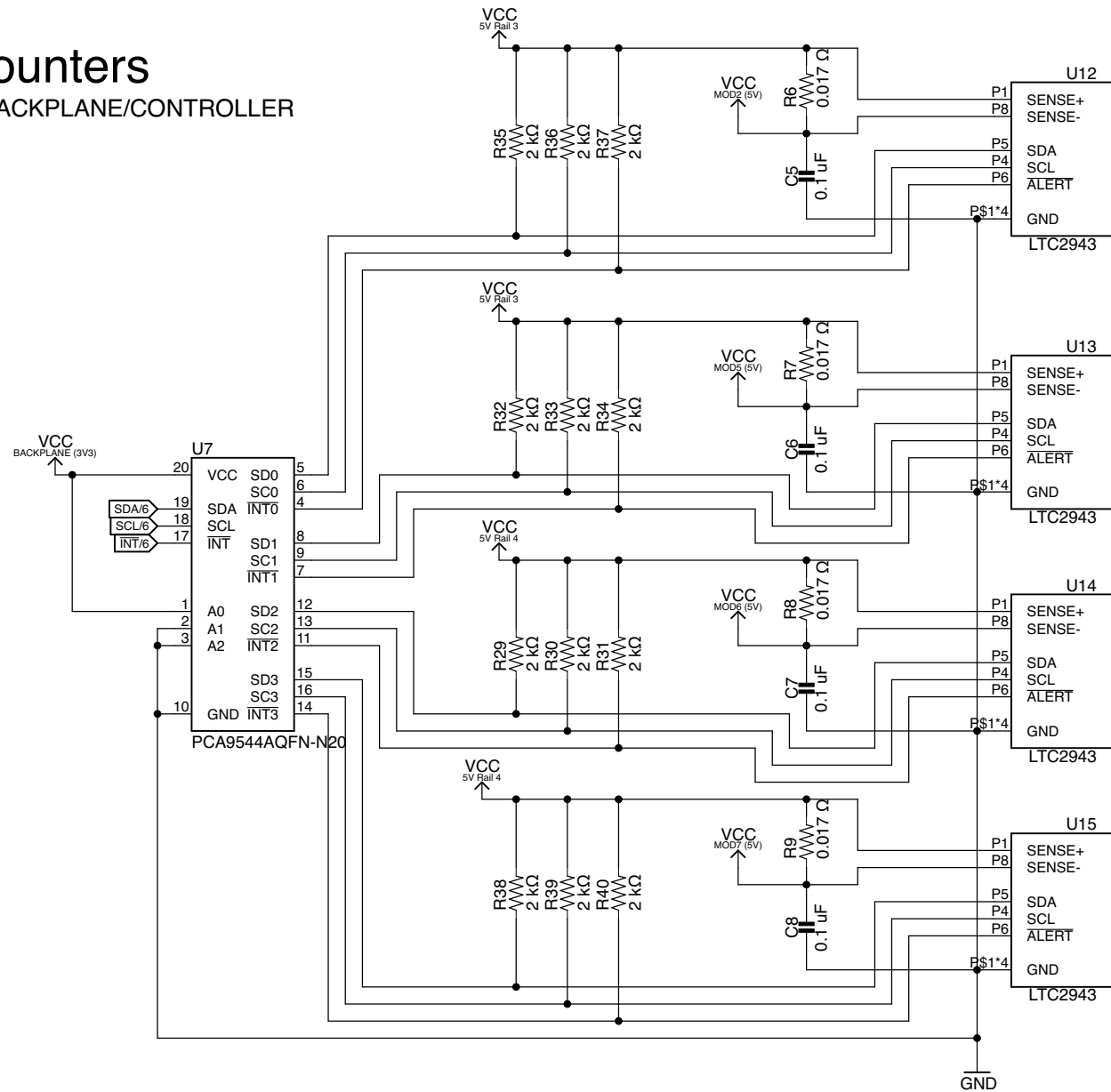
Author: Neal Jackson

Date: 5/26/17 10:26 PM

Sheet: 6/8

Coulomb Counters

For MOD6-7, LINUX, BACKPLANE/CONTROLLER



Power Supply Module

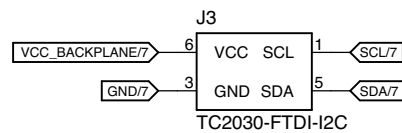
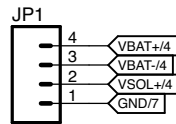
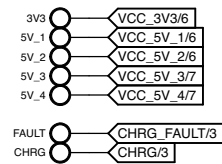
REV:
E

Author: Neal Jackson

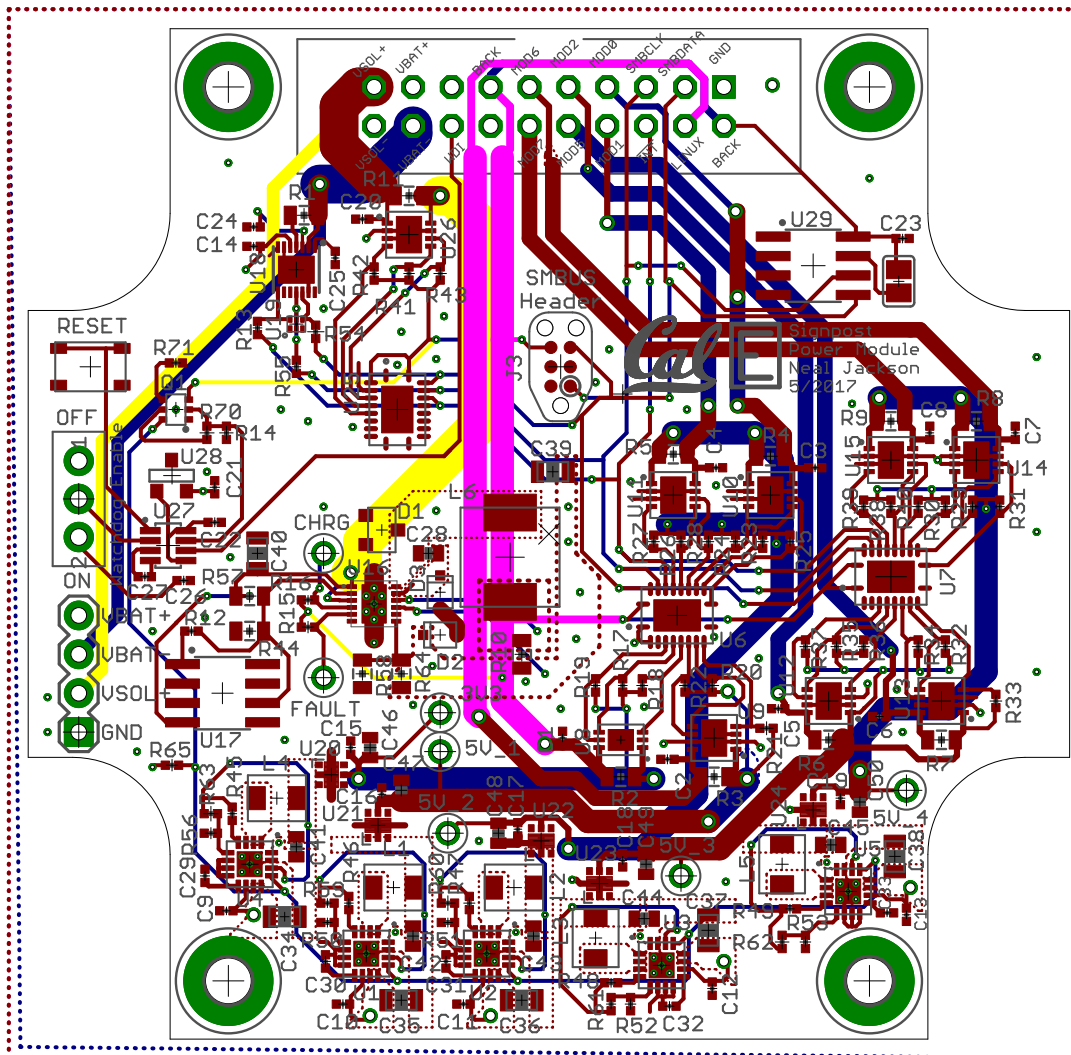
Date: 5/26/17 10:26 PM

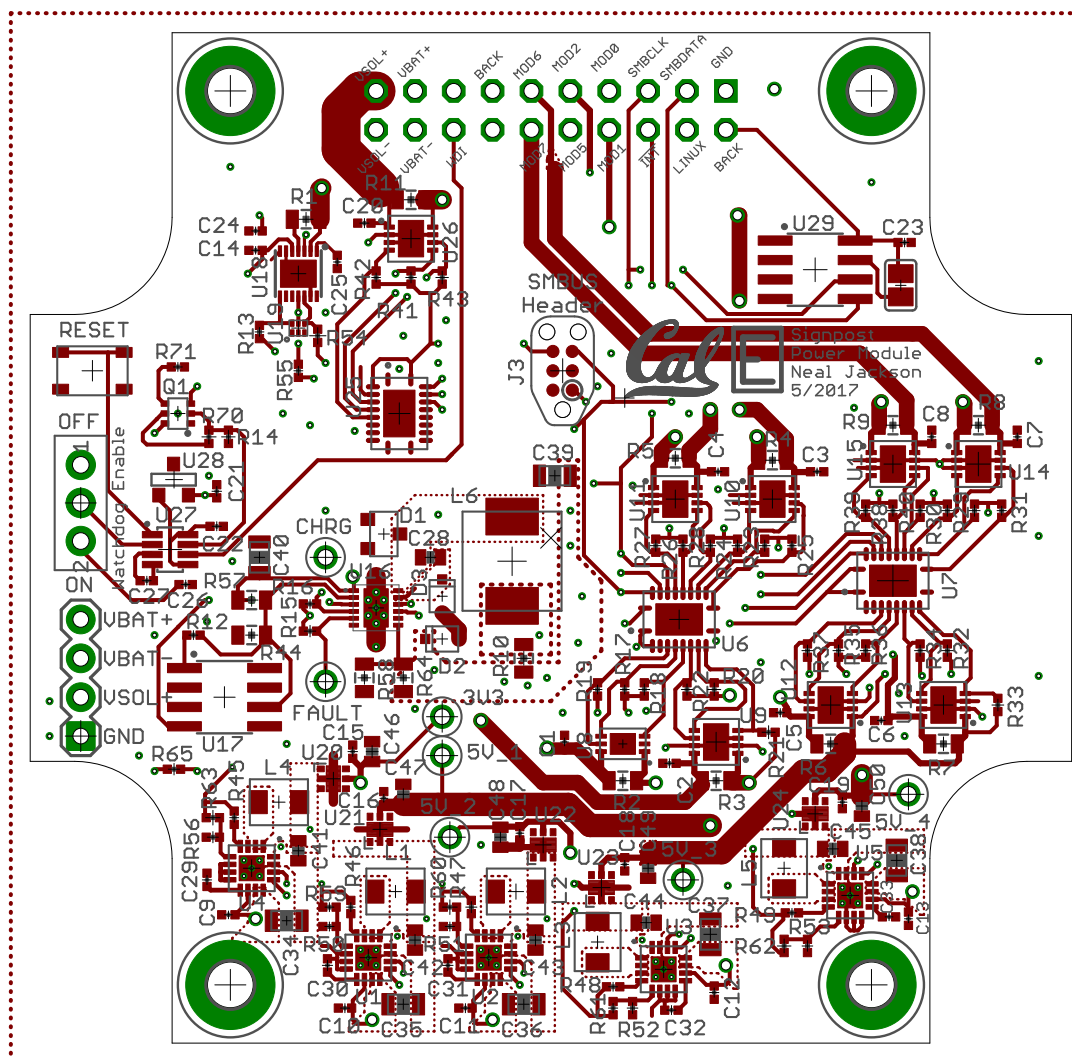
Sheet: 7/8

Debugging

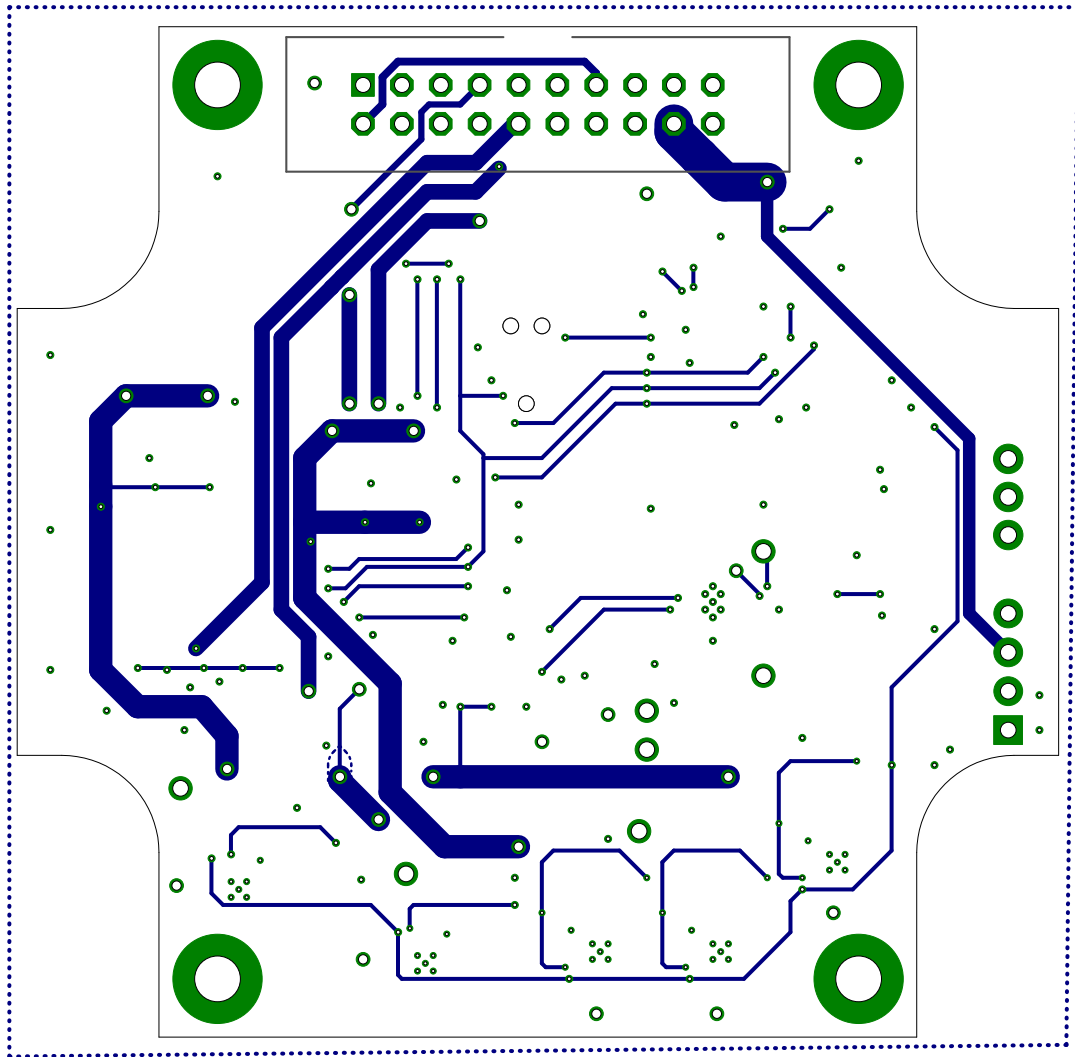


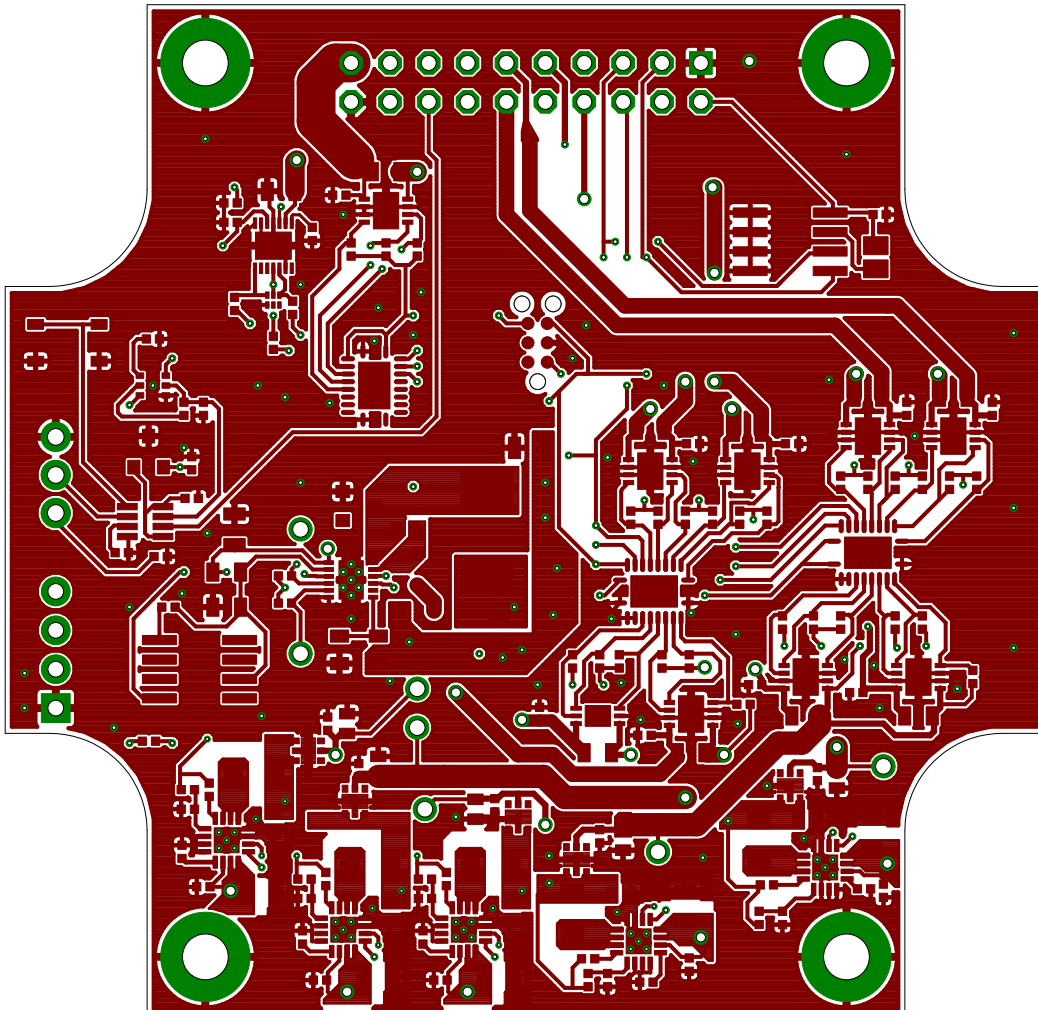
Top and Bottom Layers

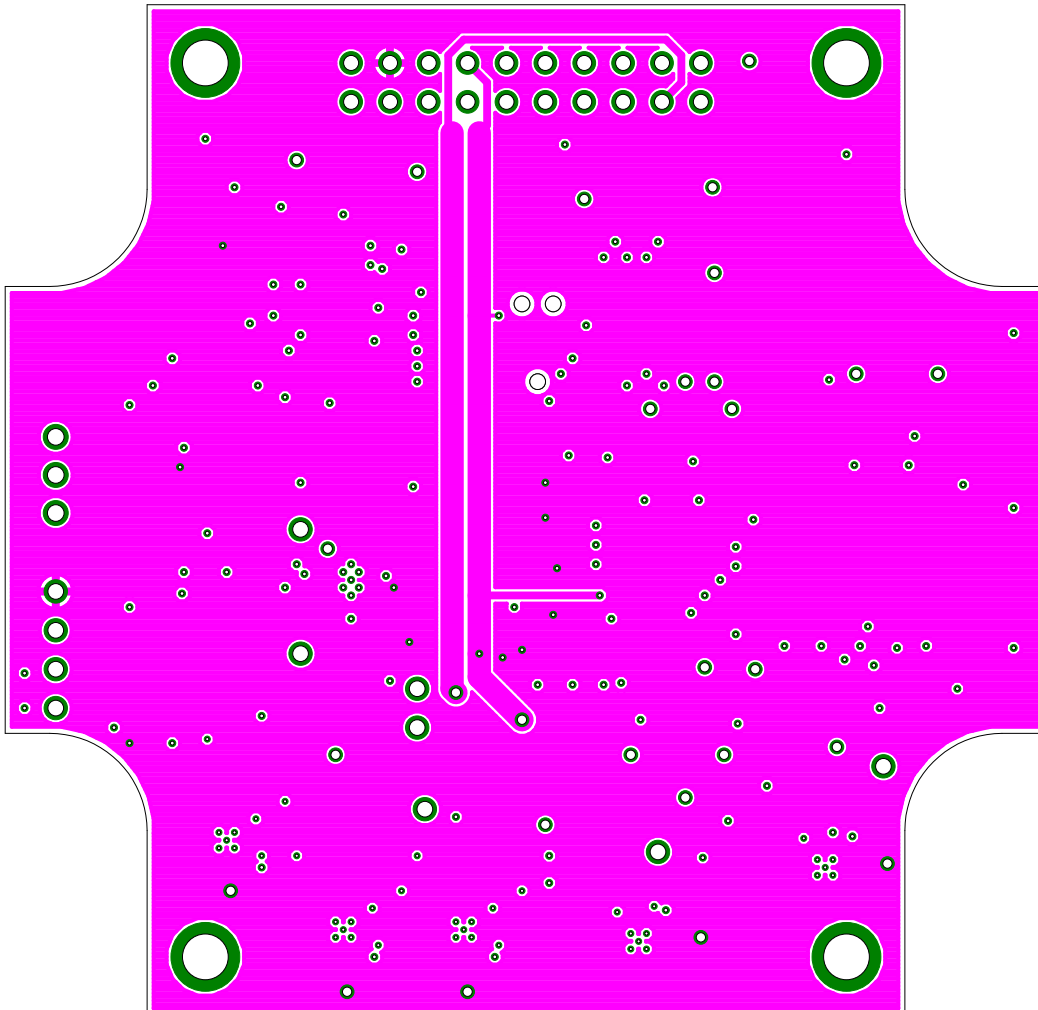


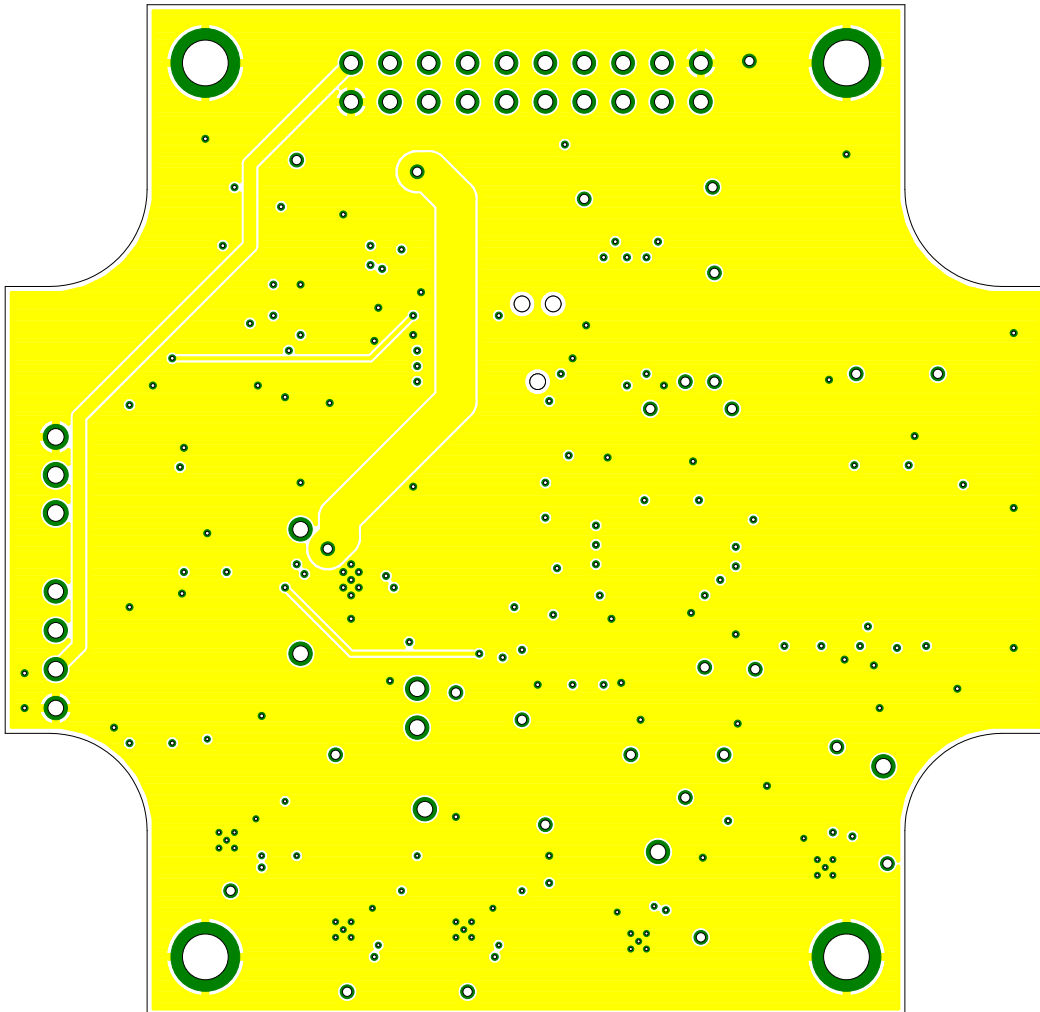


Bottom Layer

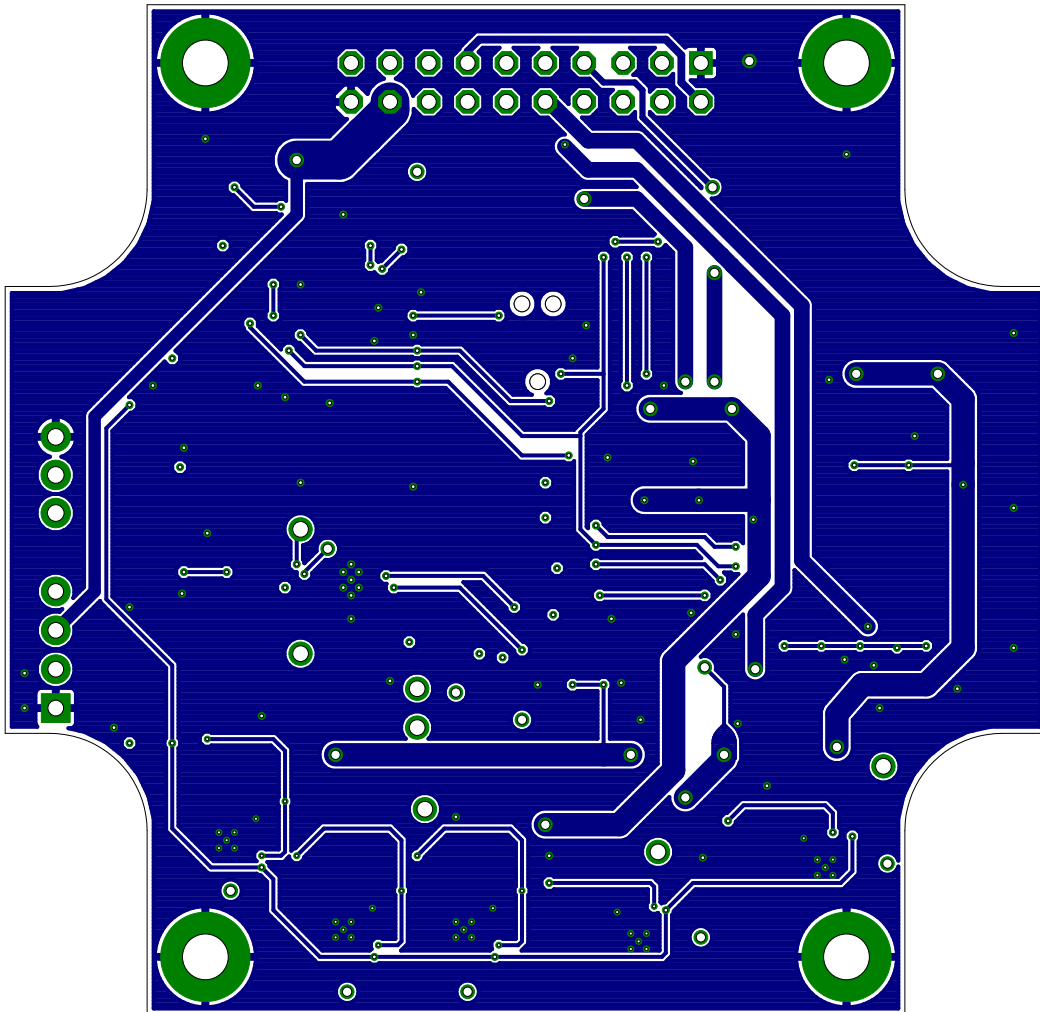


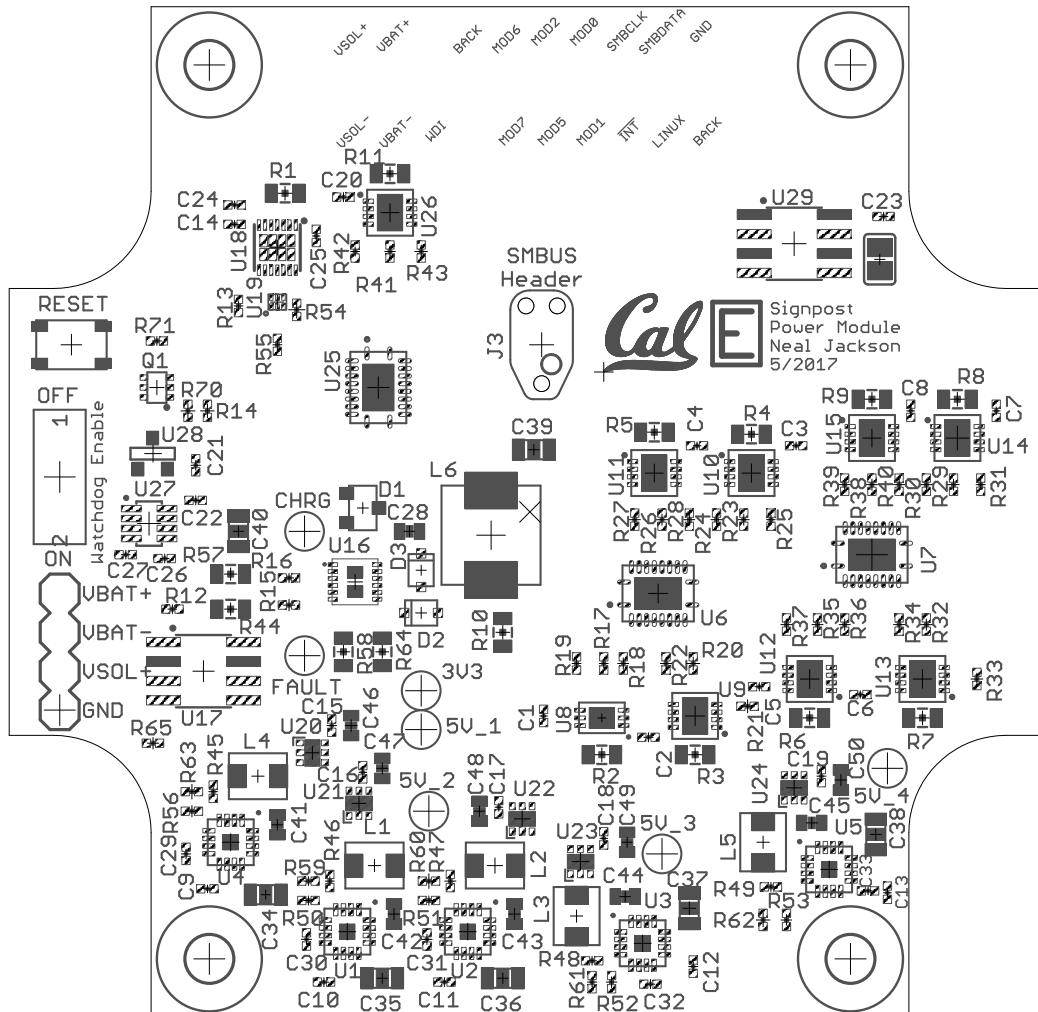




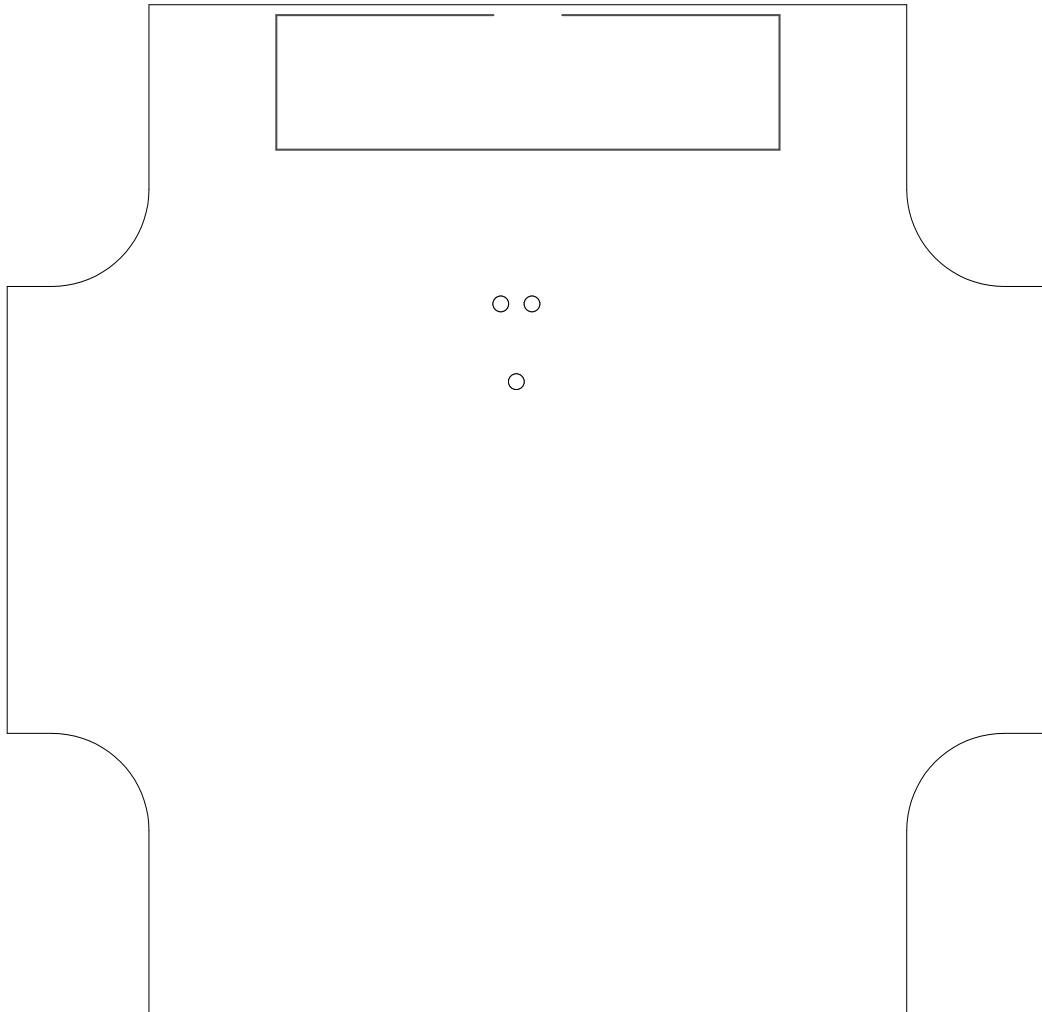


Bottom Copper Layer

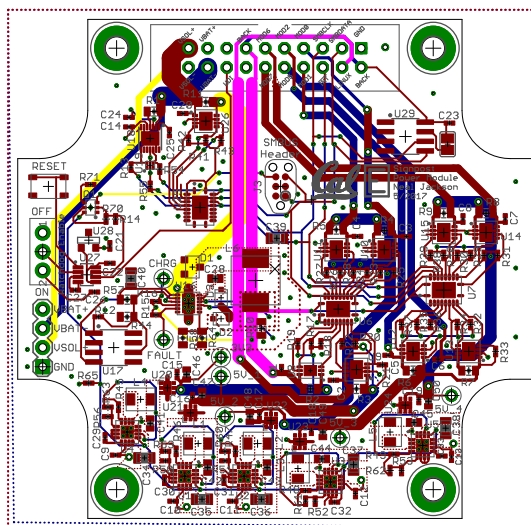


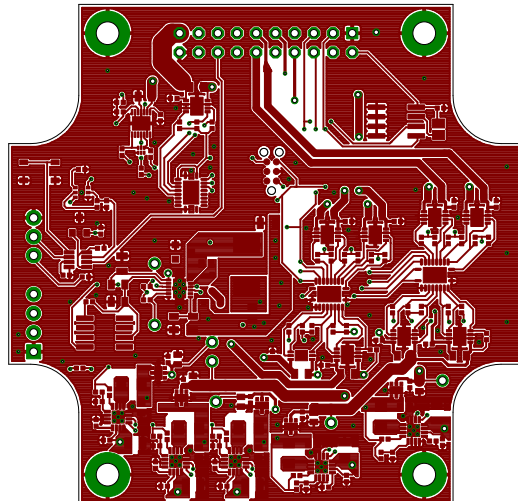


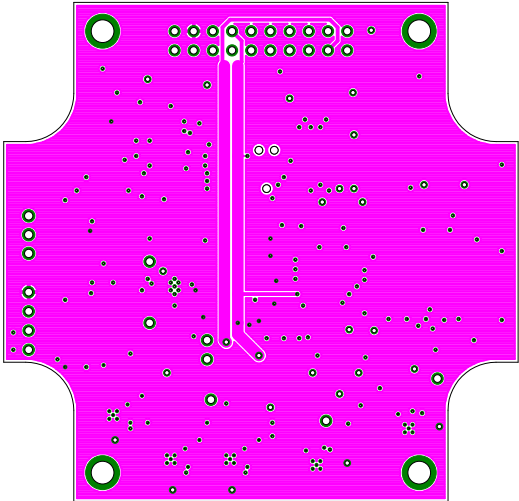
Bottom Paste Layer with Silkscreen

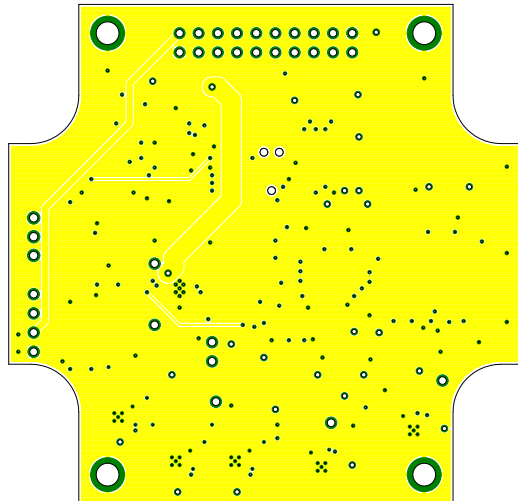


Top and Bottom Layers 1:1 Scale









Bottom Copper Layer 1:1 Scale

