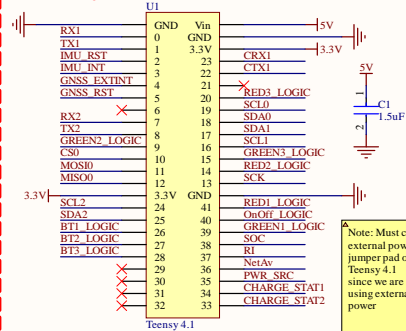


Teensy and IMU

Teensy 4.1



GPIOs:

Outputs:

- IMU_RST (Active Low): Reset. Pull low to reset the sensor
- GNSS_EXTINT: Customizable GNSS module external interrupt
- GNSS_RST (Active Low): Reset. Drive low to reset the GNSS module
- RED1_LOGIC, RED2_LOGIC, RED3_LOGIC, GREEN1_LOGIC, GREEN2_LOGIC, GREEN3_LOGIC (Active Low): Light up external RGY LEDs
- OnOff_LOGIC: Iridium on = low, Iridium off = high

Inputs:

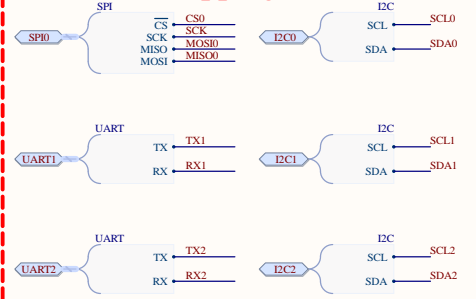
- IMU_INT (Active Low): Interrupt/Data Ready. Indicates that the BNO085 needs the host's attention
- PWR_SRC: high = usb pwr, low = bat pwr
- CHARGE_STAT1, CHARGE_STAT2: See datasheet for state diagram
- NetAv (Active High): IridiumNetwork Available signal
- RI (Active Low): Iridium Ring Indicator signal
- BT1_LOGIC, BT2_LOGIC, BT3_LOGIC (Active High): External pushbutton press activated

Bidirectional:

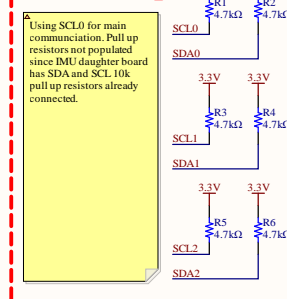
- Analog Inputs:
 - SOC: 1/2 of real PWR_SEL voltage. Need to map real voltage to % state of battery charge

Note: Must cut external power jumper pad on Teensy 4.1 since we are using external power

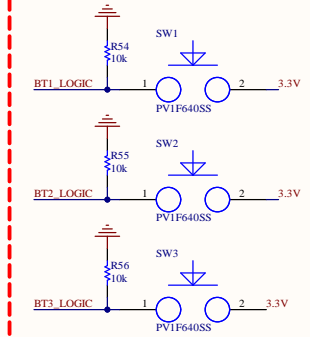
Serial I/O Mapping



I2C Pullups

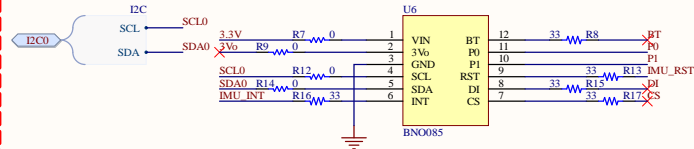


External Buttons

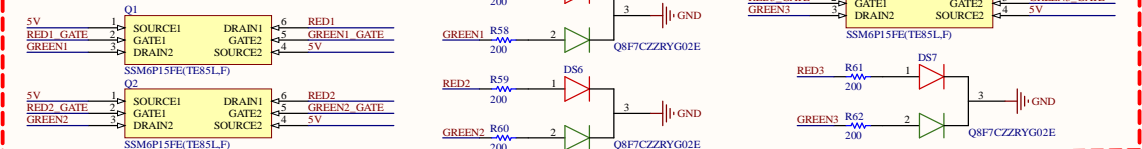


MPFN: PV1F640SS
Switch Function: OFF - (ON)
Termination Style: Screw
Will interface with PCB via PTHs
SW3 optional

IMU



External RGY LEDs



IMU Communication Select

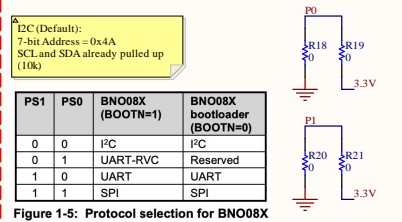
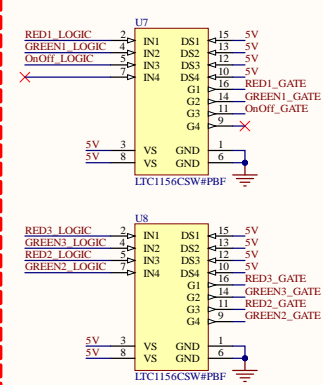


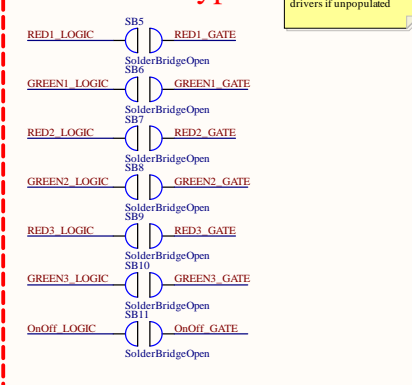
Figure 1-5: Protocol selection for BNO08X

PS1	PS0	BNO08X (BOOTN=1)	BNO08X bootload (BOOTN=0)
0	0	I2C	I2C
0	1	UART-RVC	Reserved
1	0	UART	UART
1	1	SPI	SPI

LED Gate Drivers



Gate Drive Bypass



Short solder bridges together to bypass gate drivers if unpopulated

Project Name: Capstone PCB.PrjPcb

Drawer: Cameron Gordon

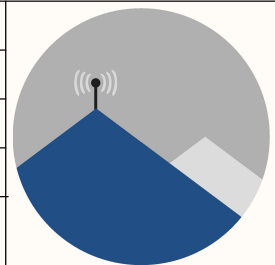
Variant: [No Variations]

Revision: V1.0

Date: 9/12/2023

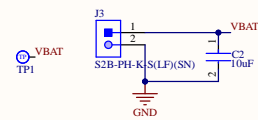
Page: 1 of 3

Capstone 2023

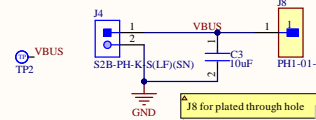


Power Management

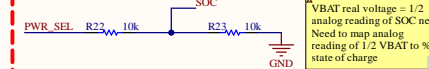
Battery Connector



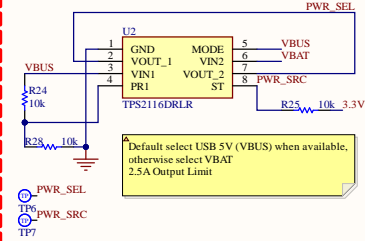
USB 5V Connector



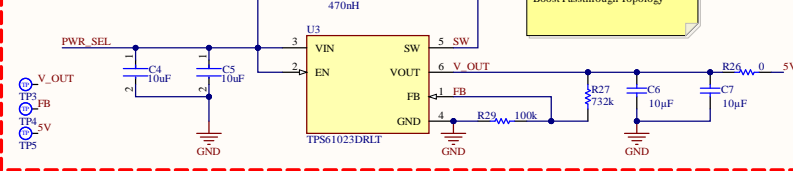
Battery SOC Voltage Divider



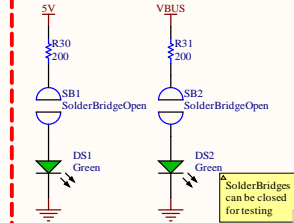
Power MUX



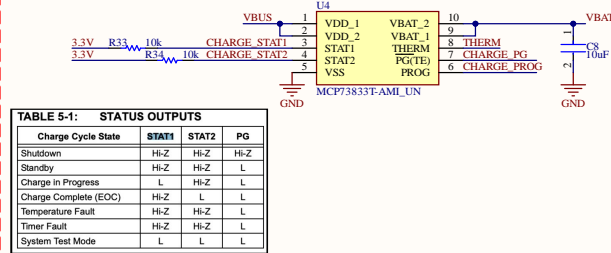
Boost Converter



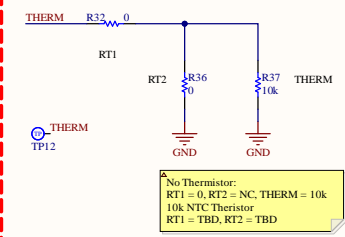
Power LEDs



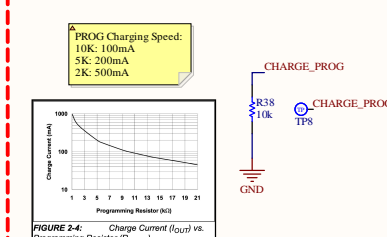
Battery Charger



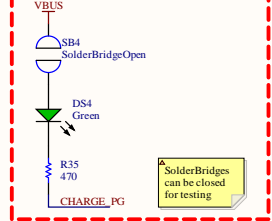
Charge Temperature Set




Charge Current Set



Charge PG LEDs

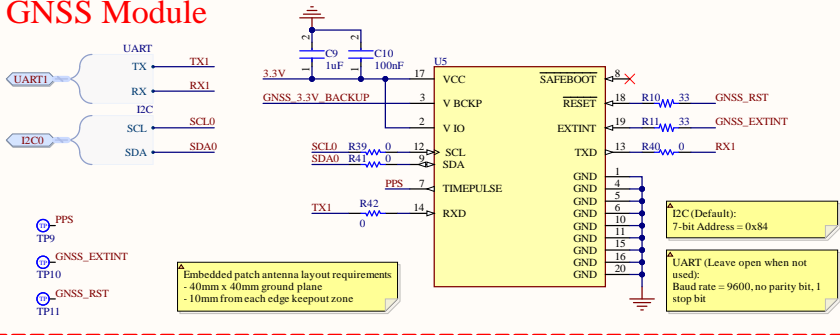


Project Name: Capstone PCB.PrjPcb	
Drawer: Cameron Gordon	
Variant: [No Variations]	
Revision: V1.0	
Date: 9/12/2023	
Page: 2 of 3	
Capstone 2023	

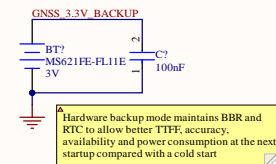
GNSS Module and Iridium Transceiver

Mechanical

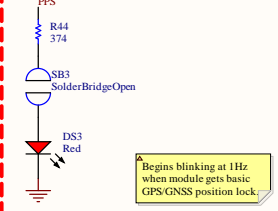
GNSS Module



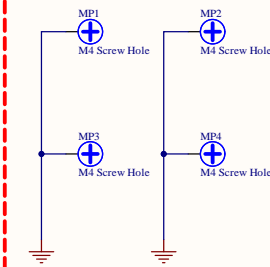
GNSS Backup 3.3V



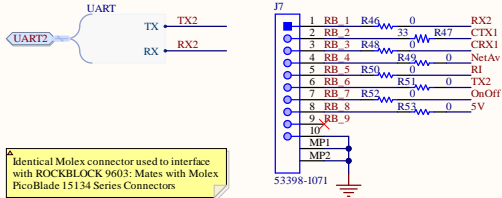
Position Lock LED



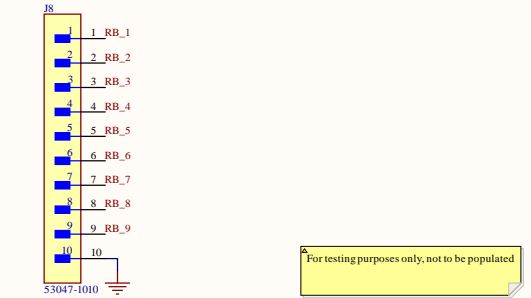
Mounting



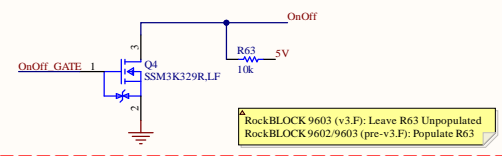
ROCKBLOCK 9603 Connector



ROCKBLOCK 9603 Breakout Header



ROCKBLOCK 9603 OnOff Control



Fiducials



Project Name: Capstone PCB.PrjPcb

Drawer: Cameron Gordon

Variant: [No Variations]

Revision: V1.0

Date: 9/12/2023

Page: 3 of 3

Capstone 2023

