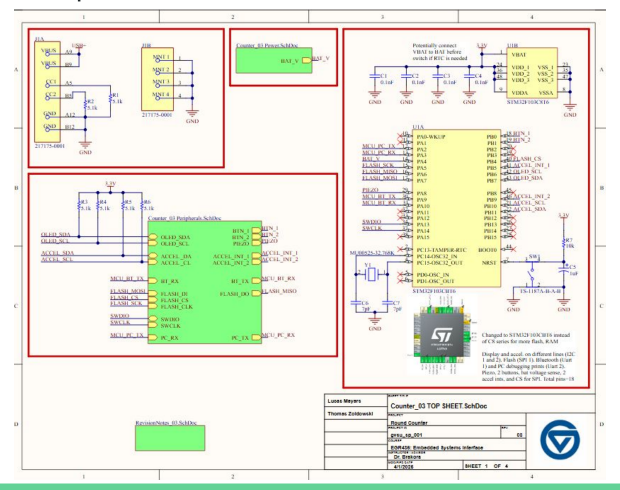
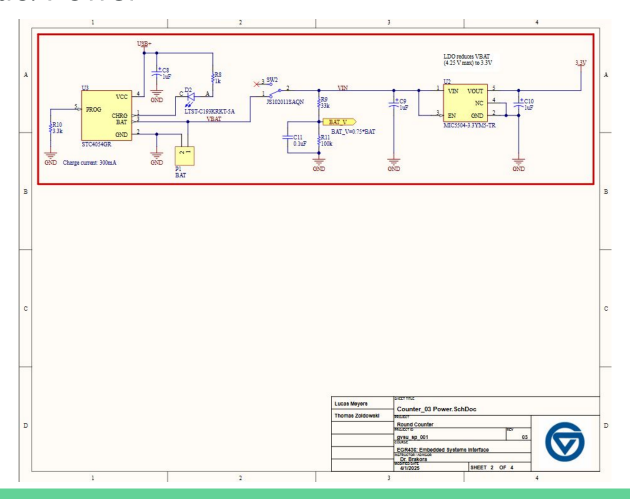
EGR 436 Design Project: **Shot Counter**

Lucas Meyers & Thomas Zoldowski

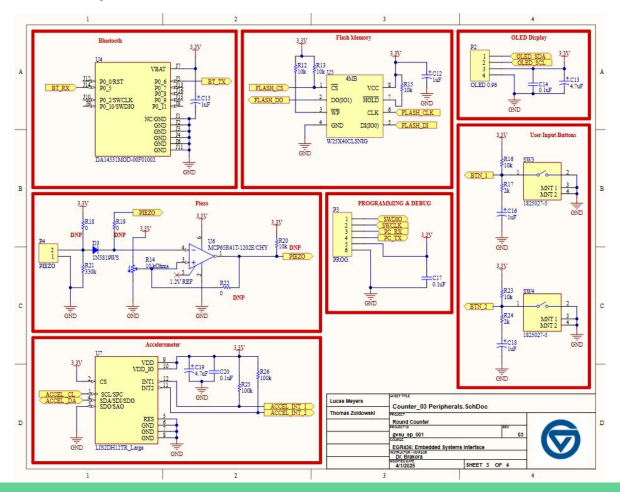
Schematic: Top level



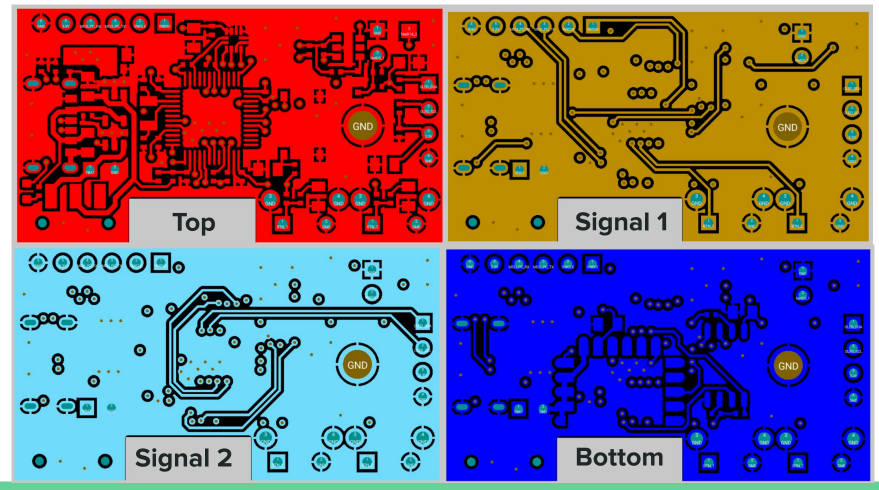
Schematic: Power



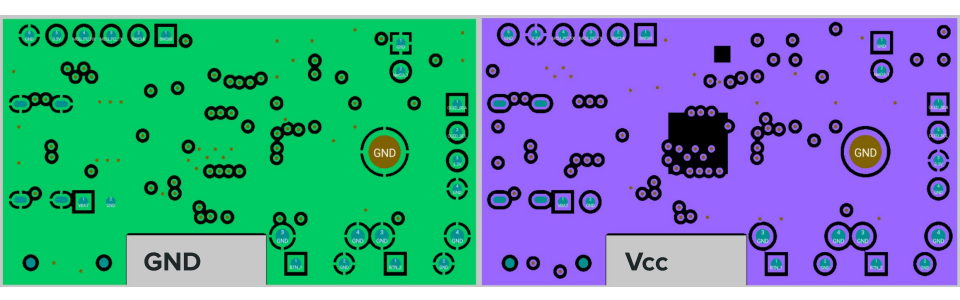
Schematic: Peripherals



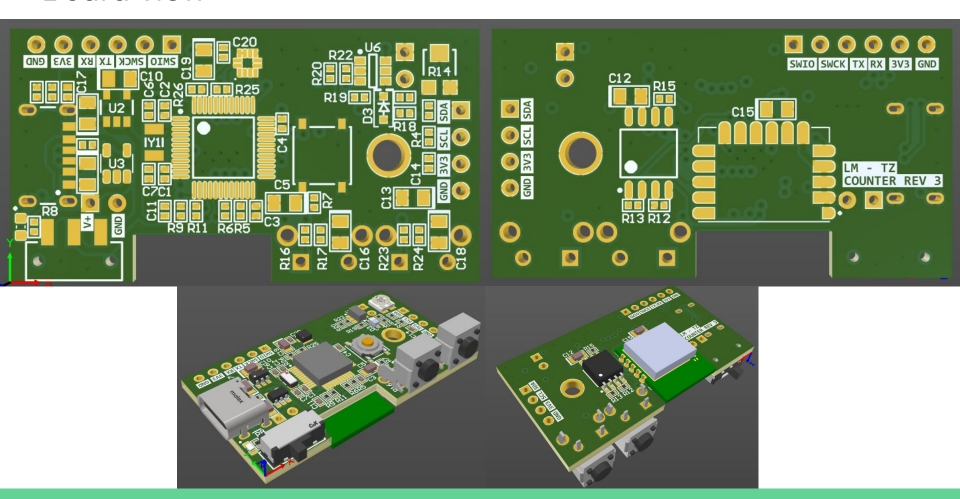
Layout: Signal



Layout: Power

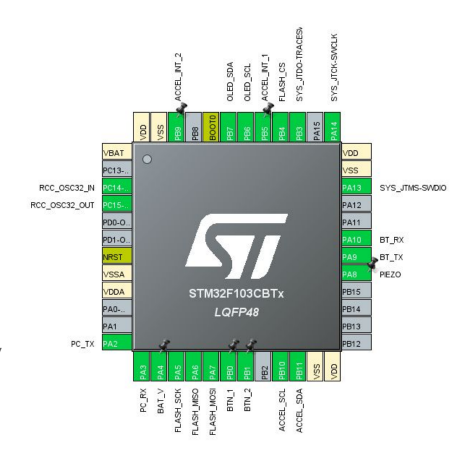


Board view



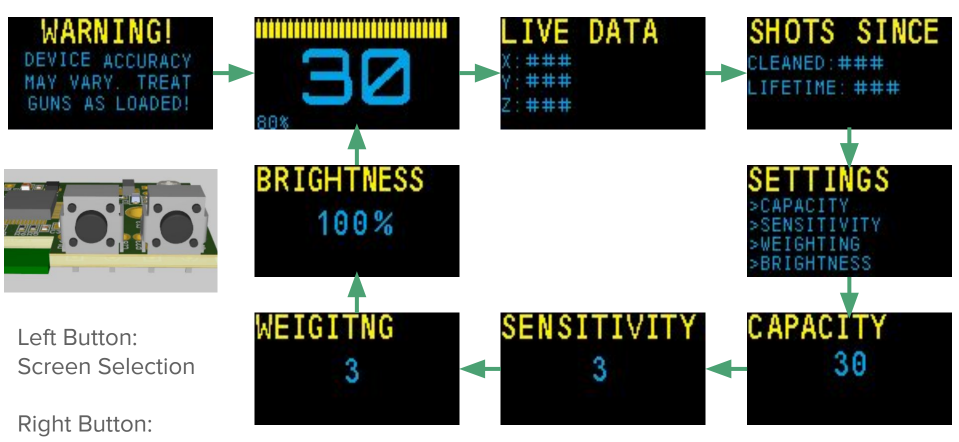
Microcontroller: STM32F103CBT6

- ARM Cortex-M3 @ 72 MHz (most running at 64 MHz)
- Flash: 128 KB (utilized ~30%)
- RAM: 20 KB (utilized ~20%)
- Package: LQFP-48 (12 free GPIO)
- Used communication protocols:
 - 2x UART 57600 baud
 - o 2x I2C 400 kHZ
 - o 1x SPI 1 MHz
- Programmed via ST-Link
- Total system has >7 hr op. time w/o any low power modes w/ 300mah bat.

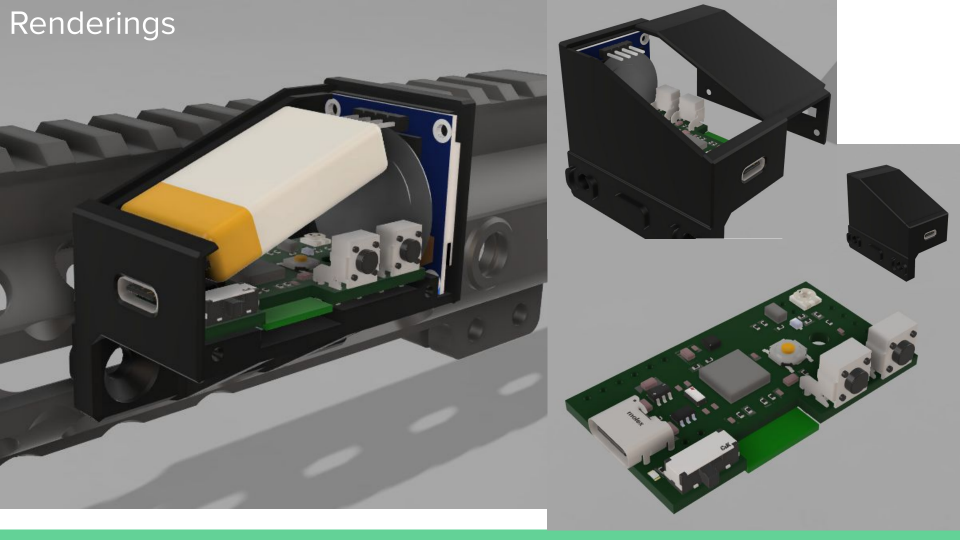


User I/O

Action/Increment















BOM

→ Electrical

- ◆ 5x 6-layer ENIG 24x44mm PCB: \$28.20 (JLCPCB)
- ◆ 4x Assorted PCB Component BOM: \$39.89 (Digikey)
- ◆ 5x 0.96" split-color I2C OLED display: \$15.89 (Amazon)
- ◆ 6x 300mAh 3.7 V Lithium Ion Polymer batteries: \$25.42 (Amazon)
- ◆ 5x Piezo Knock sensor: \$10.00 (Amazon)

→ Mechanical

- ◆ Black PLA: \$8.00
- ◆ 4x M3 Screws: \$2.00
- ♦ 8x M1 Screws: \$4.00
- ◆ 5x M-LOK mounting hardware: \$12.89

Total price for 4 fully assembled units, incl shipping/tax = \$146.29 (\$36.57 each)

Lessons Learned

→ Issues

- Flash footprint is oversized
- Display is too dim for full sunlight environments
- Boot0 pin left floating
- Remove reset button cap C5

→ Suggested Improvements

- ◆ Relocate battery input, consider connector
- ◆ BT module is underutilized and bulky. Consider removing or replacing with BT enabled ST MCU
- Test hooks for data lines could've been useful
- Piezo knock sensor is cheap and has little documentation. Consider replacing with microphone to work in tandem with current accelerometer
- Bigger display would be nice, even better if multicolored