

Pufferfish Interface Schematic

Sheet: Connections

File: Connections.sch

Sheet: LEDsAlarm

File: LEDsAlarm.sch

Sheet: Switches

File: Switches.sch

Note: External memory moved to Controller



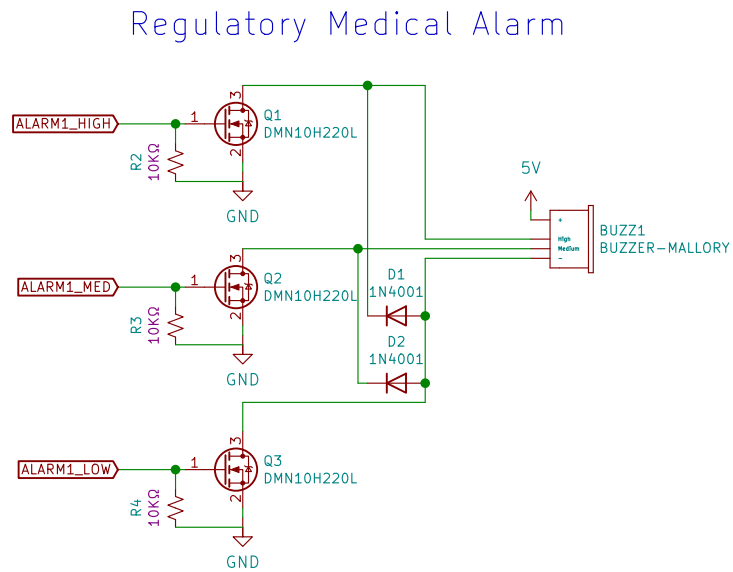
Sheet: /
File: Pufferfish-Interface-1.sch

Title: Pufferfish Interface Board

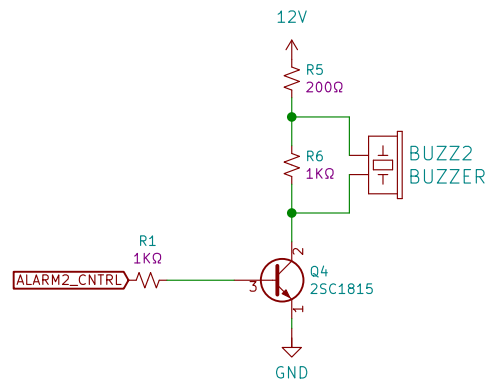
Size: A4 Date: 2020-06-11
KiCad E.D.A. kicad (5.1.6-0-10_14)

Rev: 1
Id: 1/4

Alarms

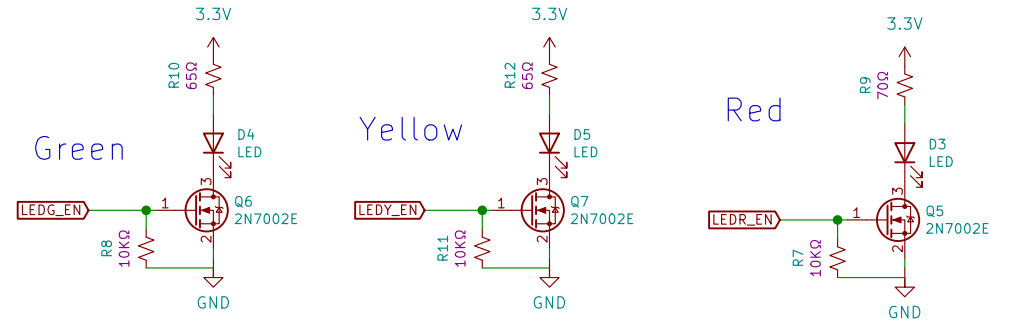


System Non-Regulatory PWM Alarm

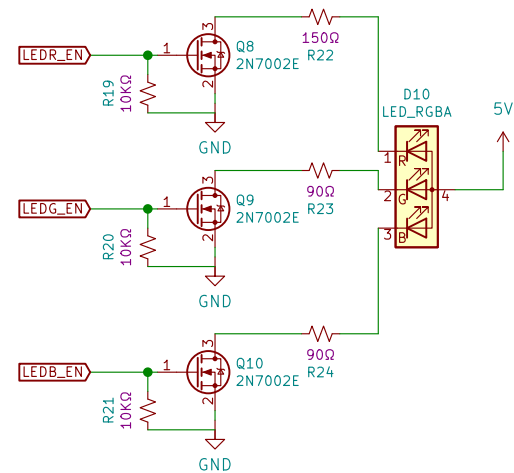


LEDs

Multiple discrete LEDs option



Single LED Option



Sheet: /LEDsAlarm/
File: LEDsAlarm.sch

Title: LEDs and Alarm

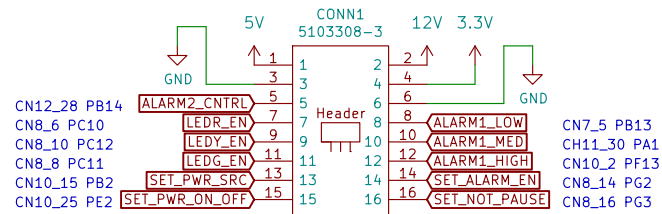
| | |
|----------|------------------|
| Size: A4 | Date: 2020-06-11 |
|----------|------------------|

| | |
|--------------|-----------------------|
| Size: A4 | Date: 2020-08-14 |
| KiCad E.D.A. | kicad (5.1.6-0-10_14) |

Rev: 1

Id: 2/4

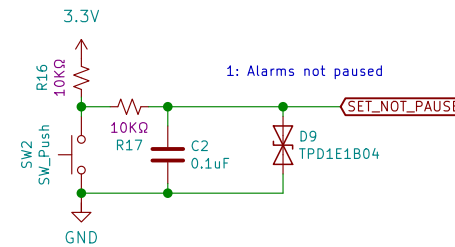
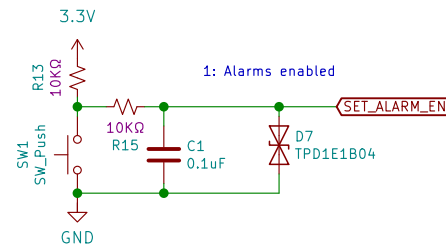
To Control Board



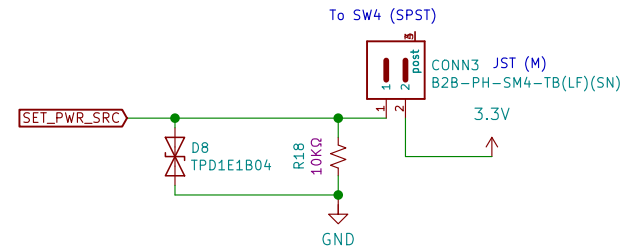
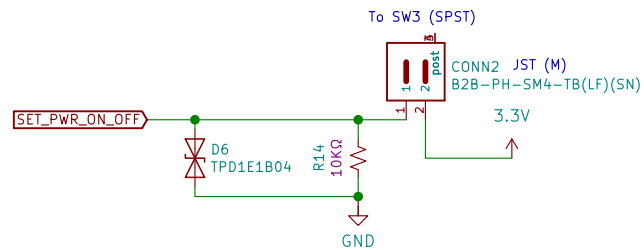
| | | |
|---|------------------|---------|
| Sheet: /Connections/ File: Connections.sch | | |
| Title: Connections | | |
| Size: A4 | Date: 2020-06-11 | Rev: 1 |
| KiCad E.D.A. kicad (5.1.6-0-10_14) | | Id: 3/4 |

Switches

Push Buttons



Rocker Switches



Note: Rockers connected to JST (M) via JST(F) -> Wire -> QuickConnect connector (F) -> Rocker QuickConnect terminals



Sheet: /Switches/
File: Switches.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.6-0-10_14)

Rev: 1

Id: 4/4