

Sheet: Connections

File: Connections.sch

Sheet: LEDsAlarm

File: LEDsAlarm.sch

Sheet: SwitchesMemory

File: SwitchesMemory.sch



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

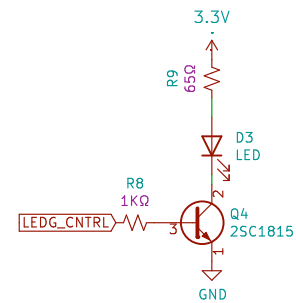
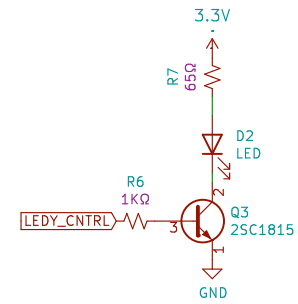
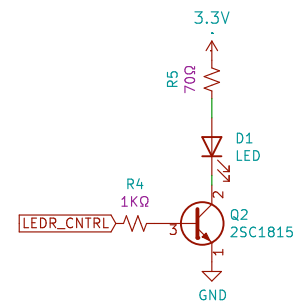
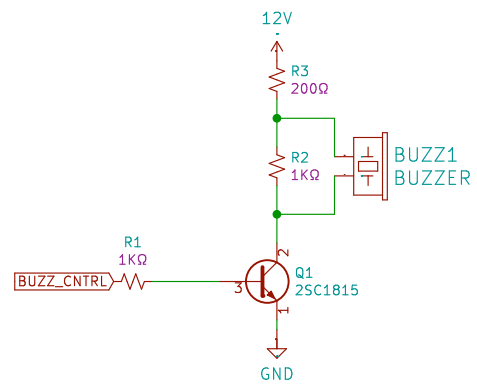
Title: Pufferfish Interface Board

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

Size: A4	Date: 2020-08-13
KiCad E.D.A.	kicad (5.1.6-0-10_14)

Rev: 0

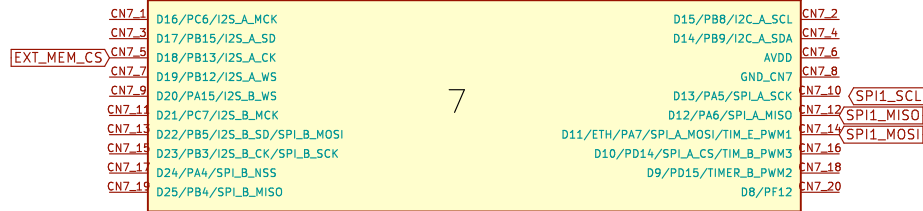
Id: 1/4



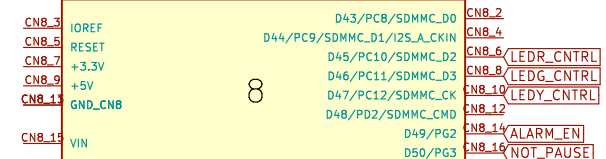
Sheet: /LEDsAlarm/ File: LEDsAlarm.sch		
Title: LEDs and Alarm		
Size: A4	Date: 2020-06-11	Rev: 0
KiCad E.D.A. kicad (5.1.6-0-10_14)		Id: 2/4

Control

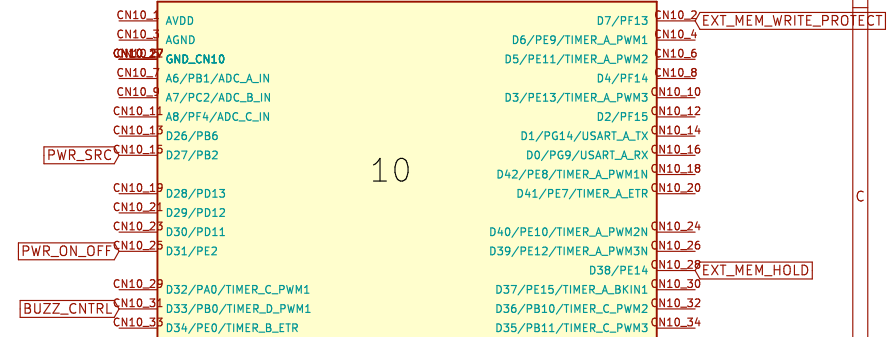
MOD1A
NUCLEO-F429ZI



MOD1B
NUCLEO-F429ZI

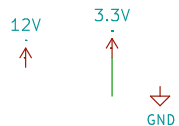


MOD1D
NUCLEO-F429ZI



Power

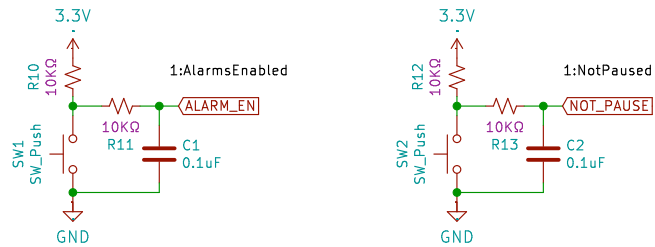
TODO:Connect



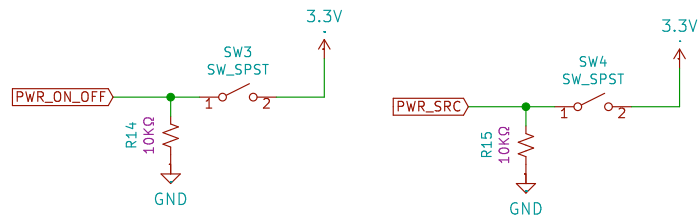
Sheet: /Connections/ File: Connections.sch		
Title: Connections		
Size: A4	Date: 2020-06-11	Rev: 0
KiCad E.D.A. kicad (5.1.6-0-10_14)		Id: 3/4

Switches

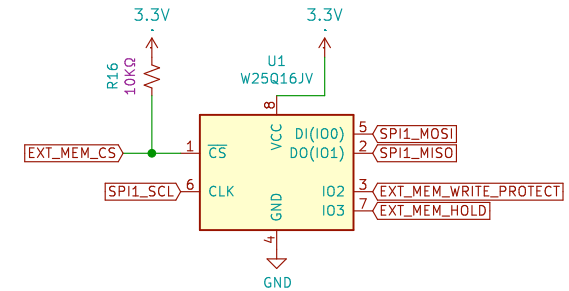
Push



Rocker



Memory



Sheet: /SwitchesMemory/		
File: SwitchesMemory.sch		
Title: Switches and External Memory		
Size: A4	Date: 2020-06-11	Rev: 0
KiCad E.D.A. kicad (5.1.6-0-10_14)		Id: 4/4