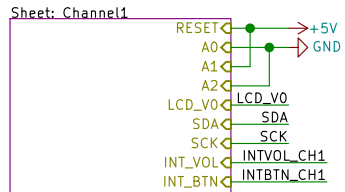
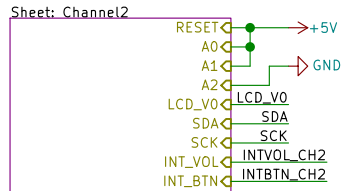


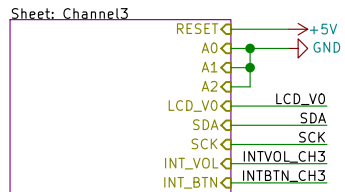
File: pulsemixer\_channel.sch



File: pulsemixer\_channel.sch

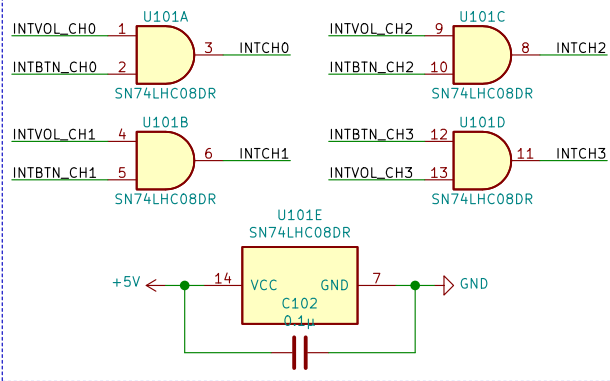


File: pulsemixer\_channel.sch

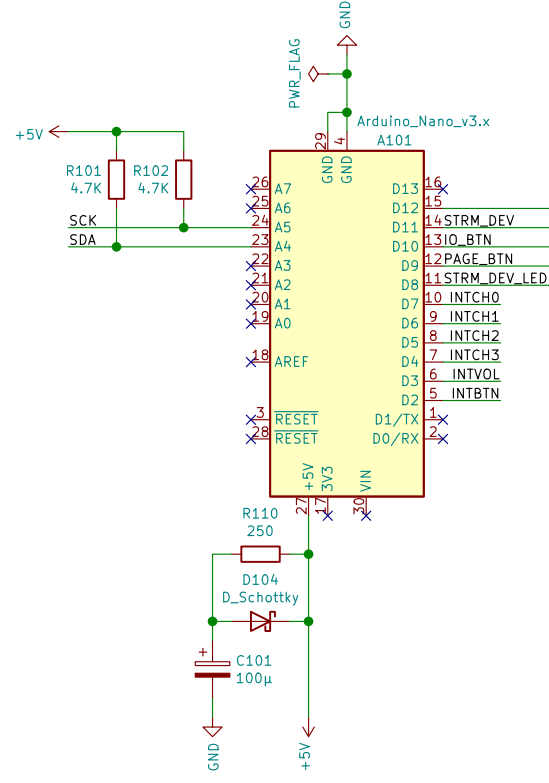


File: pulsemixer\_channel.sch

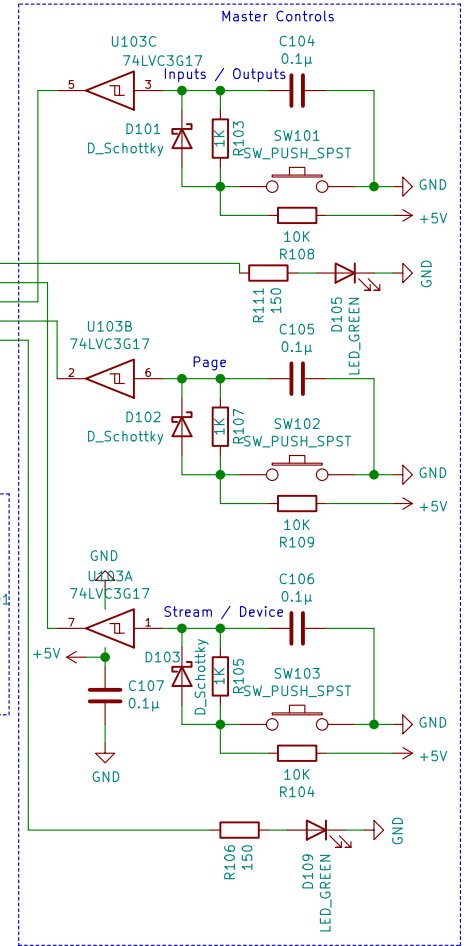
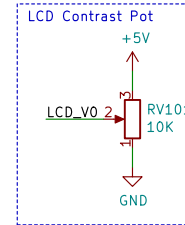
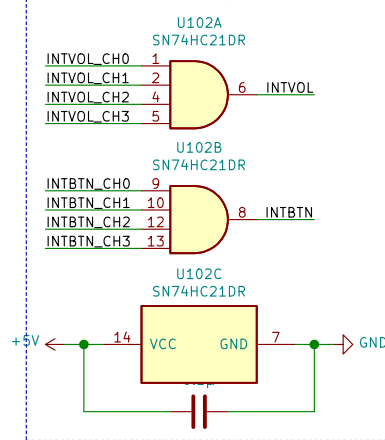
#### Per-Channel Interrupt Logic



#### Arduino Nano MCU



#### Volume/Button Interrupt Logic



Sheet: /  
File: pulsemixer\_pcb.sch

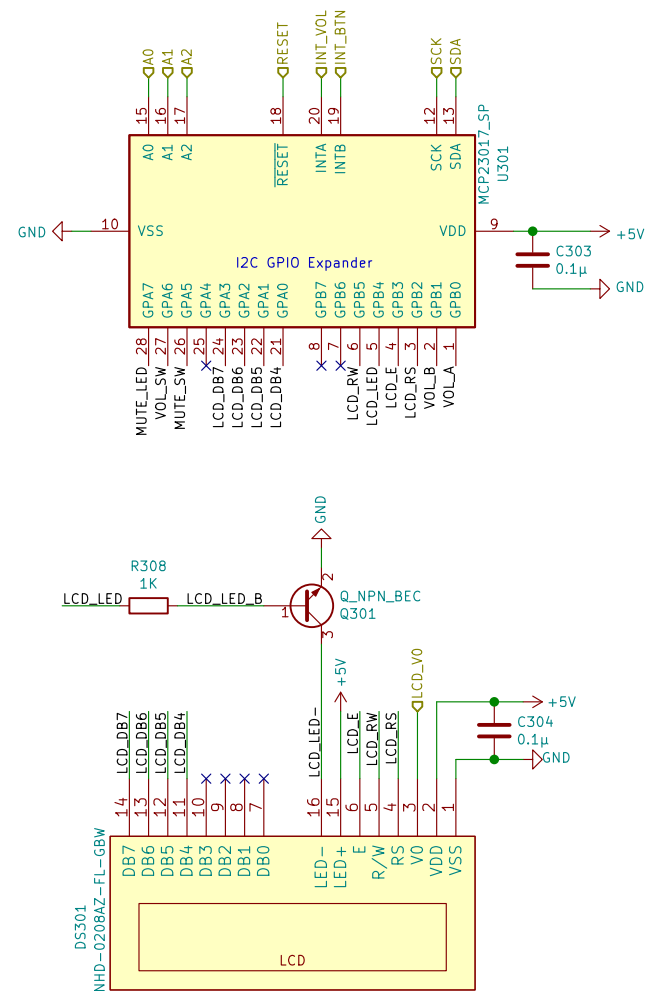
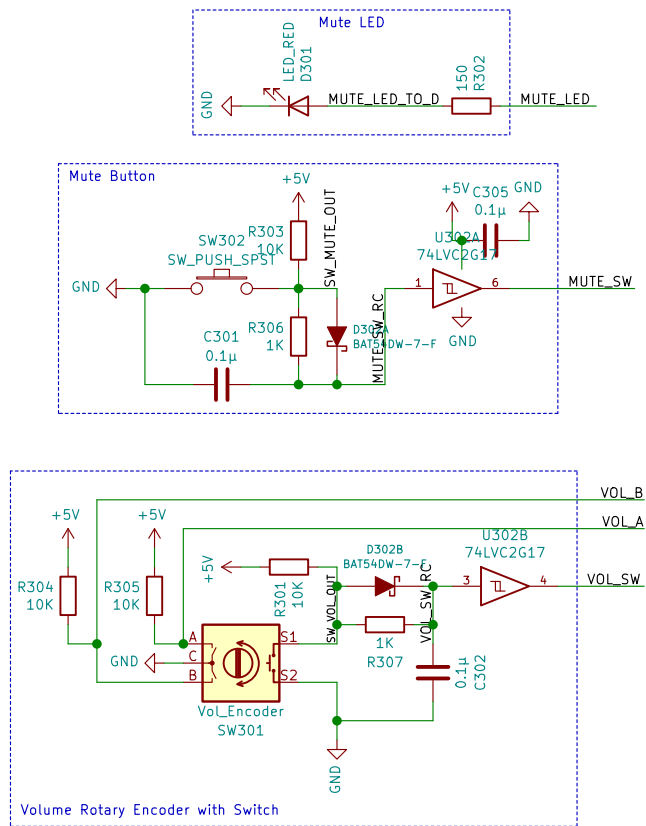
Title:

Size: A4 Date: 2020-06-26

KiCad E.D.A. kicad 5.1.6

Rev:

Id: 1/5

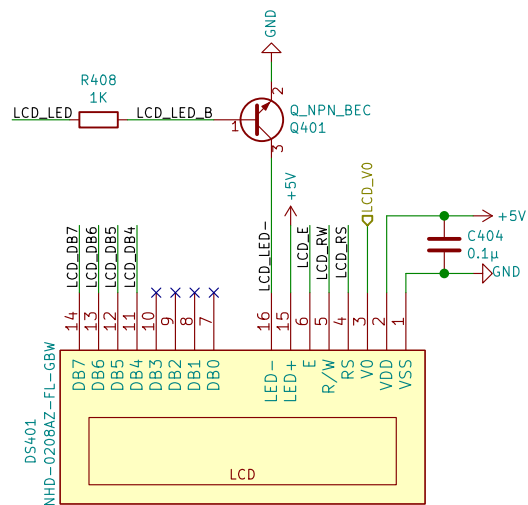
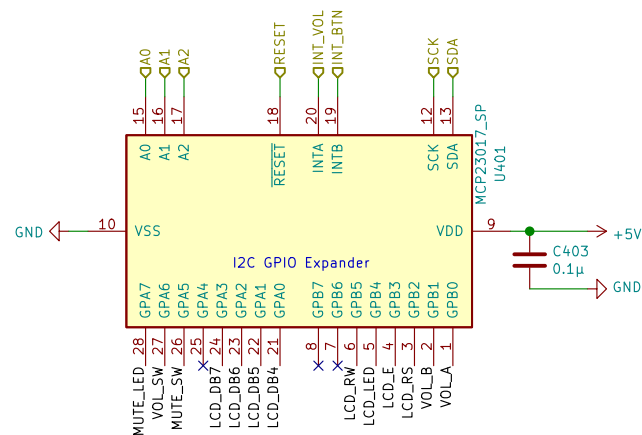
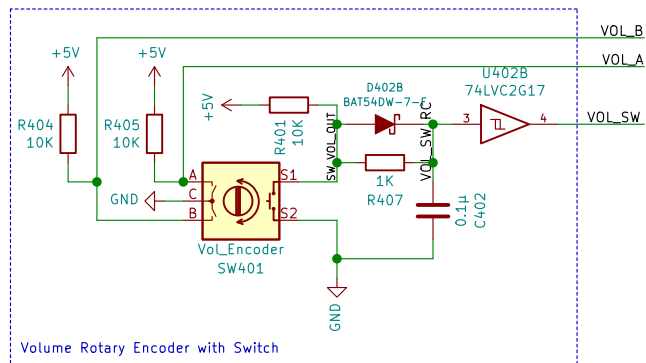
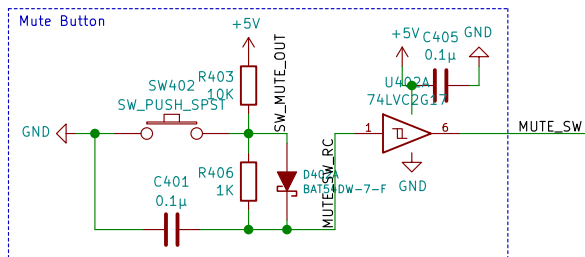
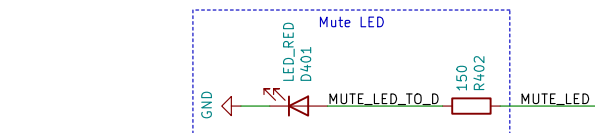


Sheet: /Channel1/  
File: pulsemixer\_channel.sch

# **Title:**

Size: A4 Date: 2020-06-26  
KiCad E.D.A. kicad 5.1.6

**Rev:**  
Id: 2/5



Sheet: /Channel2/  
File: pulsemixer\_channel.sch

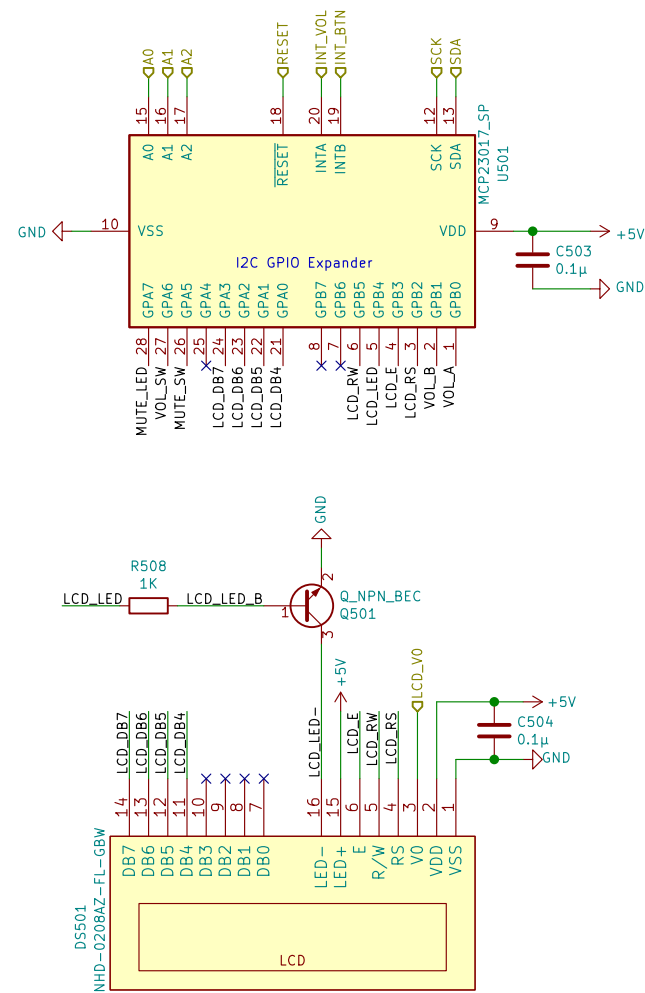
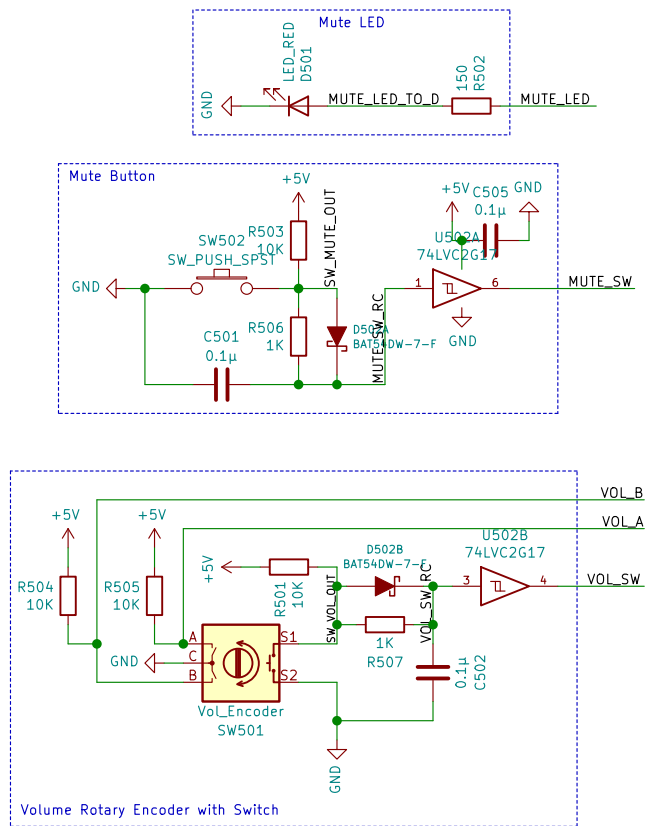
**Title:**

Size: A4 Date: 2020-06-26

KiCad E.D.A. kicad 5.1.6

**Rev:**

Id: 3/5



Sheet: /Channel3/  
File: pulsemixer\_channel.sch

**Title:**

Size: A4 Date: 2020-06-26  
KiCad E.D.A. kicad 5.1.6

**Rev:**  
Id: 4/5

