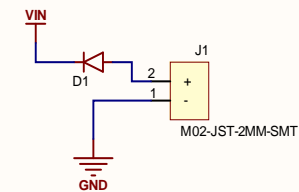
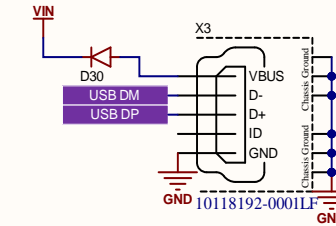
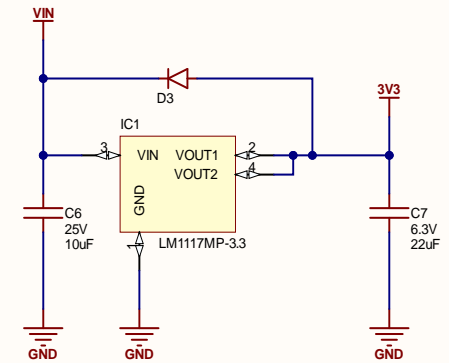
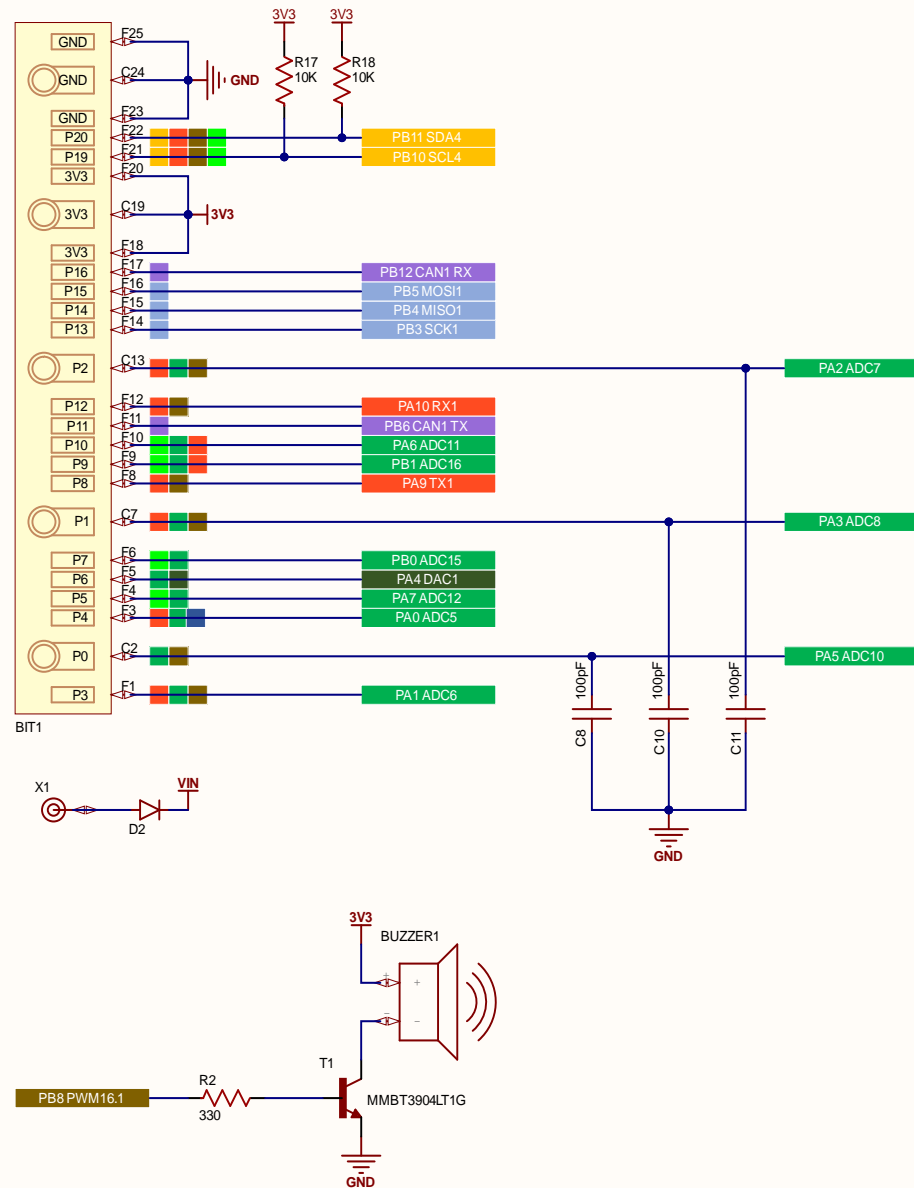

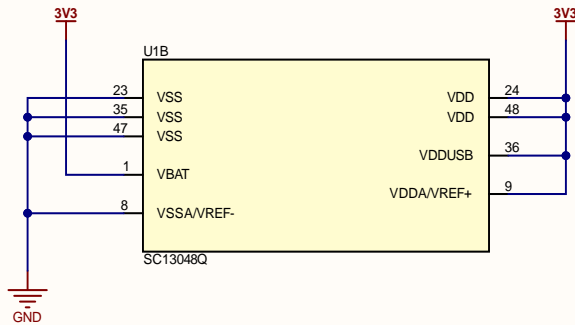
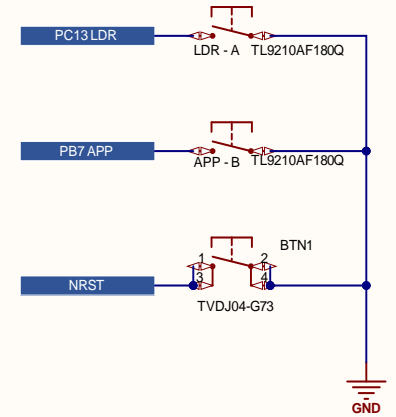
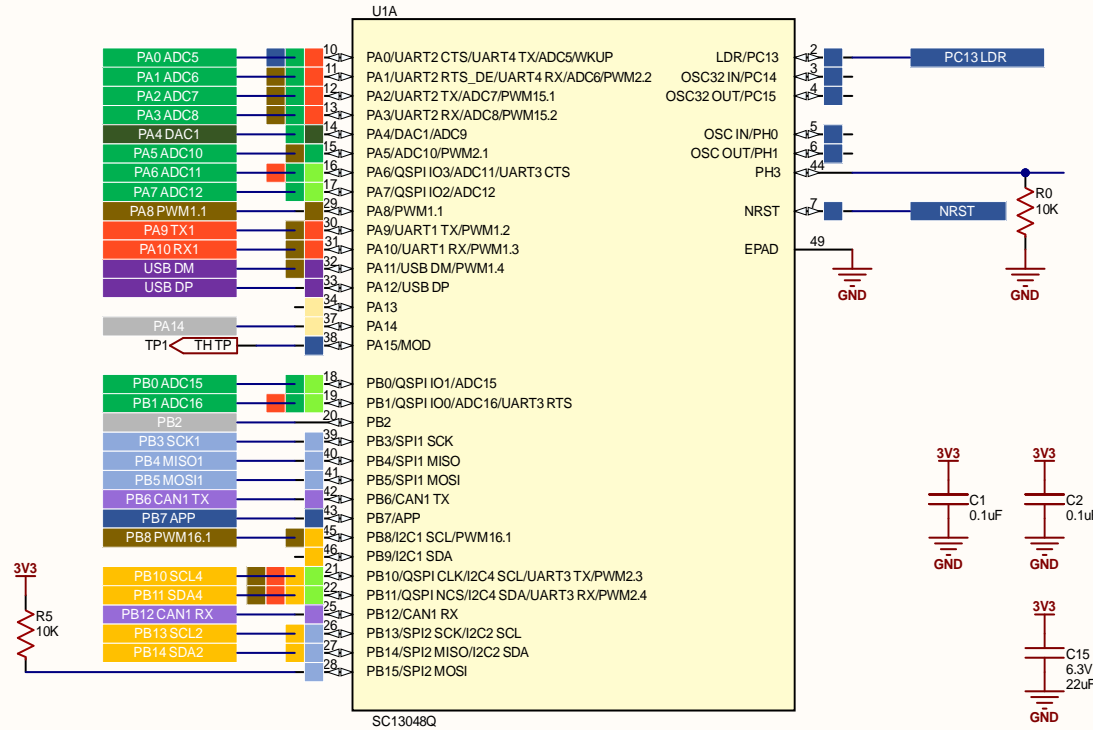


Connectors



Title BrainPad - Pulse - Connectors			501 E Whitcomb Avenue Madison Heights, MI 48071 USA	
Size: A4	Number:	Revision: D		
Date: 27/05/2021	Sheet 1 of 3			
File: C:\GitHub\GHI-Hardware\Altium-Projects\BrainPad\Pulse\Connectors.SchDoc				

SC13048Q



U1C

SYSTEM

USB

ADC

DAC

PWM

UART


SPI

I2C

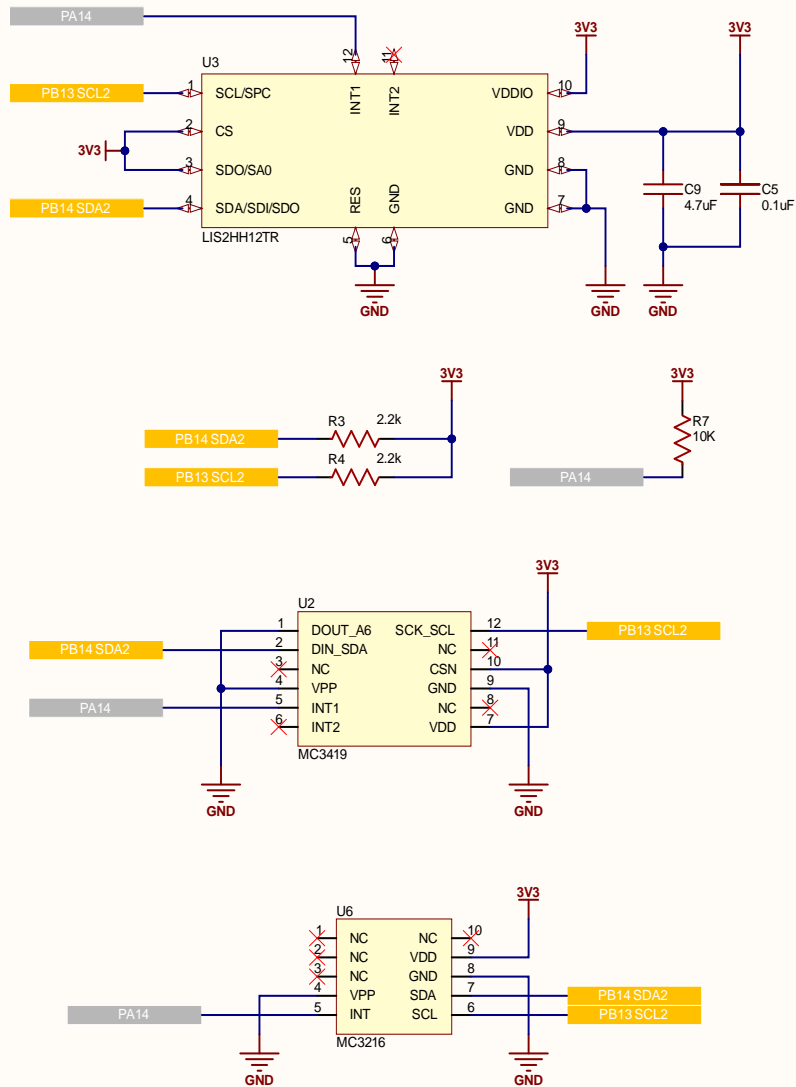
CAN

QSPI

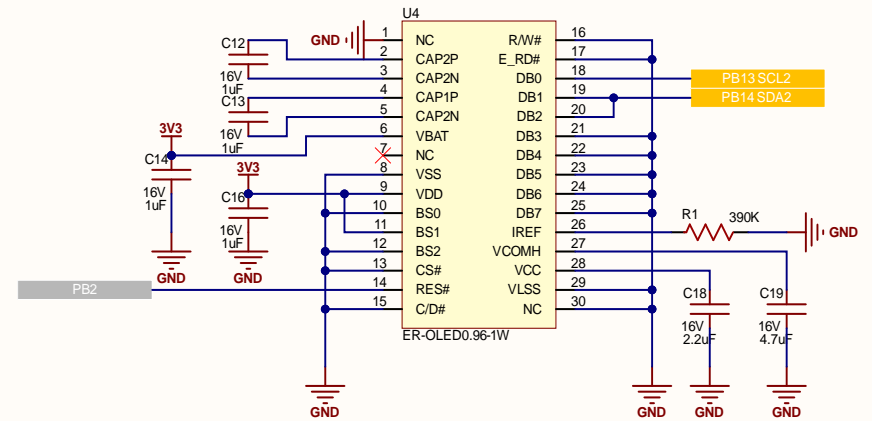
SC13048Q

Title BrainPad - Pulse - Micro			501 E Whitcomb Avenue Madison Heights, MI 48071 USA	
Size: A4	Number:	Revision: D		
Date: 27/05/2021	Sheet 2 of 3			
File: C:\GitHub\GHI-Hardware\Altium-Projects\BrainPad\Pulse\SC130028Q.SchDoc				

Accelerometer



Display



Title **BrainPad - Pulse - IO**

Size: A4

Number:

Revision: D

Date: 27/05/2021

Sheet 3 of 3

File: C:\GitHub\GHI-Hardware\Altium-Projects\BrainPad\Pulse\IO.SchDoc

501 E Whitcomb Avenue
Madison Heights, MI 48071
USA

