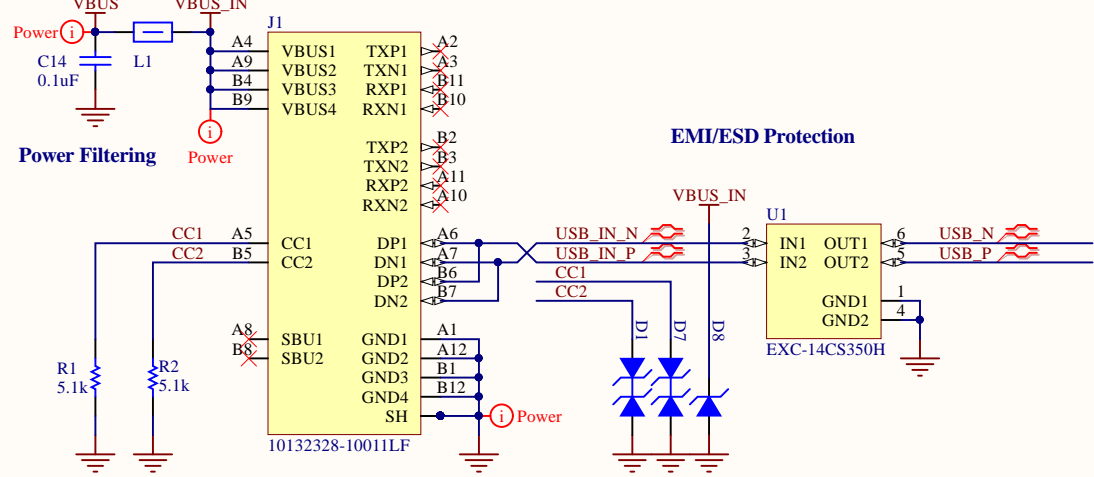


Bluetooth Sorry v1 v 1.0.5

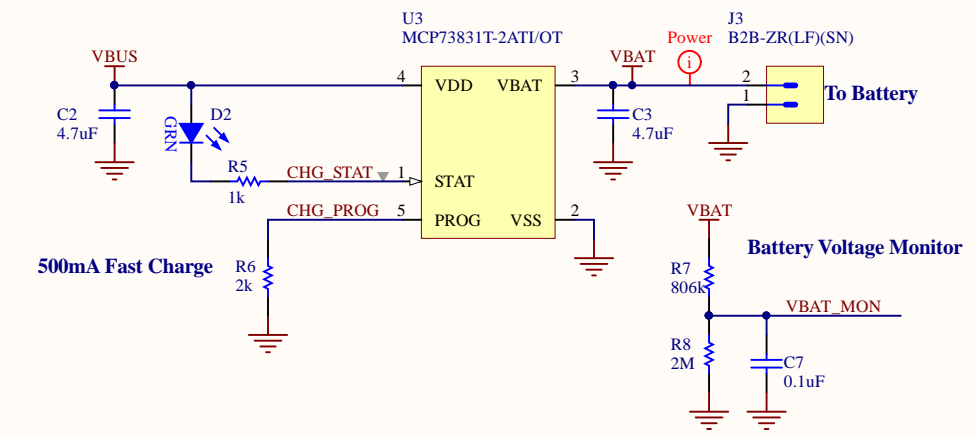
By: Matt Staniszewski

USB-C Input



USB 2.0 without PD, 500mA Current

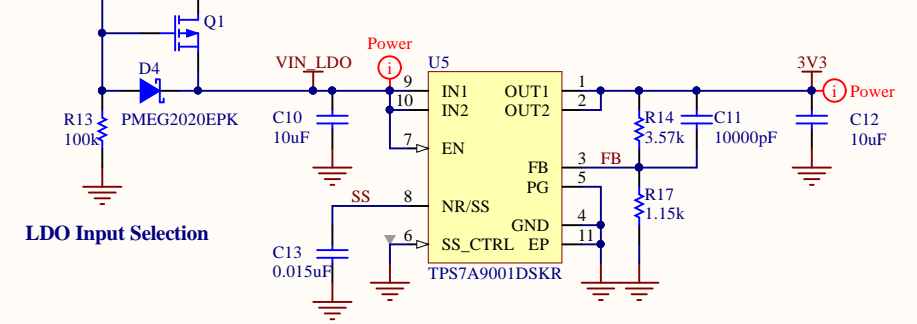
Battery Charger



500mA Fast Charge

Battery Voltage Monitor

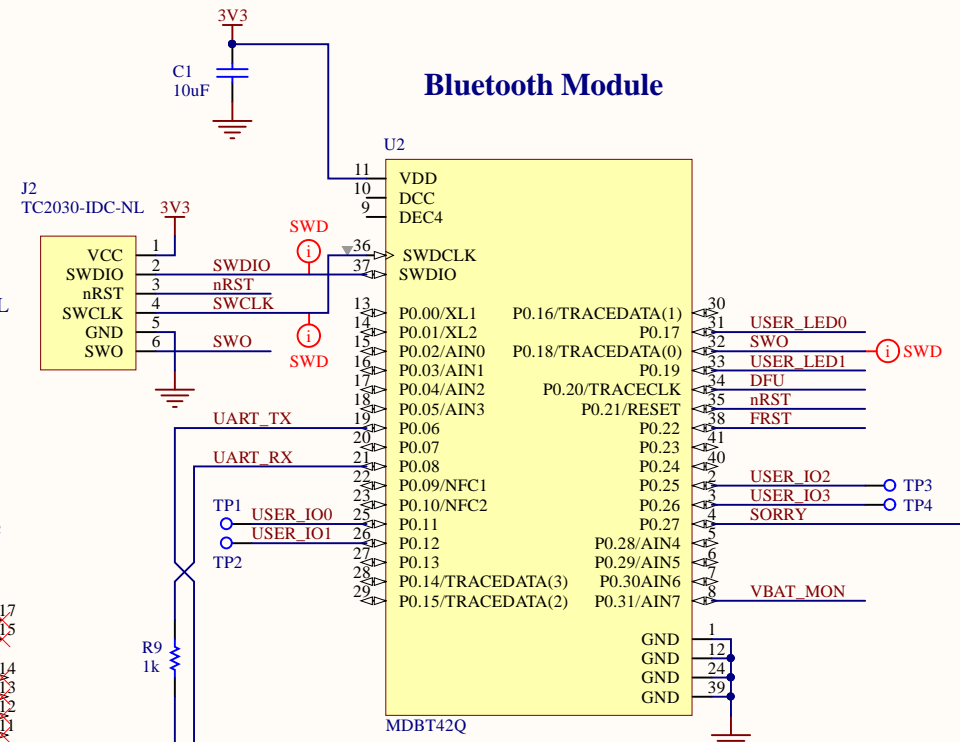
LDO Voltage Regulator (3.3V / 500mA)



LDO Input Selection

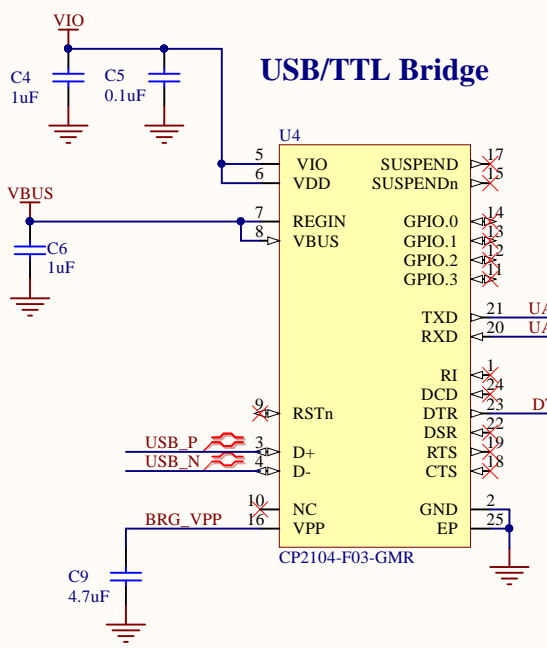
Programming Connector

Use with Tag Connect TC2030-IDC-NL and ARM20-CTX adapters

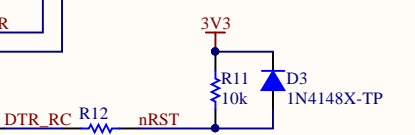


Bluetooth Module

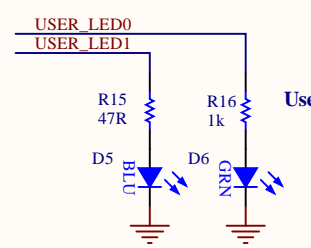
USB/TTL Bridge



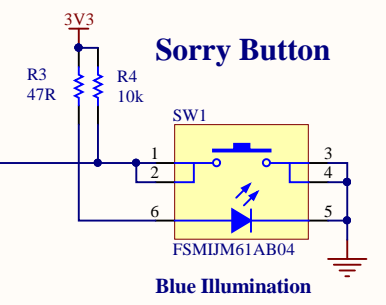
Auto Reset Circuit



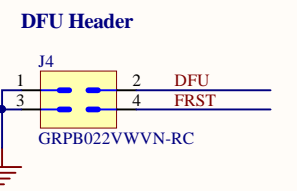
User LEDs



Sorry Button



Blue Illumination



Title			
Bluetooth Sorry v1			
Size	Number	Revision	
Orcad B	BS-V1	1.0.5	
Date:	4/9/2019	Sheet	1 of 1
File:	C:\git\msx\bs\PCB\p1_bt_sorry.SchDoc	Drawn By:	Matt Staniszewski