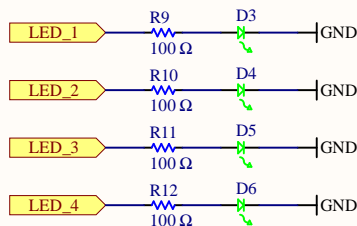
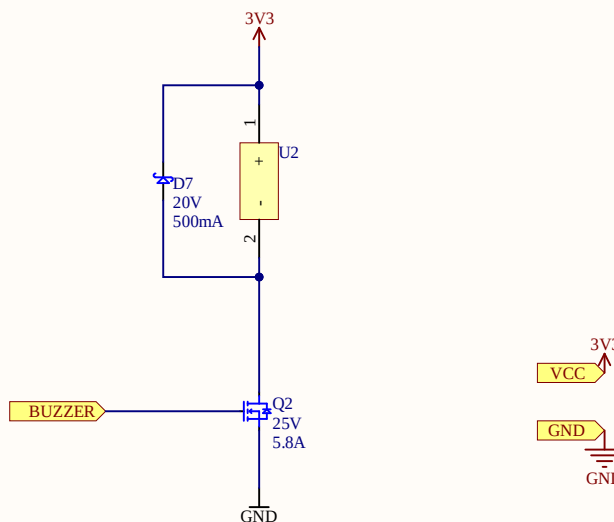


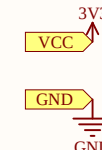
A



B



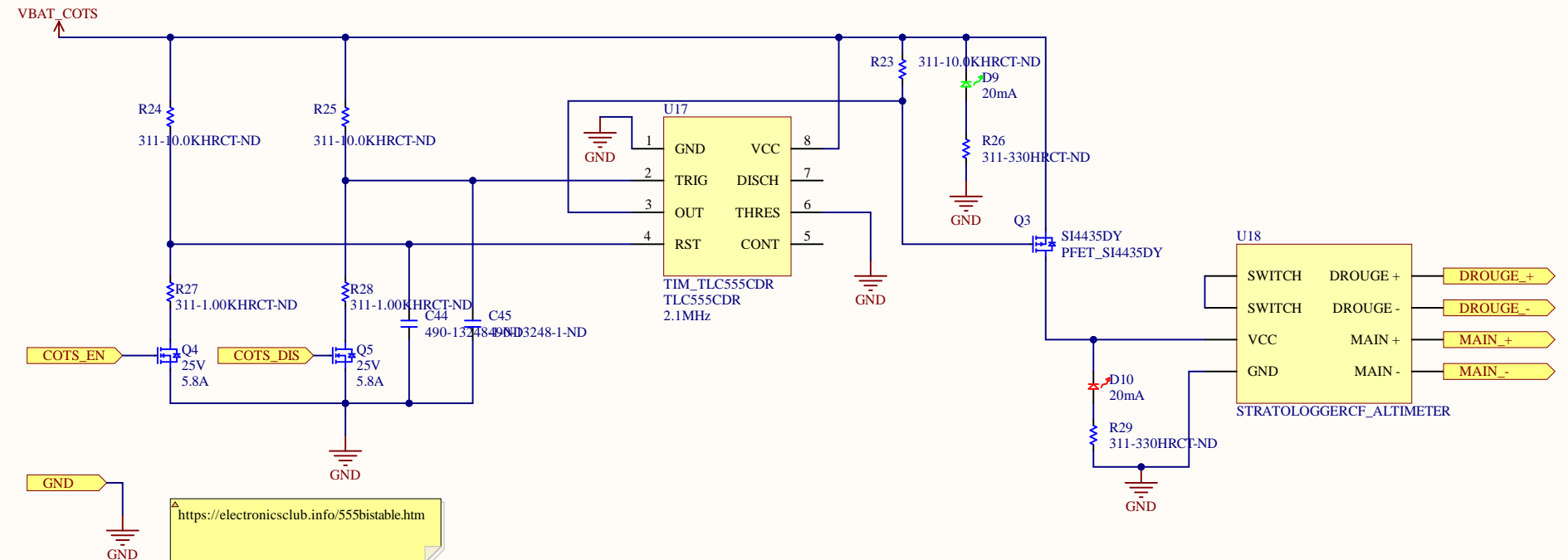
C



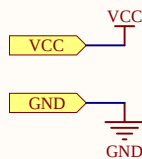
D

Title <i>External Indicators</i>		
Size: A4	Number:*	Revision:*
Date: 5/13/2022	Time: 1:09:29 AM	Sheet 5 of 6
File: C:\Users\flynn\Desktop\StratoChovy-EE\Blink_Blink_Beep.Bop.SchDoc		*

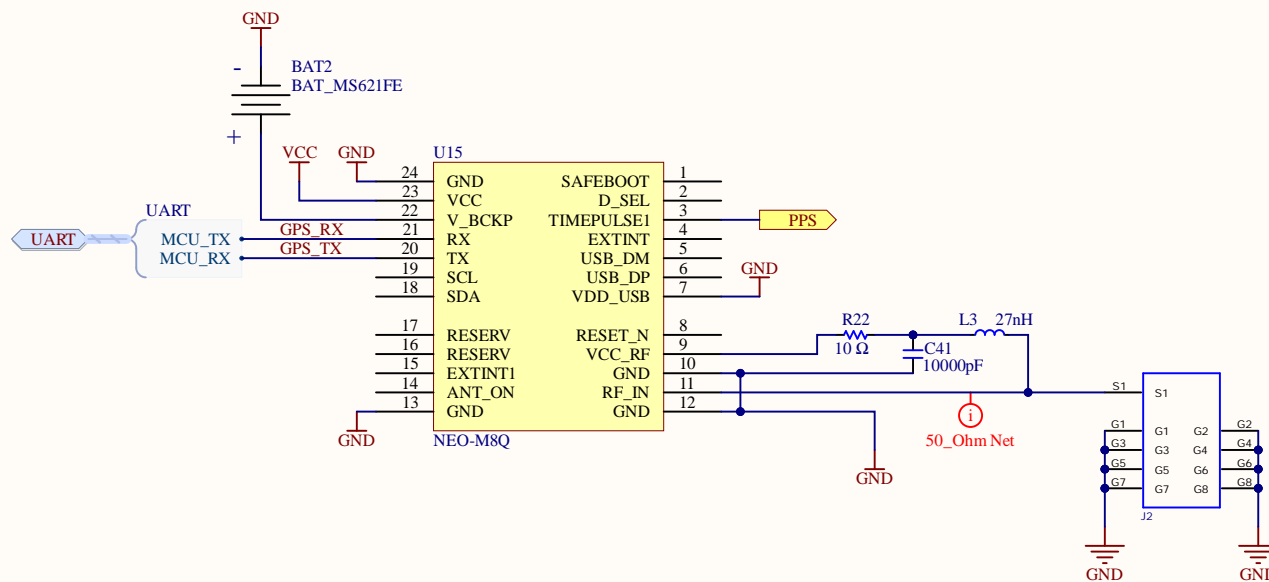
Altium



A



B



C

D

Title

Size
A

Number

Revision

Date: 5/13/2022

File: C:\Users\...\GPS.SchDoc

Sheet of

Drawn By:

A

A

B

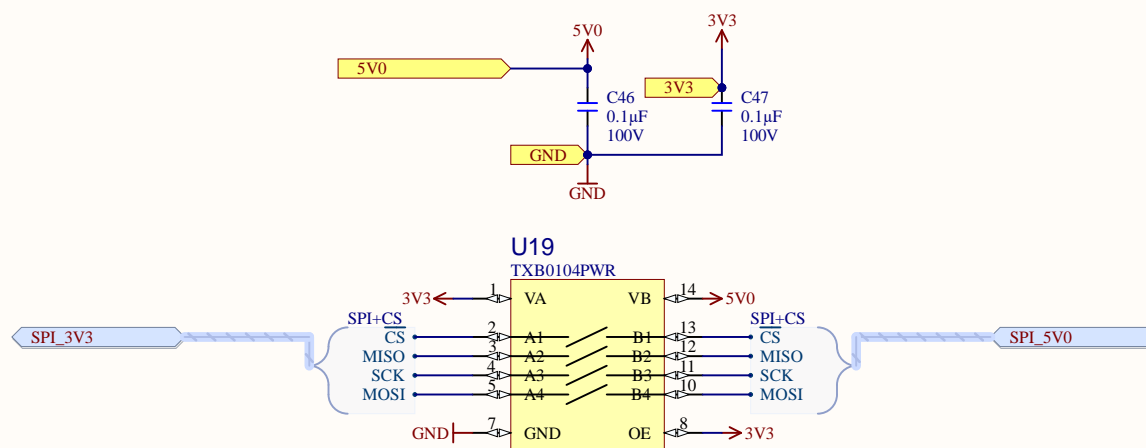
B

C

C

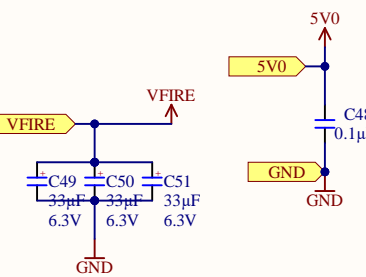
D

D

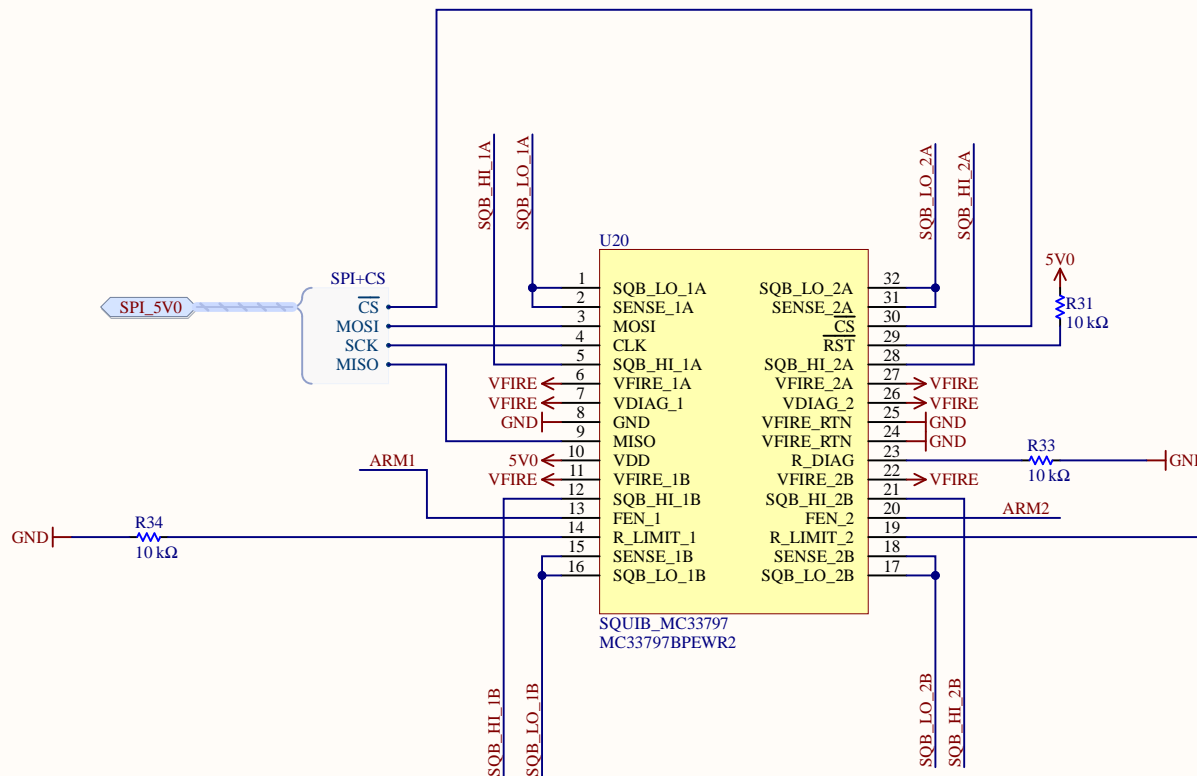


Title Top Sheet			*
Size: A4	Number:*	Revision:*	*
Date: 5/13/2022	Time: 1:09:29 AM	Sheet * of *	*
File: C:\Users\flynn\Desktop\StratoChovy-EE\LevelShifter.SchDoc			*

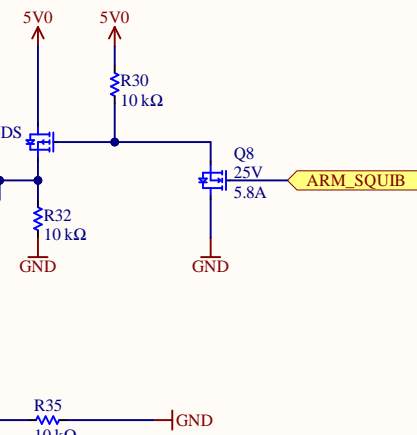
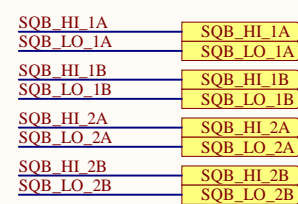
A



B



C



D

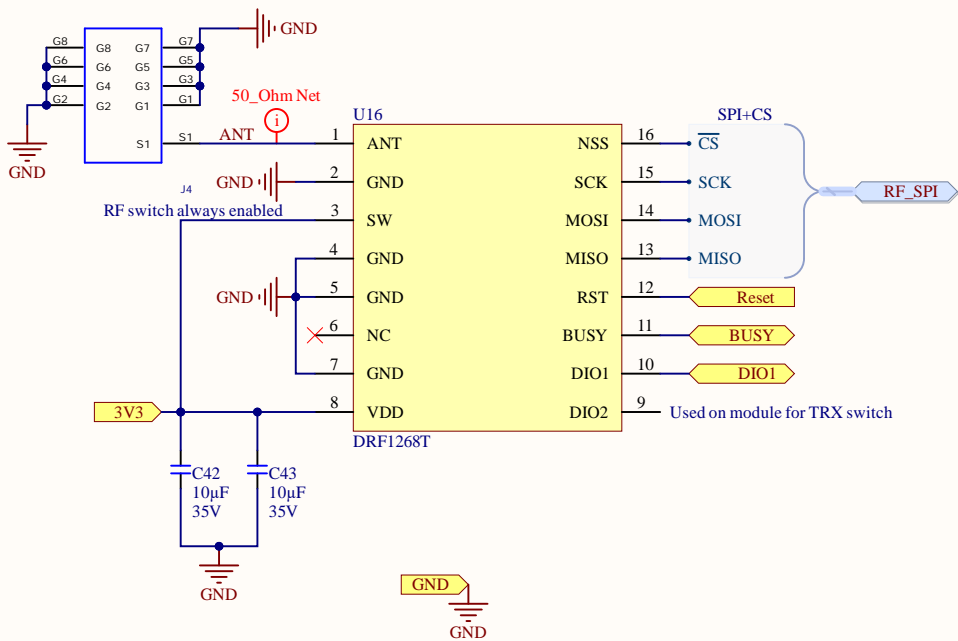
Title **Top Sheet**

Size: A4 Number: * Revision: *

Date: 5/13/2022 Time: 1:09:29 AM Sheet * of *

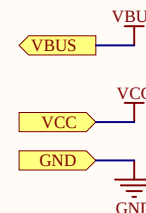
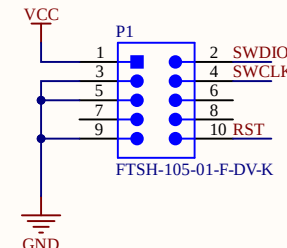
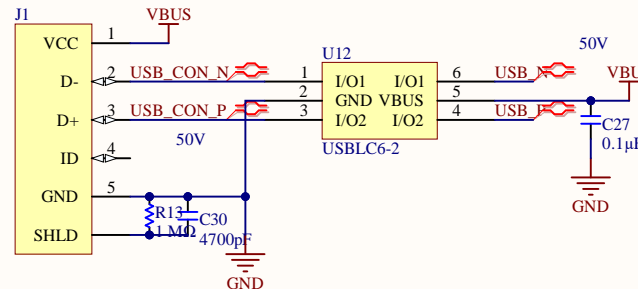
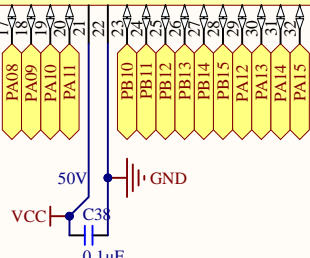
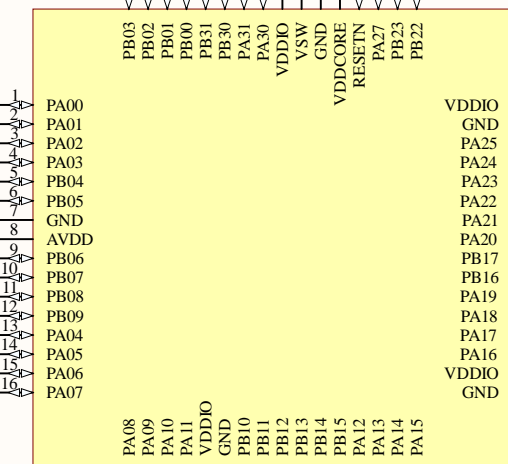
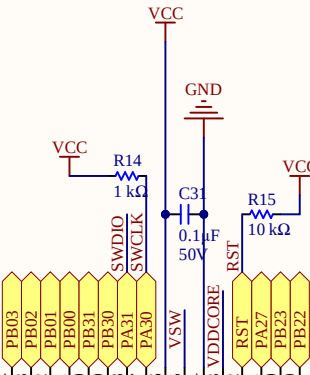
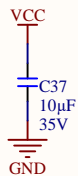
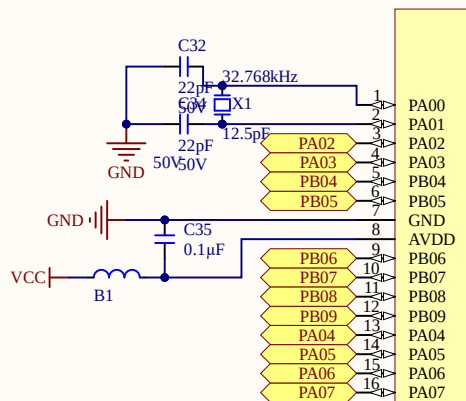
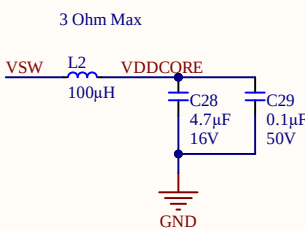
File: C:\Users\flynn\Desktop\StratoChovy-EE\MC33797.SchDoc

Altium



▲ (G)FSK/4(G)FSK/LoRa Modulation
 433Mhz transceiver
 Max.22dBm output power
 -147dBm sensitivity
 Standard SPI interface
 Low RX current: 5.7 mA
 Automatic RF sense and CAD monitor
 Data Rate: <300 kbps
 Standby current: <1uA
 Supply voltage: 3.3V

Title		
Size	Number	Revision
A		
Date:	5/13/2022	Sheet of
File:	C:\Users\...\Radio.SchDoc	Drawn By:



Title *			*
Size: A4 Number: * Revision: *			*
Date: 5/13/2022		Time: 1:09:30 AM	Sheet* of *
File: C:\Users\flynn\Desktop\StratoChovy-EE\SAMD51.SchDoc			

Altium

A

B

C

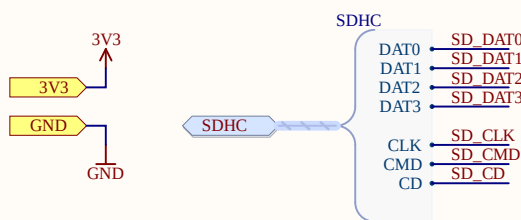
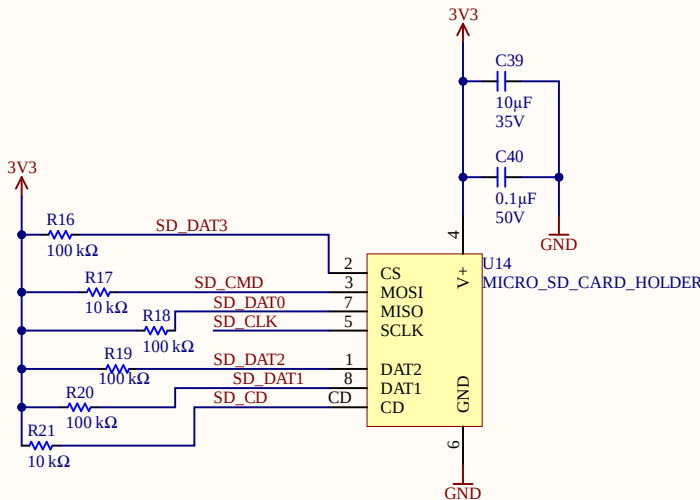
D

A

B

C

D



Title *	*
Size: A4	Number:*
Date: 5/13/2022	Revision:*
File: C:\Users\flynn\Desktop\StratoChovy-EE\SD.SchDoc	*



