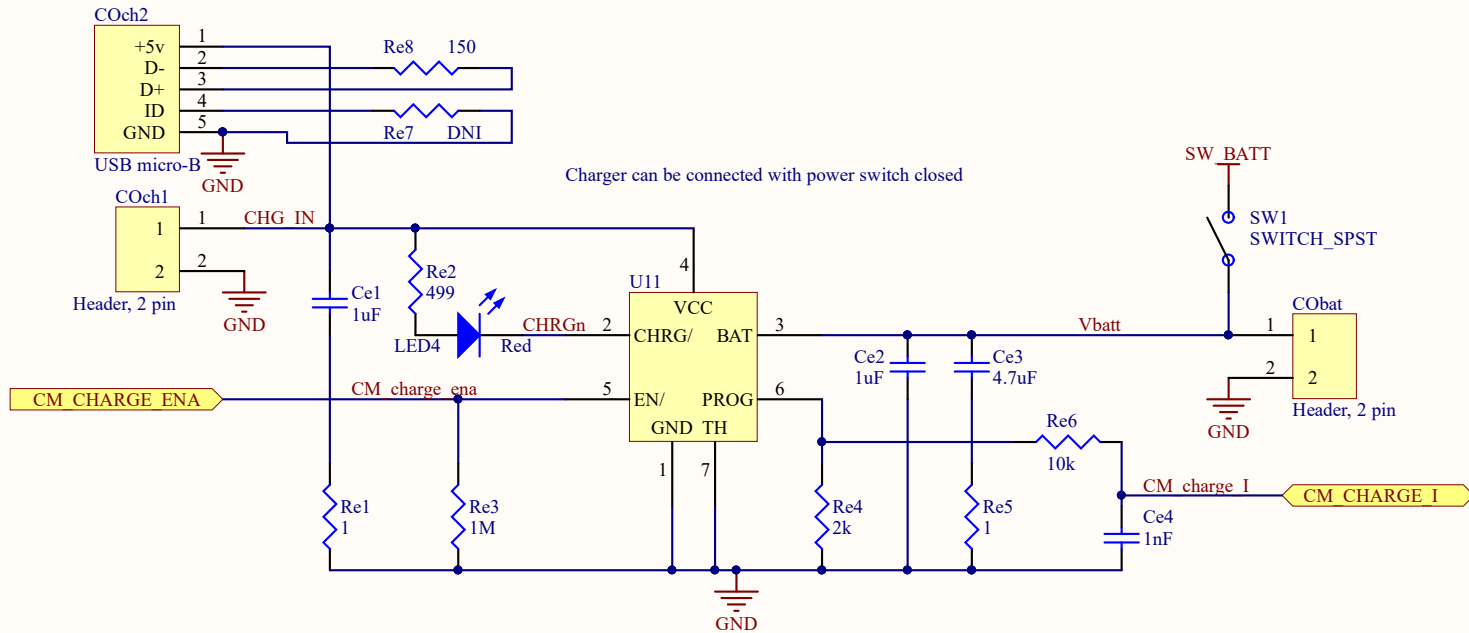
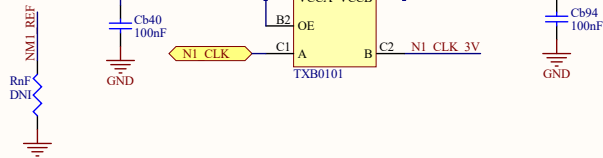
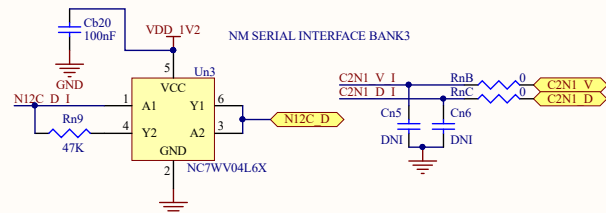
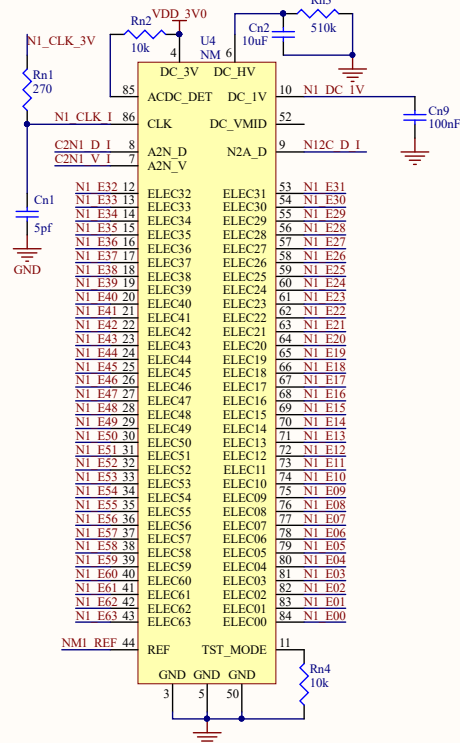
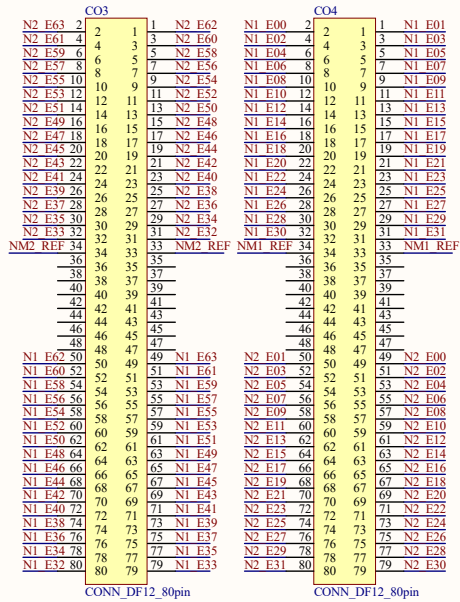


Title		
Size	Number	Revision
A		
Date:	7/25/2019	Sheet of
File:	C:\Users\...\FlexEMG v0r0 ACCEL.SchDoc	Drawn By:

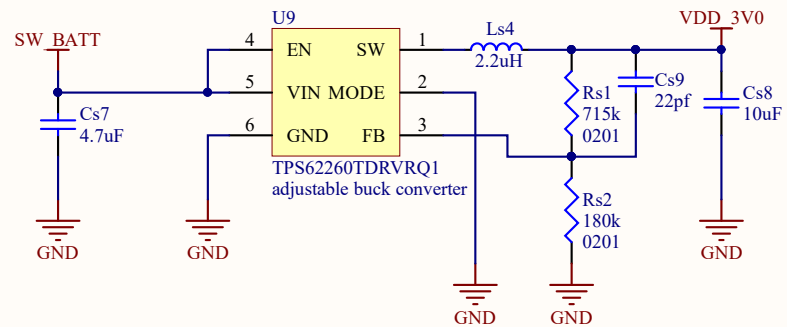
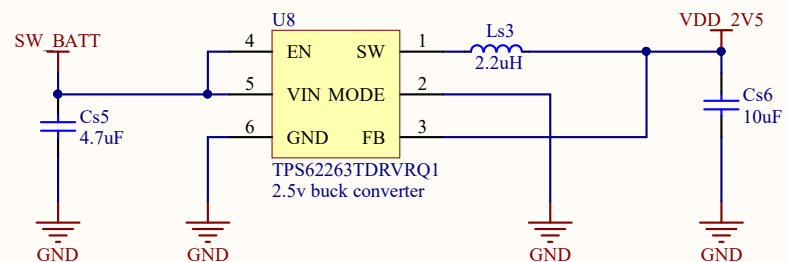
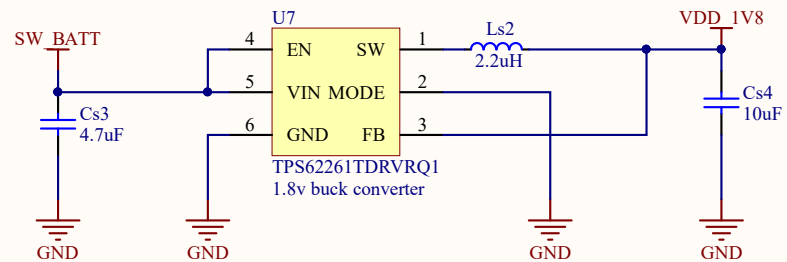
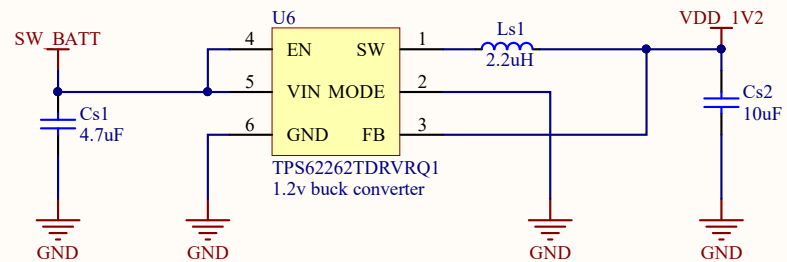
We want to run the USB port as DCP (Dedicated Charging Port)
 DCP when $R8 < 200 \text{ ohm}$, CDP when $R8$ is not installed
 OTG host when $R7 = 0 \text{ ohm}$, OTG device when $R7$ is not installed
 We do not need OTG so leave $R7$ off



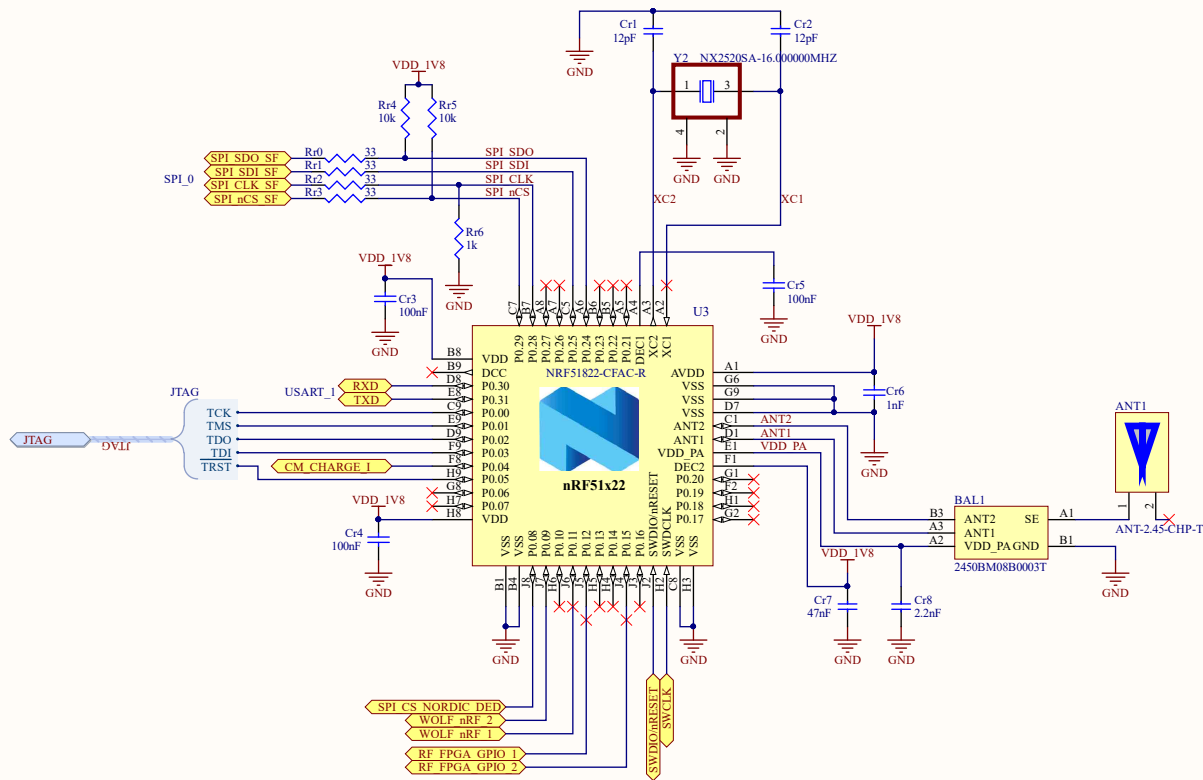
Title		
Battery Charger		
Size	Number	Revision
A		
Date:	7/25/2019	Sheet 8 of 8
File:	C:\Users\...\FlexEMG v0r0 BATT-CHARG (Rev 8) Doc	



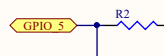
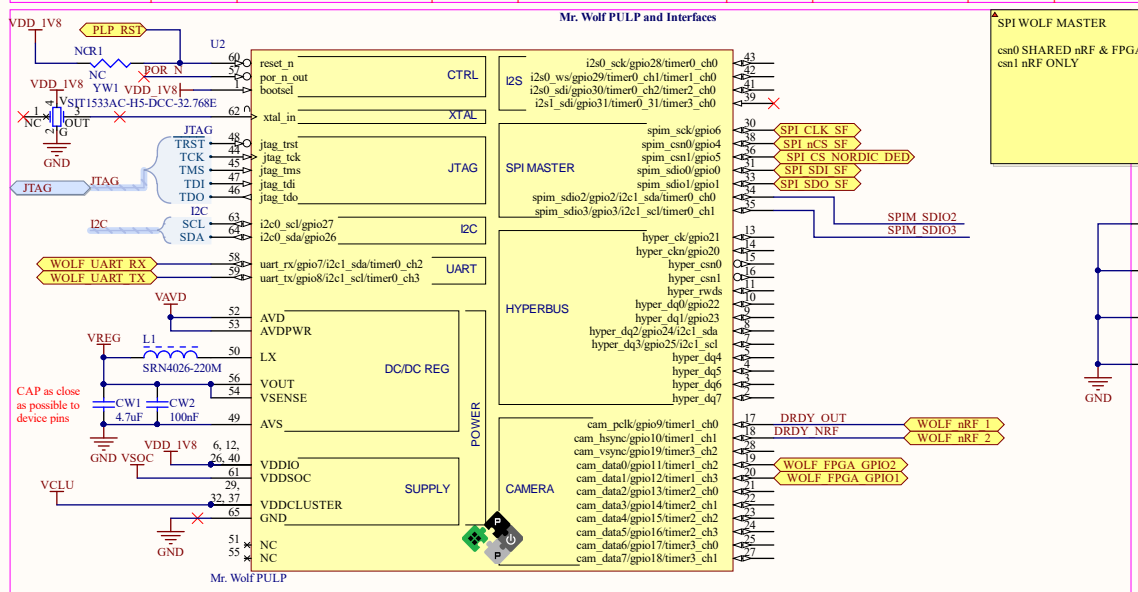
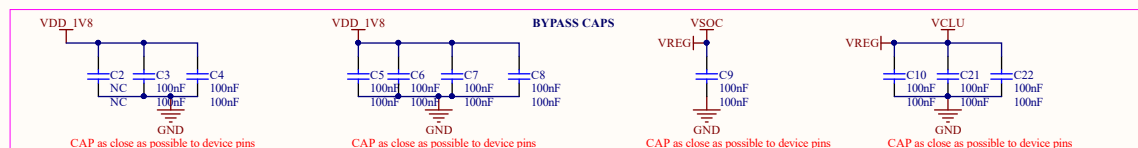
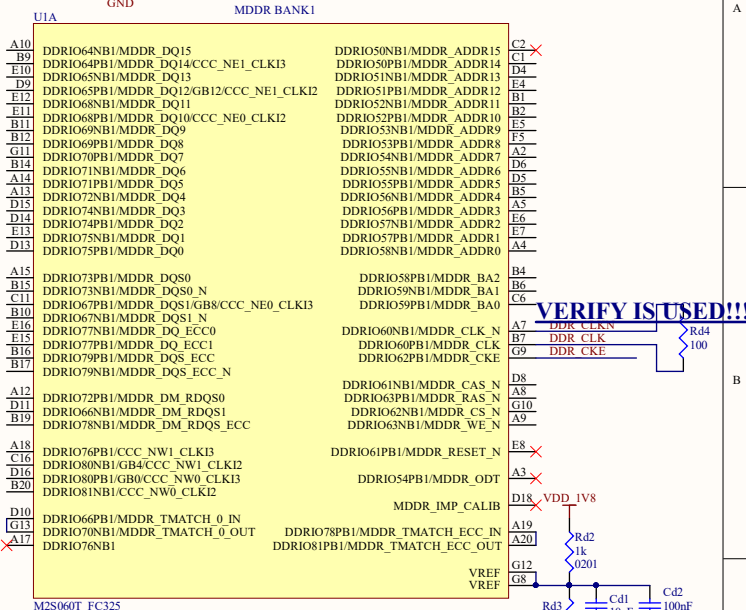
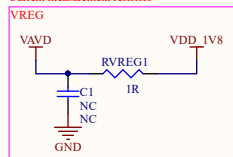
Title		
NMs and Connectors		
Size	Number	Revision
B		
Date:	7/25/2019	Sheet of
File:	C:\Users\FlexEMG v0r0\NM\SchDoc	Drawn By:



Title		
Power Supplies		
Size	Number	Revision
A		
Date:	7/25/2019	Sheet 7 of 7
File:	C:\Users\...FlexEMG v0r0 POWER-SUPPLY.Dwg	



Title		
RADIO		
Size	Number	Revision
A3		
Date:	7/25/2019	Sheet6 of
File:	C:\Users\...FlexEMG_v0r0 RADIO Sch...	Drawn By:



Title		
Size A3	Number	Revision
Date: File:	7/25/2019 C:\Users\FlexEMG_vtr0_SF2_DDR_Sch	Sheet of Downloaded By:

A

A

B

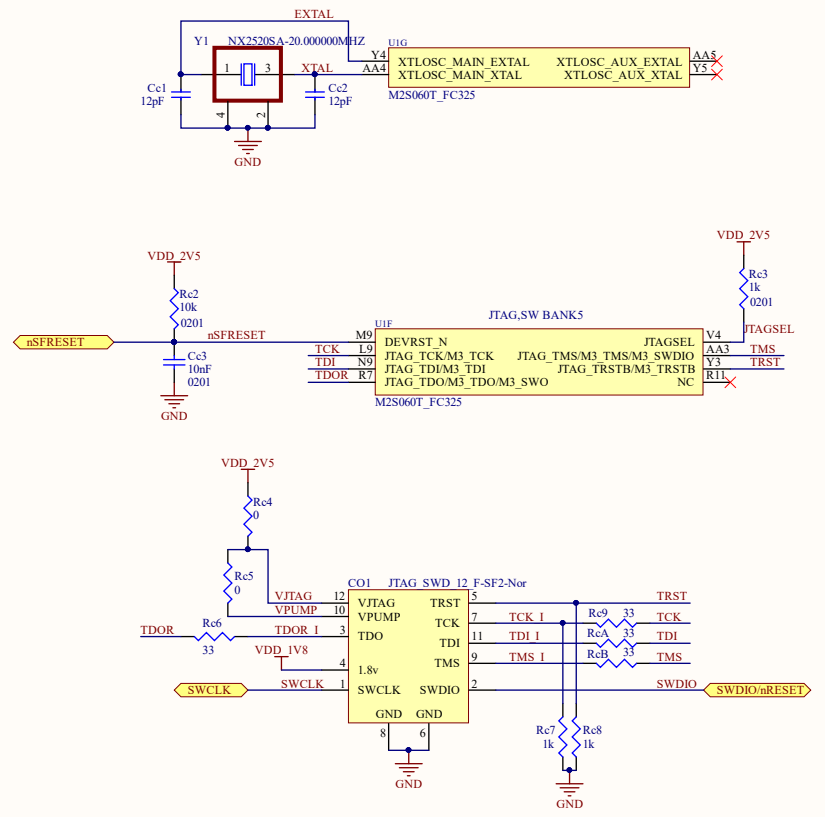
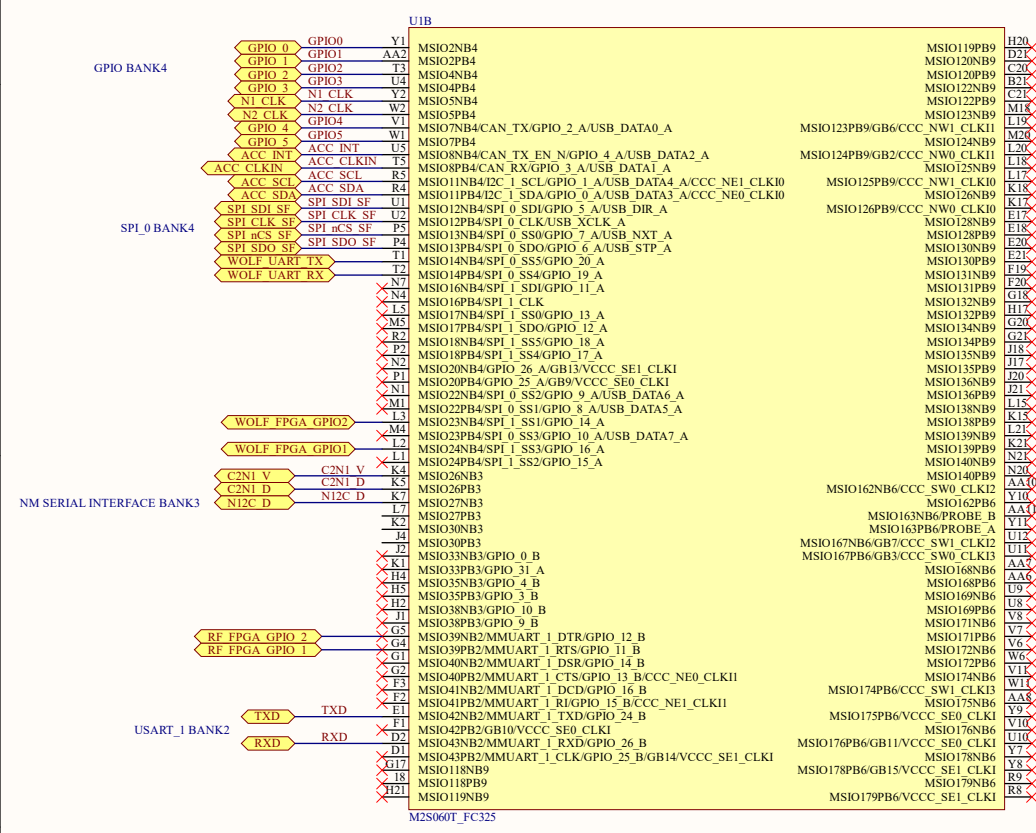
B

C

C

D

D



Title		
SF2 IO & JTAG		
Size	Number	Revision
A3		
Date:	7/25/2019	Sheet 1 of
File:	C:\Users\...FlexEMG_v0r0_SF2-COMM	Drawn By:

