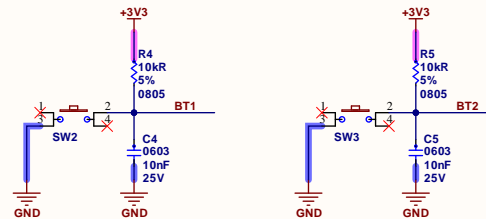
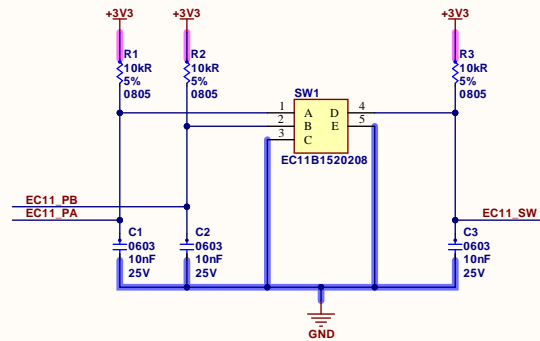


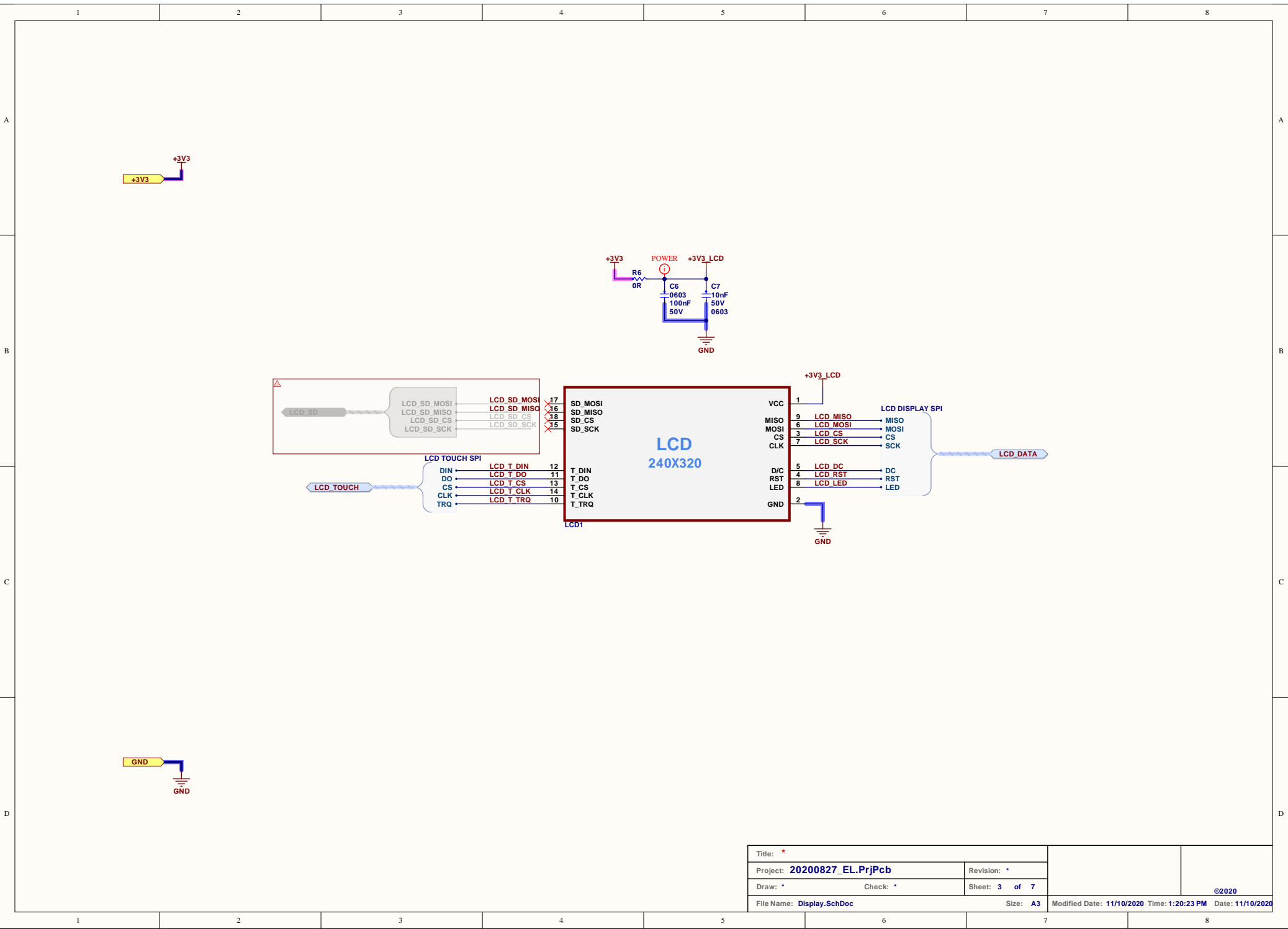
Title: *			
Project: 20200827_EL.PrjPcb	Revision: *		
Draw: *	Check: *	Sheet: 1 of 7	©2020
File Name: P1_BlockDiagram.SchDoc		Size: A3	Modified Date: 10/20/2020 Time: 1:20:23 PM Date: 11/10/2020

+3V3

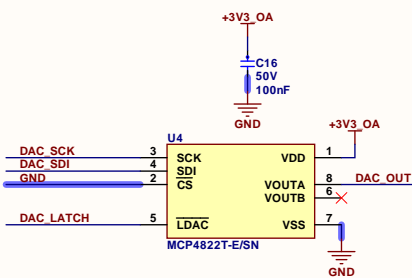
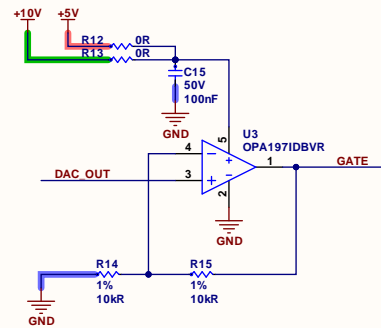
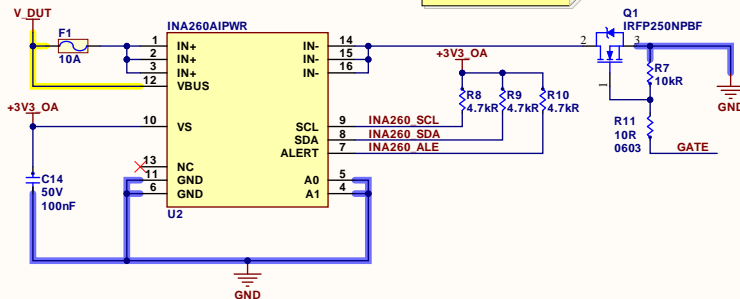
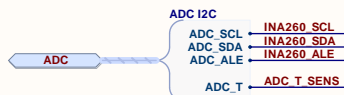
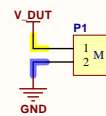
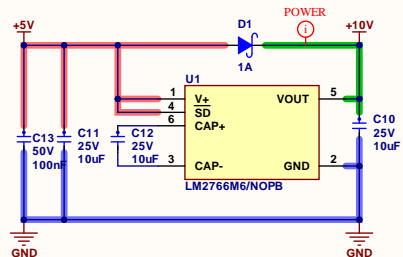
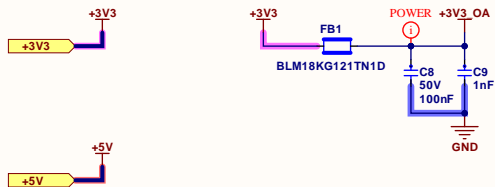


GND

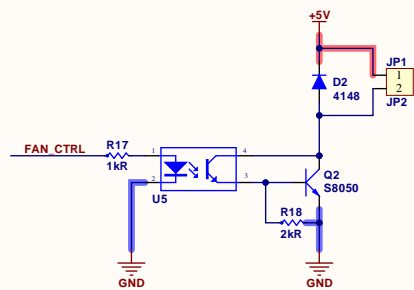
Title: *			
Project: 20200827_EL.PrjPcb	Revision: *		
Draw: *	Check: *	Sheet: 2 of 7	©2020
File Name: Button Encoder.SchDoc		Size: A3	Modified Date: 11/10/2020 Time: 1:20:23 PM Date: 11/10/2020



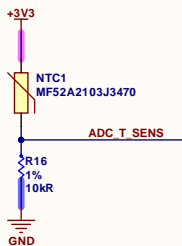
Title: *					
Project: 20200827_EL.PrjPcb	Revision: *				
Draw: *	Check: *	Sheet: 3 of 7	©2020		
File Name: Display.SchDoc		Size: A3	Modified Date: 11/10/2020 Time: 1:20:23 PM Date: 11/10/2020		



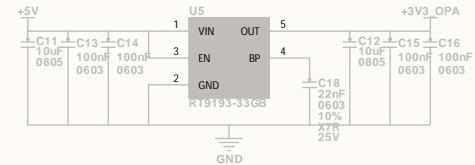
## FAN CONNECTOR



## TEMP MEASUREMENTS



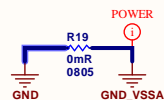
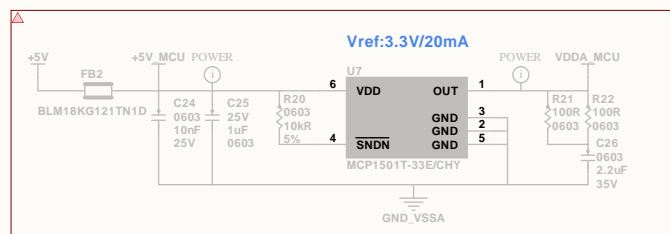
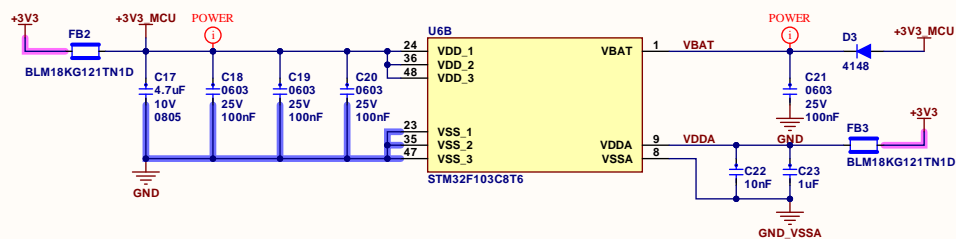
## LDO 3V3



Title: *		Revision: *	
Project: 20200827_EL.PrjPcb		Sheet: 4 of 7	
Draw: *		Check: *	
File Name: Power Load.SchDoc		Modified Date: 11/10/2020 Time: 1:20:23 PM Date: 11/10/2020	

+5V

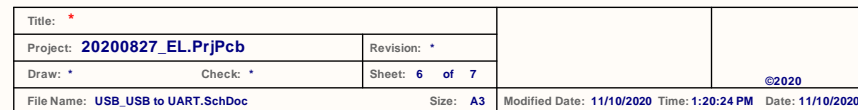
+3V3



GND\_VSSA

GND

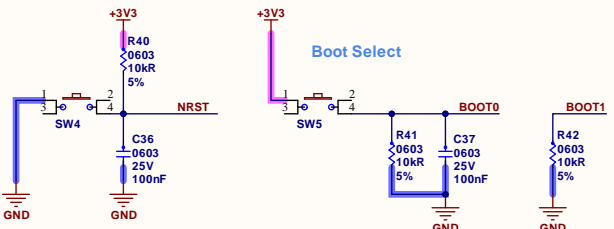
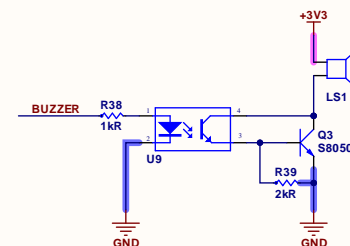
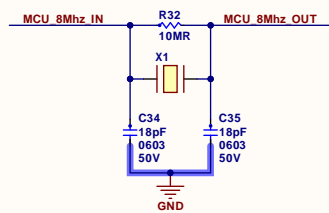
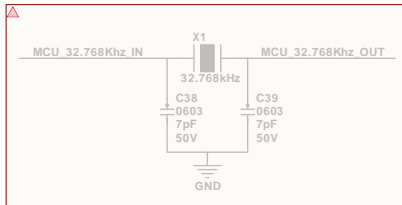
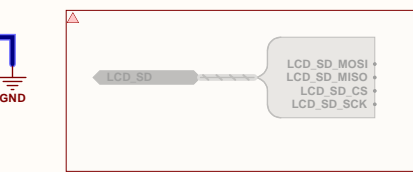
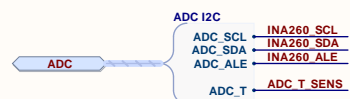
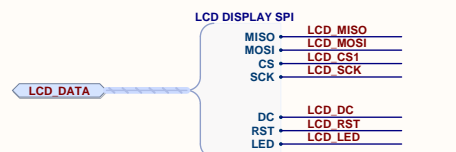
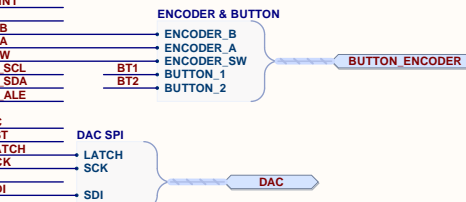
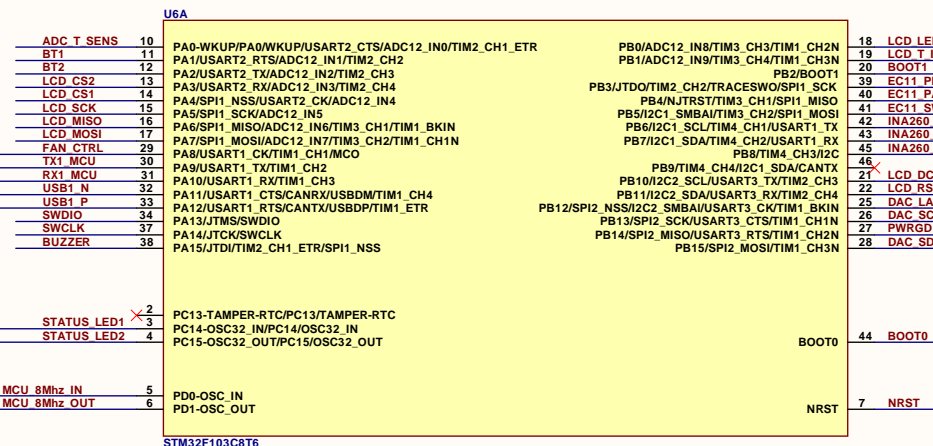
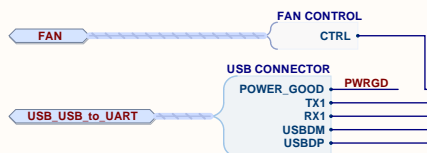
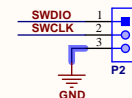
Title: *			
Project: 20200827_EL.PrjPcb	Revision: *		
Draw: *	Check: *	Sheet: 5 of 7	©2020
File Name: MCU POWER.SchDoc		Size: A3	Modified Date: 11/10/2020 Time: 1:20:23 PM Date: 11/10/2020



+5V

+3V3

Debugger



Title: *		Revision: *	
Project: 20200827_EL.PrjPcb		Sheet: 7 of 7	
Draw: *		Check: *	
File Name: MCU GPIO.SchDoc		Size: A3	
		Modified Date: 11/10/2020 Time: 1:20:24 PM Date: 11/10/2020	

©2020