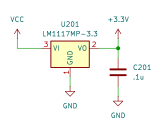
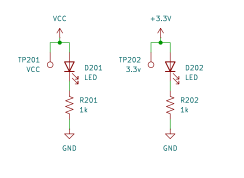
4	2	7	1.		
<u> </u>	2	J	4	5	°
					A
[^					^
	Power				
	File: Power.kicad_sch Sensors				
П	SELIZOIZ				
	L				
	File: Sensors.kicad_sch MCU				
	MCU				
В					B
	File: MCII kicad cch				
	File: MCU.kicad_sch Pyro				
	, and the second				
H					<del> </del>
	File: Pyro.kicad_sch				
	10				
	Filet IO blood sch				
	File: IO.kicad_sch Radio				
c					lcl
	Etter De ateriter a con				
	File: Radio.kicad_sch				
H					H
			Pioneer Rocketry		
			Sheet: /		
D			File: Flight Computer v3 -	Kicad kicad sch	D
			Title Firett C-		
			Pioneer Rocketry Sheet: / File: Flight Computer v3 — Title: Flight Compute	er e e e e e e e e e e e e e e e e e e	
			Size: A4 Date: KiCad E.D.A. 9.0.2		Rev: ld: 1/7
			KiCad F D A 9 0 2		Id: 1/7
	2	7	4	E	
	Δ	<u>J</u>	1 4	] 3	<u> </u>

## 3.3V Regulator



## **Test Points**



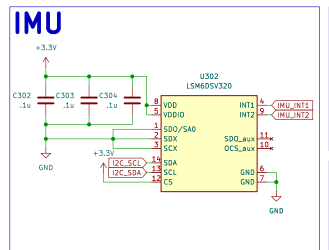
Pioneer Rocketry

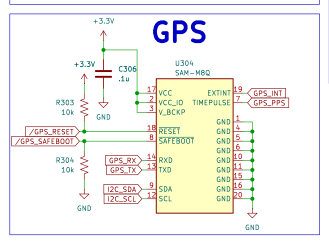
Sheet: /Power/ File: Power.kicad\_sch

Title: Power Supply

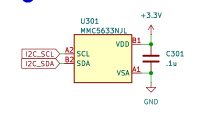
 Size: A4
 Date:
 Rev:

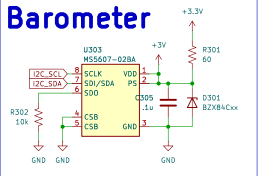
 KiCad E.D.A. 9.0.2
 Id: 2/7





## Magnetometer





Pioneer Rocketry

Sheet: /Sensors/ File: Sensors.kicad sch

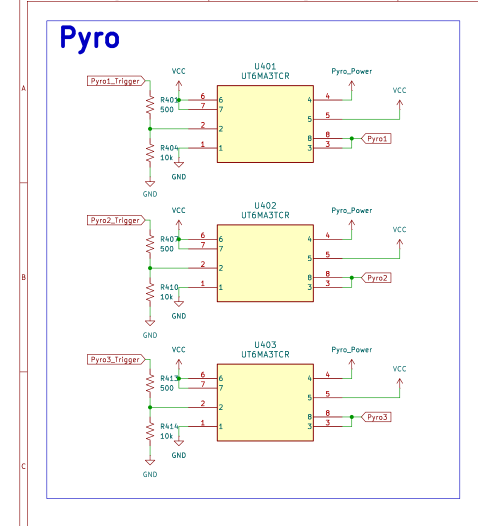
Title: Sensors

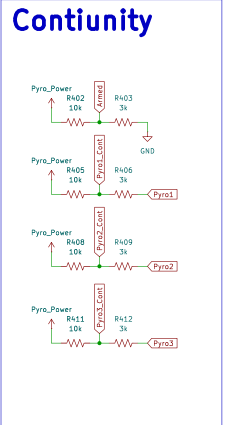
Size: A4 Date:
KiCad E.D.A. 9.0.2

4

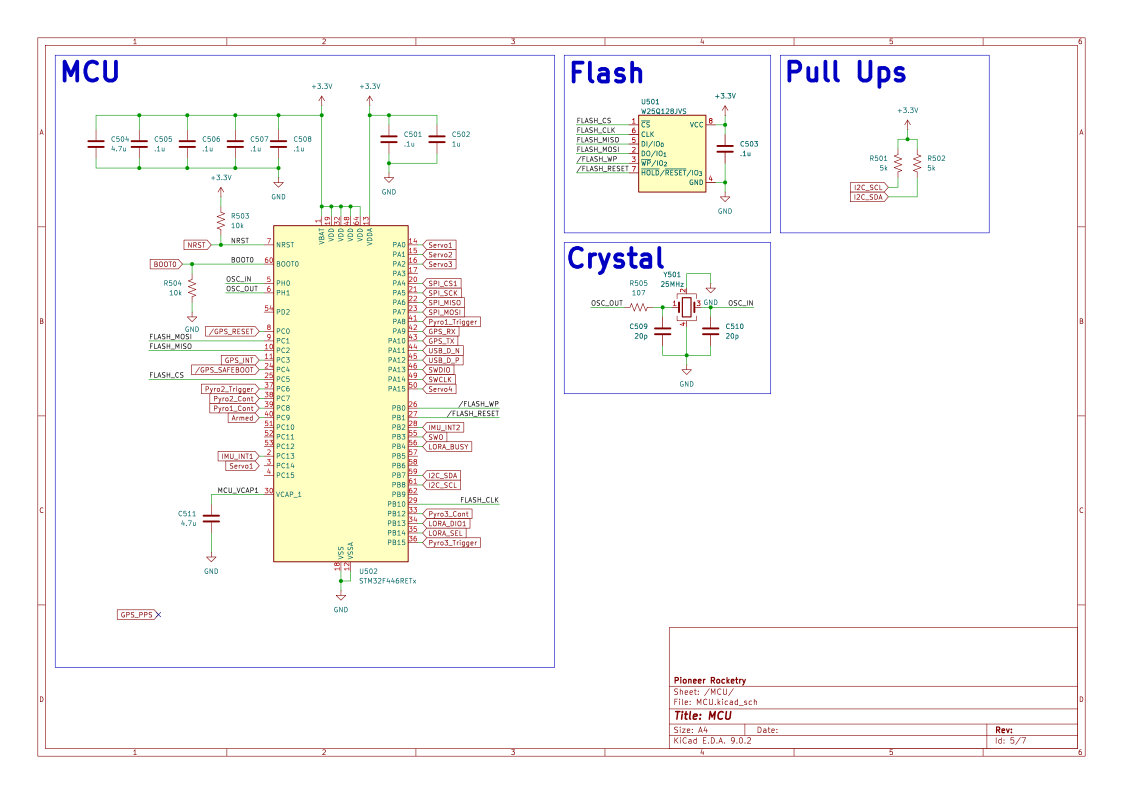
5

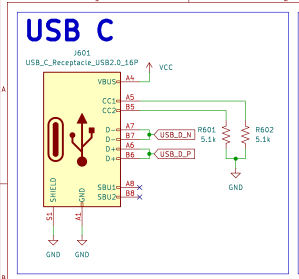
ld: 3/7

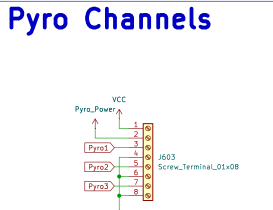


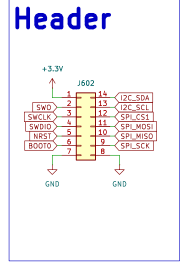


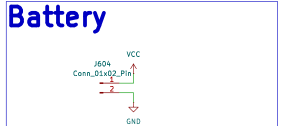
Pioneer Rocketry				
Sheet: /Pyro/				
File: Pyro.kicad_s	sch			D
Title: Pyro C	hannels			
Size: A4	Date:		Rev:	
KiCad E.D.A. 9.0.2				

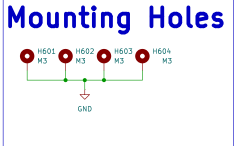


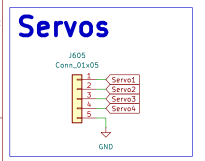












Pioneer Rock	etry			
Sheet: /10/				11
File: IO.kicad_sch				D
Title: 10				
Size: A4	re: A4 Date: Rev:		Rev:	1
KiCad E.D.A. 9.0.2			ld: 6/7	11
//		Ę.		ا <sub>ک</sub> ــ

