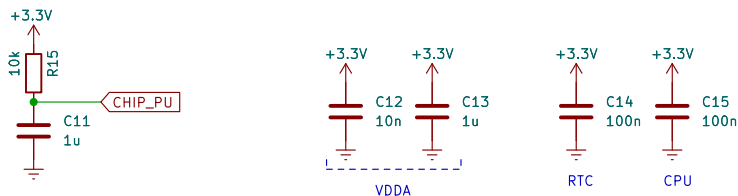
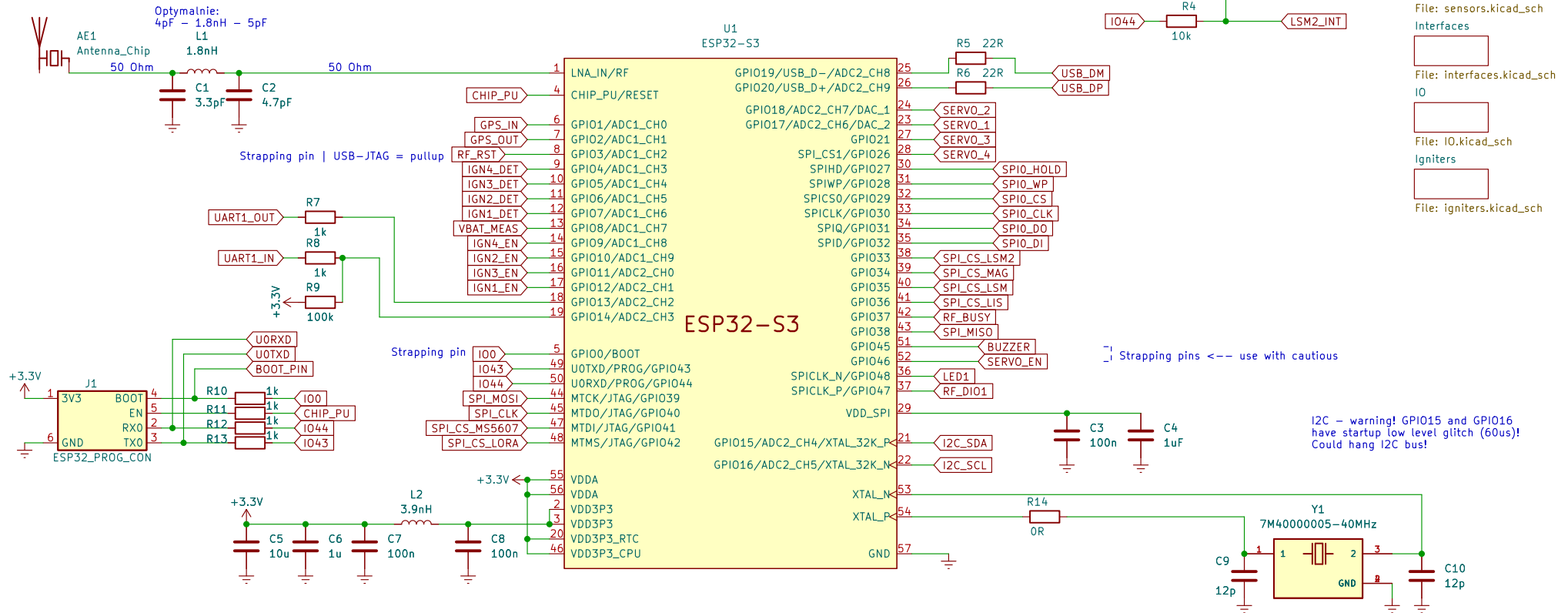


[https://www.espressif.com/sites/default/files/documentation/esp32-s3\\_hardware\\_design\\_guidelines\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-s3_hardware_design_guidelines_en.pdf)  
[https://dl.espressif.com/dl/SCH\\_ESP32-S3-DEVKITC-1\\_V1\\_20210312C.pdf](https://dl.espressif.com/dl/SCH_ESP32-S3-DEVKITC-1_V1_20210312C.pdf)  
[https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1-wroom-1u\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-s3-wroom-1-wroom-1u_datasheet_en.pdf)



## Title: KP-PTR

bartekM, FlyingBanana, Kretu, Red Labs, Stachu M, U.S. air force i inni

Sheet: /

File: kp-ptr.kicad\_sch

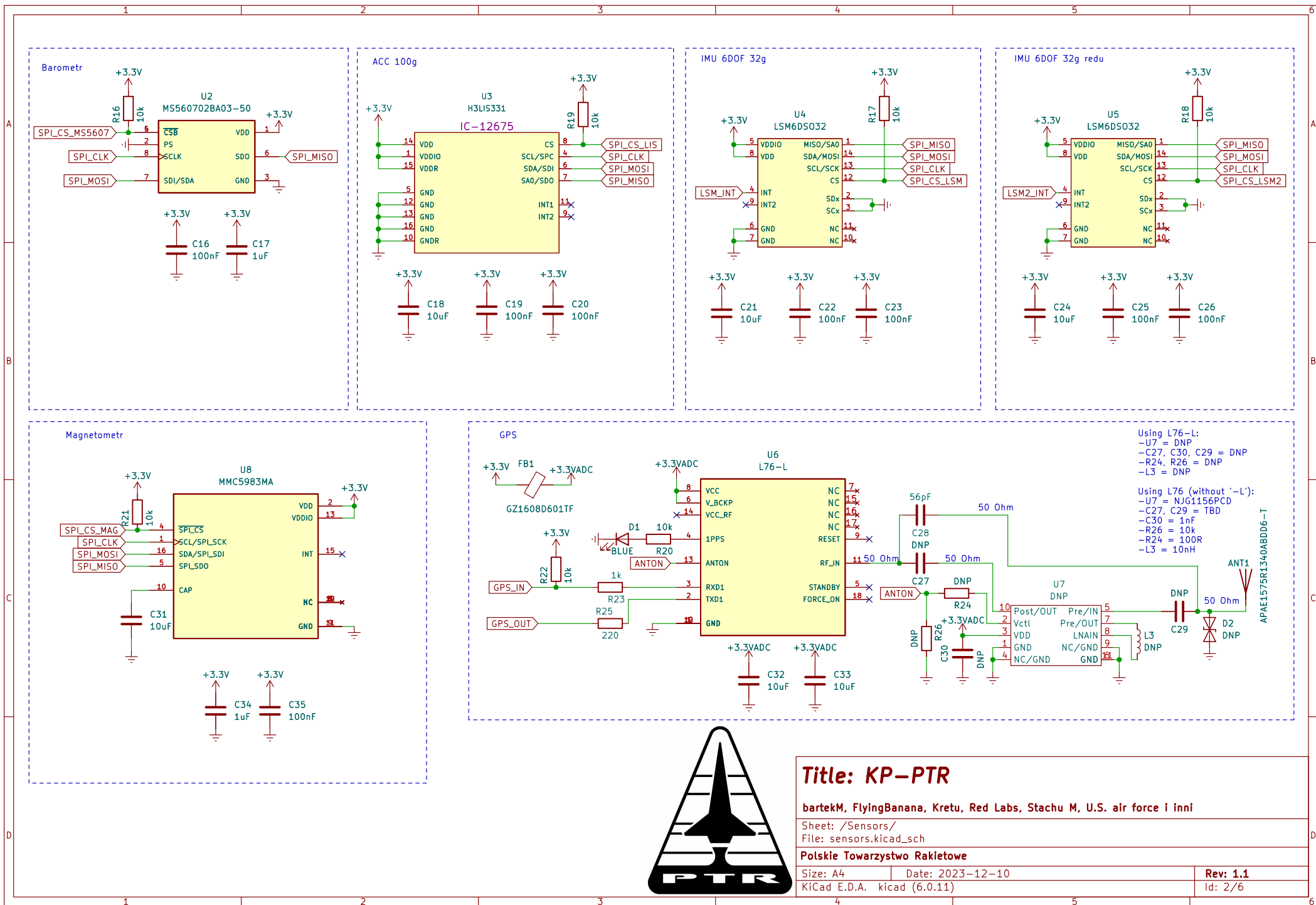
Polskie Towarzystwo Rakietowe

Size: A4 Date: 2023-12-10

KiCad E.D.A. kicad (6.0.11)

Rev: 1.1

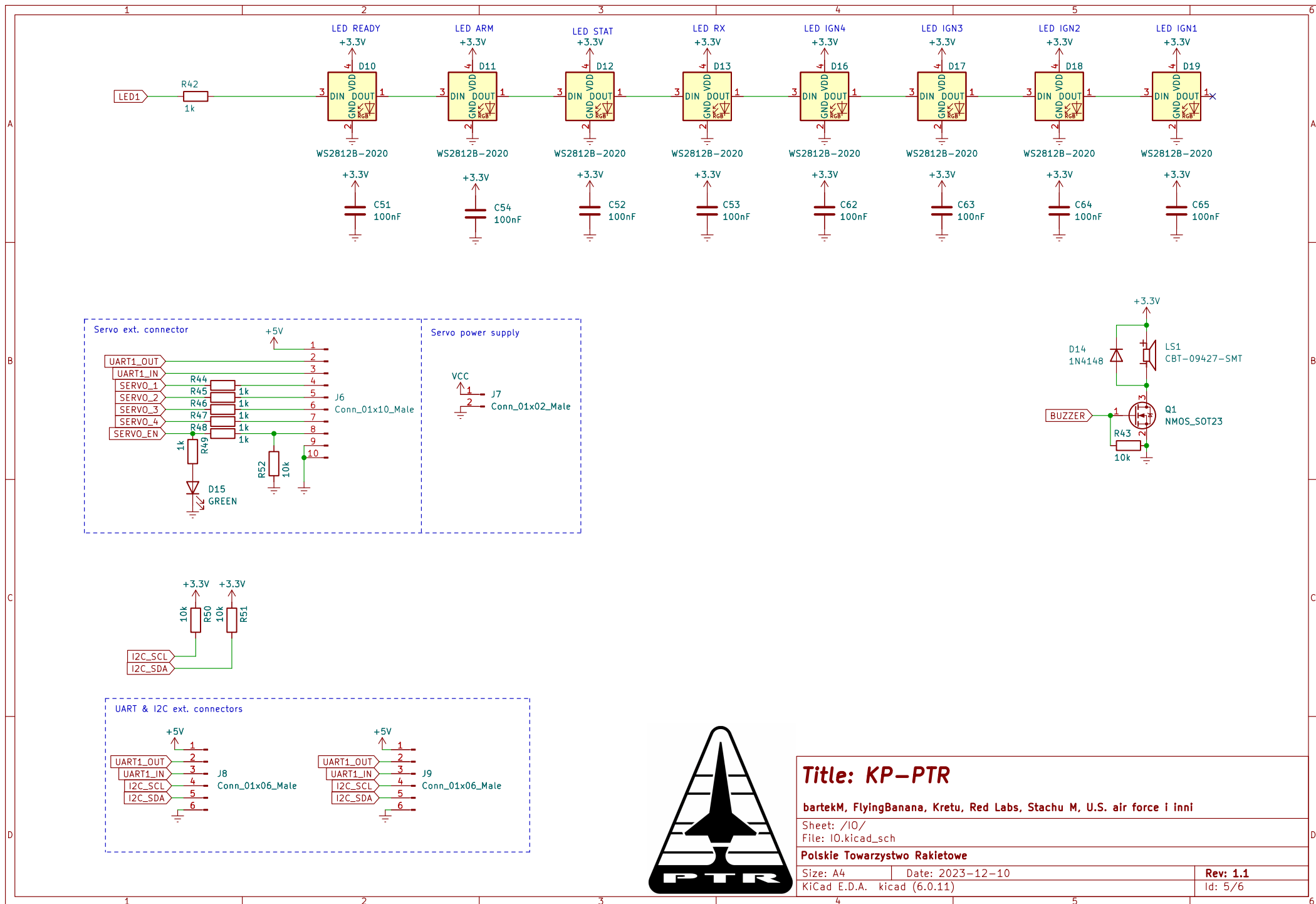
Id: 1/6



<b>Title: KP-PTR</b>	
bartekM, FlyingBanana, Kretu, Red Labs, Stachu M, U.S. air force i inni	
Sheet: /Sensors/ File: sensors.kicad_sch	
<b>Polskie Towarzystwo Rakietowe</b>	
Size: A4	Date: 2023-12-10
KiCad E.D.A. kicad (6.0.11)	Rev: 1.1
	Id: 2/6







## Title: KP-PTR

bartekM, FlyingBanana, Kretu, Red Labs, Stachu M, U.S. air force i inni

Sheet: /10/

File: IO.kicad\_sch

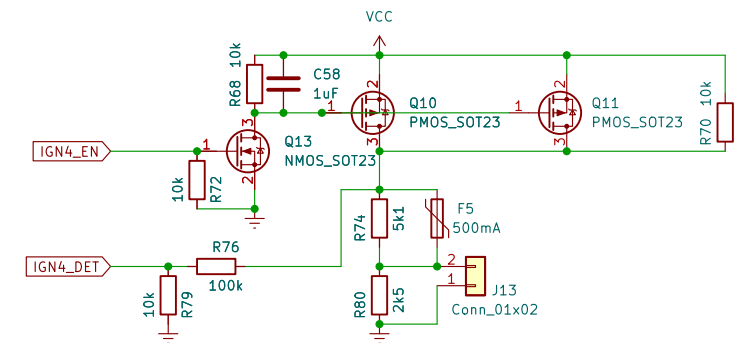
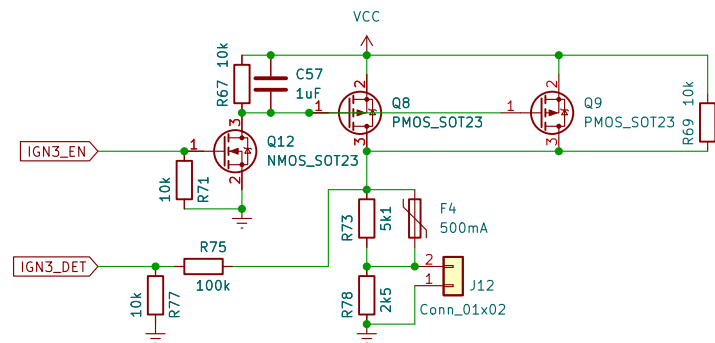
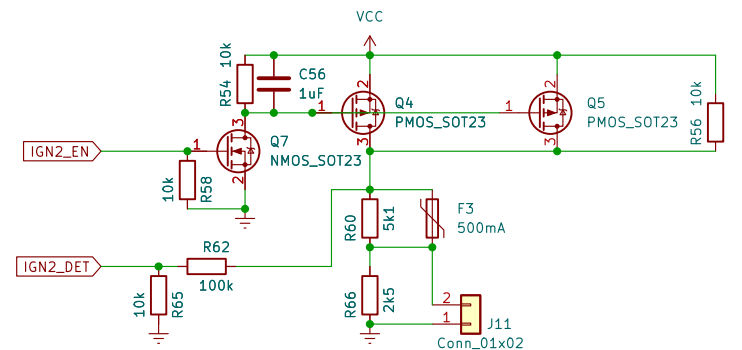
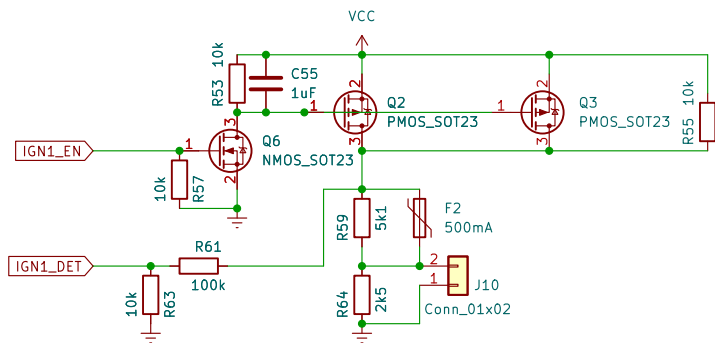
Polskie Towarzystwo Rakietowe

Size: A4 Date: 2023-12-10

KiCad E.D.A. kicad (6.0.11)

Rev: 1.1

Id: 5/6



## Title: KP-PTR

bartekM, FlyingBanana, Kretu, Red Labs, Stachu M, U.S. air force i inni

Sheet: /Igniters/  
File: igniters.kicad\_sch

Polskie Towarzystwo Rakietowe

Size: A4 Date: 2023-12-10

KiCad E.D.A. kicad (6.0.11)

Rev: 1.1

Id: 6/6