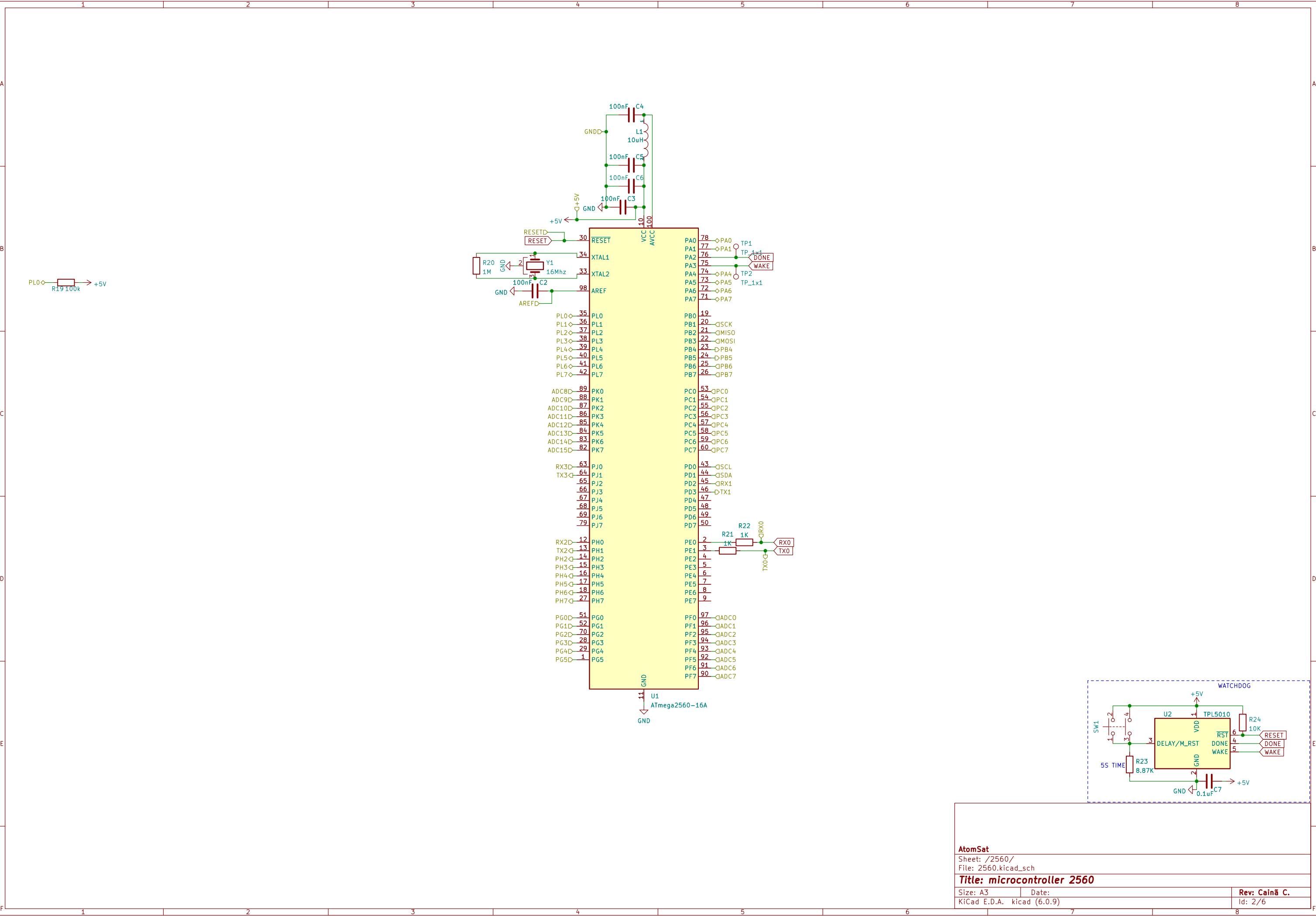


Atomsat			
Sheet: /			
File: Flight computer.kicad_sch			
Title: Flight computer			
Size: A3	Date:	Rev: Căină C.	
KiCad E.D.A. kicad (6.0.9)	Id: 1/6		



AtomSat

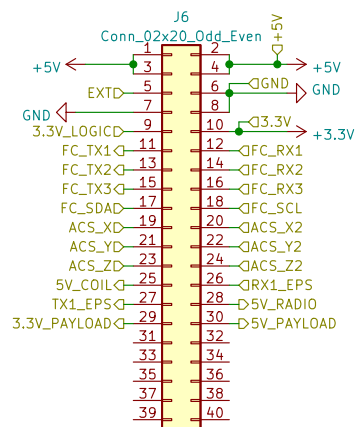
Sheet: /2560/
File: 2560.kicad_sch

Title: microcontroller 2560

Size: A3
KiCad E.D.A. kicad (6.0.9)

Date:
Id: 2/6

Rev: Căină C.



AtomSat

Sheet: /conn/

File: conector.kicad_sch

Title: Board-to-Board Connector

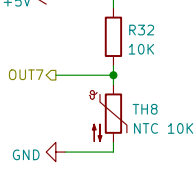
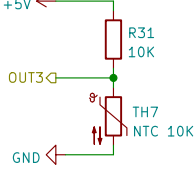
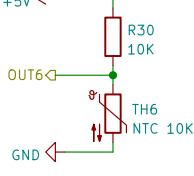
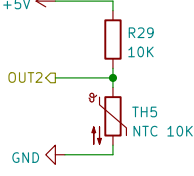
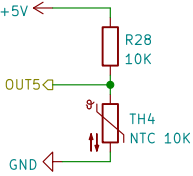
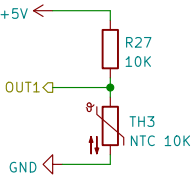
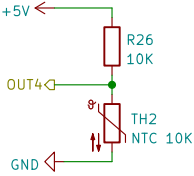
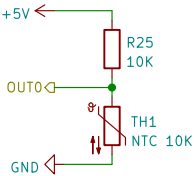
Size: A4 Date: 2022-12-06

KiCad E.D.A. kicad (6.0.9)

Rev: Căină C.

Id: 3/6

VCCD → +5V
VDDD → GND



Atomsat

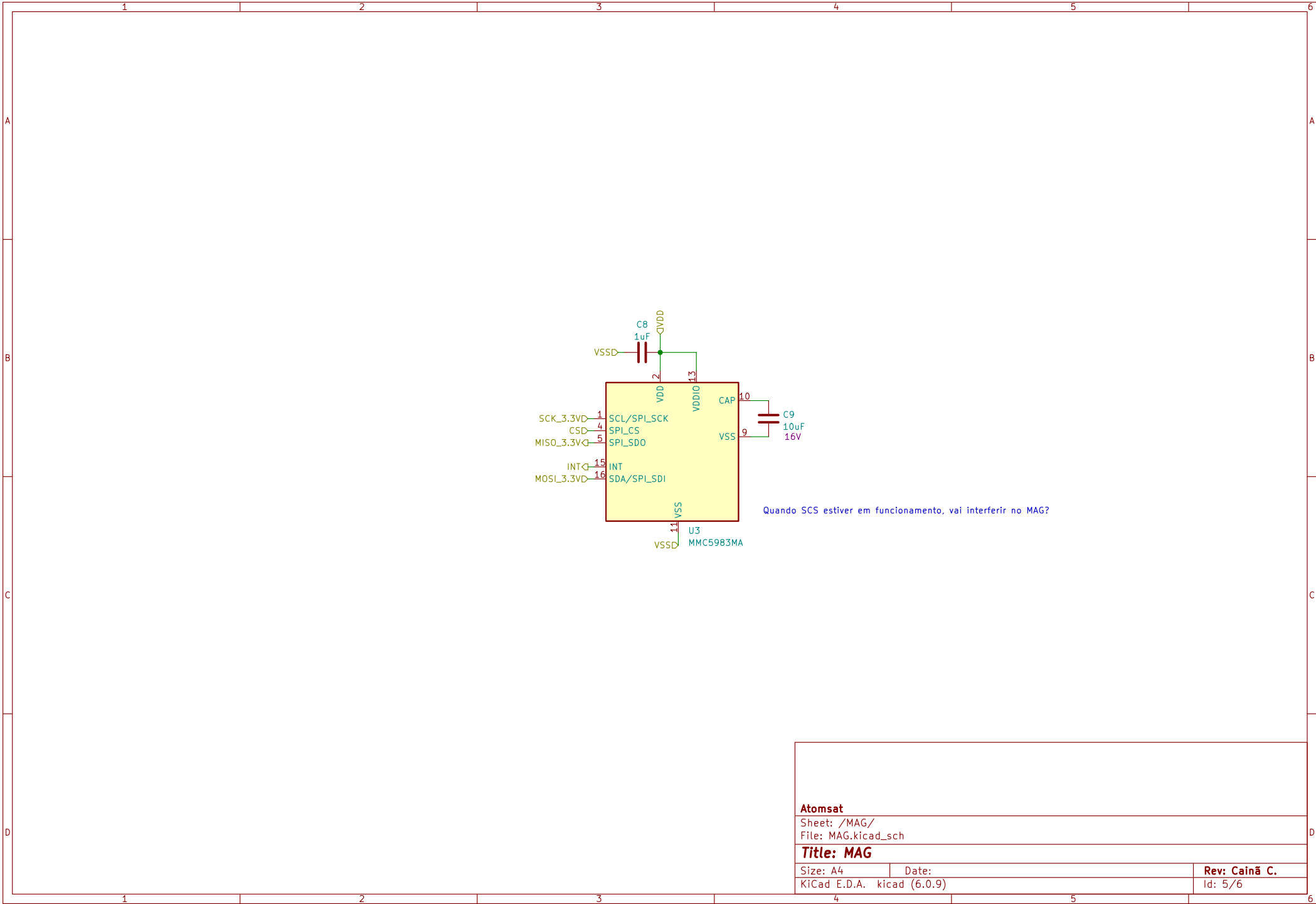
Sheet: /thermistor /
File: thermistor.kicad_sch

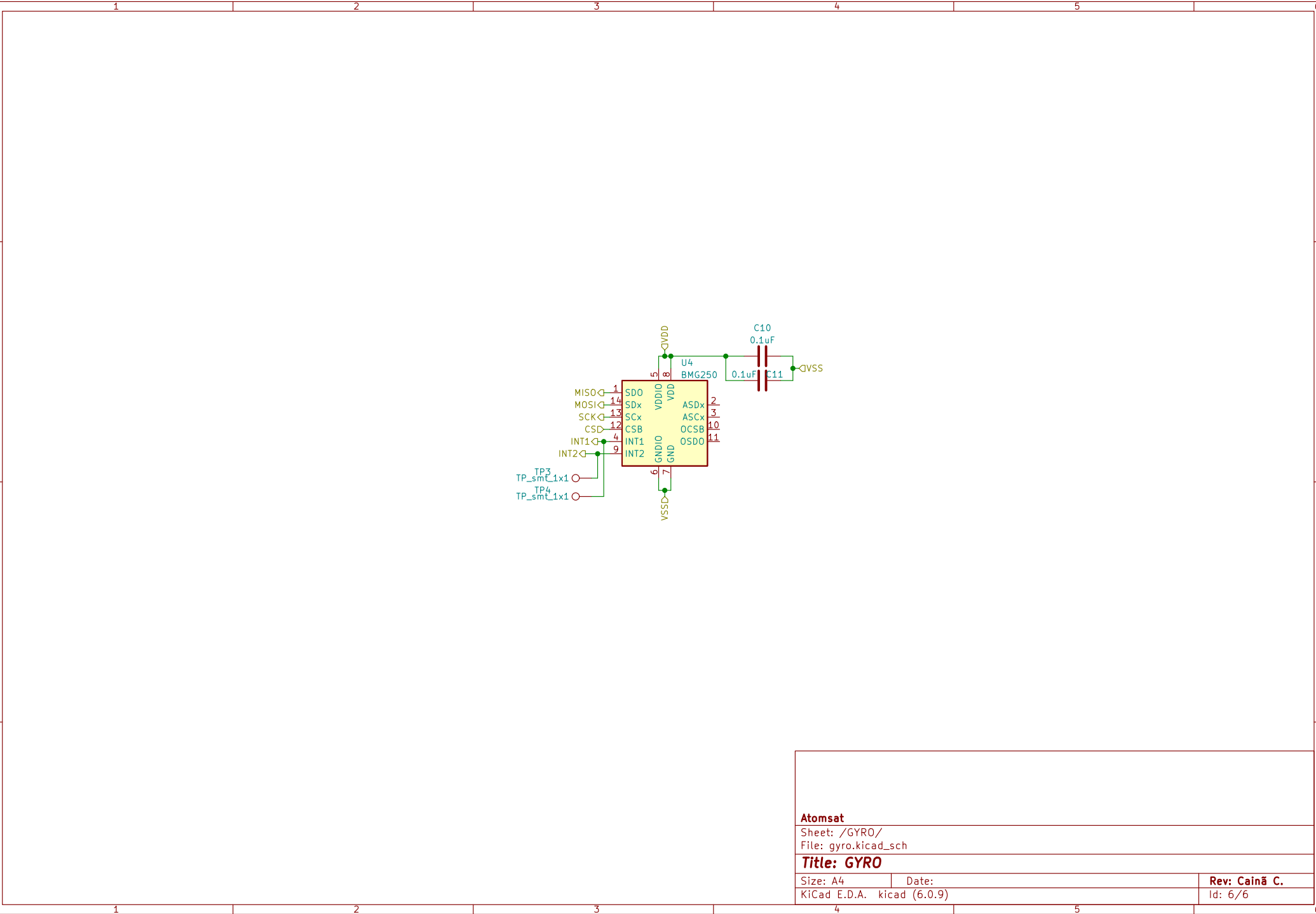
Title: Thermistor

Size: A4
KiCad E.D.A. kicad (6.0.9)

Date:

Rev: Căină C.
Id: 4/6





Atomsat

Sheet: /GYRO/
File: gyro.kicad_sch

Title: GYRO

Size: A4	Date:	Rev: Căină C.
KiCad E.D.A. kicad (6.0.9)		Id: 6/6