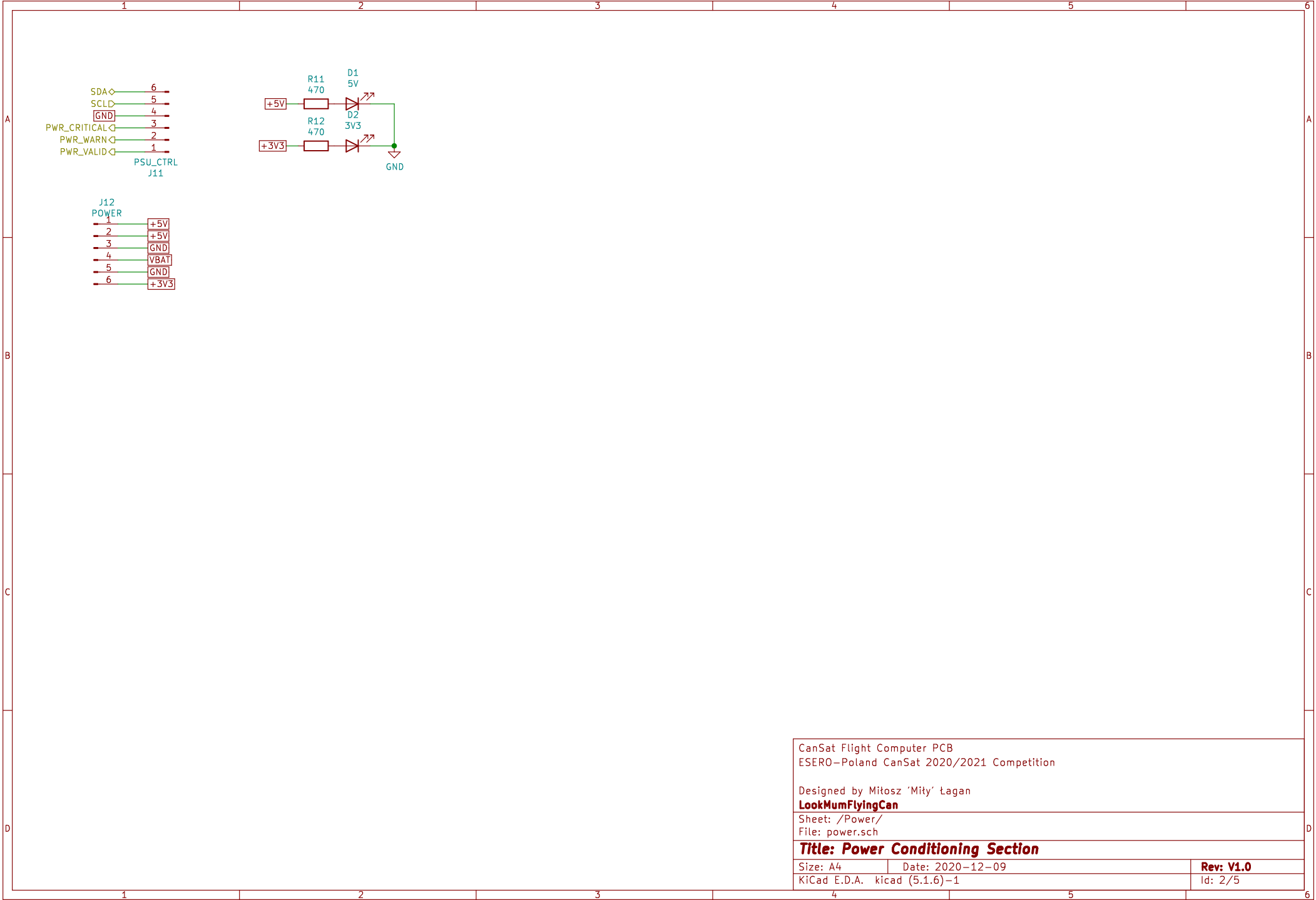
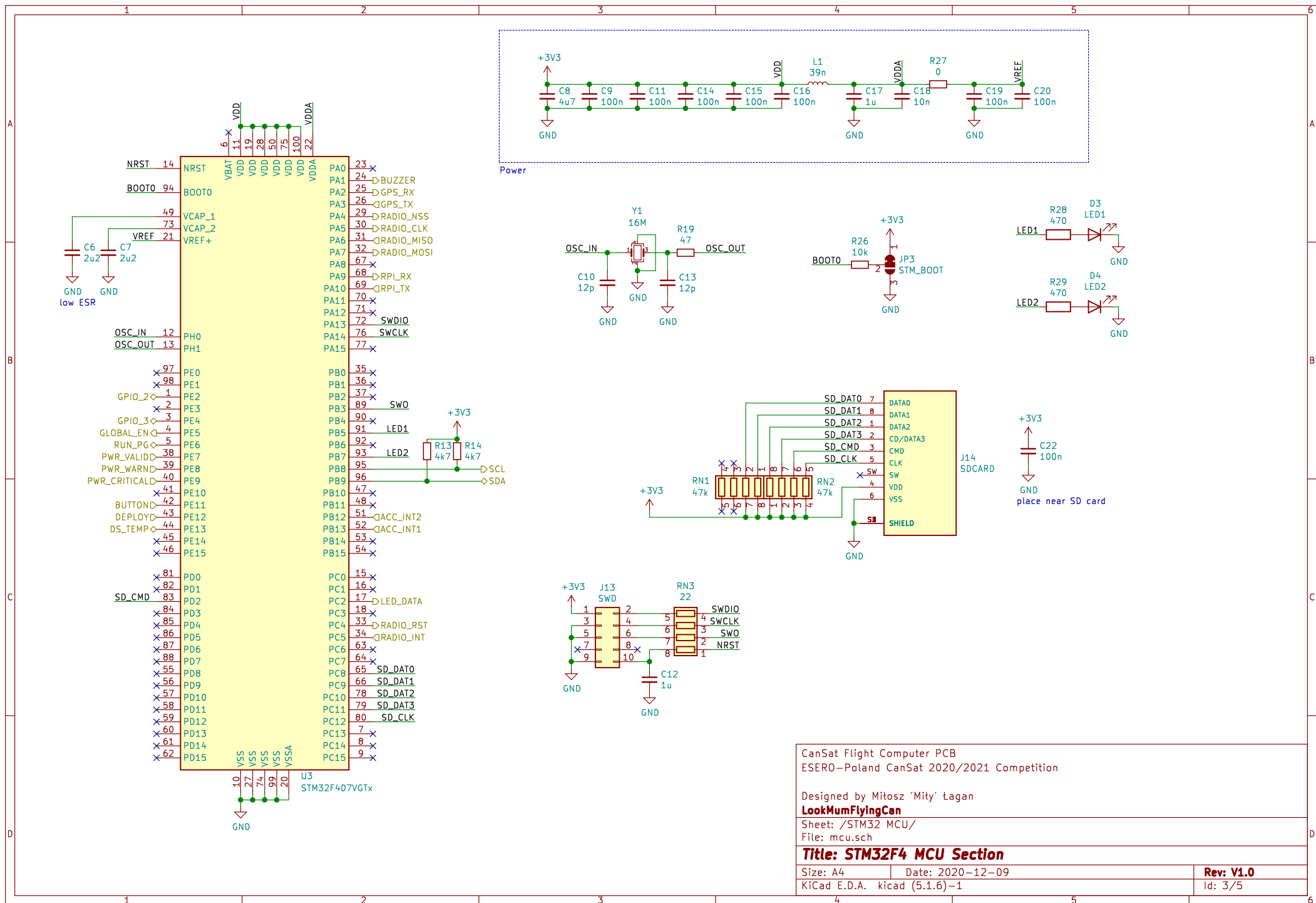


CanSat Flight Computer PCB		
ESERO—Poland CanSat 2020/2021 Competition		
Designed by Mitosz 'Mity' Łagan		
LookMumFlyingCan		
Sheet: /		
File: CanSat.sch		
Title: CanSat Root Schematic		
Size: A4	Date: 2020-12-09	Rev: V1.0
KiCad E.D.A. kicad (5.1.6)–1		Id: 1/5



CanSat Flight Computer PCB		
ESERO-Poland CanSat 2020/2021 Competition		
Designed by Mitoz 'Mity' Lagan		
LookMumFlyingCan		
Sheet: /Power/ File: power.sch		
Title: Power Conditioning Section		
Size: A4	Date: 2020-12-09	Rev: V1.0
KiCad E.D.A. kicad (5.1.6)-1		Id: 2/5



CanSat Flight Computer PCB
ESERO-Poland CanSat 2020/2021 Competition

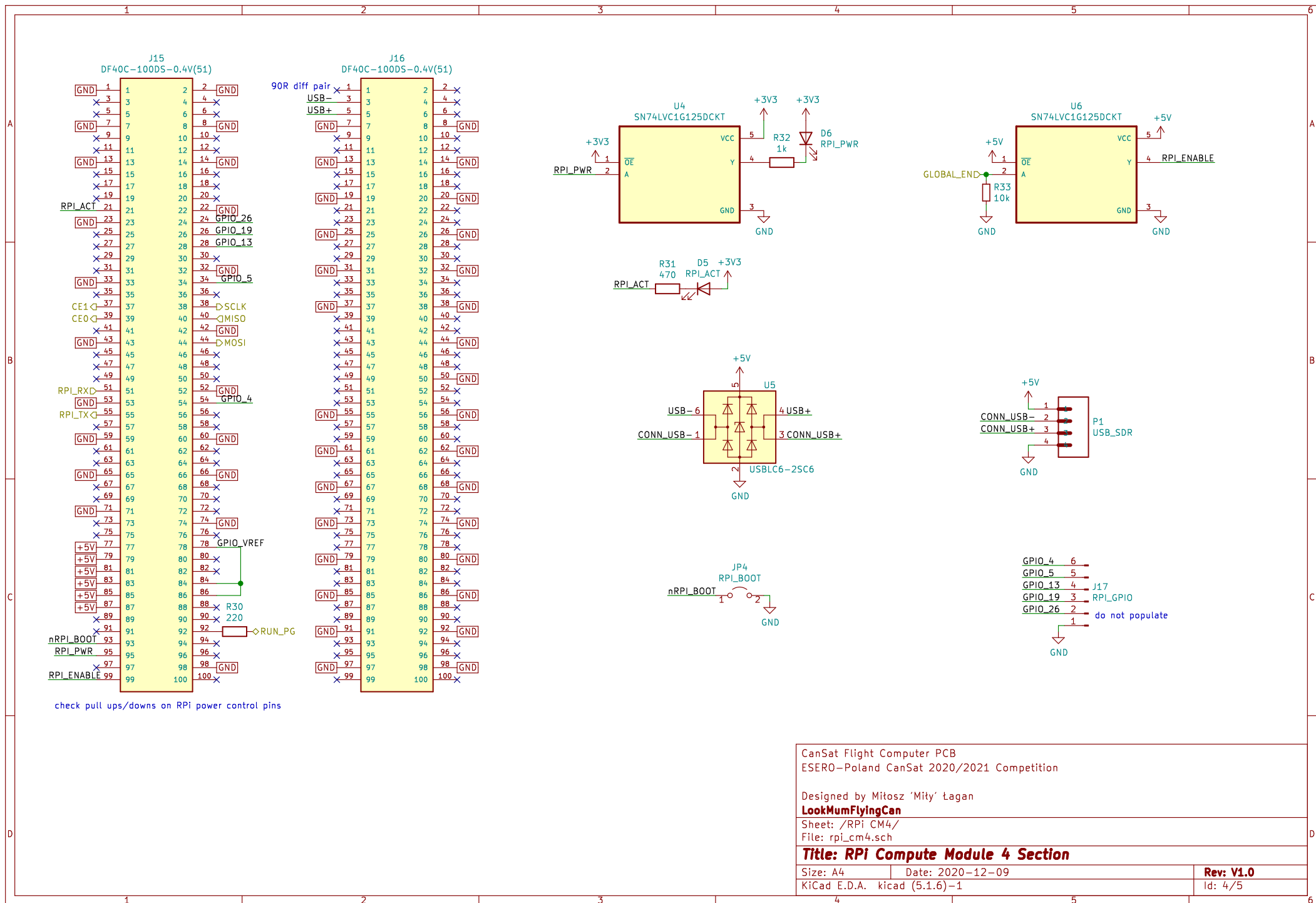
Designed by Mitosz 'Mity' Lagan
LookMumFlyingCan

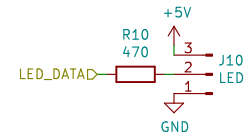
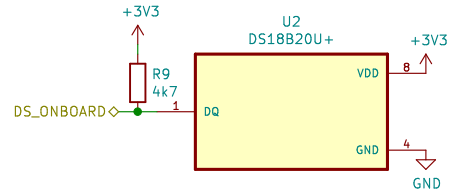
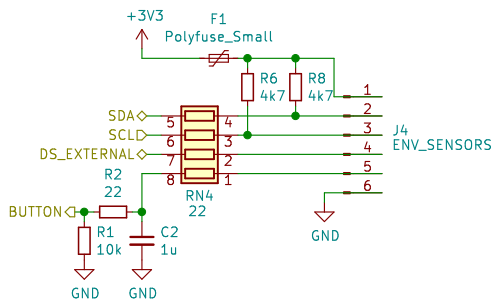
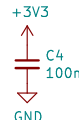
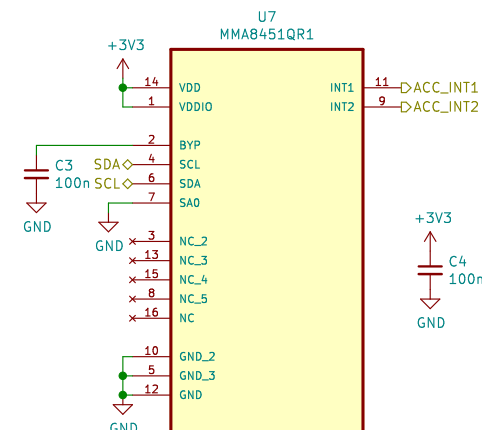
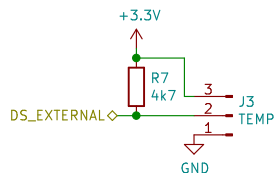
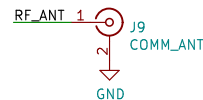
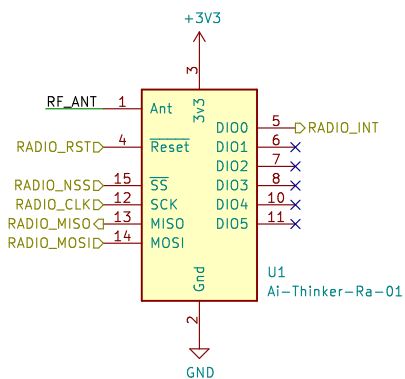
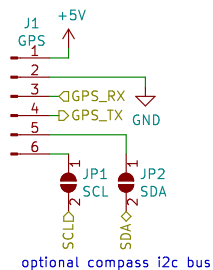
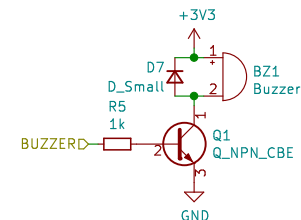
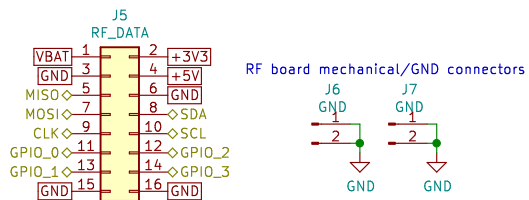
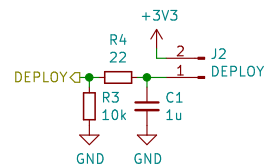
Sheet: /STM32 MCU/
File: mcu.sch

Title: STM32F4 MCU Section

Size: A4 Date: 2020-12-09
KiCad E.D.A. kicad (5.1.6)-1

Rev: V1.0
Id: 3/5





CanSat Flight Computer PCB		
ESERO-Poland CanSat 2020/2021 Competition		
Designed by Mitoz 'Mity' Lagan		
LookMumFlyingCan		
Sheet: /Peripherals and Connectors/		
File: peripherals.sch		
Title: Peripherals and Connectors Section		
Size: A4	Date: 2020-12-09	Rev: V1.0
KiCad E.D.A. kicad (5.1.6)-1		Id: 5/5