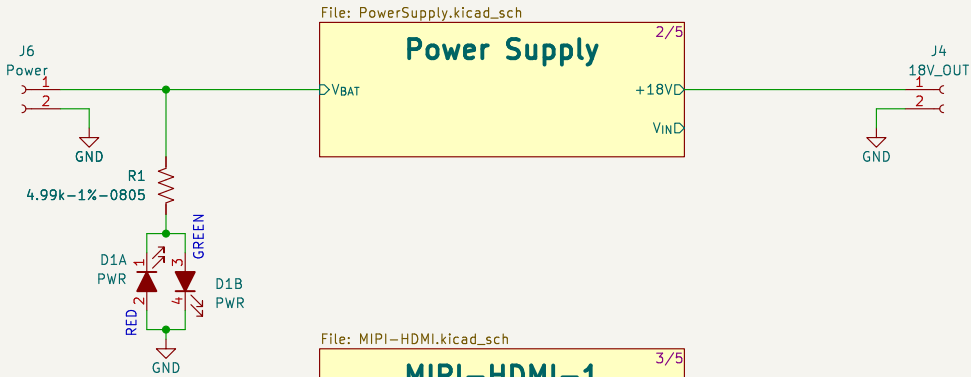
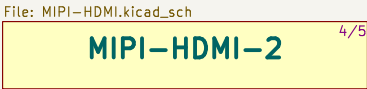
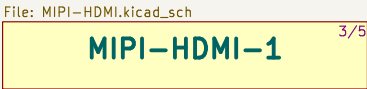


POWER LED	
V _{BAT}	COLOR
OK	GREEN
REVERSE	RED

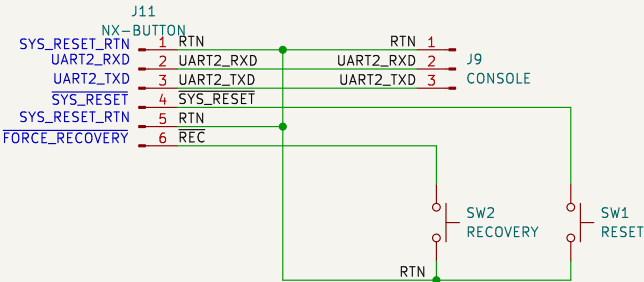
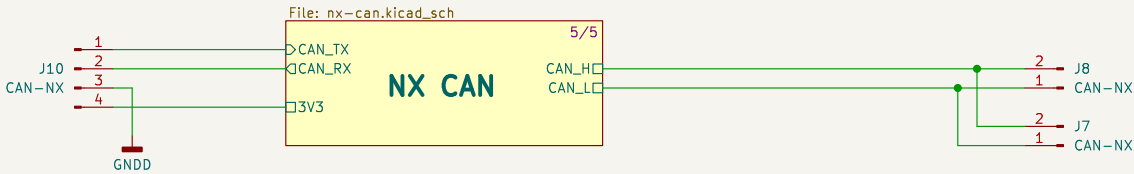


Spacer - OD: 4mm
Screw - M2 - 1.9mm OD

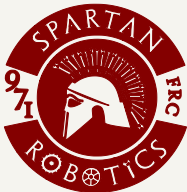


- ➔ FFC 6" 36 conductor 0.5mm Cable FFC: 36 pin
- ➔ FFC Molex R/A Bottom connector
- ➔ Seeed Studio J401 Carrier Board
- ➔ Seeed Studio J401 Carrier Board Schematic
- ➔ Seeed Studio J401 Carrier Board Datasheet

- ➔ J401 Measurements

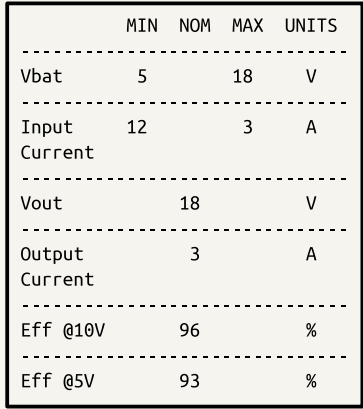


- H1 MountingHole
- H3 MountingHole
- H4 MountingHole
- H2 MountingHole

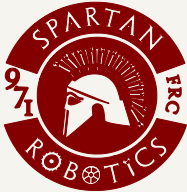
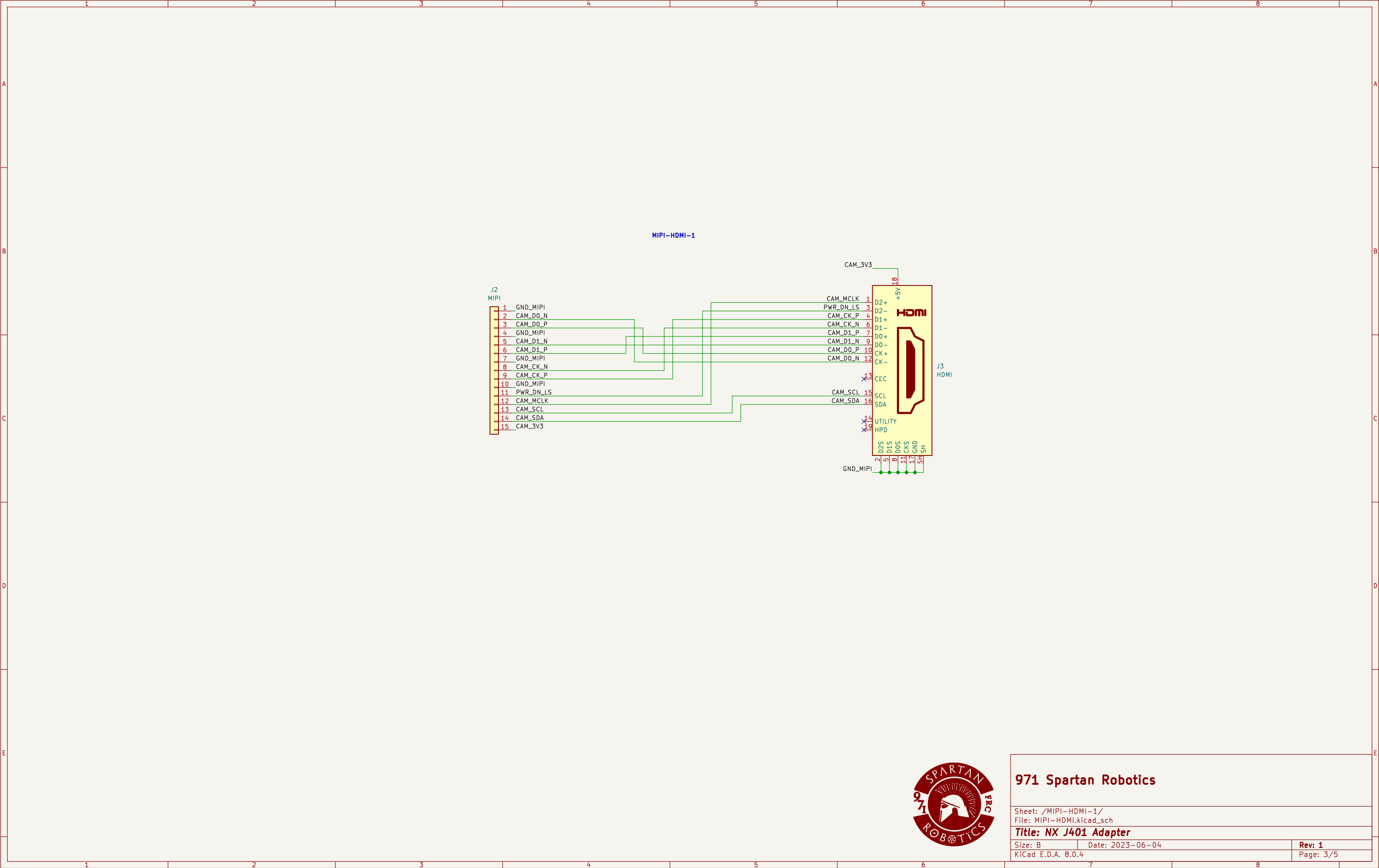


971 Spartan Robotics

Sheet: /		
File: NX-J401-Adapter.kicad_sch		
Title: NX J401 Adapter		
Size: B	Date: 2023-06-04	Rev: 1
KiCad E.D.A. 8.0.4		Page: 1/5

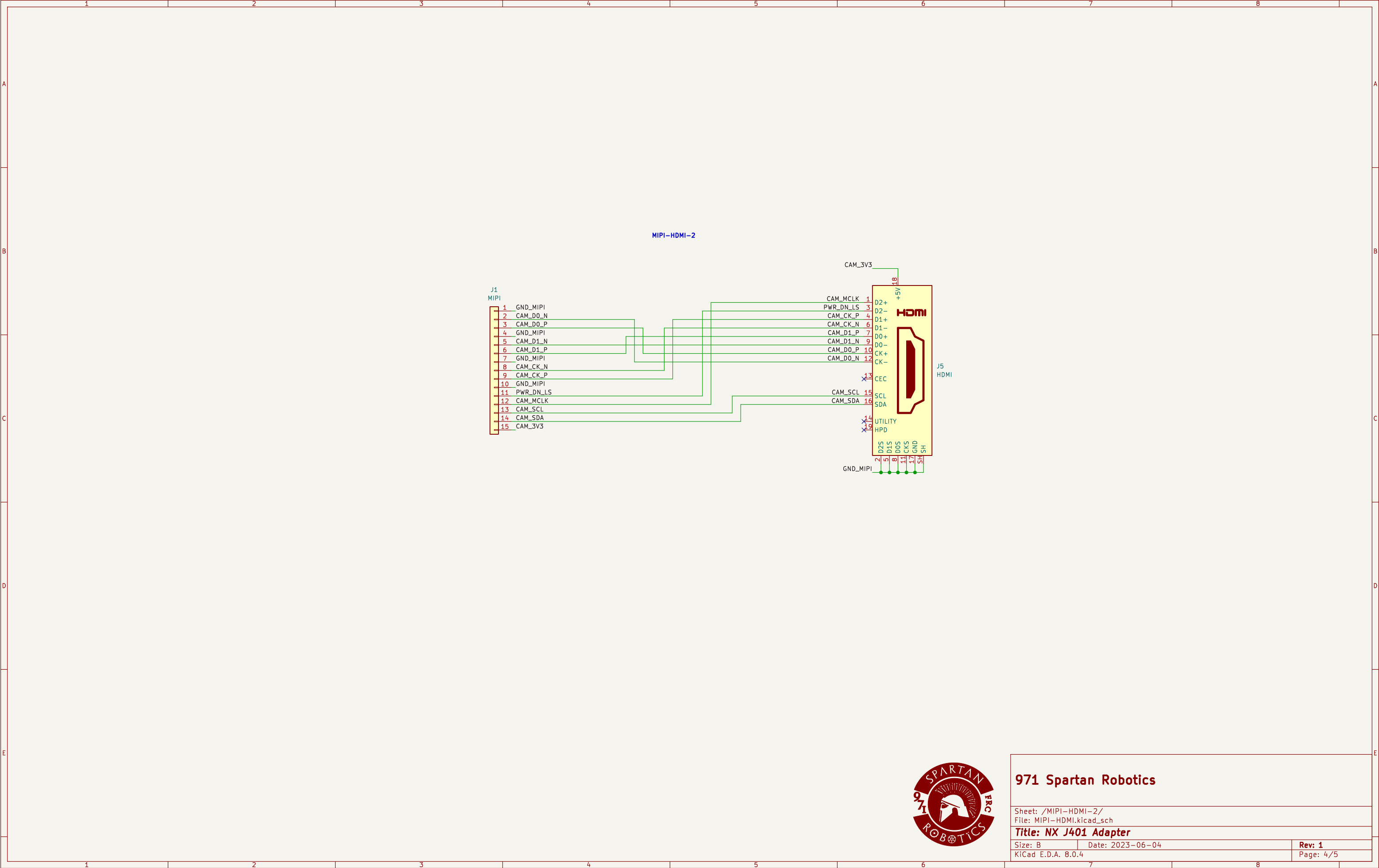


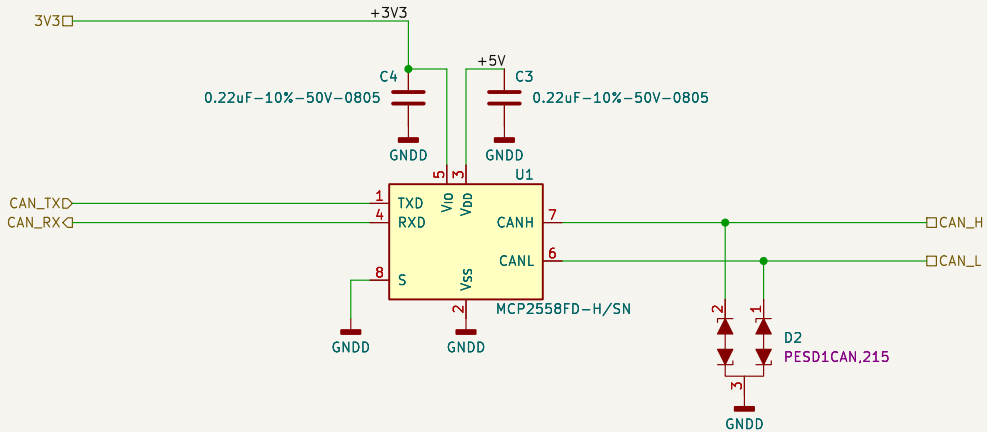
Sheet: /Power Supply/		
File: PowerSupply.kicad_sch		
Title: NX J401 Adapter		
Size: B	Date: 2023-06-04	Rev: 1
KiCad E.D.A. 8.0.4		Page: 2/5



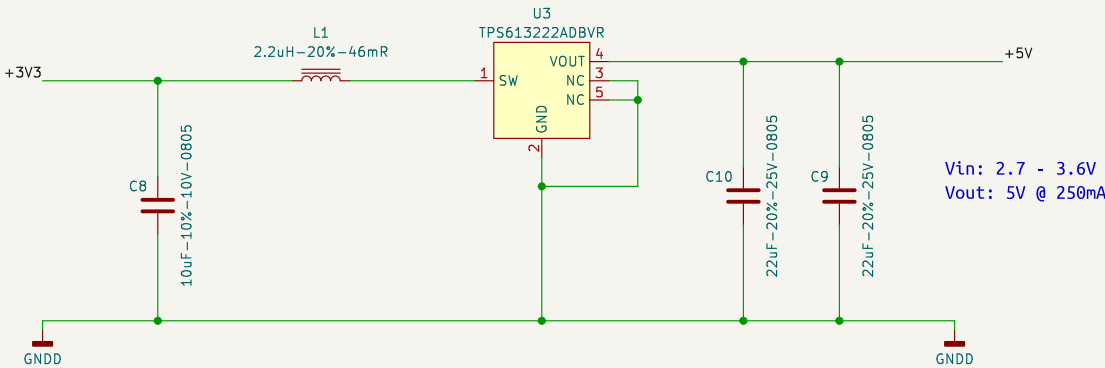
971 Spartan Robotics

Sheet: /MIPI-HDMI-1/ File: MIPI-HDMI.kicad_sch		
Title: NX J401 Adapter		
Size: B	Date: 2023-06-04	Rev: 1
KiCad E.D.A. 8.0.4		Page: 3/5





→ Boost Regulator Design Notes



971 Spartan Robotics

Sheet: /NX CAN/ File: nx-can.kicad_sch		
Title: NX J401 Adapter		
Size: B	Date:	Rev: 1
KiCad E.D.A. 8.0.4		Page: 5/5