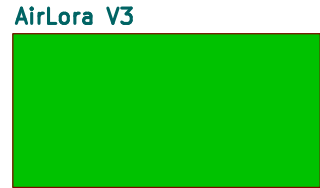


AirLoRa V3

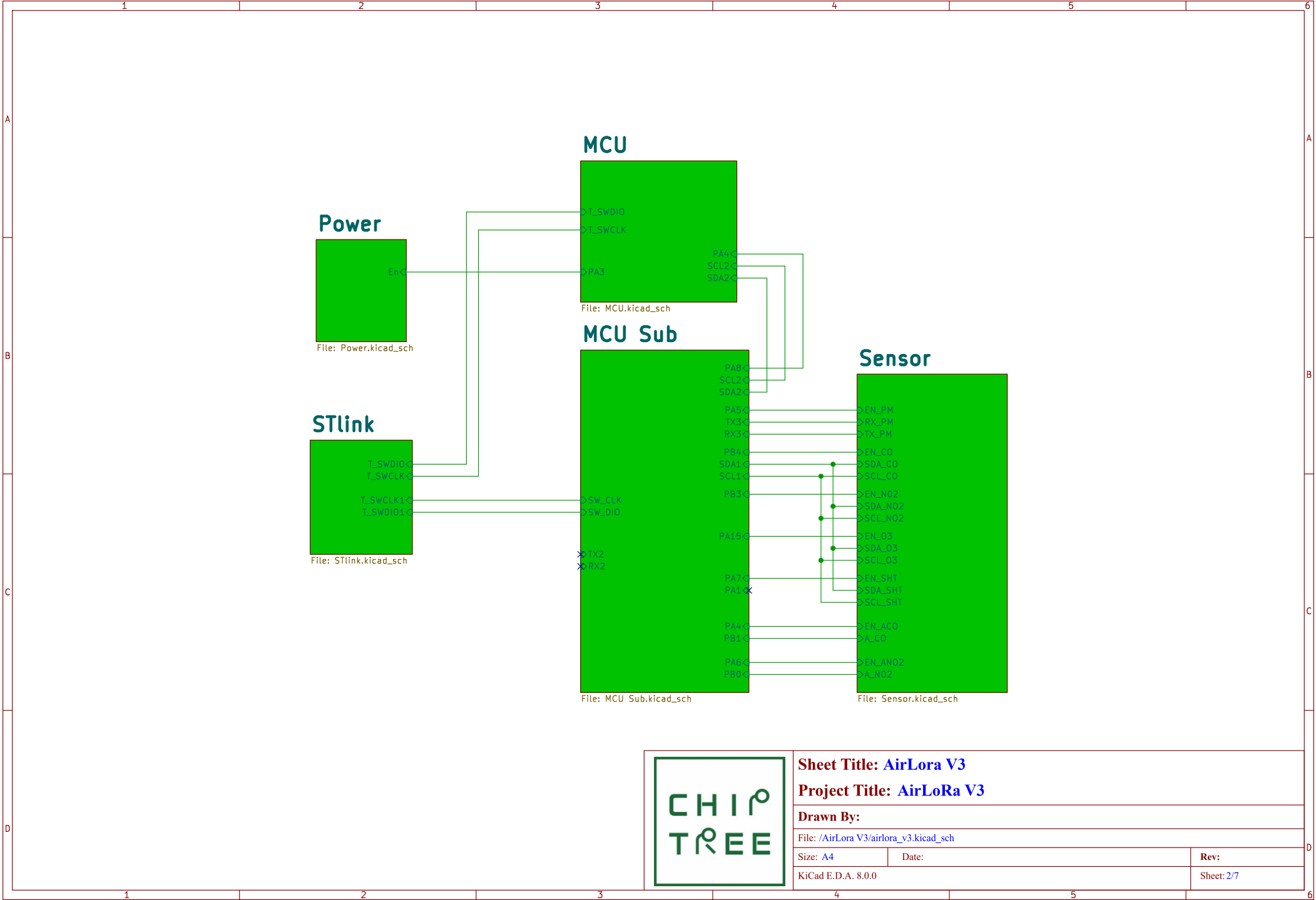
This is the overview page of the project. It is used to includes project descriptions, 3D rendering of the product, legends, etc.



File: airtora_v3.kicad_sch



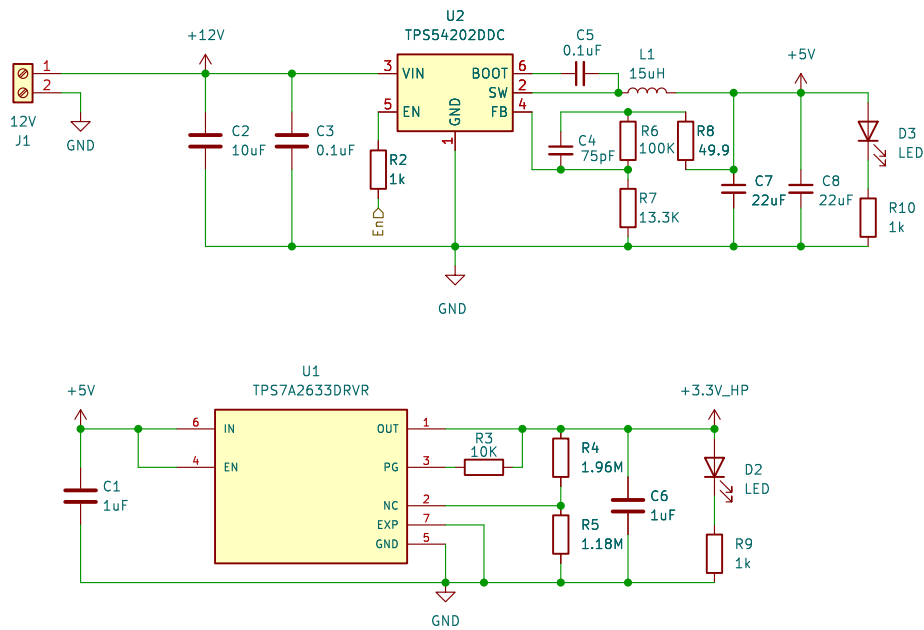
Sheet Title: Root		
Project Title: AirLoRa V3		
Drawn By:		
File: /airlora-kicad.kicad_sch		
Size: A4	Date: 2024-03-09	Rev: 1
KiCad E.D.A. 8.0.0		Sheet: 1/7



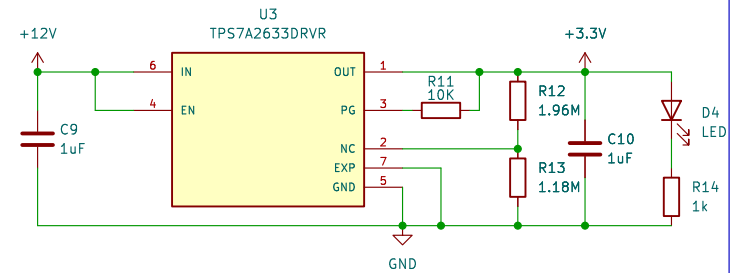
Sheet Title: AirLora V3		
Project Title: AirLoRa V3		
Drawn By:		
File: /AirLora V3/airlora_v3.kicad_sch		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.0		Sheet: 2/7

Power connector

BuckConverter 12V – 5V



Relglutlor 12V – 3.3V



Sheet Title: Power

Project Title:

Drawn By:

File: /AirLora V3/Power/Power.kicad_sch

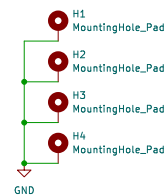
Size: A4

Date:

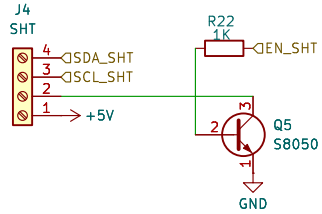
Rev:

KiCad E.D.A. 8.0.0

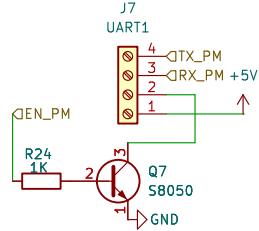
Sheet: 3/7



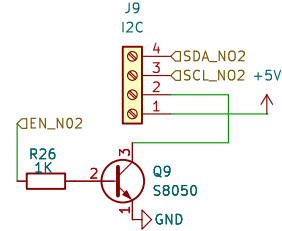
Temperature SHT Sensor



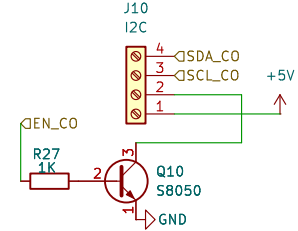
PM Sensor



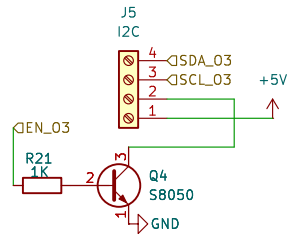
N02 Sensor



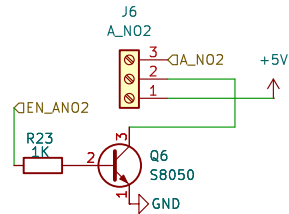
CO Sensor



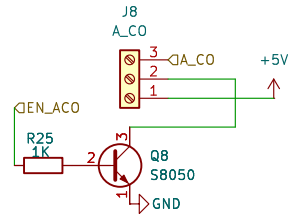
O3 Sensor



N02 ASensor



CO ASensor



Sheet Title: **Sensor**

Project Title:

Drawn By:

File: /AirLora V3/Sensor/Sensor.kicad_sch

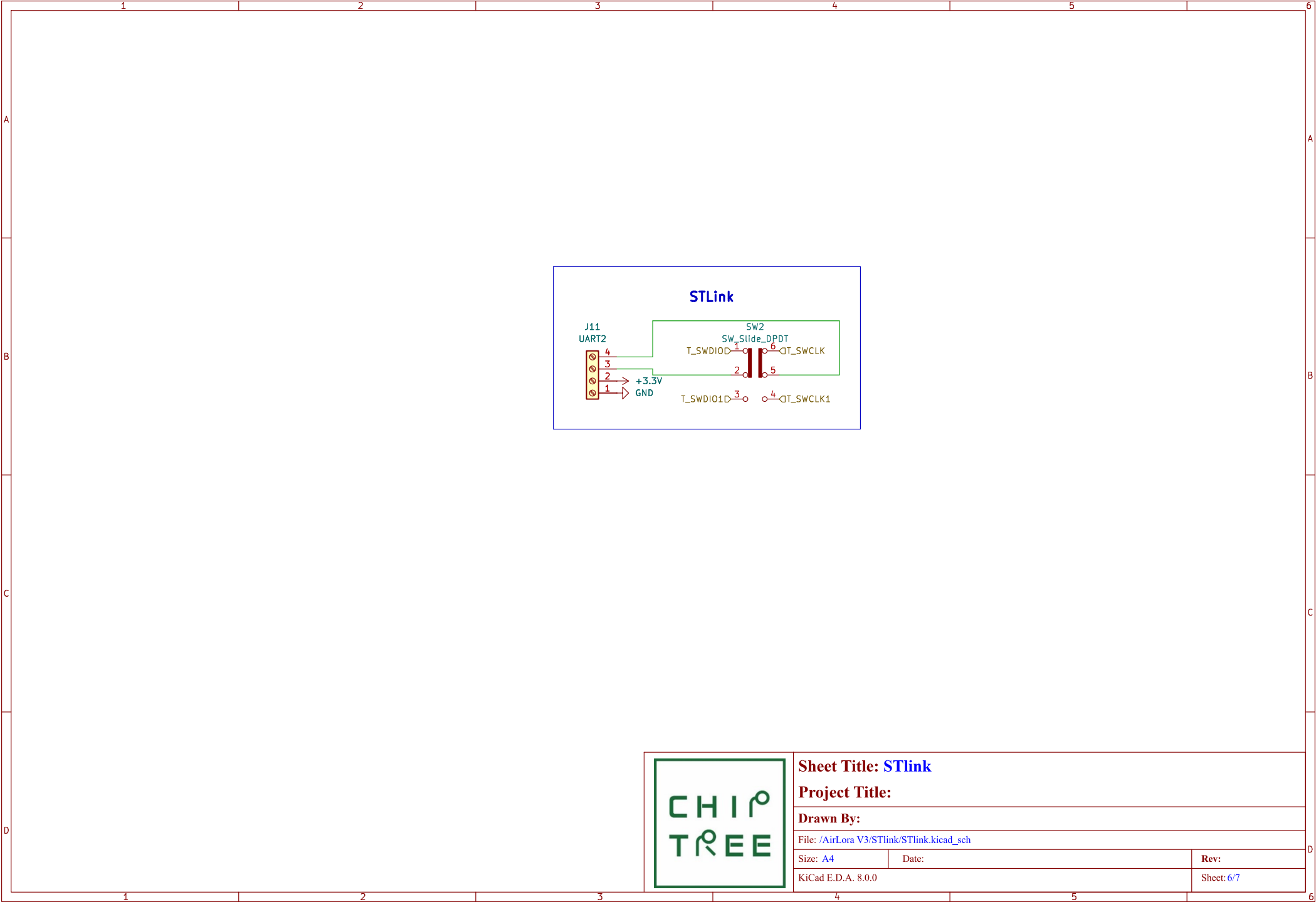
Size: A4

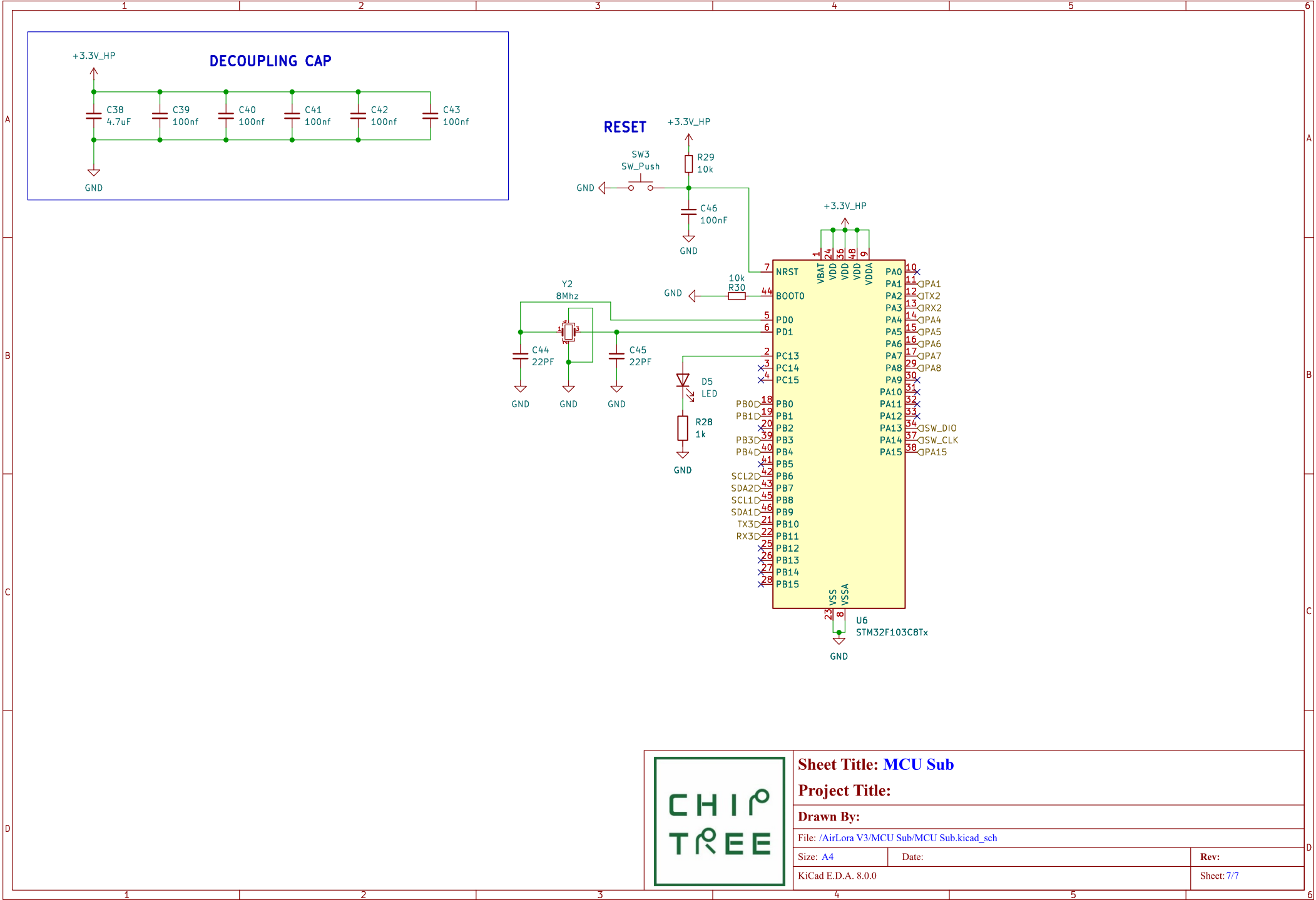
Date:

Rev:

KiCad E.D.A. 8.0.0

Sheet: 5/7





Sheet Title: MCU Sub		
Project Title:		
Drawn By:		
File: /AirLora V3/MCU Sub/MCU Sub.kicad_sch		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.0		Sheet: 7/7