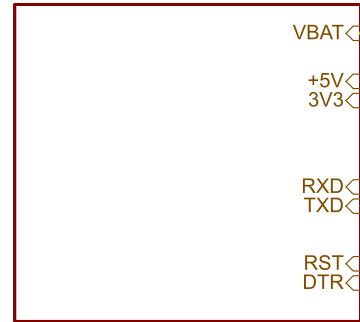
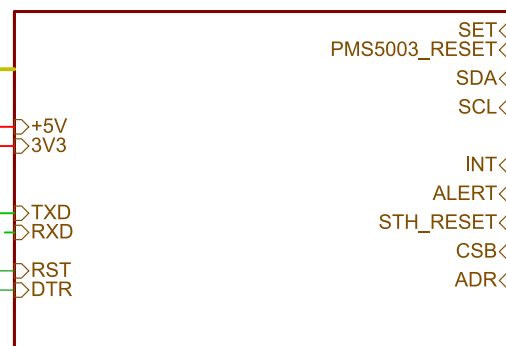


Sheetname: PWR and USB



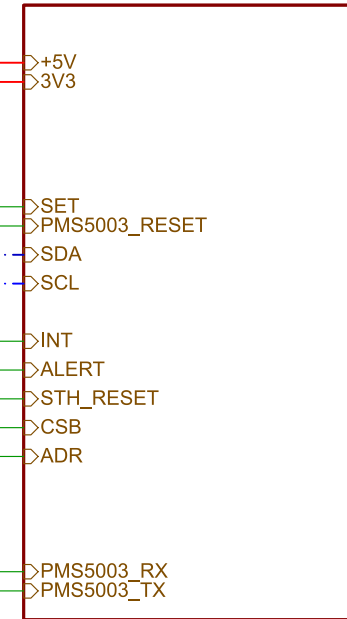
Sheetfile: PWR.kicad_sch

Sheetname: MCU

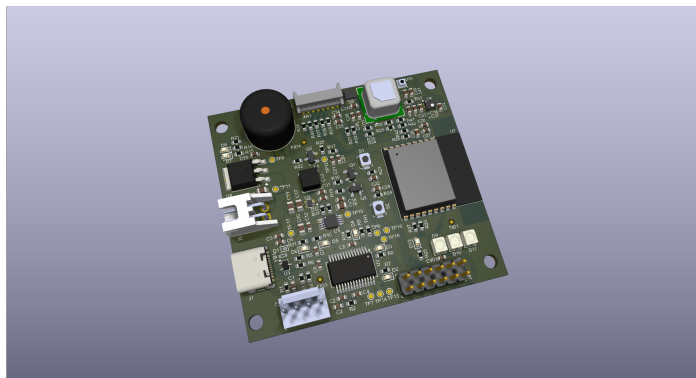


Sheetfile: MCU.kicad_sch

Sheetname: Air Sensors



Sheetfile: Air Sensors.kicad_sch



- H1 MountingHole
- H2 MountingHole
- H3 MountingHole
- H4 MountingHole
- FID1 Fiducial
- FID3 Fiducial
- FID4 Fiducial

WARNING: This circuit is intended for prototyping and testing purposes only. It has not been validated for industrial, commercial, or safety-critical applications. The user assumes all responsibility for use.

E.Mert ÇAKIR

Sheet: /
File: AirQuality.0.kicad_sch

Title: AirQuality.0

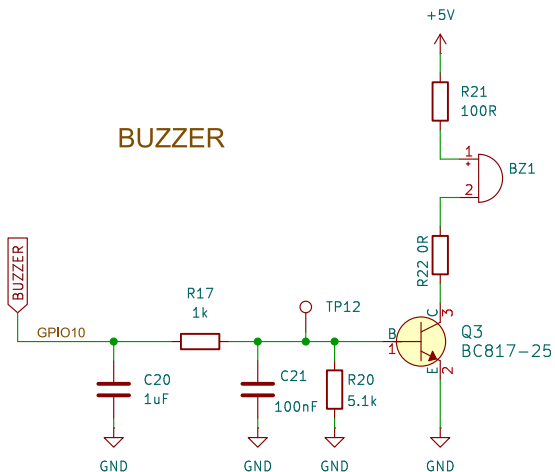
Size: A4 Date: 2025-05-22

KiCad E.D.A. 9.0.0

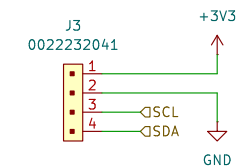
Rev: V0-DRAFT

Id: 1/4

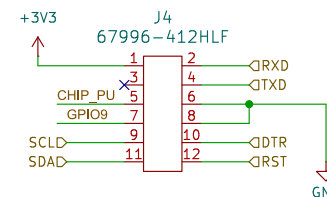
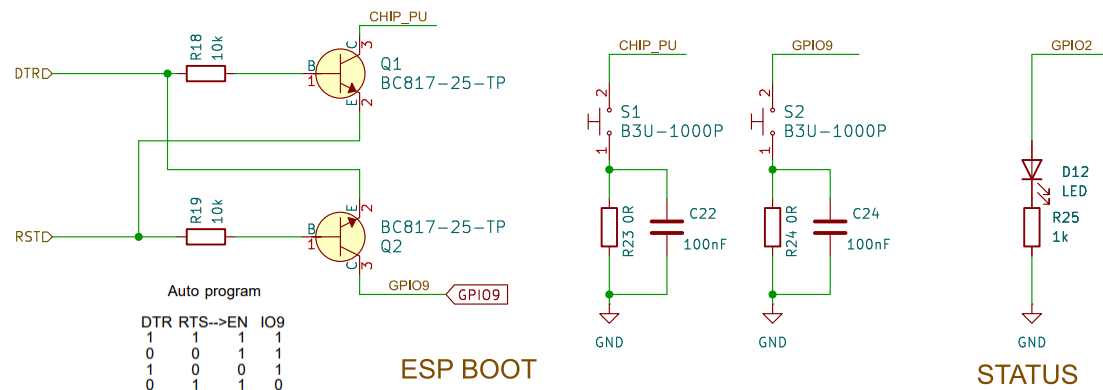
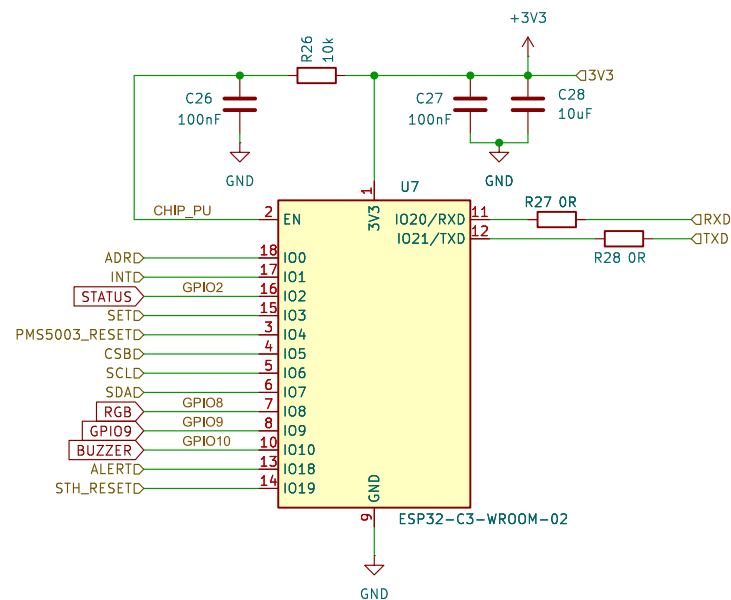
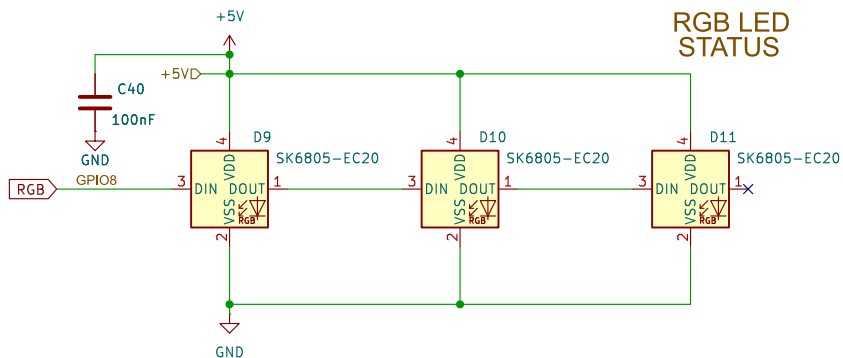
BUZZER



SSD1306 (0.96" I2C)



RGB LED STATUS



E.Mert ÇAKIR

Sheet: /MCU/

File: MCU.kicad_sch

Title: AirQuality.0

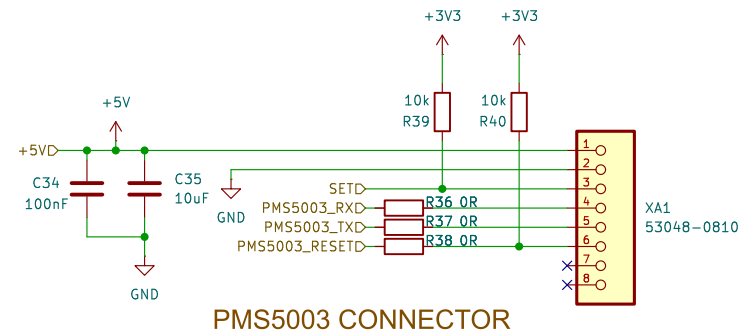
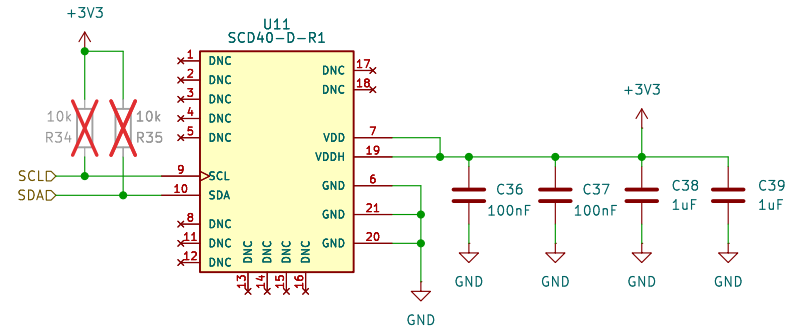
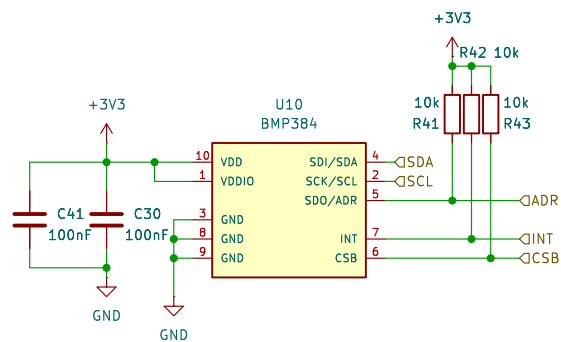
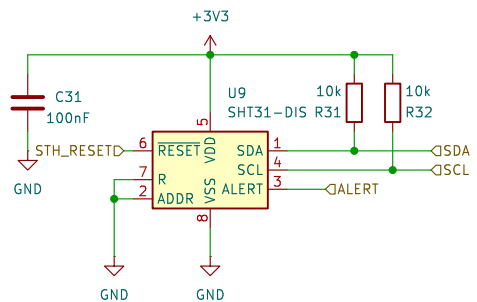
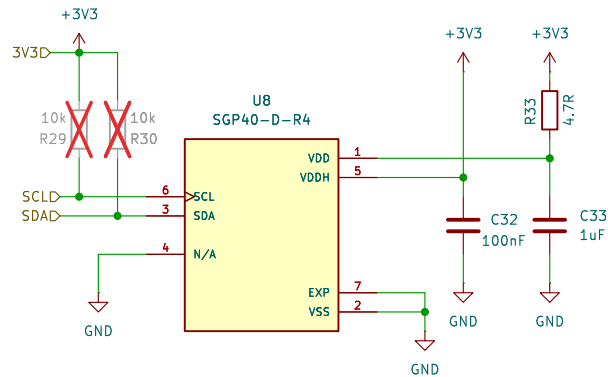
Size: A4

Date: 2025-05-22

KiCad E.D.A. 9.0.0

Rev: V0-DRAFT

Id: 3/4



E.Mert ÇAKIR

Sheet: /Air Sensors/
File: Air Sensors .kicad_sch

Title: AirQuality.O

Size: A4 Date: 2025-05-22
KiCad E.D.A. 9.0.0

Rev: V0-DRAFT
Id: 4/4