

E.Mert ÇAKIR

Sheet: /
File: OpenAirScope.kicad_sch

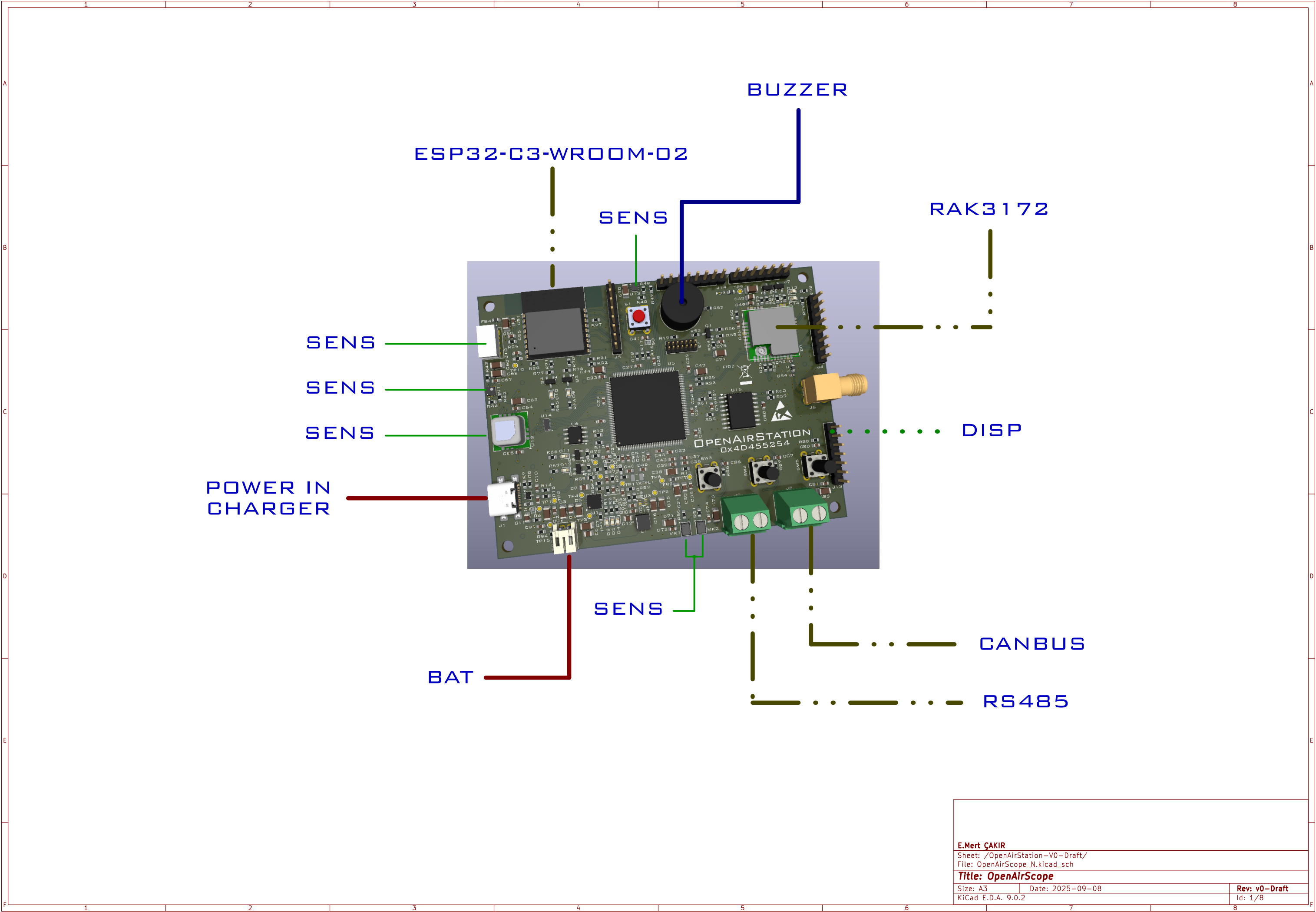
Title: OpenAirScope

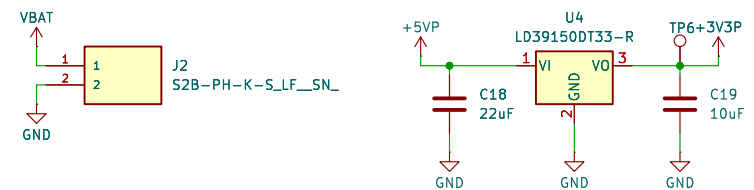
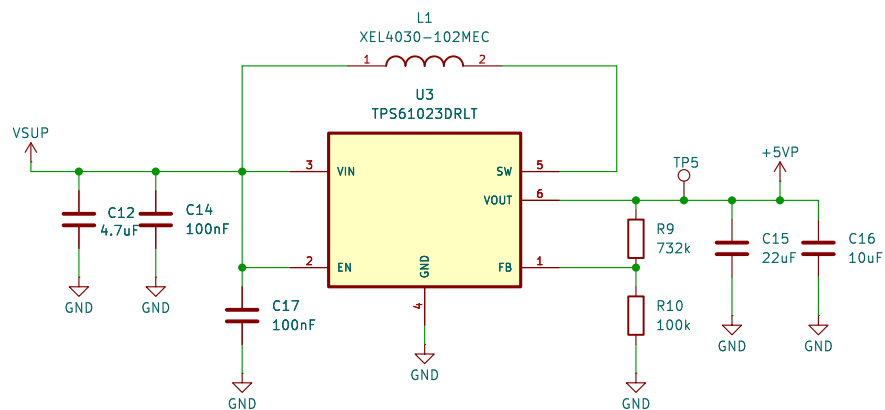
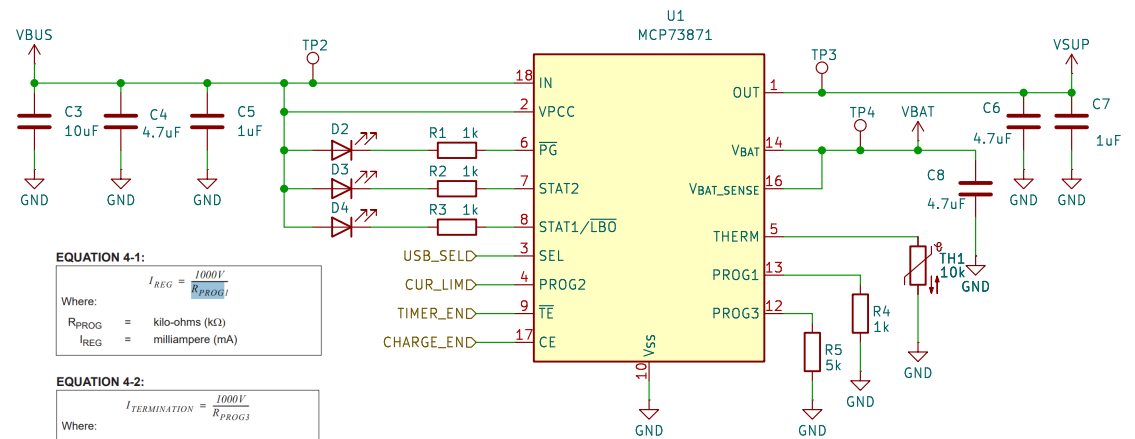
Size: A3 Date: 2025-09-08

KiCad E.D.A. 9.0.2

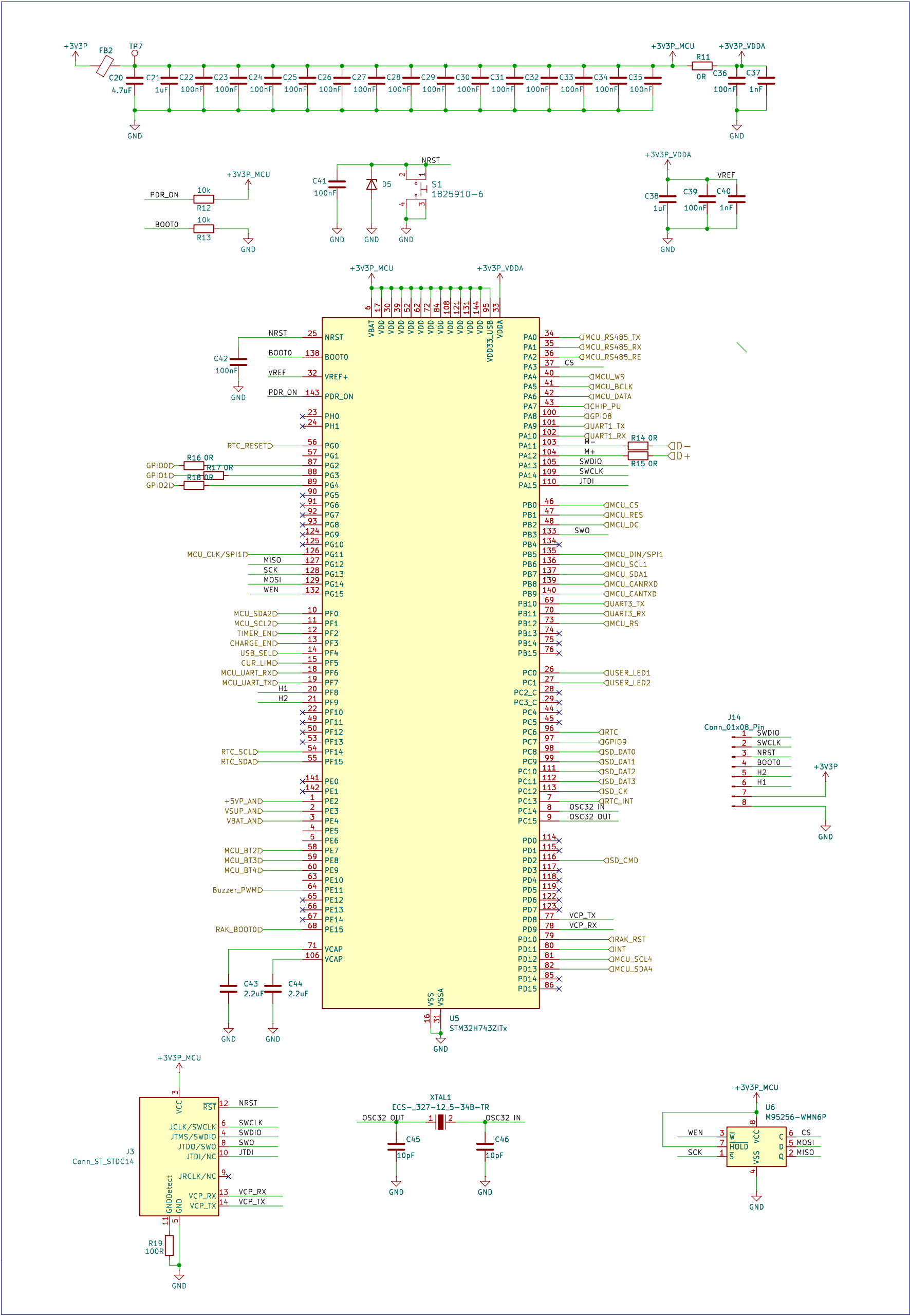
Rev: v0-Draft

Id: 1/8





Rev: v0–Draft
Id: 2/8



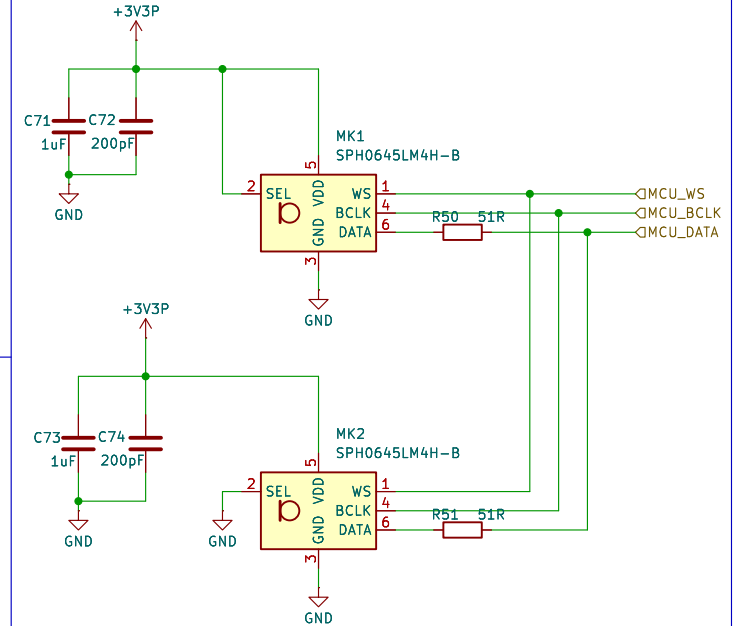
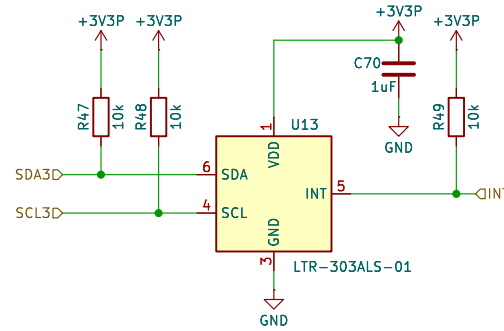
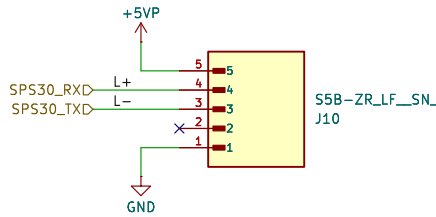
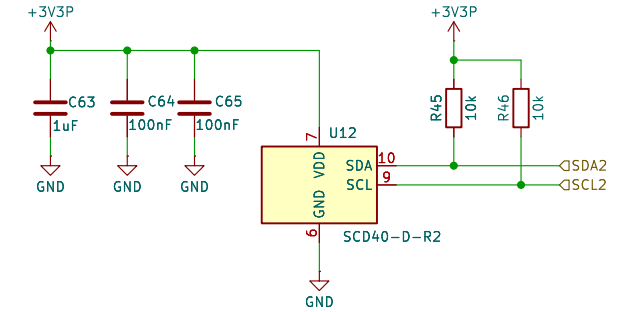
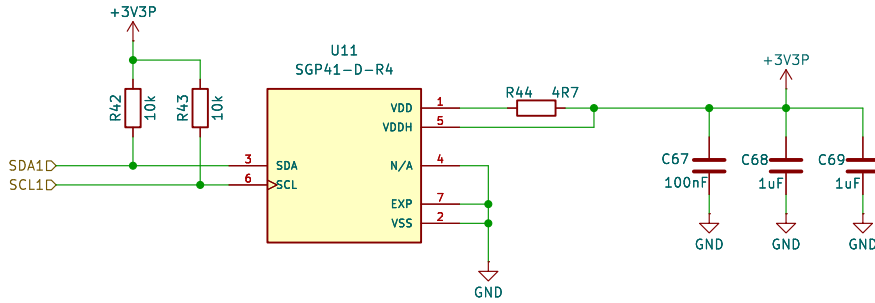
E.Mert ÇAKIR

Sheet: /MCU/
File: MCU.kicad_sch

Title: OpenAirScope

Size: A3 Date: 2025-09-08
KiCad E.D.A. 9.0.2

Rev: v0-Draft
Id: 3/8



https://sensirion.com/media/documents/5FE8673C/61E96F50/Sensirion_Gas_Sensors_Datasheet_SGP41.pdf
https://sensirion.com/media/documents/E0F04247/631EF271/CD_DS_SCD40_SCD41_Datasheet_D1.pdf
https://sensirion.com/media/documents/8600FF88/64A3B8D6/Sensirion_PM_Sensors_Datasheet_SPS30.pdf
https://optoelectronics.liteon.com/upload/download/DS86-2013-0004/LTR-303ALS-01_DS_V1.pdf
<https://www.knowles.com/docs/default-source/default-document-library/sph0645lm4h-1-datasheet.pdf>

E.Mert ÇAKIR

Sheet: /Sensors/
File: AirSensors.kicad_sch

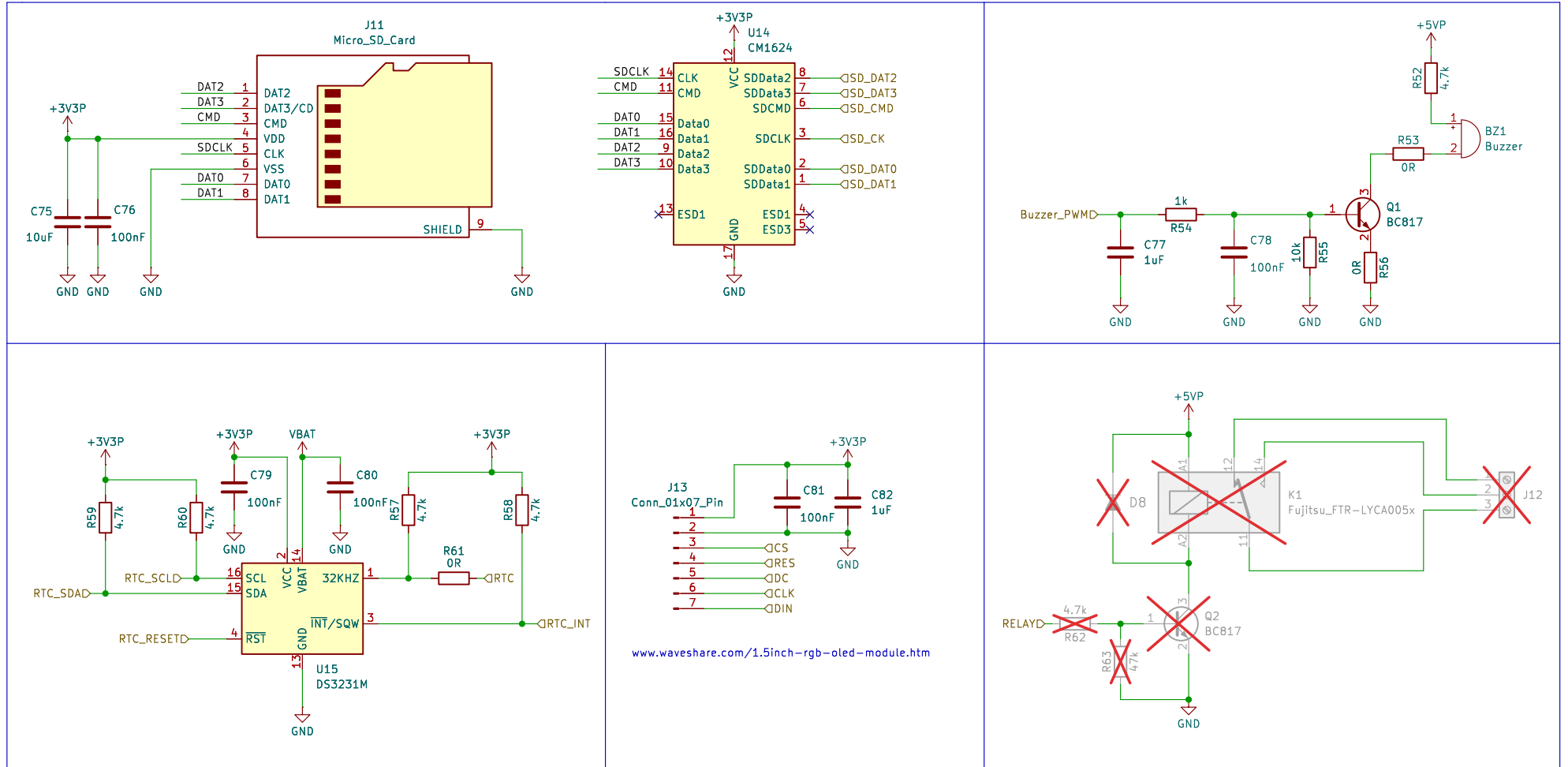
Title: OpenAirScope

Size: A4 Date: 2025-09-08

KiCad E.D.A. 9.0.2

Rev: v0-Draft

Id: 5/8



<https://www.we-online.com/components/products/datasheet/693072010801.pdf>
<https://www.onsemi.com/pdf/datasheet/cm1624-d.pdf>
<http://datasheets.maximintegrated.com/en/ds/DS3231M.pdf>

E.Mert ÇAKIR

Sheet: /Display-RTC/
File: Display-RTC.kicad_sch

Title: OpenAirScope

Size: A4 Date: 2025-09-08

KiCad E.D.A. 9.0.2

Rev: v0-Draft

Id: 6/8

