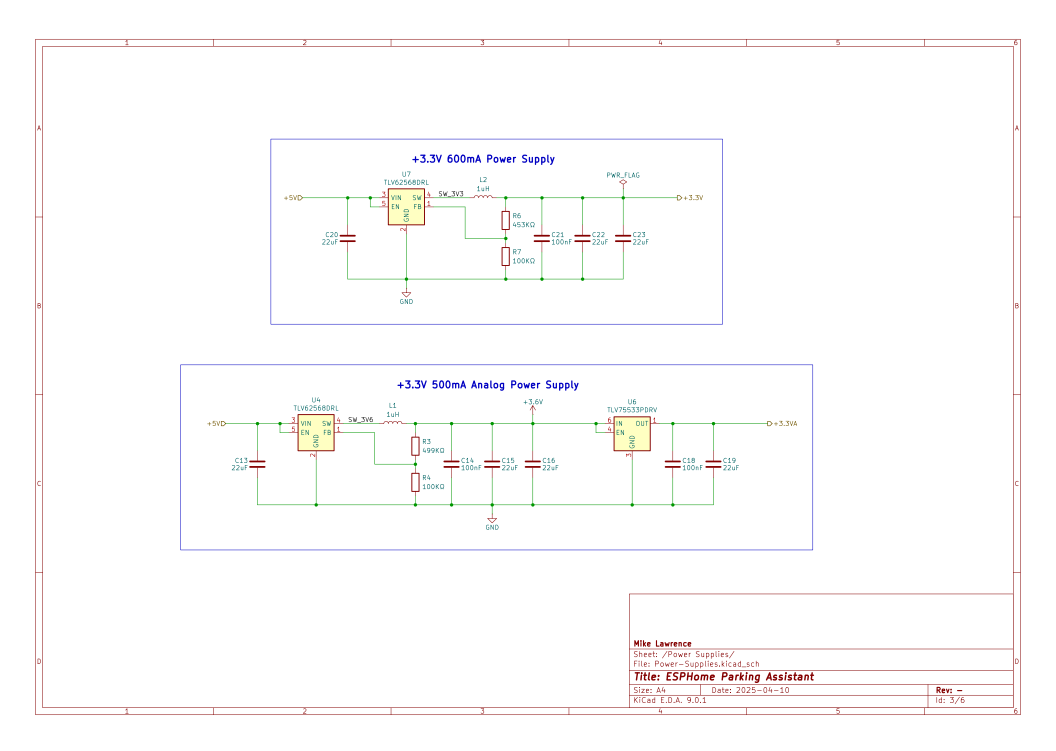


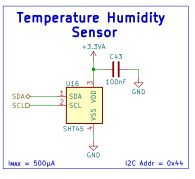
- ESP32-S3 Strapping Pins: GPI00, GPI03, GPI045, GPI046.
 MAX98357A DAC when enabled is configured for stereo data mode.

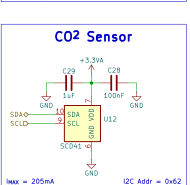
Mike Lawrence Sheet: /ESP32-S3/ File: ESP32.kicad_sch Title: ESPHome Parking Assistant

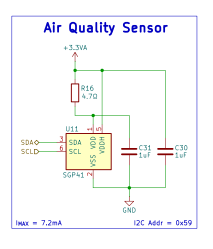
Date: 2025-04-10 Size: A4 Rev: -KiCad E.D.A. 9.0.1 ld: 2/6



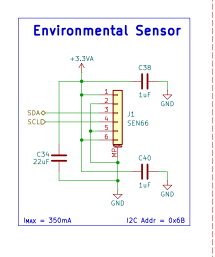
Discrete Sensor Set







All-In-One Sensor



Notes

- 1. Recommend one of two configurations.
 - A. SEN66.
 - B. SHT45, SCD41 and SGP41.

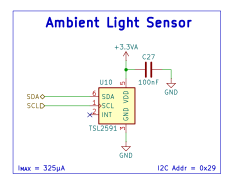
- Temperature & Humidity Sensor can be SHT40 , SHT41, or SHT45 for increasing accuracy.
 CO2 (SCD40 or SCD41) measures CO2, Temperature and Humidity.
 Air Quality Sensor (SGP40 or SGP41) measures VOC, NOx. These sensors are self heating and not recommended for measuring room temperature.
 SEN66 measures Temperature, Humidity, CO2, VOC, NOx and PM.

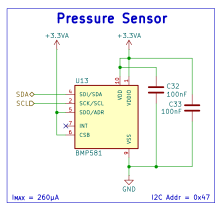
Mike Lawrence

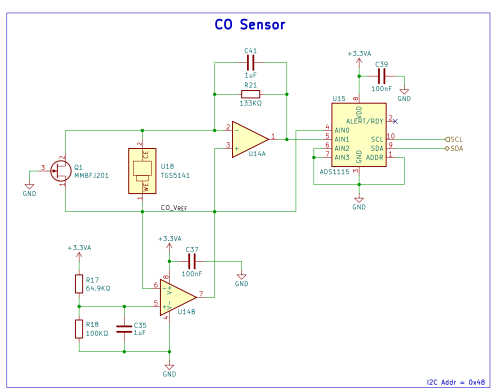
Sheet: /Environmental Sensors 1/ File: Env-Sensors-1.kicad_sch

Title: ESPHome Parking Assistant

Size: A4 Date: 2025-04-10 Rev: -KiCad E.D.A. 9.0.1 ld: 4/6







- 1. Accuracy of CO_VREF not critical. Needs to be around 2V to turn off Q1.
- 2. ADC range 0.512V. 3. Max 1000PPM.
- 4. Gain = 0.512V / (3.2nA x 1.225 x 1000PPM) = 133.333k

Mike Lawrence		
Sheet: /Environmental Sensors 2/		
File: Env-Sensors-2.kicad_sch		
Title: ESP	Home Parking Assistant	
Size: A4	Date: 2025-04-10	Rev: -
KiCad E.D.A. 9.0.1		ld: 5/6

