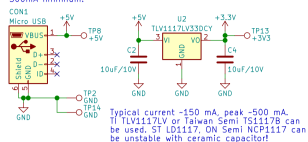
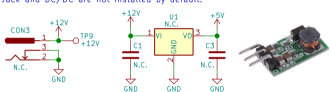


Default power supply input — micro USB charger.



Optional power supply input

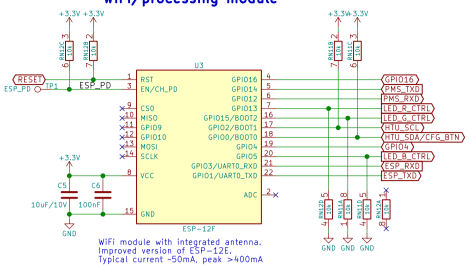
Optional power supply input -2.1x5.5 DC barrel jack. 5V DC/DC converter can be used with it (LM2596 module). 7805 should not be used - it will be too hot. Jack and DC/DC are not installed by default.



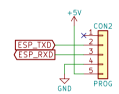


D Q1 BSS214N

WiFi/processing module

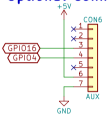


Programming connector



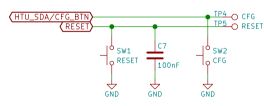
Programming connector — UART to USB adapter. To enter programming mode, hold CFG button and press RESET buton.

Optional connector

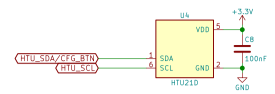


Optional connector — two free ESP pins connected. LoRa module can be tested here.

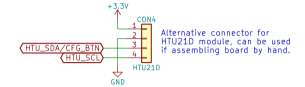
Buttons



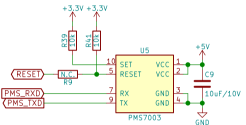
Humidity and temperature sensor



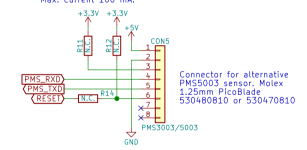
HTU21D, HDC1080, Si7020 can be used. According to datasheet , central pad should be left floating. Current consumption negligible.

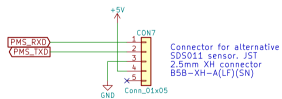


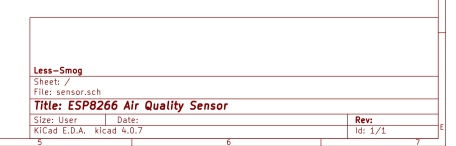
Particulate matter sensor



Laser particulate matter sensor. Max. current 100 mA.







5mm P2 RGB 5mm RGB 5mm

LEDs

Default type: OSTAPA57E1A — 5mm, 140deg viewing angle, 1100/1600/800mcd @20mA Cheap 5mm RGB common anode transparent lens LEDs from Aliexpress can be also used, but they have narrower viewing angle — 25..30deg. LED current for selected resistors: typ. 20mA for red, 15mA for blue/green. Max 24mA worst case per single LED. Max. total current 240mA for one color, 600mA for all total on. Software limited to 200mA. Cut LEDs legs close to PCB to avoid shorts by PMS module!