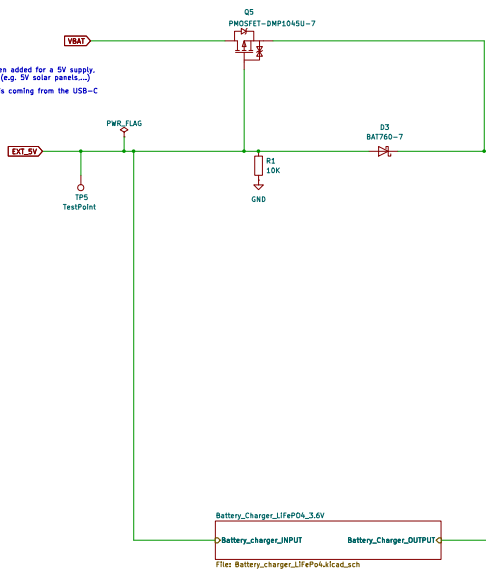


This screw Terminal has been added for a 5V supply, different from the USB-C (e.g. 5V solar panels...) EXT_5V is coming from the USB-C

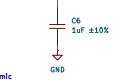


The TP3839G33 is a voltage supervisor that takes in Input the voltage coming from the USB-C or from the batteries. If this voltage (VDD) is over the threshold of 3.08 Volts (VTH) at a given time (i.e. here, after 200ms (tss=200ms)), if VDD is over VTH, it gives in output (RESET) an high signal (of about VDD-0.4V), otherwise, it stay low. Anyway, if at any moment the VDD signal goes below VTH, the output RESET will become instantly a low signal. VTH=3.08V is an ideal value to check the batteries voltage, thus turning off the Buck-Boost when VDD = 1V% so avoiding to eventually discharge and so damage the batteries.

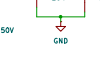
Battery_Voltage_Monitor_w/ht_MOSFETS
logIc_9-3.3V_CTRL_INPUT
V_Batt_Monitor_INPUT
Halt_V_Batt_Monitor_OUTPUT
File: Battery_Voltage_Monitor_w/ht_MOSFETS.sch

Battery_Charger_L1FEP04-3.6V
Battery_Charger_INPUT
Battery_Charger_OUTPUT
File: Battery_Charger_L1FEP04-3.6V.sch

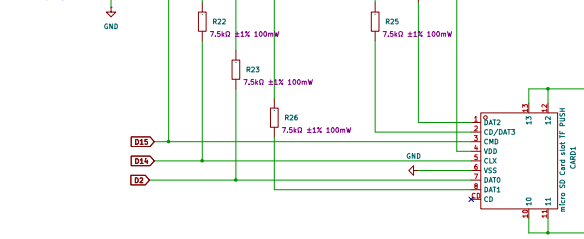
To ensure the power supply to the ESP32 chip during power-up, it is advised to add an RC delay circuit at the EN pin



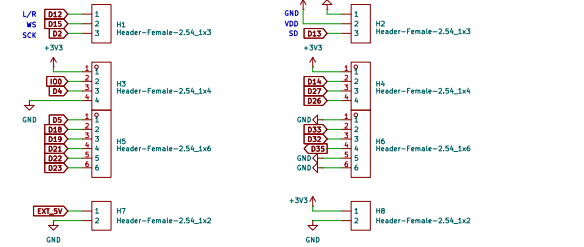
Condensatori di filtro da mettere all'ingresso dell'alimentazione 3.3V



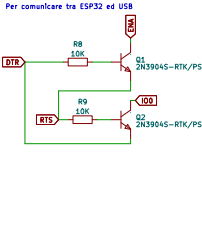
The three pull-up resistors (smd, 0603 package) should be of values between: 4.7k (faster rise times, supports higher speeds, less prone to signal integrity problems, consumes slightly more power) and 10k (lower, more prone to signal integrity problems, consumes less power)



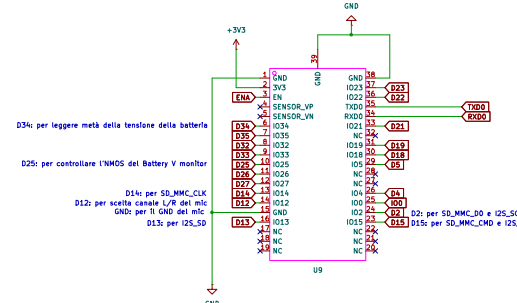
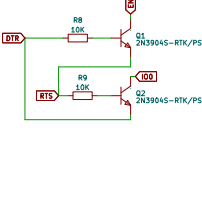
These two 1x3 Header Female are used to insert the 6 pin headers of the IMMPass mic.



Analog to Digital Converter (ADC)
The ESP32 has 18 x 12 bits ADC Input channels (while the ESP8266 only has 1x 10 bits ADC). These are the GPIOs that can be used as ADC and respective channels:
AD1CL_CH0 (GPIO 30), AD1CL_CH1 (GPIO 31), AD1CL_CH2 (GPIO 32), AD1CL_CH3 (GPIO 33), AD1CL_CH4 (GPIO 34), AD1CL_CH5 (GPIO 35), AD1CL_CH6 (GPIO 36), AD1CL_CH7 (GPIO 37), AD1CL_CH8 (GPIO 38), AD1CL_CH9 (GPIO 39), AD1CL_CH10 (GPIO 40), AD1CL_CH11 (GPIO 41), AD1CL_CH12 (GPIO 42), AD1CL_CH13 (GPIO 43), AD1CL_CH14 (GPIO 44), AD1CL_CH15 (GPIO 45), AD1CL_CH16 (GPIO 46), AD1CL_CH17 (GPIO 47), AD1CL_CH18 (GPIO 48).
Note: ADC3 pins cannot be used when Wi-Fi is used. So, if you're using Wi-Fi and you're having trouble getting the value from an ADC2 GPIO, you may consider using an ADC1 GPIO instead. That should solve your problem.
The ESP32 ADC pins don't have a linear behavior. You'll probably won't be able to distinguish between 0 and 0.1V, or between 3.2 and 3.3V. You need to keep that in mind when using the ADC pins. It is better to scale the input signal to the ADC to Voltages to a range [0.7V; 1.9V].
Input only pins
GPIOs 34 to 39 are GPIOs - Input only pins. These pins don't have internal pull-up or pull-down resistors. They can't be used as outputs, so use these pins only as inputs:
GPIO 34
GPIO 35 (SENSOR VP)
GPIO 36 (SENSOR VP)
GPIO 37 (SENSOR VN)



Per comunicare tra ESP32 ed USB



D34: per leggere metà della tensione della batteria

D25: per controllare l'NMOS del Battery V monitor

D14: per SD_MMC_CLK

D12: per scelta canale L/R del mic

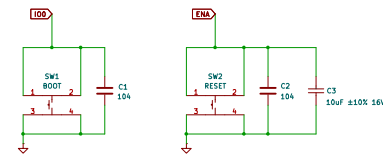
D13: per I2S_SD

D2: per SD_MMC_D0 e I2S_SCK

D15: per SD_MMC_CMD e I2S_WS

GPIO25 will be dedicated to control the NMOSFET that has to connect the line between the battery and the ADC (GPIO34), in order to get the halved battery voltage to be measured.

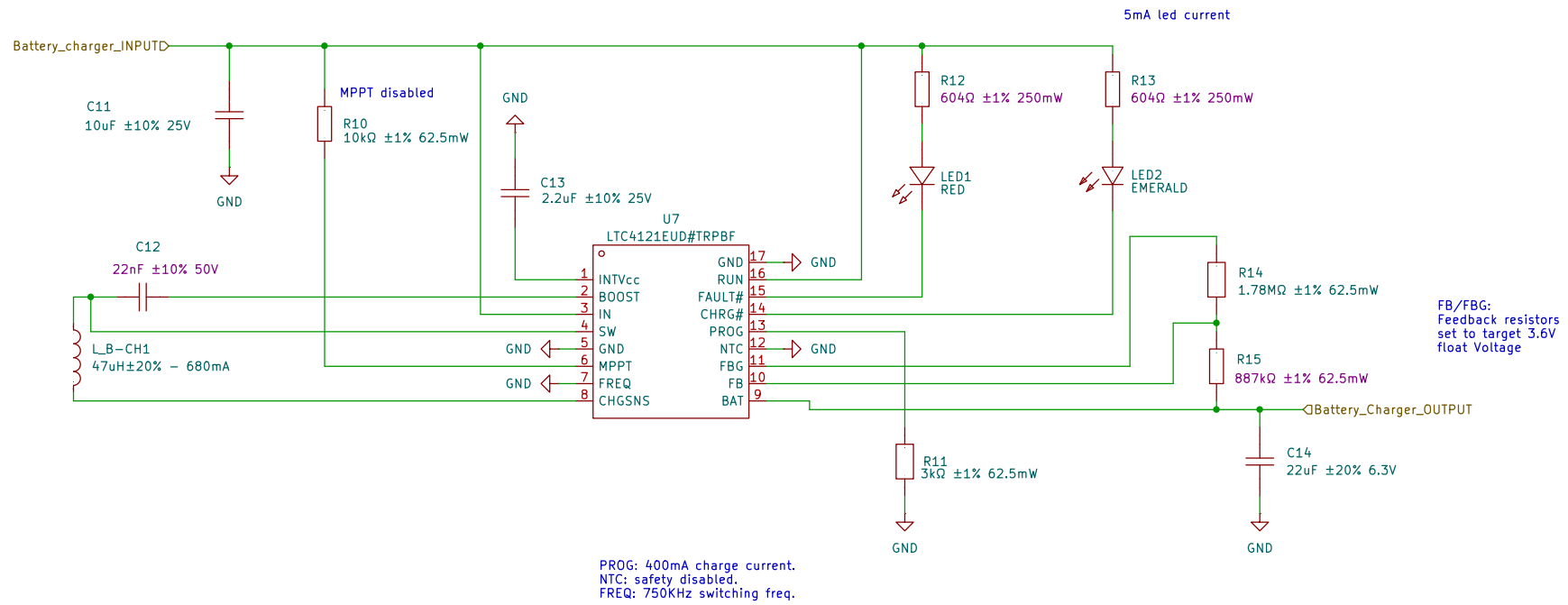
Pulsanti di BOOT e RESET.

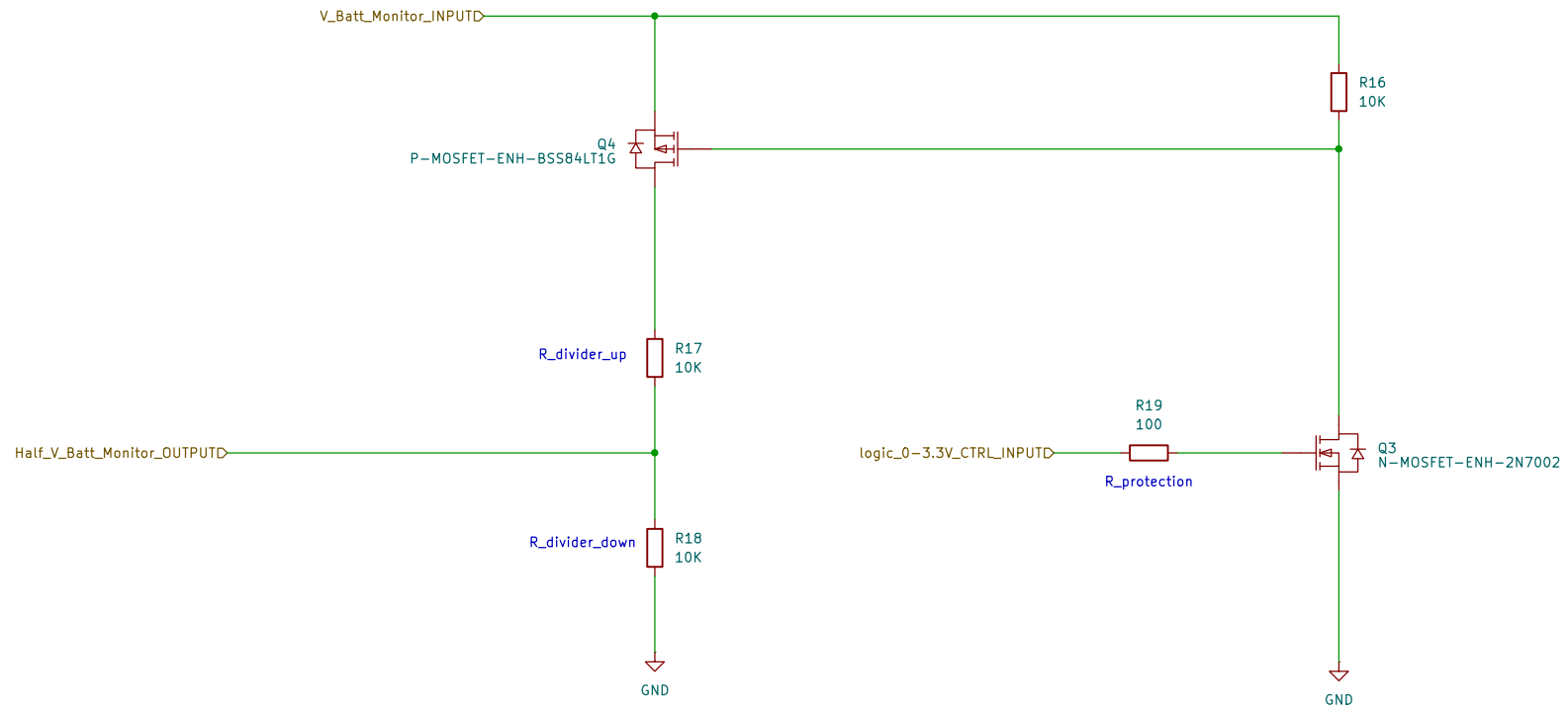


The ESP32 goes in BOOT when IO0 goes low (IO0 connected directly to GND). and in RESET when ENA goes low (ENA connected directly to GND). The switches have the pins 1 and 2 directly connected, and also the pins 3 and 4, when the button is not being pressed, the pair 1-2 is disconnected from the pair 3-4. Viceversa, when the button is being pressed, 1 connects to 3, while 2 connects to 4. So, when pressed, we have the BOOT and RESET behaviour desired. In reality we just need to use one pair of pins to connect IO0/ENA to GND when the button is being pressed. For example we can use just 1 and 3, or just 2 and 4 (leaving the not used floating). But in our case, even if we use all the pairs, the behaviour is still the same (the direct connection between IO0/ENA to GND, but with two pins instead of one). The capacitors are used in order to filter the debouncing effect that occurs when we press the button.

- H0 MountingHole
- H10 MountingHole
- H11 MountingHole
- H12 MountingHole
- H13 MountingHole

For this schematic, see LTC4121EUD datasheet,
at pag.26, Figure 10. Design Example 3, SLA Charging with LTC4121





This Buck-Boost (TPS63001DRCR) is an efficient converter (up to 96%), and can convert either the 5V coming from the USB, or eventually the 3-3.6V coming from the batteries, to fixed 3.3V necessary for the esp32.

