

The ESP32 goes in BDDT when IDD goes low (IDD connected directly to GND), and in RSST when IBA goes low (ISA connected directly to GND), and in RSST when IBA goes low (ISA connected directly to GND), and in RSST when ISA goes in the ISA goes in ISA goes in the ISA goes in ISA g

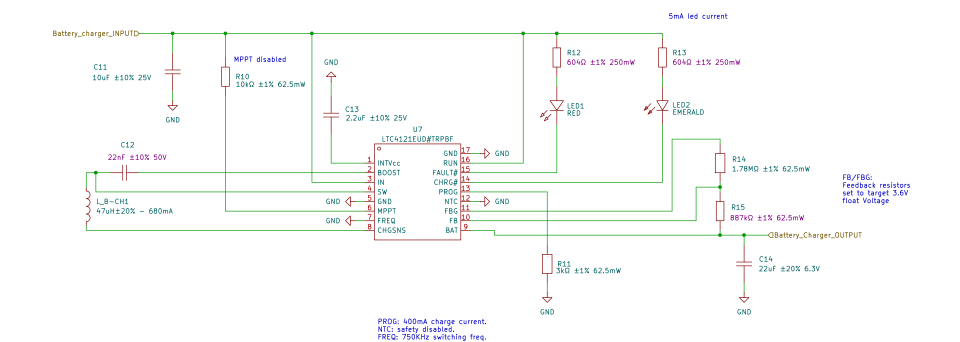
O H9 MountingHole

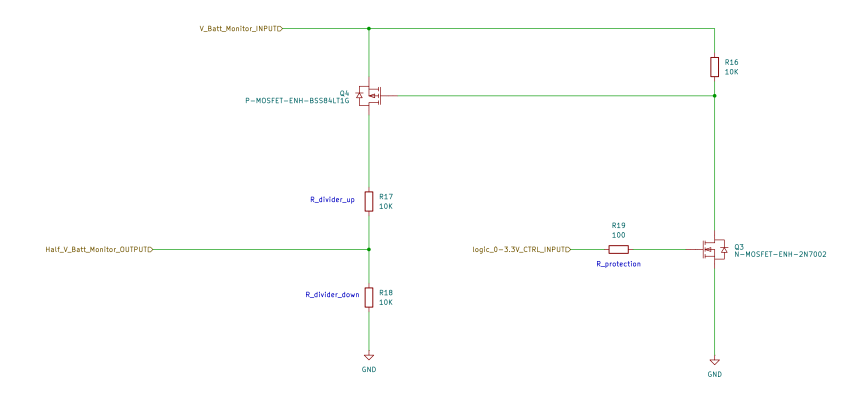
O H10 MountingHole

O H11 MountingHole

O H12 MountingHole

O H13 MountingHole





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.

