## DCDC Supply Interconnects U2 VR1053V3 +3.3VVDD\_switched C4 PWR\_FLAG > PWR\_FLAG 10u 22u PWR\_FLAG +5٧ GND +3.3V GND 12C\_SC SlaveOut1 12C\_SDA U3 Conn\_01x09\_Socket SPI\_MOSI VR10S05 SPI\_MISO SPI\_CLI VDD\_switched MCP\_INT C2 10u GND Reverse Polarity Protection Input Power Sense IRF9540N Pulled Up by ESP32-POE 3.3V\_esp32 Screw\_Terminal\_01x02 VDD R1 D1 BZT52C15V 4.7k EL817 Power\_sense R2 2.2k GND GND GND RF 033 Input Power Shut Off VDD\_switched

Close if uC AND modules are powered

from external powersupply. No POE allowed!

VDD\_switched

## VDD R7 Switch off circuit to shut off modules if uC looses power over POE. Only usable if uC gets power from POE and modules from external source. R3 10k Q2 (GPI04) 2N7002 R8 10k

GND

## Comments

Device should only be powered by external supply voltage!

If powered by POE, the power needed will most likely be higher then 4W for multiple modules! This can lead to unexpected behavior.

If the uC is powered by POE and the modules externaly (jumpers not set), the modules should be turned off if the uc loses power for safety. Otherwise some outputs stay on which could lead to great harm.

I strongly recommend to not use the POE feature and power the ESP32 over the same power supply!

## Microcontroller ESP32-POE

useable pins of revision L: 4,5,13,14,16,32,33,35,36

unused indicates no usage by esp32 poe itself

0: critical with wrover board 1: Uart TX (= unused)

2: with SD card connected to D\_Com with diode

3: Uart RX (pull up) (= unused)

4: U1TX = unused

5: SPI\_CS (pull up)= unused

13: I2C SDÄ = unúsed

15: 12: 30A - unused
14: connected to SD card = unused if sd card not used
15: connected to SD card (pulled up) = unused if sd card not used
16: connected to 1033 if wrover via resistor and pulled up

32: unused

33: connected to IO16 if wrover via resistor

34: pull up and connected to BUT1

35: connected to measure battery. pulled down by default = unused

36: U1RX (pulled up)

39: external power detector (between 47k and 100k)



