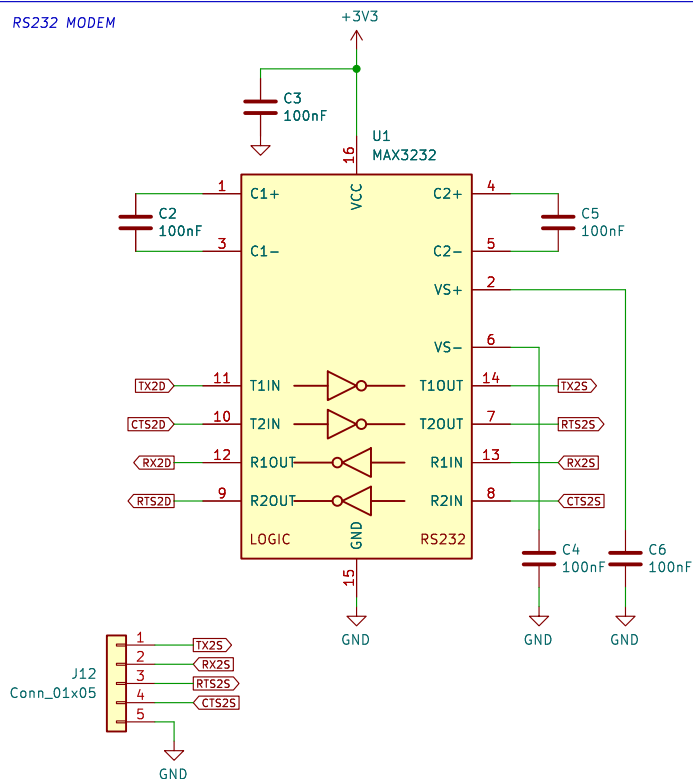
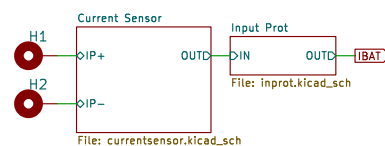


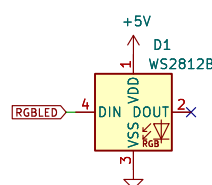
RS232 MODEM



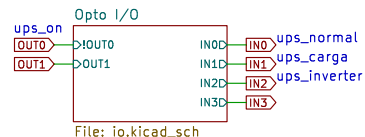
CURRENT SENSOR



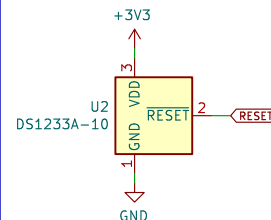
ONBOARD LED



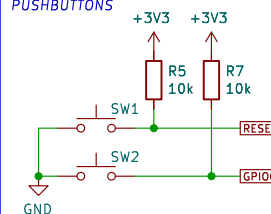
OPTO I/O



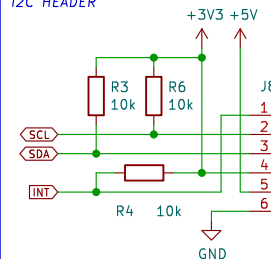
POWER MONITOR



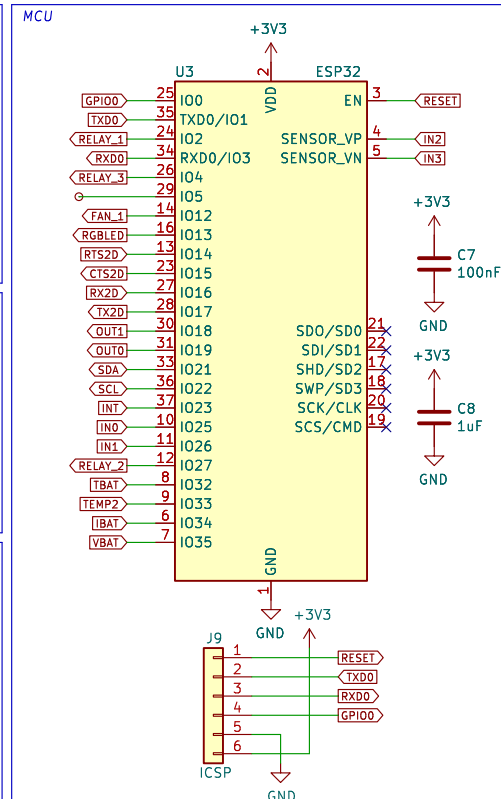
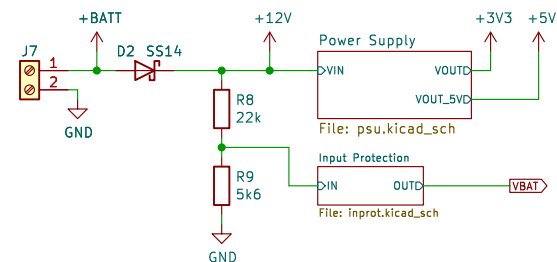
PUSHBUTTONS



I2C HEADER



POWER SUPPLY



Sheet: /

Title: ESP-MAP (Standalone UPS Monitor)

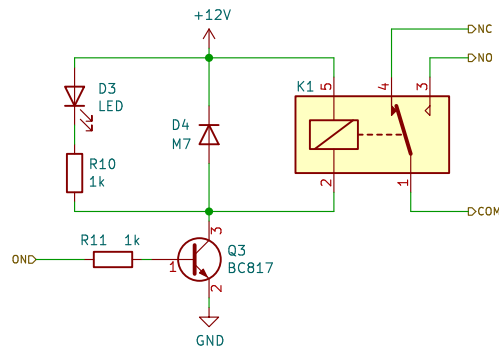
Date: 2024-01-07

Rev: rev01

<https://github.com/enriquewph/esp-map>

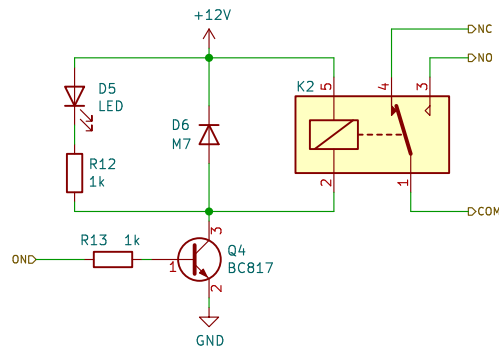
Id: 1/17

ESP MAP



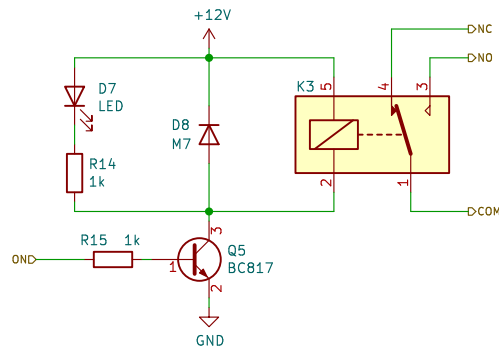
Sheet: /Relay 1/	
Title: ESP-MAP (Standalone UPS Monitor)	
Date: 2024-01-07	Rev: rev01
https://github.com/enriquewph/esp-map	Id: 4/17





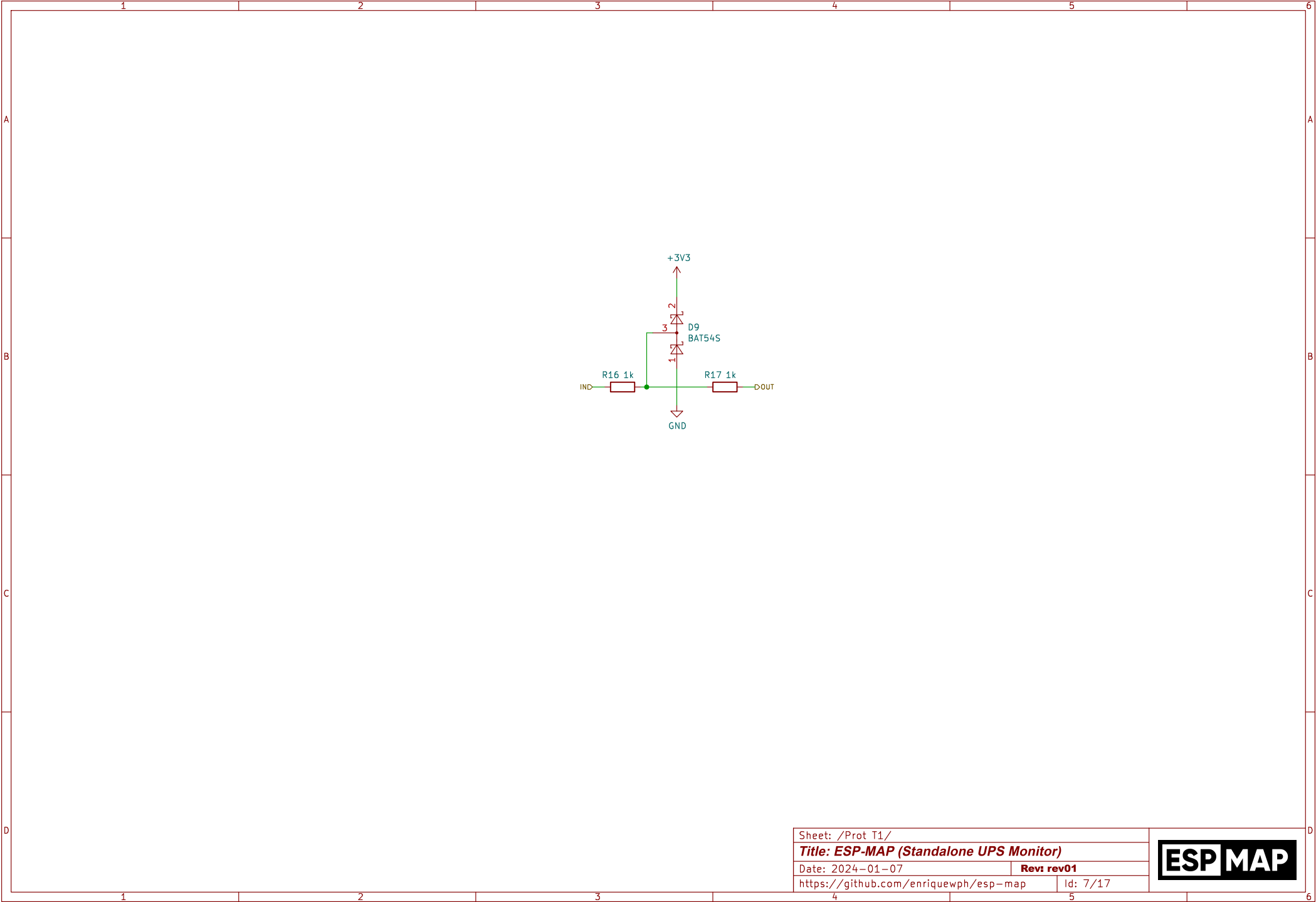
Sheet: /Relay 2/		
Title: ESP-MAP (Standalone UPS Monitor)		
Date: 2024-01-07	Rev: rev01	
https://github.com/enriquewph/esp-map	Id: 5/17	

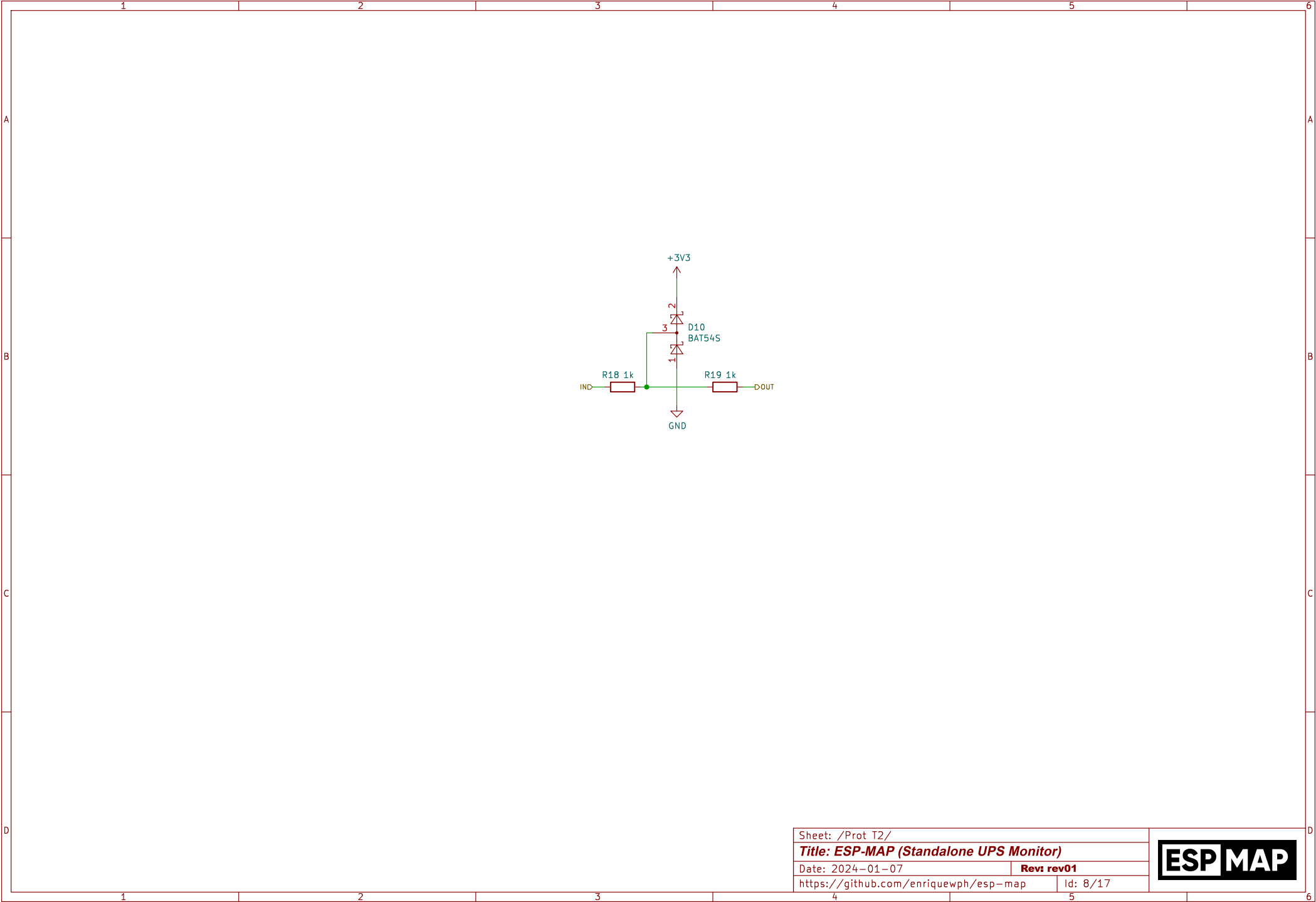


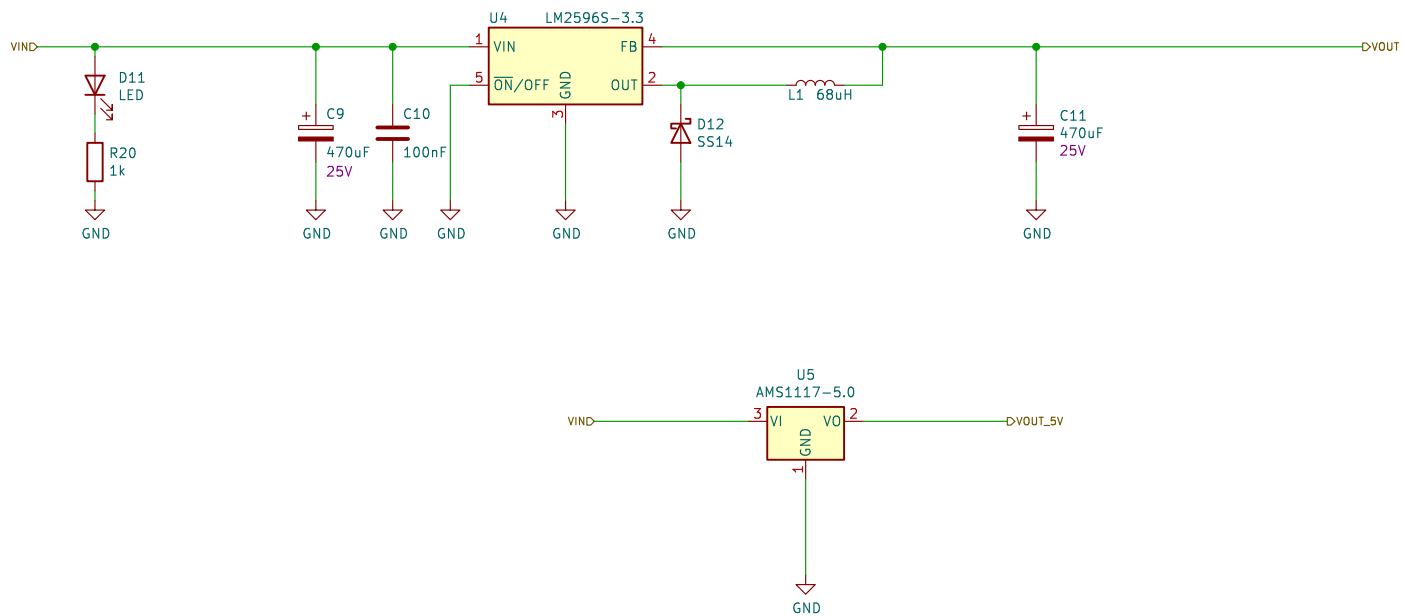


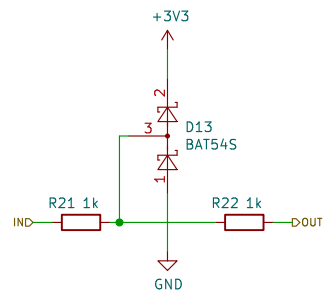
Sheet: /Relay 3/		
Title: ESP-MAP (Standalone UPS Monitor)		
Date: 2024-01-07	Rev: rev01	
https://github.com/enriquewph/esp-map	Id: 6/17	











Sheet: /Input Protection/	
Title: ESP-MAP (Standalone UPS Monitor)	
Date: 2024-01-07	Rev: rev01
https://github.com/enriquewph/esp-map	Id: 10/17



