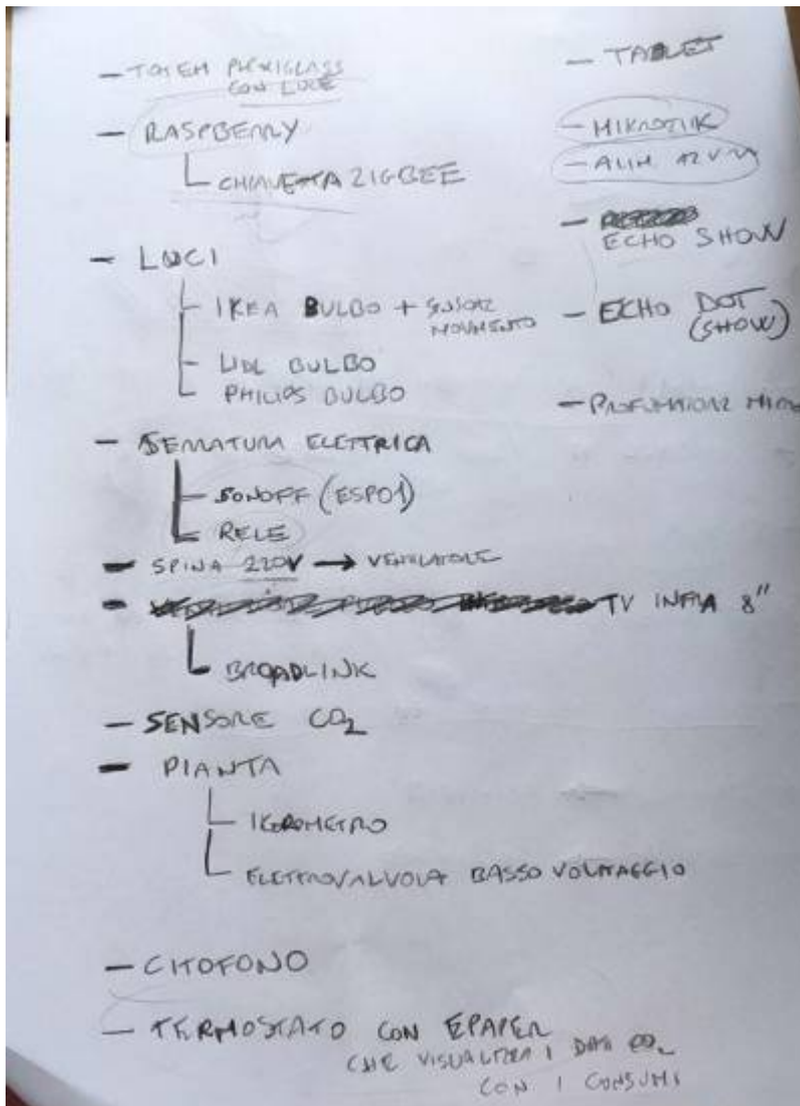


Totem



modello 3D

[Show stl](#)

[Download](#)

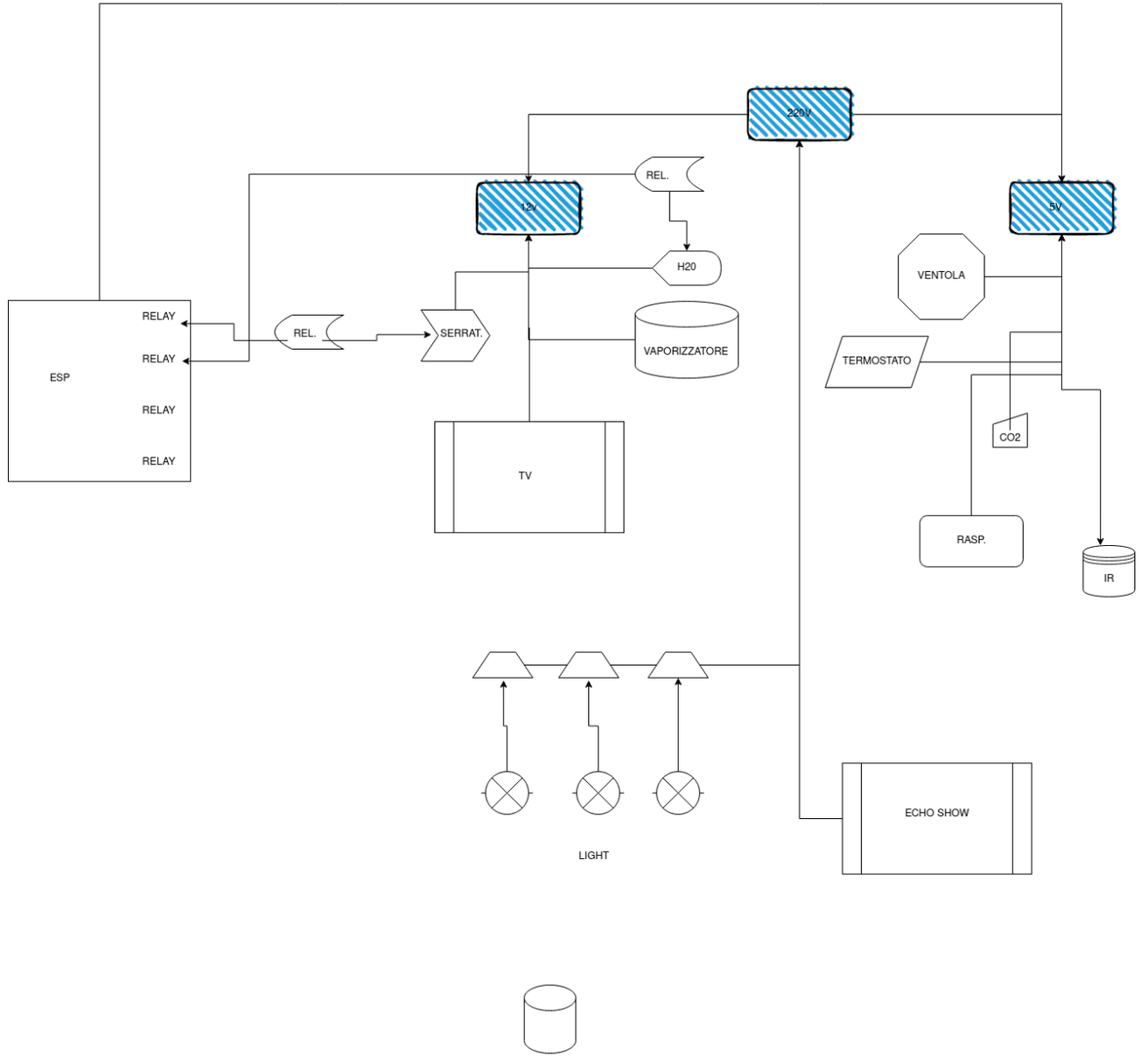
modello 3D

[Show stl](#)

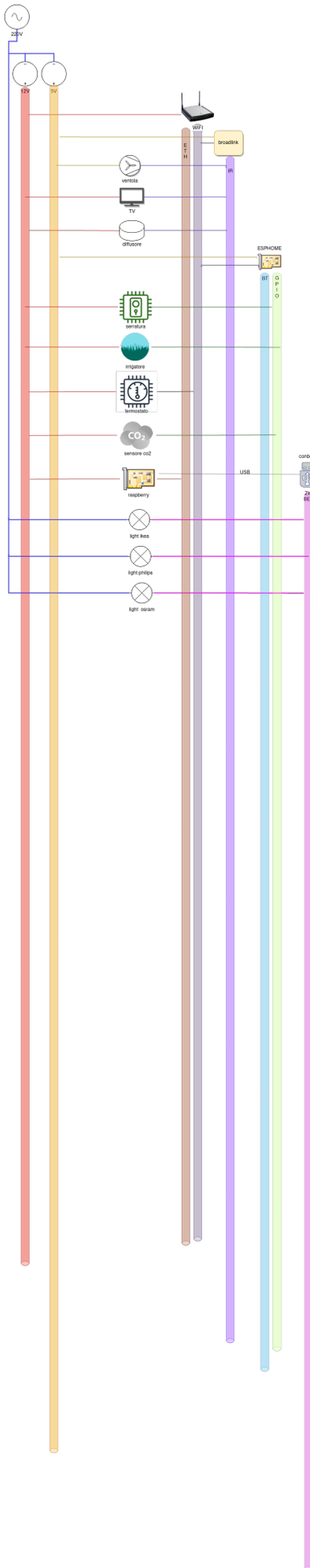
[Download](#)

- alimentazione o din o ciabatta
 - ciabatta
 - 5V
 - 12V
- access point mikrotik 12V o 24V
 - sim
 - termostato 5V
 - epaper TTGO
 - sensore temperatura e umidità

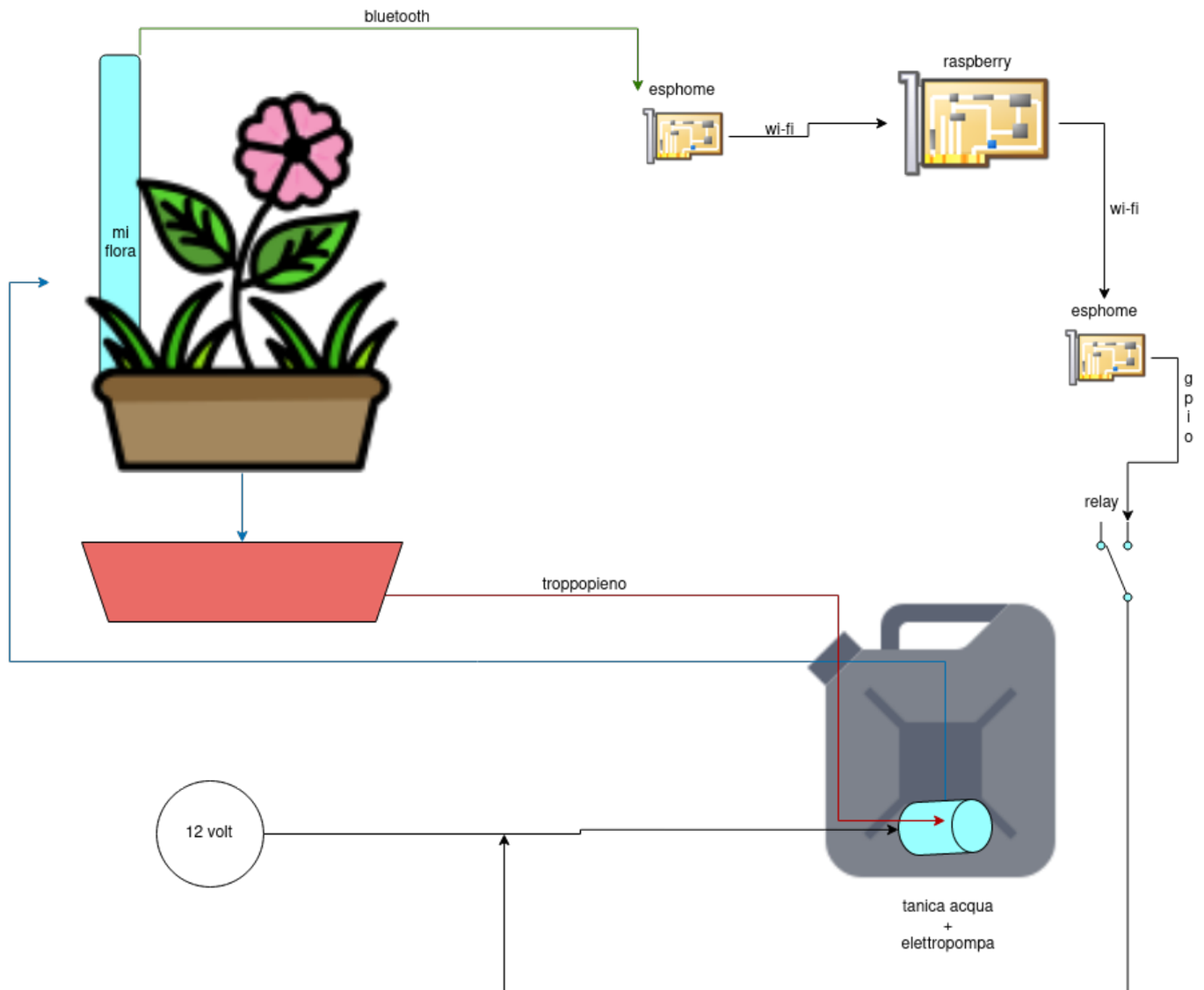
- sensore co2
- serratura 12V
- stampa porta 3d + molla di spinta
- relè
- legacy IR e RF
- broadlink 5V
- ventilatore 5V
- tv 12v
- profumatore 12V
- vasi piante
- mi-flora xiaomi
- 2 vasi
- pompetta acqua 12V
 - relè
 - presa elettrica smart o relè
- creare uno scolo con recupero nel caso l'acqua andasse di sopra
- luci 220V
- 3 bulbi ikea,osram,philips o lidl
- 3 attacchi E27
- videocitofono
- controller ir
- broadlink 5v



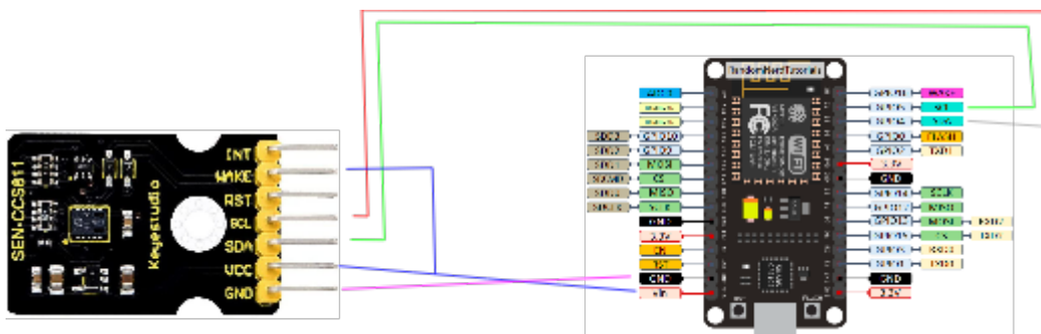
Schema



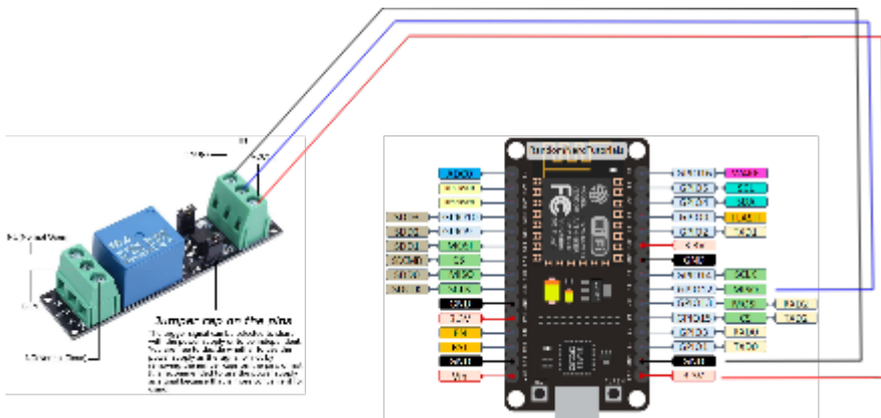
schema irrigatore pante



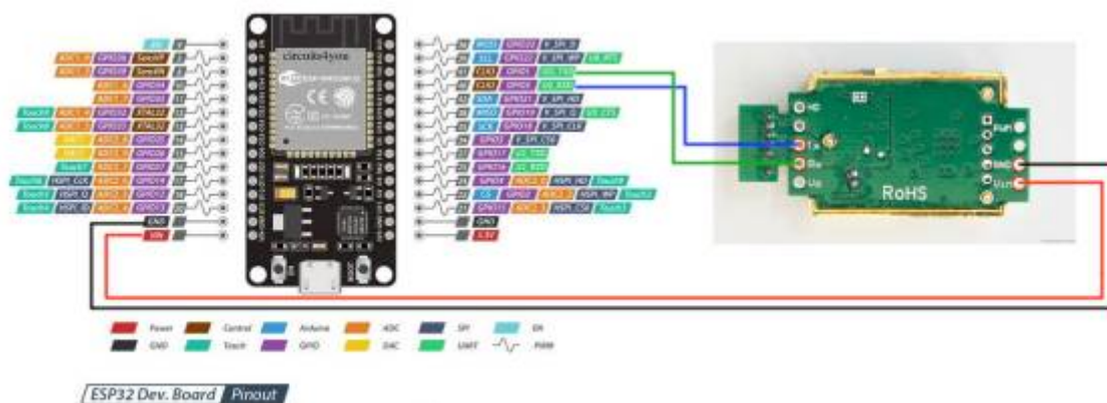
esp+eCO2 sensor



esp+relay



esp+co2 sensor mhz19



TX e RX vanno invertiti come specificato qui: <https://esphome.io/components/sensor/mhz19.html>

From:
<https://wiki.csgalileo.org/> - Galileo Labs

Permanent link:
<https://wiki.csgalileo.org/projects/iotaiuto/totem>

Last update: 2021/08/26 15:55

