

50 - History of updates

Update of 03/09/2022

- Integration of AP mode by default with personalised SSID

Update of 06/08/2022

- Access point (AP) mode for site without Wifi, automatic configuration when dimmer is connecting

Update of 05/24/2022

- Compatibility with frontius et envoy S et R

Update of 03/24/2022

- Wifi reconnection in case of network loss

Update of 03/03/2022

- Addition of the temperature of the 1st dimmer on the TTGO display

Update of 02/26/2022

- Added screen sleep feature (requires filesystem update)

Update of 01/02/2022

- Fixed sending data to Jeedom via MQTT

Update of 01/17/2022

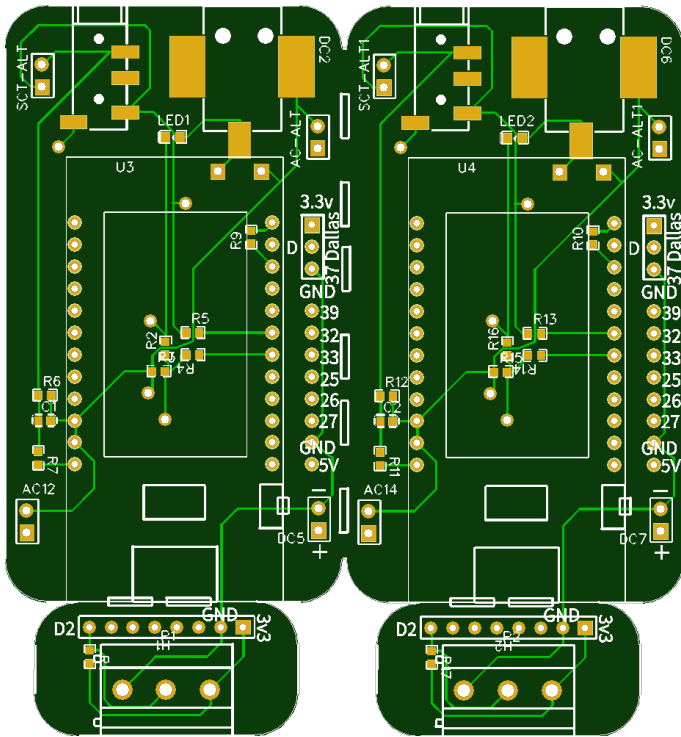
- Translation into English of display information

Update of 01/10/2022

- removal of the Emonlib library.

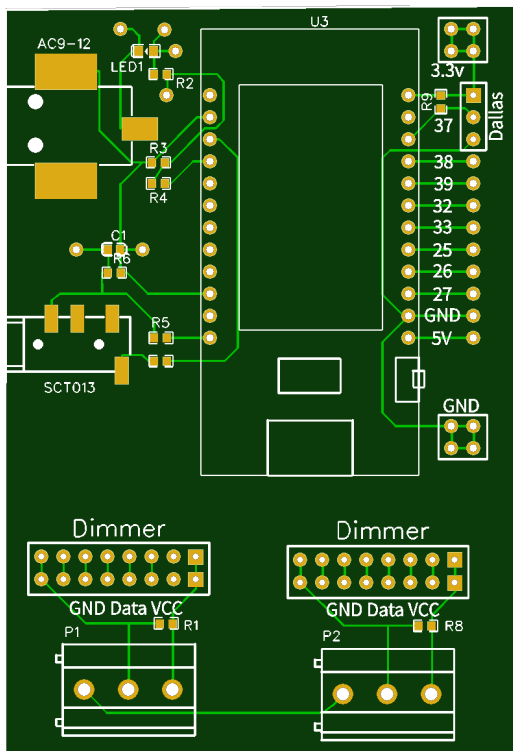
Update of 17/12/2021

- Printing of the V2 card for TTGO mounted in SMD and compatible with the TTGO box



Update of 15/11/2021

- Printing of the V1 board for TTGO mounted in SMD



Update of 10/10/2021

- TTGO-Tdisplay support

Update of 07/10/2021

- Passage of the filesystem in LittleFS

Update of 05/15/2021

- Fixed IDX and display bug

Update of 04/28/2021

- Correction of the library provided by Robotdyn

Update of 04/16/2021

- Init Commit for ESP32

Update of 05/18/2019

- Fixed IDX and display bug

Update of 31/12/2019

- Implementation of the configuration page

Update of 26/12/2019

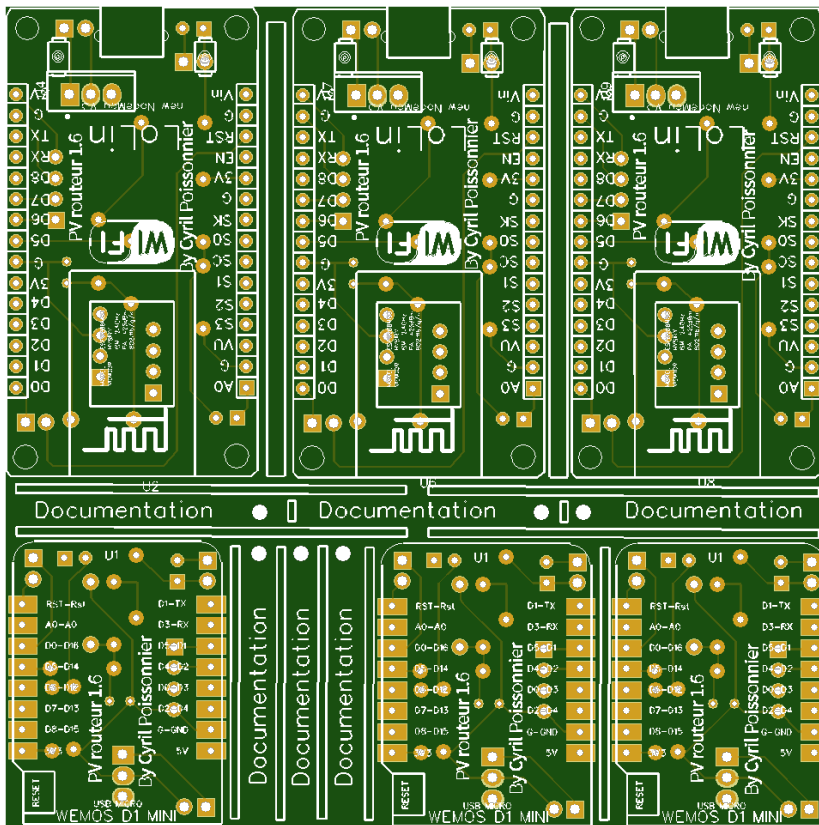
- OLED display fix

Update of 07/09/2019

- Documents

Update of 07/18/2019

- V3 map printing for lolin or Wemos



Update of 07/07/2019

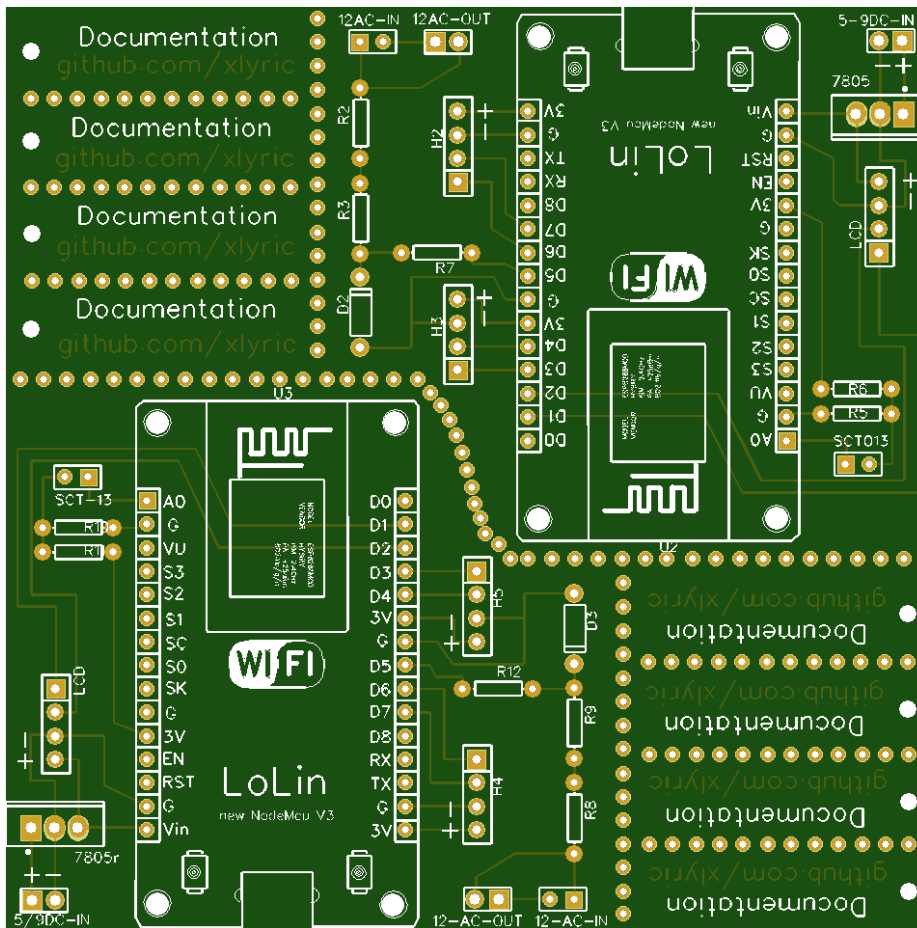
- Support for Domoticz

Update of 20/06/2019

- Init Commit for ESP8266

Update of 05/28/2019

- Printing of the V2 map



Update of 12/05/2019

- V1 card printing

Updated 11 June 2022 15:30:02 by Cyril