

ESP-01-RGBW

User manual

Qb4-dev

Version 1.0

1|7



# Table of Contents

1	. Safety	. 2
2	. Technical Description.	. 3
	2.1. General Information	. 3
	2.2. Terminal Description	. 3
3	. Connecting to SUPLA Cloud	. 5
4	Board Configuration	. 7
	4.1. Information	. 7
	4.2. Parameters	. 7



# 1. Safety



ESP-01-RGBW is an amateur DIY device. Installation and use require adherence to electrical safety rules. The device may only be used for private purposes. The author of the device is not responsible for its improper use.



Electrical device under voltage. Before performing any tasks related to power supply (connecting wires, installing the device, etc.), ensure that the device is disconnected from power. Installation should be carried out by a person with appropriate electrical qualifications.

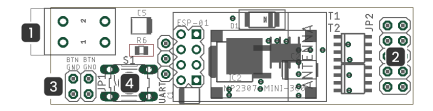


# 2. Technical Description

#### 2.1. General Information

Power Supply	12V/24V DC
Maximum Load	4x1A
Dimensions	60mm x 16mm x 10mm
WiFi Module ESP8266	802.11 b/g/n standard 2.4GHz
Default Network Address Configuration	DHCP
Ports used for communication	TCP:2015

### 2.2. Terminal Description



#### 1. Power Supply:

2	12V/24V DC
1	GND

#### 2. LED Output:

+	+	LED Plus
G	+	LED G / LED1
В	+	LED B / LED2
R	+	LED R / LED3
W	+	LED W / LED4



The operating mode (RGBW/4xLED) and the RGBW signals order can be adjusted to match the LED strip being used in the driver settings.

#### 3. Button Inputs:

1 1	BTN	
-----	-----	--



2	2	GND
---	---	-----

### 4. Configuration Button:

Event	Effect
click x1	Brightness +25%
hold > 3s	Configuration mode



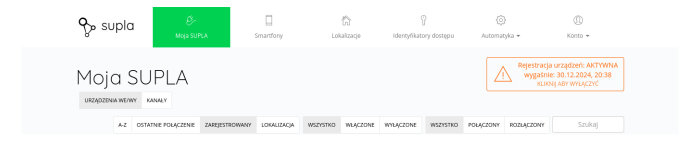
Default color in manual switching can be adjusted in the driver settings.

2.2. Terminal Description 2025-01-10 4|7

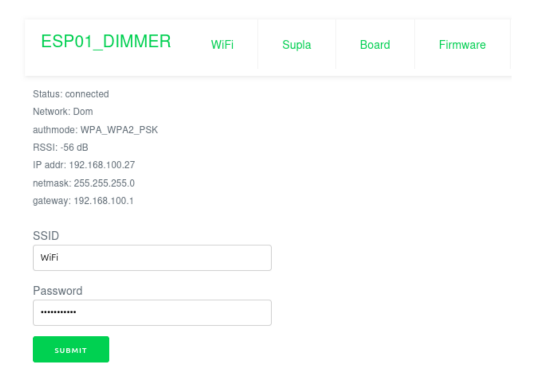


### 3. Connecting to SUPLA Cloud

- 1. Register at https://cloud.supla.org (registration is free)
- 2. In the My SUPLA view, enable the Device Registration ACTIVE option



- 3. Put the device into configuration mode by holding the CONFIG button for 3 seconds
- 4. Connect to the WiFi network named **SUPLA-ESP-01-RGBW-XXXX** using any device with WiFi capability and a web browser
- 5. Open the device configuration page by navigating to http://192.168.4.1 in a web browser
- 6. In the WiFi tab, enter the name and password of the WiFi network through which the device will access the Internet



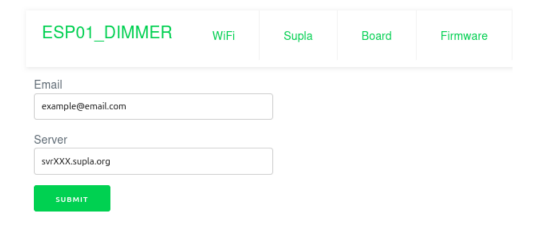


After saving the settings, access passwords are not displayed to prevent unauthorized persons from reading them.

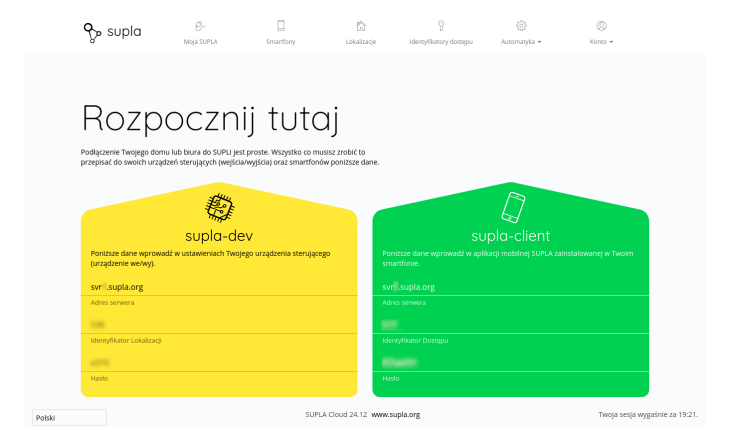




7. In the SUPLA tab, enter the SUPLA account email address and the server address



The server name can be found after logging in to cloud.supla.org





# 4. Board Configuration

### 4.1. Information

#### 4.2. Parameters

The table below lists the configurable parameters of the board available through the configuration page in the BOARD tab.

Group	Identifier	Description
MODE	OUTPUT	Output operating mode:  COLOR - color control: RGBW  4xDIMMER - 4 x LED dimmer (single color)
COLOR	COLOR MAP	RGBW signal mapping. Available options: RGBW GBRW GRBW GRWB
	MANUAL COLOR	Color in manual activation mode using a button

4. Board Configuration 2025-01-10 7|7