R GLEDOPTO ESP32 WLED Digital LED Controller User Instruction

Item 7002 GL-C-016WL-D

ESP32 WLED Digital LED Controller with Mic

Model: GL-C-016WL-D Output Current/Channel: 10AMax Temperature: -20~45°C Dimensions: 108x45x18mm

Wiring Terminal Instructions

after configuration in the app.

ESP32 WLED Digital

Function FC

1. GPIO16 is the default output and should be prioritized for use; the

2. Additionally IO18, IO19, IO25 and IO33 are extended GPIOsignal

ports that can be DIY-customized for various applications.

other set, GPIO2, serves as a standby output and can be used only

Input Voltage: DC 5-12-24V Total Output Current: 15AMax ControllinaProtocol: WiFi

------GND

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GPIO16 Wiring





APP Download Method



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2. Android: Download from the website https://github.com/Air coooke/WLED-App/releases.

APP Configuration Steps

1 Power on the W/I EDcontroller 2. Open the phone settings and enter WiFi settings, find "WLED-AP" and connect to it with the password "wled1234".



3. After successful connection, it will automatically jump to the WLEDpage (or enter the website 4.3.2.1 in the browser to enter the WLEDpage).

4. Click "WIFI SETTINGS", set the WiFi account and password, and the click"Save & Connect" at the top of the screen to save.



5. Keep the phone and WLEDcontroller connected to the same WIFI connection, enter the WLEDAPP (See figure 5-1), click the "+" in the upper right corner of the screen (See figure 5-2), and then click "DISCOVER LIGHTS..." (See figure 5-3). When the button belowdisplays "Found WI FD!", it means that the WI FDcontroller

has been found (See figure 5-4). 6. Click the checkmark in the upper right corner to return to the main page. The found WLEDcontroller will be displayed in the list (See



Figure **LED Strip Configuration**

Go to the WLEDcontrol page and click on the "Config" button in the upper right corner. Then, select "LEDPreferences" and navigate to "Hardware setup" to configure the LEDstrip information.



Relay Configuration

Relay Configuration Go to the WLEDcontrol page, click on the top right corner "Config", select "LEDPreferences", then find



1.4.40 0 A

5-1 Figure 5-2 Figure 5-3 Figure 5-4 Figure

Relay Configuration Go to the WLEDcontrol page, click on the top right corner "Config", select "LEDPreferences".

2. then find "Relay GPIO". Configure Relay GPIOas 12, uncheck Invert, and click Save to apply the settings.



Note: After Relay function configured, it will switch offthe output power completely for savingenergy. But please note, it cannot switchoffthe additional added power input of the strip lights connected.

Mic Configuration

- 1. Go to the WLEDcontrol page, click on "Config" in the top right corner, select "Usermods", find "Digitalmic" after entering, configure according to the configuration information, click "Save" after configuration is complete, and then power offthe controller.
- 2. Go to the WLEDcontrol page, click on "Info" at the top, click on the button next to "AudioReactive" to use the Mic

Configuration Information:

1. Microphone type: Generic 125 2. 125 SDpin: 26 3. 125 WS pin: 5 4. 125 SCK pin: 21



Note: After microphone function configured, it will be only activated after rebootingthe controller again.

Description of Button Functions

Restart:

Pressingthe button will power offthe controller module. releasingit will power it back on. Useful when the controller needs to be restarted after configuring the microphone.

Funciton:

1. Short press: Power on/off. 2. Longpress for 1second: Switchcolors 3. Longpress for 10seconds: Reset the WLED controller and activate the WLED-AP hotspot.

Reset to Factory Settings

1. Button Reset Longpress the Function for 10 seconds.

2 APP Reset

Go to the WLEDcontrol page and click on the top right corner "Config". Click on "Security & Updates" at the bottom, and then scroll down to find "Factory reset" and check the box. Click "Save" to reset the controller.



UART Download

- DIY multiple lightingeffects
- Stable and fast data transfer
- UART fimrware download by Type-C port



1033 interface is for DIY use



No. BOOKER & MUNICIPALITY

Short press: On/Off Long press 1S: Adjust color -Pushbutton ong press 10S: Enter WiFi-AP mode pop-up hotspot "WI ED-AP" - Button Switch → on/off GPIO 33⊀ Short press: Adjust mode -Pushbutton Double-tap: Adjust color in mode Long press: Adjust brightness Button Switch $\rightarrow On/Off$ *Function button is GPIO0

Extended Ports • for user's DIY Settings IO18 • • IO19 3.3V • • GND

Supported Chips

Troubleshooting and Solution

WS2811, WS2811F, WS2812B, WS2814A, WS2815, SK6812, SM16703, SM16703SP3, FL19038, FW1935, UCS2903B, etc.		N	lumber	Symptoms	
			1	Indicator light is not on	
			2	APP shows "offline"	1. C r 2. C t 3. T
			3	APP is connected, but the light strip is not controllable	1. 0 2. 0 3. 0 4. 0 5. 0 6. 0
Declaration of conformity We, LED-Trading Tobias Ebert, hereby declare that the controller complies with the directives 2014/53/EU (RED), 2014/30/EU (EMC), 2014/35/EU (LVD) and 2011/65/EU (Roh5). The full text of the EU declaration of conformity can be made available on request.			4	The brightness of the light strip is low, and the front and back colors are significantly different	1. 2. 3. 4.
EC REP	Schoeneicher Str. 42, Schoeneiche b. Berlin, Germany, 15566 0049 30 641 689 17 info@led-trading.de				э.

Solution

Check whether the input power connection is correct

Check if the phone is on the same network as the controller Check if the controller is out of the range of the WIFI connection. causing unstable connection. Turn off and on the controller to retry.

Check if the power supply is working properly

Check if the power supply voltage matches the light strip.

Check if the input power connection

Check if the light strip connection is

Check if the GPIO settings in the APP re correct

Check if the light strip IC model in the APP is set correctly.

Check if the power supply is working properly.

Check if the power supply matches the light strip.

Check if all connections are good. and use conductive and short wires as much as possible for connection. Add power supply at an appropriate

Check if the APP has set a limit on brightness or current.



- 1. Before turningon the power, please ensure that all connections are correct and secure, and do not operate while the power is on.
- 2. The product should be used under the rated voltage. Usingit under excessive or insufficient voltage may cause damage.
- Do not disassemble the product, as it may cause fire and electric shock.
- 4. Do not use the product inenvironments exposed to direct sunlight, moisture, hightemperatures, etc.
- 5. Do not use the product in metal shielded areas or around strongmagnetic fields, as this may severely affect the wireless signal transmission of the product.

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GL-C-I-016WL