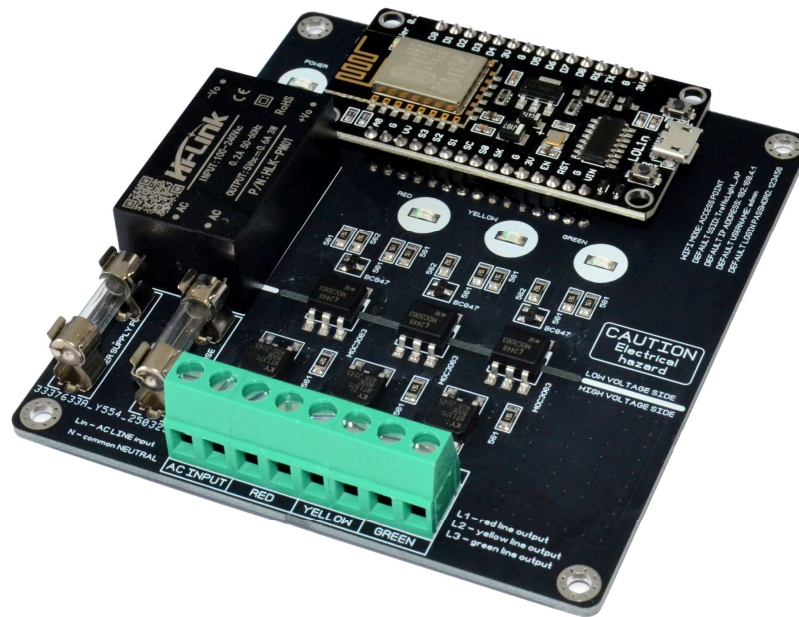


WIFI 3 Channel Smart Light Controller

with integrated webpage for user manual programming



Wi-Fi 3 channel smart light controller has been designed for programming the light timings easily. This controller has an integrated webpage for the configuration and setup. User could enter the web interface to setup the lights for any mode. User-friendly interface provides easy access to set up page and ensures that no special skills needed programming. We have integrated solid-state relays into printed circuit board via COB (Chip-on-Board) technology. That mean you will not hear any relay clicking. Only quiet switching work. Solid-state relays are fully opto-isolated from ac line for user safety. This device can stable work with dimmable / non-dimmable led bulbs and incandescent bulbs. Only one note for led bulbs: minimum power of led bulb is 5 Watt. We have integrated into printed circuit board heatsink for solid-state relays. With this innovation output power can be reached up to 700 Watts per channel.

Device specification:

- PCB board dimension – 90mm x 100mm, height 30mm, color black
- PCB Board Material - 1.6 mm FR-4, with solder mask & silkscreen
- Input and Output Connectors – type KF-128, 14-26AWG, 250VAC @ 16A screw terminals
- Safety fuses for AC input
- Universal input voltage range 100...240VAC / 50...60HZ
- Load type – resistive and inductive
- Compatible with incandescent lamp lamps, LED lamps, LED dimmable lamps, fluorescent lamps, and others
- Super-fast turn on and turn off, < 50ms
- Operating temperature (C degrees) -40 ... +70 degrees
- Wi-Fi controller ESP8266 chip, 2.4GHz 802.11 b/g/n
- Wi-Fi operation mode – access point
- Launch distance: 150 meters (open space)
- LED indicators for each channel RED, YELLOW and GREEN colors
- Power LED indicator
- Load power – 700 Watt per channel
- Security entering to the web page, requires USERNAME and PASSWORD
- Integrated web page for timing programming
- Available device setup web page
- Compatible with Windows, Ubuntu, Android, IOS and other operation systems.

Connection setup with the device:

1. Power on the device.
2. Open Wi-Fi connections on your phone, notebook, or computer.
3. Find wireless network (SSID) named as **TrafficLight_AP** and try to connect to it. Wait until the connection successfully established.
4. Open web browser (Google Chrome, Internet Explorer, Firefox, Safari etc.) and enter the default web page address 192.168.4.1 of the controller.



Note! Sometimes due the antivirus and firewall settings, connection can be rejected. In this case, antivirus and firewall should be disabled.

Traffic lights setup via integrated webpage:

1. Enter USERNAME (admin) and PASSWORD (123456) and click to the LOGIN button to enter to the traffic lights setup webpage.

Default settings for login username: **admin** and password: **123456**.

A screenshot of a mobile device screen showing a login page for a "TRAFFIC LIGHTS CONTROLLER". The status bar at the top shows 83% battery and the time 14:49. The address bar shows the IP address 192.168.4.1. The page has a blue header with the title "TRAFFIC LIGHTS CONTROLLER". Below the header, there are two input fields: "USERNAME :" with the value "admin" and "PASSWORD :" with masked characters ".....". At the bottom, there is a grey "LOGIN" button.

TRAFFIC LIGHTS CONTROLLER

USERNAME : admin

PASSWORD :

LOGIN

2. Sample setup web page button functions:

- LOGOUT – Logs out the user from the setup page
- SETTINGS – Open/Modify WIFI settings
- START – Starts the traffic light in configured mode
- STOP – Stops the traffic light mode. Turn off all lights

TRAFFIC LIGHTS TIMING SETUP

LOGOUT

SETTINGS

START

STOP

BLOCK 1

☐ RED

☒ NORMAL

TIME, sec :

0

☐ YELLOW

☐ FLASH

QUANTITY :

0

☐ GREEN

SPEED :

0

ADD

REMOVE

3. Each light mode consists of a block(s). Maximum number of blocks are 12. User can add, remove, and update blocks. Active block has a green and no active block has a grey background. NORMAL mode is for a simple solid color(s) set up. Should you prefer to use solid Red, Yellow, Green colors then choose this mode (Normal) and enter the timing in (Seconds). You do not need to enter a value for the speed and the quantity field for this mode. To activate the configured mode, press ADD button. To remove the block click Remove button.

BLOCK 1			
<input checked="" type="checkbox"/> RED	<input checked="" type="radio"/> NORMAL	TIME, sec :	<input type="text" value="5"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input type="checkbox"/> GREEN		SPEED :	<input type="text" value="100"/>
<input type="button" value="UPDATE"/>		<input type="button" value="REMOVE"/>	

BLOCK 2			
<input type="checkbox"/> RED	<input checked="" type="radio"/> NORMAL	TIME, sec :	<input type="text" value="5"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input checked="" type="checkbox"/> GREEN		SPEED :	<input type="text" value="100"/>
<input type="button" value="UPDATE"/>		<input type="button" value="REMOVE"/>	

BLOCK 3			
<input type="checkbox"/> RED	<input checked="" type="radio"/> NORMAL	TIME, sec :	<input type="text" value="2"/>
<input checked="" type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input type="checkbox"/> GREEN		SPEED :	<input type="text" value="100"/>
<input type="button" value="UPDATE"/>		<input type="button" value="REMOVE"/>	

BLOCK 4			
<input type="checkbox"/> RED	<input checked="" type="radio"/> NORMAL	TIME, sec :	<input type="text" value="0"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input type="checkbox"/> GREEN		SPEED :	<input type="text" value="0"/>

Note: The configured mode on image 3 will run repeatedly as;

Solid RED 5 Seconds -> then
Solid GREEN 5 seconds -> then
Solid YELLOW 2 seconds.

4. FLASH mode is used for flashing the light(s). To activate this mode, after selecting Flash radio button, enter the quantity and speed (in milliseconds). To activate the configured mode, press ADD button. To remove the block, click Remove button. Recommended range for speed is 100-2000 larger the number is easy to understand the mode.

BLOCK 1			
<input checked="" type="checkbox"/> RED	<input type="radio"/> NORMAL	TIME, sec :	<input type="text" value="5"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input type="checkbox"/> GREEN		SPEED :	<input type="text" value="100"/>
		<input type="button" value="UPDATE"/>	<input type="button" value="REMOVE"/>

BLOCK 2			
<input type="checkbox"/> RED	<input type="radio"/> NORMAL	TIME, sec :	<input type="text" value="5"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="0"/>
<input checked="" type="checkbox"/> GREEN		SPEED :	<input type="text" value="100"/>
		<input type="button" value="UPDATE"/>	<input type="button" value="REMOVE"/>

BLOCK 3			
<input type="checkbox"/> RED	<input type="radio"/> NORMAL	TIME, sec :	<input type="text" value="0"/>
<input type="checkbox"/> YELLOW	<input type="radio"/> FLASH	QUANTITY :	<input type="text" value="5"/>
<input checked="" type="checkbox"/> GREEN		SPEED :	<input type="text" value="750"/>
		<input type="button" value="UPDATE"/>	<input type="button" value="REMOVE"/>

Note: The configured mode on image 3 will run repeatedly as;

Solid RED 5 Seconds
then
Solid GREEN 5 seconds
then
Flash GREEN 5 times
In every 750 ms

5. Device settings webpage.

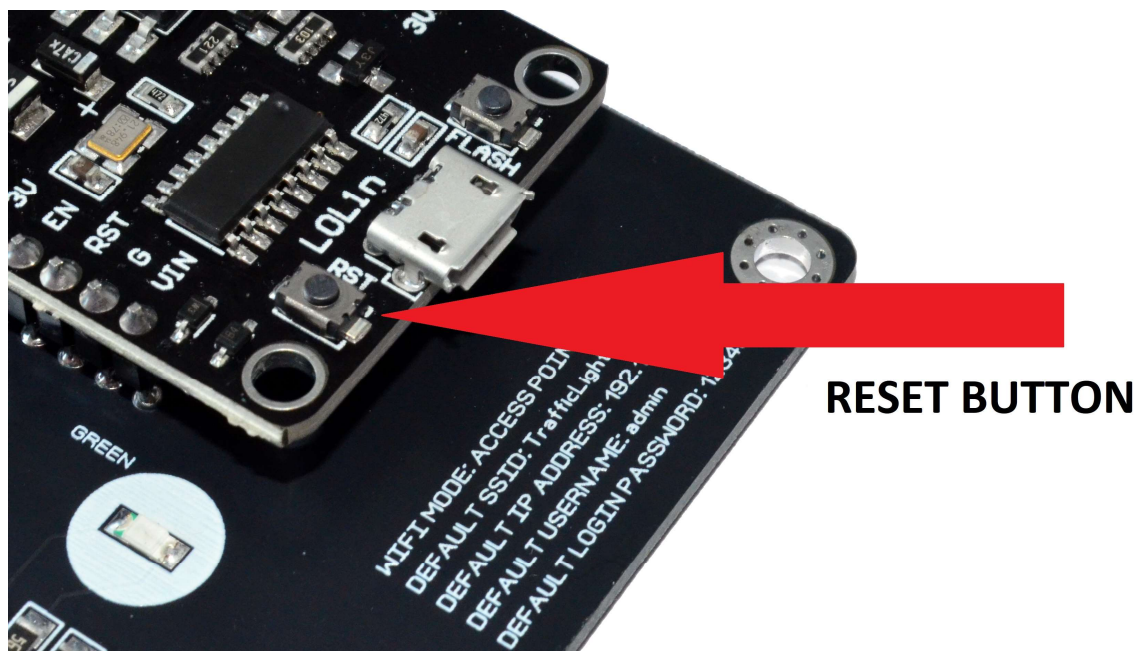
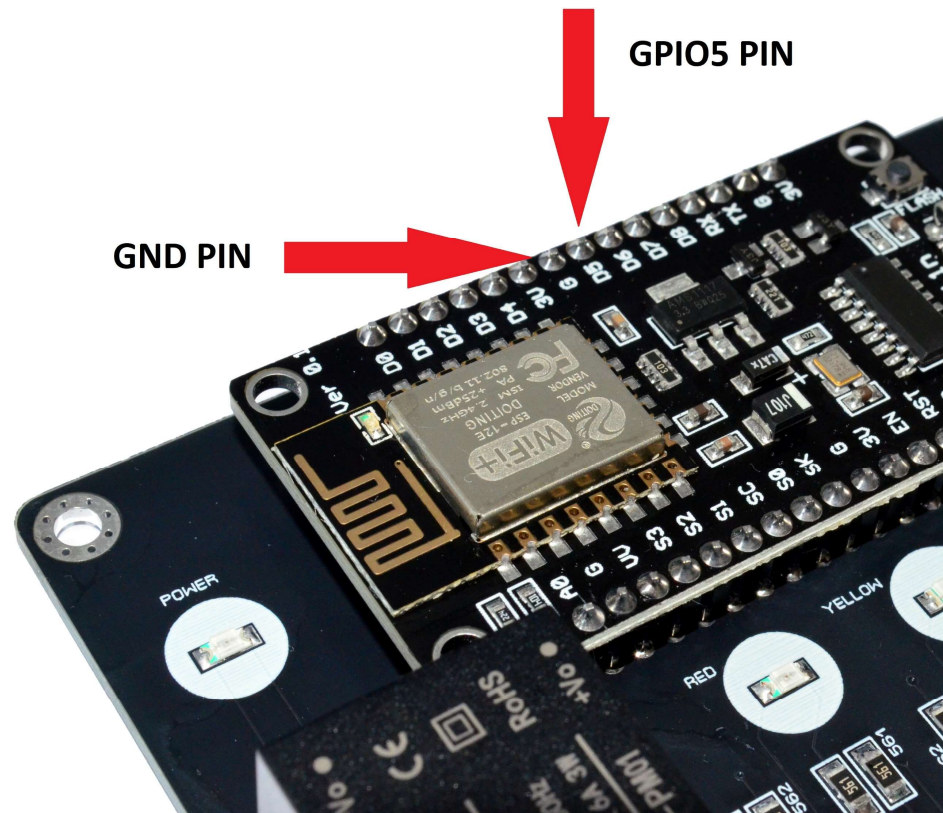
Entering to the device setting webpage, you would be able make some device related settings.

DEVICE SETTINGS	
<div>BACK</div> <div>SAVE</div>	
SSID :	<div>TrafficLight_AP</div>
PASSWORD :	<div></div>
IP ADDRESS :	<div>192.168.4.1</div>
USERNAME :	<div>admin</div>
LOGIN PASSWORD :	<div>123456</div>

- **SSID** – Wi-Fi access point name.
- **PASSWORD** – Wi-Fi access point password.
- **IP ADDRESS** – Device IP address.
- **USERNAME** – Device username.
- **PASSWORD** – Device password.

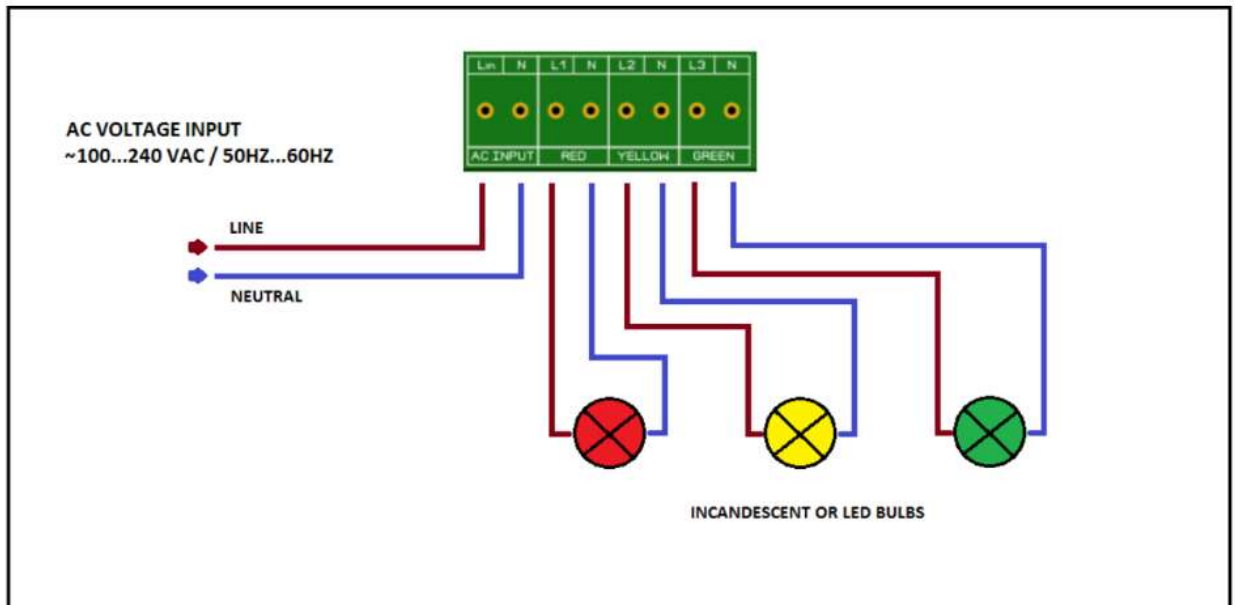
6. Hard reset function

Pull down GPIO5 to GND and press reset button on esp8266. Microcontroller will restarts and all settings and value will to the default values.

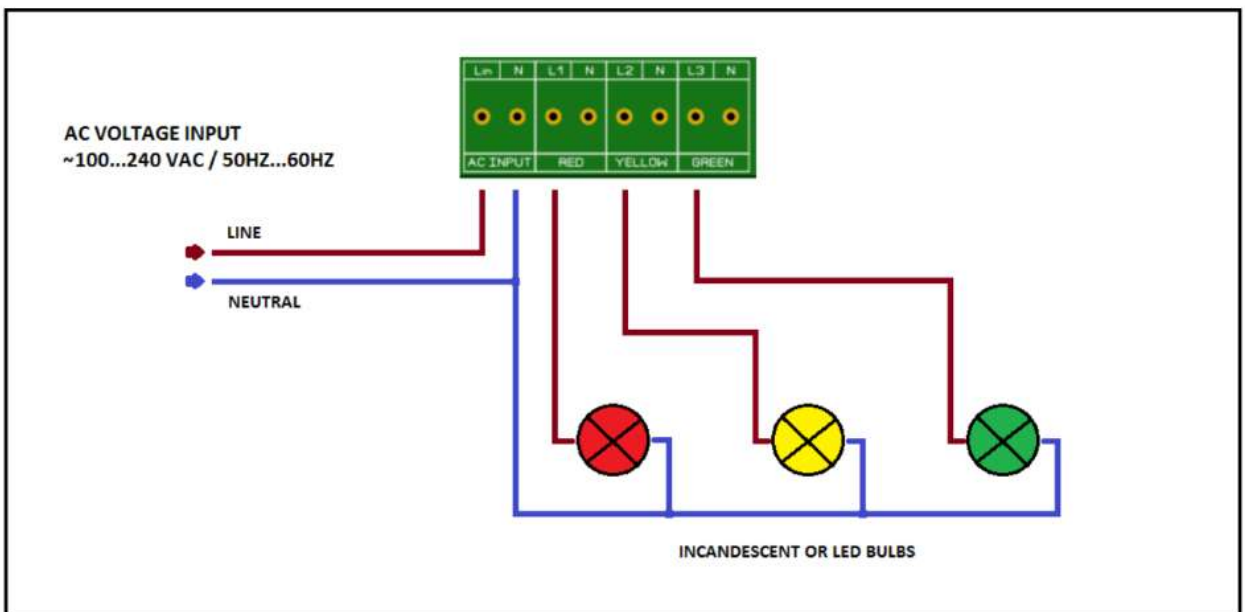


Load wiring:

1. Each channel load is connected separately



2. Load wiring with common neutral:



This product (WIFI Smart Light Controller ESP8266) was designed by KRIDA Electronics (owner Olegs Bugrovs).

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