## **12V 2 Channel IoT relay module**

12V ESP8266 2 Channel Relay IoT smart home cellphone app remote control switch

# Module and Mobile Application Setup

The module configuration is divided into 2 parts:

- Hardware Module Introduction and Setup
- Mobile Application Setup
- Hardware Module Introduction & Setup 1. Hardware Introduction:





- IN- and IN+ : Connect input 12V 1 A Power Supply
- NO, C and NC: This are relay terminals for both relays, connect the items that are to be remotely turned ON/OFF to these terminals.
- Reset Switch S1: Long pressing the switch for 5 seconds will reset the module to factory settings, and remove all the server and Wi-Fi configurations from memory. The initial configuration will not have to be done again.

- LEDs
  - i. Red LED (D7): It lights up if the module is ON
  - ii. Blue LED (D5): it lights up when the module is in Hotspot mode, and it does not have any Wi-Fi or Server Credentials, and is waiting for the initial configuration to be done.
  - iii. Green LED (D6): It shows connectivity status of the module.
    - 1. Constantly ON: The module is connected to Wi-Fi but not connected to server.
    - 2. Blinks every 1 Sec: Module is connected to Wi-Fi and server, and is ready to use.
    - 3. Constantly off: The module is disconnected or not connected to the Wi-Fi.

#### 2. Module Configuration:

- When you supply Power to the module 1<sup>st</sup> time, it starts the Hotspot and the Blue LED lights up. The name of the hotspot will be something like ESP-NAME.
- Wait for the BLUE Led to light up on the module, and then Connect your mobile phone to the hotspot.



Figure 2

• Open browser on your mobile phone. Enter "192.168.4.1" in your search bar, and fill all the details as shown in figure 3 below. After filling the details click on submit button. **Be Careful, any wrong entry leads to problem in connectivity.** 

▲ 192.	.168.4.1		<	1	:
ESP8266 WiFi Connectivity Setur scan 192.168.4.1 1. KTRON_PLUS (-45)*	• • Here Shows list of availb	ole Wi-Fi ne	twork		
SSID : Password : MQTT User : MOTT Pwd :	This Is SSID or This is your W This is MQTT	r your Wi-Fi Vi-Fi Passwo User name	i router n ord supplied	ame at the tim	e of purchase
Topic : ServerIP :	submit	name, take	whatever	r youwant	but remeber
	This is Server	IP Address	s supplied	at the tin	ne of purchas

- Figure 3
- i. SSID & Password: Enter Wi-Fi name from available connections, and enter the Wi-Fi password.
- ii. MQTT User & Password: This will be supplied to the customer via email at time of purchase.
- iii. Topic: any random topic name. Note down whatever is entered here as it will be used later for mobile application setup.
- iv. Server IP: This will be supplied to the customer via email at time of purchase.

• After submit button is pressed, below screen would appear, as the module not turns OFF the hotspot, and connects to the WiFi details submitted.

No internet connection	on			
192.168.4.1/setting?ssid=KTF	<	1	:	
<b>*</b>				
No Internet ⑦				
Chrome will let you know when th page is ready. <b>Cancel</b>	nis	۷		
Explore while offline		H	lide	
14 hours ago				
14 hours ago				
6 days ago				
SEE ALL				

Figure 4

- If the module is able to connect successfully to the WiFi, the Green LED will turn ON, and the module will then try to connect to the server.
- If the green LED starts blinking every 1 second, than the module is connected to the server, and is ready to control devices.

Note: If your WiFi turns off or doesn't have internet access at time of initial setup or after completing the configuration, than the module will wait indefinitely to connect to server or wifi and you won't be able to operate the module. In such a case, long press S1 switch for 5 seconds, to reset the module to factory settings, and remove any saved wifi and server credentials.

### • Mobile Application Set-up

1. Download any MQTT IoT dashboard application from play store. Lots of MQTT Panel IoT apps are available on play store for android. Few apps are listed below.

E.g.: IoT MQTT Panel, Mqtt Dashboard, MQTT dash etc.

2. We will use IoT MQTT panel App, you can download it on play store or via Link given below.

https://play.google.com/store/apps/details?id=snr.lab.iotmqttpanel.prod



Figure 5

3. Now open the app and click on Setup a Connection AS shown in figure 6

 $\equiv$  Connections





Click here to make new connection

Figure 6

4. Fill All the details as instructed in Figure 7 to complete the connection to server.



Figure 7

5. After creating connection, the connection will be shown in home page like Figure 8 below.





6. Now click on your newly created connection and then click on Add panel on the screen shown in Figure 9.

1:15 PM   33.7KB/s 河 🖬 😭	<b>≵ ፼</b> 43,111 □22)•
$\equiv$ relay control	
Current dashboard does not ha	ave any panel
ADD PANEL	

#### Figure 9

7. After Clicking on add Pannel various types of panels will be shown to you on screen. Select **Switch** type Panel shown as in figure 10 below.

1:19	PM   12.3KB/s 🎯 🖼 🐵	<b>⊁ ፼</b> ≝₁∎ ©1'
Se	lect panel type to add	×
	Button	0
-•	Switch	0
•••	Slider	0
P	Text Input	0
-	Text Log	0
a.	Node Status	0
=,∕	Combo Box	0
۲	Radio Buttons	0
<b>A</b>	LED Indicator	0
	Multi-State Indicator	0
	Linear Progress	0
S	Circular Progress	0
i	Vertical Meter	0
~	Gauge	0
۲	Color Picker	0

8. Once you select **Switch Type panel**, new screen to add device would appear as shown in figure 11.

← Edit panel						
Panel name * Relay 1			0	Give your switch a Name Whatever you want		
Disable dashboard prefix topic		0				
Topic * MQTT User + Topic name - Eg. CL_1234568topic				Write here MQTT User id (given to you at the time of purchase)+topic name		
Subscribe Topic		0	(without space) same as you entered in step-2 module configuration			
Payload on * 1on						
Payload off *			V fc	Write for Relay1 on- 1on		
1off			— fo	or Relay1 off- 1off		
Switch color		•	si	milarly for relay 2 or Relay2 on- 2on		
Use icon switch						
Enable notification			0			
Payload is JSON	Data					
Show received tin	nestamp					
Show sent timest	amp					
Confirm before pu	ıblish					
Retain	QoS	0 -		Finally click on save and you are ready to control		
	CANCEL	SAVE		relay		

Figure 11

Note:

• The Topic should be as MQTT user + topic name same as the one which was entered while setting up of module (without Space).

Eg. MQTT user – Cl\_123456

**Topic name - light** 

So, the topic name will be – Cl\_123456light

• Payload on and payload off should be 1on, 1off for relay 1 and 2on, 2off for relay2.

9. Now similarly add another relay by repeating step 7 and 8. Remember to enter payload for second relay as mentioned in above note. After completion it will look like Figure 12 below.

≡ Relay	<u>_</u> :	It Chows status of your connection
Relay 1	:	with server — These are the switch's for both the relays you
Relay2	:	can send command to module when connection status is
		connected by taping on them





Now, the module and mobile app configuration is completed and you can turn the relay ON/OFF by sliding the sliding/clicking on particular button in the mobile application.

Note: The module should be connected to internet via Wi-Fi, only then it would be able to receive the commands sent by the mobile app. Same goes for the mobile phone, it will only send command if its connected to internet.