

PREMIUM TOUCH LED LIGHT CONTROLLER

ITEM: TD1-1501

ITEM DESCRIPTION: PREMIUM TOUCH LED LIGHT CONTROLLER, TD1-1501 (IN BUILT

UART WIFI MODULE GWF-KM26)

VERSION: V1.3

DATE: 2024-07-25

1. Product Instruction

1.1 Product Overview

The Premium Touch LED Light Controller should be used in conjunction with free APP. The device allows you to power on/off or adjust illumination brightness level of dimmable LED Lights anytime and anywhere, making your home more comfortable and more convenient. Furthermore, with intelligent speaker, we can turn operate ON/OFF& dim the dimmable lights via voice command.

1.2 Product Figure

Premium Touch LED Light Controller, TD1-1501 appearance:



1.3 Product Function

- High quality of Touch Button switch, control ON/OFF and brightness of Dimmable LED Lights by simply touching button
- Works with Alexa/the Google Home, you can control the device via voice command



- Advanced Wi-Fi access technology users configure network one step intelligently by APP
- Smooth control of LED Lights from minimum to 100% brightness level by APP with Wi-Fi 2.4GHz access (Local and Remote) from anywhere
- Adjust illumination level of Light, tap it " or " or " it supports 7 step light dimming adjustment
- Set schedule: Turn on/off your Light at select brightness level based on specific time you set
- Energy monitoring, view electricity usage during a period of time.
- Real-time power review
- Miloan User-defined scenes- Group control
- Multiple user's control
- Support STA and AP work mode
- Control history view
- Support 2.4GHz WiFi

1.4 Works with Alexa and the Google Home

The Premium Touch LED Light Controller works directly with Amazon Alexa and the Google Home, you can manage your devices through voice control like turn on/off or "dim the lights at 70%". Assign a name to each Premium Touch LED Light Controller and communicate with each Premium Touch LED Light Controller by name when making a voice command, Users could purchase these intelligent speakers like Alexa/Google Home from the market for convenient usage.



Amazon Echo Google Home

2. User Guide

2.1 Prerequisites

 The Premium Touch LED Light Controller support local/remote control via 2.4GHz WiFi wireless technology, the device must be used in the



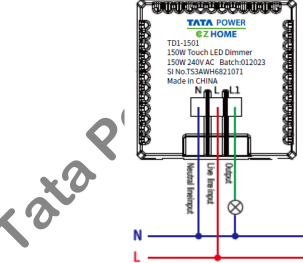
environment where 2.4GHz WiFi network is available, and the user must know the WiFi network name (SSID) and corresponding password.

- Special Tips: the Wi-Fi network switch connected generally does not need special adjustment, only in a few case, users may need to check working status of Wi-Fi router: Connected devices number, Wi-Fi signal status or the state of surrounding Wi-Fi network.
- To connect controller to WiFi router, users need to download and install corresponding APP and complete device paring via APP.
- There is power limitation for load, please note that the max output power is not more than 150W (240V, 50Hz AC power input) for LED Lights
- If customers need to voice control the product, please purchase the intelligent speaker correspondingly, configure the speaker according to user guide.

2.2 Wiring mode

Note: Before wiring, please power off appliance first, cut off original power line, then wiring of Premium Touch LED Light Controller by referring to following figure.

Special note: The quantity of light connected with Premium Touch LED Light Controller can be single or multiple restricted to max output power of 150W.



Wiring Description:

Note: The lines sheathed in red is AC input, the lines sheathed in green is AC output

Pin	Identity	Function
L	AC Live line input (red line)	Live line, AC Live line input
N	AC Neutral line input (Blue line)	Neutral line, AC Neutral line input
L1	AC Live line output (Green line)	AC live line output, connect to LED driver power live terminal



2.3 Parameters

Parameters	Details	
ON/OFF control	1 Channel	
Grade Control	7 step dimming level adjustment	
Data transmission	WiFi 2.4GHz	
RF Module	GWF-KM26	
Wireless standard	802.11 b/g/n	
Rated voltage	240 VAC	
Maximum Output power	150W	
Plastic Material	PC flame retarding	
Fire rating of Plastic Material	UL 94	
Dimension	48*50.5*46mm	
Operating Temperature	-10°C~ +50°C	
Operating Humidity	20%~85% (No condensing)	
Application	Phase-cut LED Controller	
APP Support	Support Android6.0 and iOS11.0 or above	
RF Range	30 meters indoor,45 meters outdoors	
Fixture	Modular type fits with Tata Power EZ Home switch-plates	

3. Configuration Preparation

3.1 APP Download

The APP is compatible with Android 6.0 and iOS11.0 or above system. iOS users could search the APP in App Store. Android users could search the APP in Google Play.

APP name: "TATA Power EZ Home"





Tata Power EZ HOME

(QR code TATA Power EZ Home for both Play Store & App Store)



3.2 WiFi Work Mode

Once connection successfully, the device will work in two work mode.

Work Mode	WiFi Control	Direct Control
APP local control	Yes	Yes
APP remote control	Yes	N/A
Alexa/ Google Home	Yes	N/A

^{*}After connection successfully, users can set work mode in APP.

4. Add new device

4.1 Easy mode add device

Make sure the wiring of Premium Touch LED Light Controller is completed and it is powered on. Connect cellphone to WiFi. (The device only supports 2.4GHz WiFi router), complete installation of "EZ Home" APP.

Step 1. Power on the device, search in App store/

Play or scan QR code to install APP, connect mobile phone to 2.4GHz WiFi. Open "EZ HOME" APP, register and login, click "+", select "Dimming Panel".







Step2. Enter "Networking" interface, input current WiFi password. click "Configure signal".



Step3. Check device status, after wiring and device is powered on. If blue indicator flashes quickly, please confirm directly. If not, please reset device: long touch ON/OFF button 5 seconds until blue indicator flashes quickly. If yes, please confirm and process next step "Blue indicator is flashing". Confirm and start connection.



4.2 AP mode add device

Remark: This configuration is a supplementary configuration way, if you failed configuration in Easy mode, please try AP mode

to add device.

Step1. If the configuration in easy mode failed, you will find following page, Click "Add device by AP mode" button to add device. Please confirm the blue indicator starts flashing slowly.





Step2. According to page prompt, go to WLAN setting in your smart phone and click to "Connect device WiFi" and then select the "TAdimmer_XXXX", no need to input password.



Step3.Once you select the "TAdimmer_XXXX", go back to app, click to select WiFi and input password, click "Next Step" to start connection. Once devices configured successfully, you will find it in device list after connecting mobile with Wi-Fi router.

Remark:

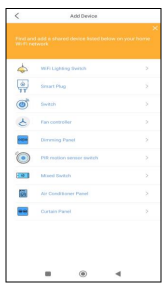
- 1. If there is no Wi-Fi around Smart Device, you can click select "direct control", and the Premium Touch LED Light Controller will work in direct mode, in this mode, APP can only local control for the Smart Touch Panel Switch.
- 2. if the device needs to be voice controlled by Alexa/the Google Home or remote controlled by APP. The device must be added in Wi-Fi network.



4.3 Shortcut Configuration

If the device has been configured successfully, users who want to control the Premium Touch LED Light Controller just connect the mobile to Wi-Fi which the switch connected, then Open the APP, click orange prompt message to add device, after configuration, users can local control and remote control the Premium Touch LED Light Controller.





Remark:

- 1. Only administrator can turn on sharing mode, administrator is the first user account who is connected to fan modular touch switch.
- 2. Sharing mode is enable for default, if the administrator close the sharing mode in setting, the users can't find device via this configuration.

4.4 Share Configuration

If the device has been configured in STA mode, administrator can share the device to users to help their configure device, the users who configure Premium Touch LED Light Controller just need to keep mobile in Wi-Fi 2.4GHz network.

Remark:

- 1. Only administrator could share device with other account
- 2. The users who is shared with modular smart WiFi switch will receive prompt message in APP but do not have permission to share others again.
- 3. The user who is shared with modular smart WiFi switch could local or remote control the Fan.

Share Device Dummy Switch Screens Technical Guidelines Feedback & Support About Us Product Service Service Service Service Manager Energy More

imited

4.5 Wi-Fi Working mode

Premium Touch LED Light Controller Switch Wi-Fi working mode is "Wi-Fi control" mode and "Direct control" mode.



In "Wi-Fi control" mode: After mobile connected to Wi-Fi, users just need to input corresponding Wi-Fi password in "EZ HOME" APP, when the device receive the router broadcast, it will connect to network automatically.

In "Direct Control" mode: when there is no Wi-Fi around the switch, mobile phone is connected to Smart Device Wi-Fi directly. Mobile phone connects to the Premium Touch LED Light Controller signal "TAdimmer XXXX".

If users want connect to "Direct control" mode: Once you complete factory reset operation, the lue LED will start flashing slowly after 60 seconds, connect mobile phone to Premium Touch LED Light Controller Wi-Fi "TAdimmer_XXXX", enter networking and select "Direct control" then they can search and connect devices.

If users want to switch to "Wi-Fi control" mode (from "Direct control" mode), long touch power ON/OFF button 5 seconds till Wi-Fi indicator flashes quickly and try to add device again.

4.6 APP Control

Set "minimum level brightness" at device setting page in App according to LED Light driver settings to avoid flickering of the light at minimum brightness.



Now click on device to open device control page, we can adjust brightness level of Light, turn on/off, monitor energy consumption.

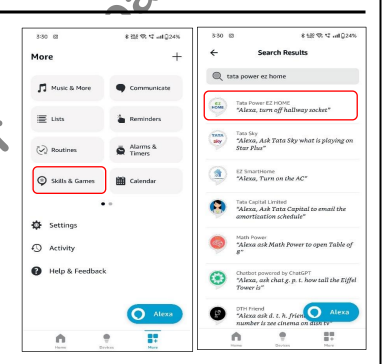






4.7 Set "Alexa" App

- 1. Once user installs the Alexa APP, the APP will ask you to register, select language and enter your email, input verification code and create a password. If you could not see the verification code well, you can click the code button to refresh and input again.
- 2. Once APP configuration is successful, long press corresponding device in APP device list to set a suitable name such as "COCO" for your device, without unique names,



N inited

you will be difficult to control the device via your voice with Alexa.

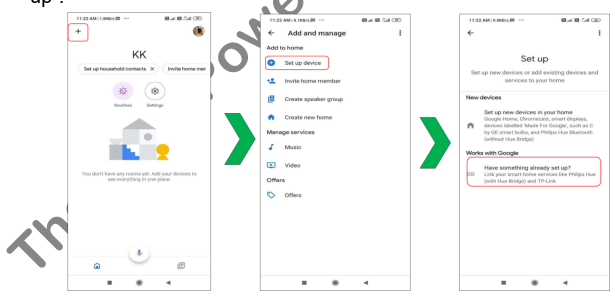
- 3. Open "Alexa" APP, click "More = "
- 4. Click" Skills and Games"
- 5. Input "Tata Power EZ HOME" to search skills, click search
- 6. Click "EZ HOME 📖 " and enter



- 7. Click ENABLE TO USE
- 8. Input your "EZ HOME" APP account and password which you have registered. (Attention: this is not the account and password of Alexa APP). Click Authorization
- 9. Close this window to discover smart devices you can control with Alexa
- 10. Click DISCOVER DEVICES, then looking for devices
- 11. If successful, you will find the device list, then you can voice control the smart touch switch with Alexa
- 12. If failed, please check FAQs to find out reasons, then discover devices again. Click "Add Device", Alexa will help you discover devices again Remark: If you rename the smart switch name in APP, you need to search device again in Alexa APP, then to control the switch via voice commands.

4.8 Set "Google Home" App

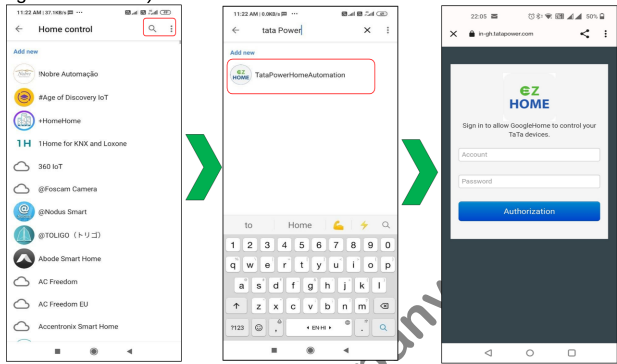
- 1. Once user installs the Google Home APP, the APP will ask you to register & enter your email.
- 2. In the Home page, Select the "+" symbol
- 3. Select the "Set up device"
- 4. In the Works with Google section, select "Have something already set up".



- 5. On the Search Tab, search for "TataPowerHomeAutomation"
- 6. Input your "Tata Power EZ HOME" APP account and password which you have registered. (Attention: this is not the account and password of



Google Home APP). Click Authorization



7. Once the authorization is completed, Google Home will discover smart devices.

Remark: If you rename the smart switch name in APP, you need to search device again in Google Home to control the switch via voice commands.

5. Disclaimer

Please read carefully and fully understand the detailed specification parameters of the product.

All rights reserved by Company, without permission of our company, The company do not allow to totally or partly copy, translate or simplify this specification for any other usage.

We do not provide any guarantees for the product information, parameters, photos or other links in the specification, users bear the risks.

We declare that this specification or other relevant information without any implied warranties of business assurance or business contract assurance. All information inside is only for operation, product user manual or reference, it can't be regarded as a basis or complement for any other contract.

We have made reasonable efforts to make this document content accurate and up-to-date. But our company reserves the right to update or revise the content and its related information at any time without additional notice.