



GekPower CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver Instruction Manual

Home » GekPower » GekPower CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver Instruction Manual

Contents

- 1 GekPower CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver
- 2 Features
- 3 Parameters
- **4 Compatible Remote Controller**
- **5 Smartphone APP WiFi Control Instruction**
- **6 Bluetooth Control**
- 7 Documents / Resources
 - 7.1 References



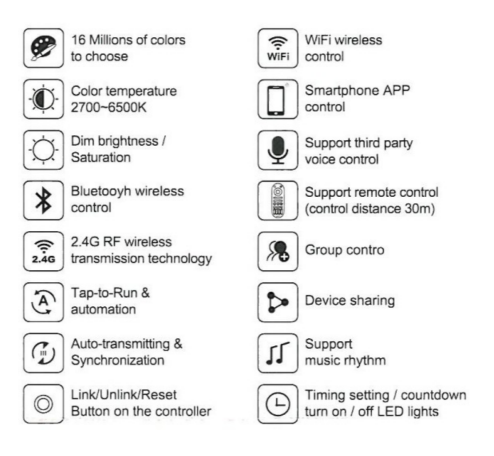
GekPower CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver

PCP



WiFi Smart LED Controller is our newly developed LED controller series, including DIM. Dual White, RGB, RGBW, RGBC CT 5 kinds. It works on Tuya Smart Life APP for smartphone control and 4G long distance control and works with 2.4-GHz RF remote controller. It also support third-party voice control.

Features



Parameters

Model: CX-W01-P1-12A
Work Voltage: 12-24V DC

• Output Channel: 1

• Output: 6A/Port, Total 12A Max

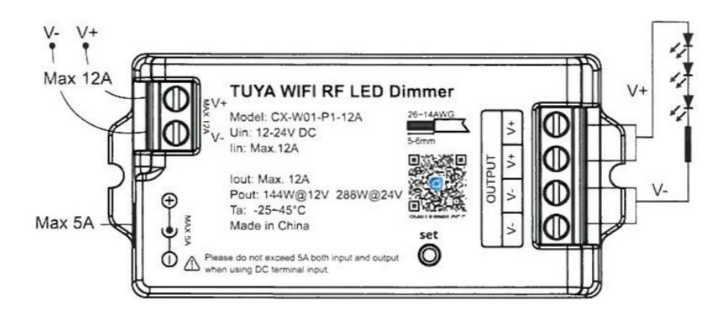
• Max. Power: 144W(12V), 288W(24V)

• Size: L75*W36*H16.5mm

• Match Remote: LM007, LM087, RC01RF, RC01RFB

Connection Diagram:

Input Voltage=Output Voltage



Tuya Wifi RF LED CCT Controller

Model: CX-W01-P2-12AWork Voltage: 12-24V DC

• Output Channel: 2

• Output: 6A/Port, Total 12A Max

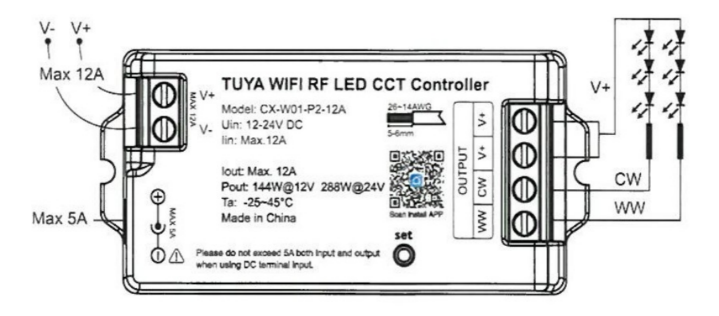
• Max. Power: 144W(12V), 288W(24V)

• Size: L75*W36*H16.5mm

• Match Remote: RC02RF, RC02RFB, WR01RF

Connection Diagram:

Input Voltage = Output Voltage



Tuya Wi fiRF RGB Controller

Model: CX-W01-P3-12AWork Voltage: 12-24V DC

• Output Channel: 3

• Output: 6A/Port, Total 12A Max

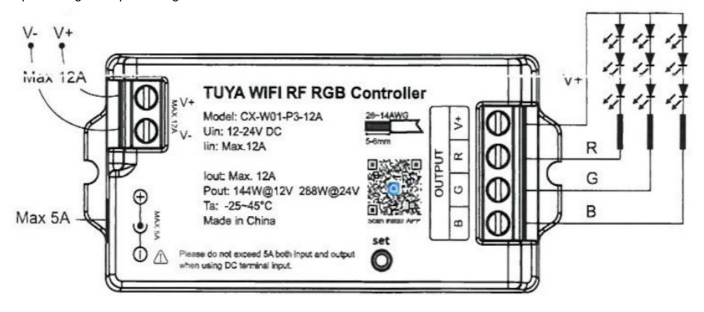
• Max. Power: 144W(12V), 288W(24V)

• Size: L75*W36*H16.5mm

• Match Remote: RC03RF, RC03RFB, RC03RF, RC03RFB, WRO2RF

Connection Diagram:

Input Voltage=Output Voltage



Tuya Wi fiRF RGBW Controller

Model: CX-W01-P4-12AWork Voltage: 12-24V DC

• Output Channel: 4

• Output: 4A/Port, Total 12A Max

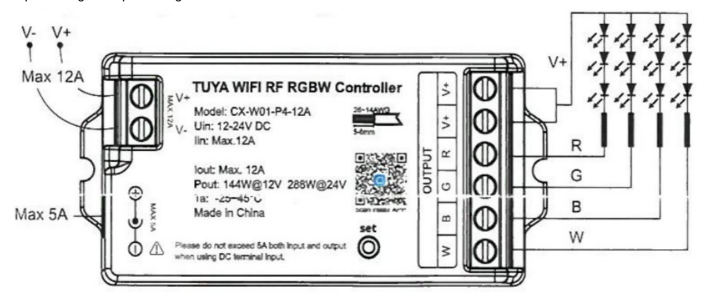
• Max. Power: 144W(12V), 288W(24V)

• Size: L75*W36*H16.5mm

• Match Remote: RC03RF, RC03RFB, RCO3RF, RCO3RFB, WRO2RF

Connection Diagram:

Input Voltage=Output Voltage



Tuya Wi fiRF RGBCCT Controller

Model: CX-W01-P5-12AWork Voltage: 12-24V DC

• Output Channel: 5

• Output: 4A/Port, Total 12A Max

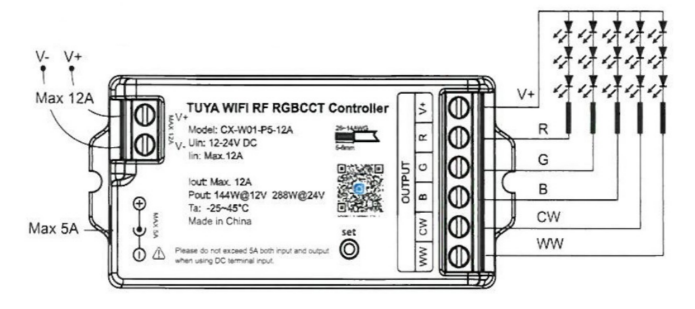
• Max. Power: 144W(12V), 288W(24V)

• Size: L75*W36*H16.5mm

• Match Remote: RCO3RF, RCO3RFB, RCO3RFB, WRO2RF

Connection Diagram:

Input Voltage = Output Voltage



Compatible Remote Controller

Compatible with these remote controls (Purchased separately). For more details, pis read the remote instruction.

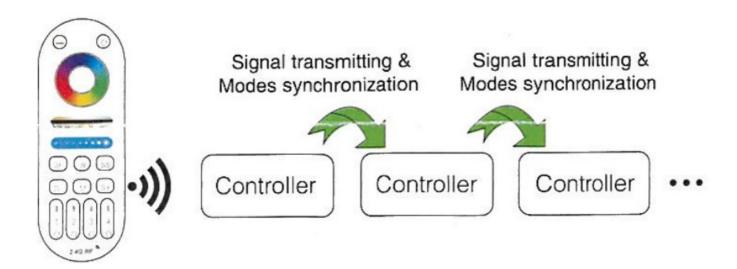


Signal transmitting

One strip controller can transmit the signals from the remote control to another controller within 30m, as long as there is a strip controller within 30m, the remote control distance can be limitless.

Mode synchronization

Different controllers can work synchronously when they are started at different times, controlled by the same remote, under same dynamic mode and with same speed.



1. Download and install [Smart Life] or [Tuya Smart] APP Search for [Smart Life] in Apple or Google store or scan following QR code to download and install the app. Please click "Register" button to create account while using it in the first time, Log in directly if you already had account.

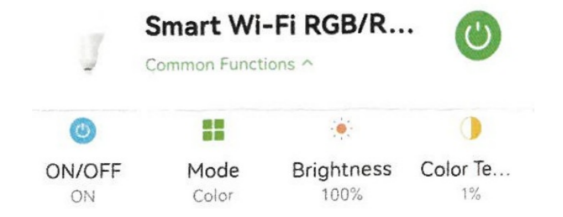




- 2. Link to Smartphone & Reset Devices
 - 1. Make sure Smartphone is working on WLAN network.
 - 2. Long press "SET" button, or switch ON-OFF power 4 times (ON-OFF-ON-OFF-ON), when the white light blink, the device come into link or reset mode.
 - 3. Open the sign-in APP, it will discover the devices automatically, (If it's not discovered, please click"+" on the top right corner, and select "add new device" manually) Follow the steps and complete linking;



4. Added devices will be displayed on homepage after linking successfully, then click the device and go into the control interface for more operation.



Note: Please complete the linking within 3 minutes, after 3 minutes, the devices will not on linking mode, you have to do above "2)" step, and link again.

Bluetooth Control

While the WiFi router disconnected, you can open the bluetooth on your smartphone and control the linked device directly at a shorter distance(within 20M).

Switch Bluetooth Control Steps:

- 1. Complete the network configuation of the devices on your smartphone first.
- 2. Disconnect the WiFi router connected to the device, close WiFi signal and 4G signal on your smartphone, then open the bluetooth, wait for some minutes to control.

Attention

- 1. Please check whether the input voltage of the constant voltage power supply is in accordance with the controller, and please check the connection of both the cathode and anode.
- 2. The working Voltage is DC12~24V, the controller will be broken if the voltage is higher than 24V.
- 3. Non-professional user cannot dismantle the controller directly, otherwise, it may cause fire and electric shock.
- 4. The working temperature(Ta) is-25~45 C; Do not use the device to direct sunlight, moist and another high-temperature area.
- 5. Please do not use controller around the mental area and high magnetic field, otherwise, it will badly affect the
- 6. When the device load to 12A, wire diameter must be over 1.5mm.
- 7. When the device load over 10A, the connecting cable must be shorter than 40cm long from DC port to LED strip.
- 8. Please install the device on good dissipation area.

Documents / Resources



GekPower CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver [pdf] Instruction Man

CX-W01-P3-12A-RGB, CX-W01-P3-12A-RGB Wafi And Bt Led Controller Receiver, CX-W01-P3-12A-RGB, Wafi And Bt Led Controller Receiver, And Bt Led Controller Receiver, Bt Led Controller Receiver, Led Controller Receiver, Controller Receiver, Receiver

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.