LED RGB controller

-----with touchable button

V3.0

User's Manual



(Please read through this manual before use)

Forward

Thanks for choosing our CT302 RGB Controller. The complete package includes a controller, one remoter, one connector with antenna, do check if there's any defect during transportation before use, if so, please don't use and inform your supplier immediately.

After-Sales

From the day you purchase our products within a year, if being used properly in accordance with the instruction, and quality problems occur, we provide free repair or replacement services except the following cases:

- 1. Any defects caused by wrong operations..
- 2. Any damages caused by unauthorized removal, maintenance, modifying circuit, incorrect connections and replacing chips.
- 3. Any damages due to transportation, breaking, flooding water after the purchase.
- 4. Any damages caused by earthquake, fire, flood, lightning strike etc force majeure of natural disasters.
- 5. Any damages caused by negligence, inappropriate storing at high temperature and humidity environment or near harmful chemicals.

6. Product has been updated.

Safety warnings \Lambda

- 1. Please don't install this controller in lightening, intense magnetic and high-voltage fields.
- 2. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
- 3. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
- 4. Check if the voltage and power adapter suit the controller (please select DC12V &DC24V power supply with constant voltage)
- 5. Don't connect cables with power on; make sure a correct connection and no short circuit checked with instrument before power on.
- 6. Please don't open controller cover and operate if problems occur.

The manual is only suitable for this model; any update is subject to change without prior notice.

Product Brief

CT302, a multifunctional LED controller, and which is a common RGB controller with touchable function, using the most advanced PWM technology; It's dedicated to control overall RGB color changes of full color LED lights with 4-wires, 3 channels (common anode), such as RGB LED module, LED strip, LED flexible tape, and other LED lights.

I . Technical Specs:

| Model: CT302 | | | | | | | |
|-------------------|---------------------|------------------|---------------------------|--|--|--|--|
| Input Voltage: | DC12V | Wireless mode | touchable/RF | | | | |
| Loadable Current: | Max5A×3 | Output Power: | 180W | | | | |
| Color Modes: | 15 modes | Grey Steps: | 256 steps per RGB | | | | |
| Remoter material | ABS+PC | Remoter Size: | L113.5×W55×H21(mm) | | | | |
| Intensity Steps: | 8 Steps | Controller size: | L85×W65×H24(mm) | | | | |
| Working Temp: | -35℃-55℃ | Packing Size: | L120×W72×H50(mm) | | | | |
| Controllable | Max 20M | Gross Weight: | 150g | | | | |
| Distance: | | | | | | | |
| Accessories: | 3 pcs AAA batteries | Power Amplifier: | Compatible with our power | | | | |
| | | | repeater | | | | |

II. Function Instructions

| Sign | Button | Description | |
|-------------------------|--|--|--|
| | On/Off (1) | Press Key 1 to turn on/off in any state. | |
| light changing mode (2) | | Press Key 2 to activate light changing mode, a new mode each press, 15 modes in total. | |
| Ÿ | color light/white light switching mode (3) | Press Key 3 once to activate white light mode, changing brightness by pressing Key 4/Key 5. Press Key 3 twice to activate color light mode, changing brightness by pressing Key 4/Key 5 or changing light color by touching the color ring. | |
| * | Intensity up (4) | Increase the brightness by every pressing, total 8 steps. | |
| Intensity down(5) | | Decrease the brightness by every pressing, total 8 steps. | |
| O | Color Ring | In the color lighting mode, slide your finger on the color ring, choose the color you need optionally, and the color ring is only effective for the body finger. | |

| 1 | Auto color changing | 8 grades of brightness to adjust by pressing Key 4 or Key 5. | | | |
|---|--------------------------------------|--|----|---------------------------------------|--|
| 2 | three colors jumps to change | | 9 | Green color jumps to change | |
| 3 | seven colors jumps to change | 8 grades of speed to adjust by | 10 | Yellow color jumps to change | 8 grades of brightness to adjust by |
| 4 | three colors jumps to gradual change | pressing Key 4 or Key 5 | 11 | Cyan color jumps to change | pressing Key 4 or Key 5. |
| 5 | seven colors jumps to gradual change | | 12 | white color jumps to change | |
| 6 | red color jumps to change | 8 grades of | 13 | Red/blue light twinkles alternately | |
| 7 | Blue color jumps to change | brightness to adjust by pressing | 14 | Green/blue light twinkles alternately | 8 grades of speed to adjust by pressing Key 4 or Key 5. |
| 8 | Purple color jumps to change | Key 4 or Key 5. | 15 | Red/green light twinkles alternately | |

III. Matching of controller and remoter

The distance of wireless control is about 20 meters. One remoter can simultaneously control all valid code within the effective distance, please operate as per the following ways:

- 1. Press 4# button on the remoter 3 seconds before turning on, the white indicator will blinker 3 times, and then the controller can be controlled by this remoter.
- 2. It can't affect the finished matching after changing the battery, no need additional setting after loading the new battery, it can be used directly.
- 3. When you don't want to use the remoter to control the lamp, press 4# keys 3 times, the lamp will blinker 6 times quickly, clearing way is successful.

IV. Installation battery of the Remoter

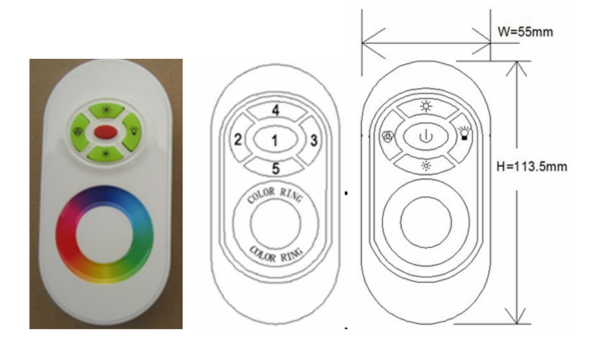
This remoter is used 3 AA batteries, each voltage is 1.5V.

Open the cover of the battery; load 3 AAA batteries correctly as per the positive and negative instructions in the battery pack.

Notice: When loading the battery, please remember not to touch the color ring or use the palm to cover the color ring, use the remoter 10 seconds later. If happening to touch the color ring, the remoter has no reaction after changing the battery, please take off the batteries, and reload the battery 10 seconds later.

V. Product Picture

1. Remoter and sketch diagram:



2. Controller picture and Sketch Diagram:



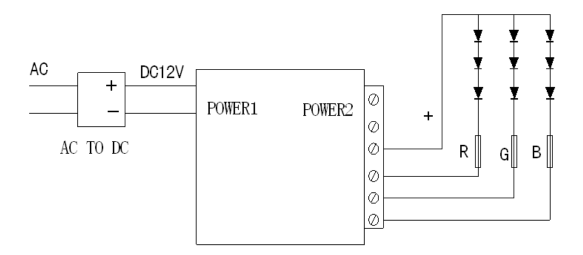
4. Remoter back and battery:



(*Note: We apologize for not providing the battery due to the uncontrollable cases such as air freight etc

${ m WI.}$ Conjunction sketch map

1. Connected to LED RGB module;



VII. Exception Handles

| Malfunction | Causation | Settle |
|------------------------------|---------------------------------|----------------------------|
| No light | 1. No power; | 1. Check the power |
| | 2. The protection of the power | 2. Check the fault, then |
| | supply is active; | power on again; |
| | 3. Wrong connection | 3. Check the connection |
| Incorrect color | 4. Wrong connection from | 4. Re-connect RGB wires |
| Amplifier not in phase | RGB wire | correspondently |
| | 5. In-phase cable connected | 5. Re-connect in-phase |
| | wrong | wires correspondently |
| No response from the remoter | 6. Wrong battery installation; | 6. Install the battery |
| | 7. Beyond controllable | correctly; |
| | distance | 7. Reduce remote |
| | | controllable distance; |
| Delay response from the | 8. battery power is not enough; | 8. Replace battery; |
| remoter | | |
| | 9. Output cable is too long | 9. Reduce cable or use |
| Uneven intensity between | 10. Wire diameter is too small | loop supply. |
| front and rear, with voltage | 11. Overload beyond controller | 10. Change wider wire |
| drop | or power supply capability | 10. add power amplifier |
| Signal chaos between | 12. Controlled may be | 12. Clear the memory as |
| controller and remoter | controlled by other remoters; | the No. 3 and No.1(See |
| | | Matching of controller and |
| | | remoter) |

Friendly reminding: The effective power of switching mode power supply is 80%, the actual power should be more than actual load of LED lights, usually at least 20% more.