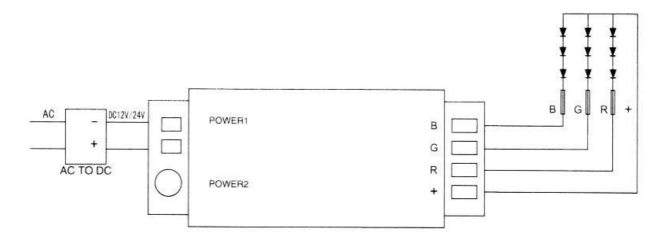
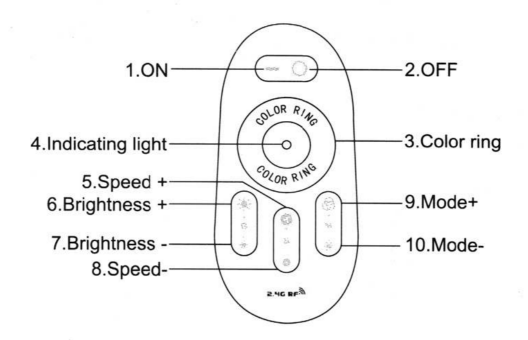
Wifi Compatible RGB Controller User Guide

- I. Set up LED RGB Controller
- Connect to DC 12V-24V and the RGB strip



- Function of Keys:



Synchronization with the remote:

- 1. Switch off the power of controller.
- 2. Switch on again and press the key 5 once the light is on (within 3 seconds).
- 3. The LED light will blink twice when it is done.

Code clearing:

- 1. Switch off the power of controller.
- 2. Switch on again and long press key 5 once the light is on (within 3 seconds).
- 3. The LED light will blink nine times swiftly when it is done.
 - II. How to change the color of the RGB strip connected?
 - By moving the finger in the color wheel, 640000 colors are shown to you!
 - III. Are there any default modes provided?
 - Press the key 9 and 10, 20 different default modes are provided for you to choose.

Number	Mode	Brightness state	Speed state
1	Static white color	Adjustable	Unadjustable
2	White color gradual changes	Adjustable	Adjustable
3	All colors gradual change	Adjustable	Adjustable
4	Red/green/ blue three colors gradual change	Adjustable	Adjustable
5	Seven colors jump to change	Adjustable	Adjustable
6	Three colors jump to change	Adjustable	Adjustable
7	Red/ green jumps to change	Adjustable	Adjustable
8	Red/blue jumps to change	Adjustable	Adjustable
9	Blue/green jumps to change	Adjustable	Adjustable
10	White color frequently blinks	Adjustable	Adjustable
11	White color glitters	Adjustable	Adjustable
12	Red color frequently blinks	Adjustable	Adjustable
13	Red color glitters	Adjustable	Adjustable
14	Green color frequently blinks	Adjustable	Adjustable
15	Green color glitters	Adjustable	Adjustable
16	Blue color frequently blinks	Adjustable	Adjustable
17	Blue color glitters	Adjustable	Adjustable
18	Yellow color frequently blinks	Adjustable	Adjustable
19	Yellow color glitters	Adjustable	Adjustable
20	Circulation mode		

- IV. Can I change the speed of moving in RGB strip?
 - By pressing key 5 and 8, you can change the strip moving and the modes speed.
 - 8 different speeds can be set.
- V. Do I need to control my LED strip in a close distance?
 - With the 2.4G high frequency, long distance transmission and strong anti-interference ability are provided to you.
 - Nearly 30m effective receiving distance, you can control your LED strip in your home anywhere!