#### **RF Wireless Remote** Advanced

# RGB LED Controller

## Instructions

- 22 Dynamic Modes
  Card Type RF Remote
- Ultra Slim Design 20 Static Colors
- Very Smooth Effects
  Dynamic Demo Mode
- Speed Adjustable
  Easy Remote Pairing
- Brightness Adjustable
  Direct Color Select

#### 1. Turn On/Standby

Press this key to turn on unit or switch to standby mode. At power on, unit will automaticly turn on and restore to previous status.

#### 2/9. Dynamic Mode Adjust

Switch to dynamic mode from static color, or switch between dynamic modes.

### 3/10. Dynamic Speed Adjust

Adjust dynamic playing speed. Press SPEED+ to increase speed and press SPEED- to decrease. Unit will switch to dynamic

## mode If press this key at static color mode.

4/5. Static Color Adjust Switch to static color mode from dynamic mode, or switch

#### between static colors

6. Direct Color Select Shortcut key to static colors. When press the specific color key, LED will play the same static color. The direct colors

are included in 'COLOR+' and 'COLOR-' operation. The peak output current is 4 amperes and maximum constant current is 2 amperes per channel. Please reduce load if main

unit is overheating. CAUTION! Do not short circuit or overload the LED outputs,



## Operation

## 1. Using Remote Controller

Please pull out the battery insulate tape before using. The RF wireless remote signal can pass through barrier, so it's not necessary to aim at the main unit when operate.

2). Press 'ON/OFF' and 'MODE+' key together in 5 seconds after nower on

After this operation, the main unit will recognize any remote controller. To pair the main unit back to specific remote, please repeat the 'Pairing New Remote' operation.

#### 4. Switch Output Color Sequence

#### The controller's default output signal sequence is Common-Green-Red-Blue. If the LED application is in different cable sequence, the direct color keys will not match the LED

color. In this case, user can adjust the output signal sequence with following steps: 1). Plug off the power of main unit and plug in after 5 seconds. 2). Press 'RED' and 'BLUE' color key together in 5 seconds after

With this operation, the output sequence will switch between 6 possible combinations. The sequence will be memorized and it won't change before next same operation.

## **Functions**



## 7/8. Brightness Adjust

Adjust static color brightness, Press BRIGHT+ to increase brightness and press BRIGHT- to decrease. Unit will switch to static color mode If press this key at dynamic mode.

#### 11. Demo Mode

Press this key will switch to Demo mode. At demo mode, it plays 17 dynamic modes in loop, each mode repeat 3 times.

## Installing

#### 1. Power Supply

This unit accepts DC 5V to 24V power supply. The DC jack's inner pole (or red cable) is positive and sleeve (or black cable) is negative. Also please make sure the power supply voltage is same as the LED load.

2. LED Output This unit support common anode connection LED products.

The mark '&' indicates the common connection node. For proper receiving remote signal, please do not install the

#### main unit in closed metal parts. 2. Pairing New Remote

The remote and main unit is 1 to 1 paired as default. Further more, main unit can be paired to 3 remote controllers and each remote controller can be paired to any main unit. Please do following steps to pair new remote controller: 1). Plug off the power of main unit and plug in after 5 seconds. 2), Press 'SPEED-' and 'SPEED+' key together in 5 seconds after nower on

After this operation, the main unit will recognize the new remote controller

#### 3. Free Remote Pairing Mode

In some specific cases, the main unit may need to be paired to any remote controllers. Please do following steps for free remote pairing mode: 1). Plug off the power of main unit and plug in after 5 seconds.

# Specification

Dynamic mode	22 modes
Static Color	20 colors
PWM Grade	256 levels
Brightness Grade	5 levels
Speed Grade	10 levels
Demo mode	Yes
Direct Color Select	Yes
Output Color Switchable	Yes, 6 options
Working Voltage	DC 5~24V
Output Current	3x4A peak, 3x2A constan
Remote frequency	433.92MHz

>15m at open area