# HV9102-SPI-R9

# Ultrathin RGB/RGBW RF Remote Controller

- Apply to RGB or RGBW LED controller.
- Each remote can match one or more receiver.
- CR2032 battery powered.
- Operate with LED indicator light.
- White & Black available.



# CE RoHS emc



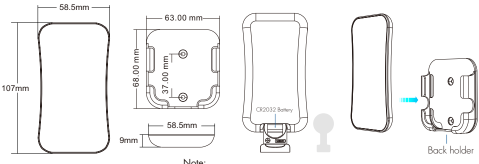


1 zone RGB or RGBW / 27 key / Wireless remote 30m distance / CR2032 battery

### **Technical Parameters**

Input and Output		Safety and EMC	Safety and EMC		Environment	
Output signal	RF(2.4GHz)	511C	ETSI EN 301 489-1 V2.2.3	Operation temperature	Ta: -30 °C ~ +55 °C	
Working voltage	3VDC(CR2032)	EMC standard (EMC)	ETSI EN 301 489-17 V3.2.4	Package		
Working current	<5mA	Safety standard	EN 62368-1:2020+A11:2020	Size	L114 x W65 x H20mm	
Standby current	<2µA	Radio Equipment(RED)	ETSI EN 300 328 V2.2.2	Gross weight	0.058kg	
Standby time	l year	Certification	CE,EMC,RED	Warranty		
Remote distance	30m(Barrier-free space)			Warranty	5 years	

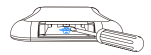
### Mechanical Structures and Installations



To fix the remote, two options are offered for selection:

fix the remote' back holder on the wall with two screws. Option 2:

adhere the remote' back holder to the wall with paster.



- 1. Before the first use, please remove the protective film on the battery.
- 2. If the LED indicator is not on when press key,
- it is due to dead battery or bad contact caused by multiple plugging, please replace the battery, or raise the battery shrapnel with a screwdriver.

# Match Remote Control (two match ways)

End user can choose the suitable match/delete ways. Two options are offered for selection:

# Use the controller's Match key

Short press match key, immediately press on/off key on the remote. The LED indicator fast flash a few times means match is successful.

### Delete:

Press and hold match key for 5s to delete all match,

The LED indicator fast flash a few times means all matched remotes were deleted.

### Use Power Restart

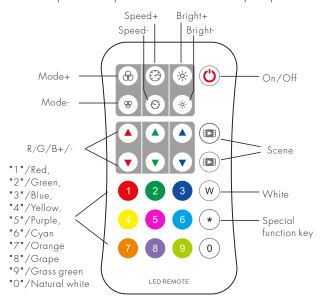
Switch off the power, then switch on power, repeat again. Immediately short press on/off key 3 times on the remote. The light blinks 3 times means match is successful.

### Delete:

Switch off the power, then switch on power, repeat again. Immediately short press on/off key 5 times on the remote. The light blinks 5 times means all matched remotes were deleted.

# Key function

Pull out the plastic battery barrier sheet from the battery compartment located on the bottom of the remote before key operation.



Mode+/-: Short press switch dynamic mode built in controller,

long press 2s Mode+ run mode cycle, long press 2s Mode- run the first mode. Default 32 dynamic modes, long press the Mode+ key for 2s will automatically get

the current number of dynamic modes of the controller.

Speed+/-: Adjust dynamic mode speed, short press 10 levels, long press 2s get the fastest / slowest speed.

Bright+/-: Adjust brightness,

short press 10 levels, long press 1-6s for continuous 256 levels adjustment.

R/G/B+/-: Adjust R/G/B brightness respectively, short press 10 levels,

long press 1-6s for continuous 256 levels adjustment to achieve millions of colors.

White: Adjust white color, for RGB light, short press turn on/off white(RGB mix),

long press 1-6s adjust saturation continuously.

For RGBW light, press W key will adjust W channel brightness.

short press turn on/off W channel,

long press 1-6s adjust W channel brightness continuously.

Scene: Short press recall the scene, long press 2s save the current color into the scene.

The LED indicator will light up longer when save OK.

# Use R9 remote set SPI digital LED strip length, chip type and RGB order

- Set LED strip length [Pixel number(8~1024)]. \* + 3 number + \* for example:
  - \*032\* set pixel number to 32.
  - \*600\* set pixel number to 600.
  - \*1024\* set pixel number to 1024.
- Set LED strip chip type. \* + 2 number + \*
  - \*11\*: TM1803
  - \*12\*: TM1809, TM1804, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, SM16703P
  - \*13\*: TM1829
  - \*14\*: TLS3001, TLS3002
  - \*15\*: GW6205
  - \*16\*: MBI6120
  - \*17\*: TM1814B(RGBW)
  - \*18\*: SK6812(RGBW), WS2813(RGBW), WS2814(RGBW)
  - \*19\*: UCS8904B(RGBVV)
  - \*21\*: LPD6803, LPD1101, D705, UCS6909, UCS6912
  - \*22\*: LPD8803, LPD8806
  - \*23\*: WS2801, WS2803
  - \*24\*: P9813
  - \*25\*: SK9822
  - \*31\*: TM1914A
  - \*32\*: GS8206,GS8208
  - \*33\*: UCS2904
  - \*34\*: SM16804
  - \*35\*: SM16825
  - \*36\*: SM16714(RGBW)
  - \*37\*: UCS5603
  - \*38\*: UCS2603
  - \*39\*: SM16714D
  - \*41\*: UCS7604(RGBW)
  - \*42\*: UCS7804(RGBW)
- Set LED strip RGB order. \* + 1 number + \*
  - \*1\*: RGB, \*2\*: RBG, \*3\*: GRB, \*4\*: GBR, \*5\*: BRG, \*6\*: BGR.
- Set RGBW LED strip RGB and W order.
- \*7\*:Wafter RGB
- \*9\*:W before RGB

Example: \*1\* + \*7\* set RGBW order, \*1\* + \*9\* set WRGB order.

### Safety information

- Read all instructions carefully before you begin this installation.
- 2. When installing battery, pay attention to the battery positive and negative polarity. A long time without the remote control, remove the battery.
- When remote distance becomes smaller and insensitive, replace the battery. 3. If no response from the receiver, please re-match the remote.
- 4. Gently handle remote, beware of falling.
- 5. For indoor and dry location use only.

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