

High Volt DC100~240V LED Strip Controller

09.009HS.04262



- Safe and reliable full isolation design
- with "Learning Key" to pair with RF remote controls, compatible with multiple remote controls.
- Output for high voltage DC100~240V LED Strip (RGB or Mono)
- With additional standard DMX512 signal output, can be used as DMX master.
- Waterproof IP grade IP20
- Radio Frequency : 868mhz

Picture

Function introduction

Input Voltage	Output Voltage	Output Current	Max Load
AC 100-240V	DC 100-240V	Max 3x1.66A	550W@110V 1200W@240V

Size

Wiring diagram

RF:with RGB color LED light

RF:with single color LED light

RF+DMX:

Operation

- 1. Pair with RF receivers:**
 - 1.1. Pair with Multi zones RF remote (or app):

Turn on RF remote

→

Click "Learning Key" on RF receiver

→

Click a zone number on RF remote to choose a zone

→

touch color wheel on RF remote, led lights flicker twice means well paired
 - 1.2. Pair with Single zone RF remote:

Turn on RF remote

→

Click "Learning Key" on RF receiver

→

touch any button on RF remote, led lights flicker twice means well paired
- 2. Play the remote after pairing:**

Turn on RF remote

→

Click the paired zone number/numbers

→

touch color wheel or other buttons to do the controlling.
- 3. Set DMX512 Decoders address:**

This controller has 2 lines of standard DMX signal output, to connect 2 lines of DMX512 decoders in parallel (any standard DC or AC DMX decoders). Please set all the connected DMX decoders to be addresses 001 only. It can realize perfect sync.