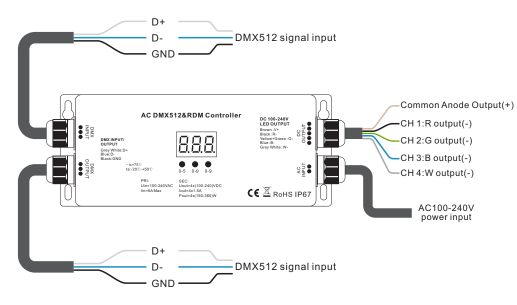
# DMX/RDM High Volt LED Strip Controller

### Important: Read All Instructions Prior to Installation

#### **Function introduction**



# **Product Data**

| Input<br>Voltage | Output<br>Voltage | Output<br>Current | Max Load                | Size(LxWxH)     | Ambient<br>Temp. |
|------------------|-------------------|-------------------|-------------------------|-----------------|------------------|
| AC 100-240V      | DC 100-240V       | Max. 4x1.5A       | 660W@110V<br>1320W@220V | 180.5x73.6x38mm | -20℃-+50℃        |

RDM enabled DMX high voltage LED strip controller

- Output for high voltage DC100~240V LED Strip
- Standard DMX512 compliant control interface
- RDM function enabled to realize intercommunication between DMX master and decoder.
- $\bullet$  For example, DMX decoder's address can be assigned by DMX master console
- With digital display to show data directly, easily to set and show DMX address.
- Total 4 channels LED output, common anode
- DMX address manually settable
- DMX channel quantity from 1CH~4CH settable
- Output PWM frequency from 500HZ ~ 35K HZ settable, but do not set it higher than 3KHz.
- $\bullet$  Output dimming curve gamma value from 0.1 ~ 9.9 settable
- Waterproof grade:IP67

# Safety & Warnings

- DO NOT install with power applied to device.
- This device is IP67 rating and protected against damp environment.

# Operation

09.218HP.04263

To set desired DMX512 address through buttons, button A is to set "hundreds" position, button B is to set "tens" position, button C is to set "unit" position.



#### Set DMX address (Factory default DMX address is 001)

Press and hold down any of the 3 buttons for over 3 seconds, digital display flashes to enter into address setting, then keep short pressing button A to set "hundreds" position, button B to set "tens" position, button C to set "units" position, then press and hold down any button for >3 seconds to confirm the setting.



DMX signal indicator •: When DMX signal input is detected, the indicator on the display following after the digit of "hundreds" position of DMX address turns on red



#### Choose DMX Channel (Factory default DMX channel is 4CH)

Press and hold down both buttons B+C simultaneously for over 3 seconds, CH digital display flashes, then

keep short pressing button A to choose 1/2/3/4, which means total 1/2/3/4 channels. Press and hold down

button A for >3 seconds to confirm the setting. Factory default is 4 DMX channels.

For example the DMX address is already set as 001.

1CH=1 DMX address for all the output channels, which all will be address 001.

2CH=2 DMX addresses , output 1&3 will be address 001, output 2&4 will be address 002 3CH=3 DMX addresses, output 1, 2 will be address 001, 002 respectively, output 3&4 will be address 003 4CH=4 DMX addresses, output 1, 2, 3, 4 will be address 001, 002, 003, 004 respectively



#### Choose PWM frequency (Factory default PWM frequency is PF1 1KHz)

Press and hold down both buttons A+B simultaneously for over 3 seconds, digital display will show PF1, PF means output PWM frequency, the digit 1 will flash, which means frequency, then keep short pressing button C to select a frequency from 0-9 and A-J, which stand for following frequencies:

0=500Hz, 1=1KHz, 2=2KHz, ..., 9=9KHz, A=10KHz, B=12KHz, C=14KHz, D=16KHz, E=18KHz, F=20KHz, H=25KHz, J=35KHz.

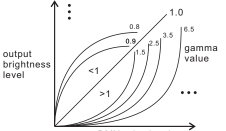
Then press and hold down button C for >3 seconds to confirm the setting.

Note: DO NOT set the PWM frequency higher than 3KHz to avoid over heat and damage to the device.



#### Choose Dimming Curve Gamma Value (Factory default dimming curve value is g1.0)

Press and hold down all buttons A+B+C simultaneously for over 3 seconds, digital display flashes g1.0, 1.0 means the dimming curve gamma value, the value is selectable from 0.1-9.9, then keep short pressing button B and button C to select corresponding digits, then press and hold down both buttons B+C for >3 seconds to confirm the setting.



DMX value level

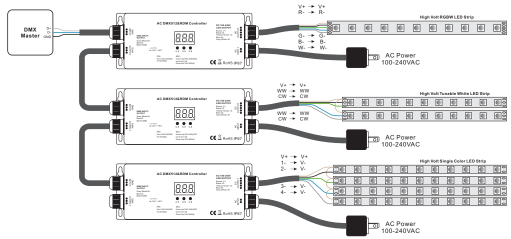
#### **Restore to Factory Default Setting**

Press and hold down both buttons A+C for over 3 seconds until the digital display turns off and then turns on again, all settings will be restored to factory default. Default settings are as follows: DMX Address: 001 DMX Address Quantity: 4CH PWM Frequency: PF1 Gamma: g1.0

#### The supported RDM PIDs are as follows:

DISC\_UNIQUE\_BRANCH DISC\_MUTE DISC\_UN\_MUTE DEVICE\_INFO DMX\_START\_ADDRESS IDENTIFY\_DEVICE SOFTWARE\_VERSION\_LABEL DMX\_PERSONALITY DMX\_PERSONALITY\_DESCRIPTION SLOT\_INFO SLOT\_DESCRIPTION MANUFACTURER\_LABEL SUPPORTED\_PARAMETERS

#### Wiring diagram



## **Product Dimension**

