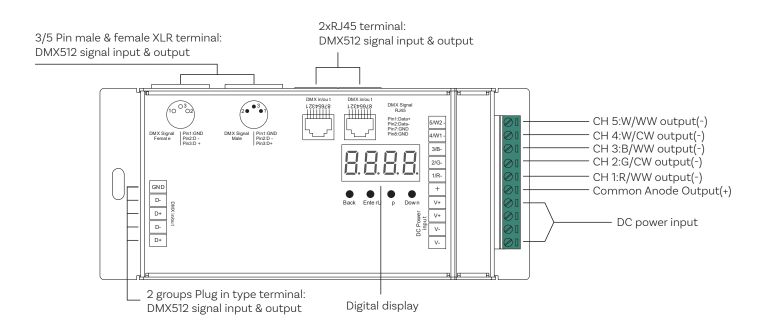


INTRODUCTION



PRODUCT DATA

Input Voltage	Output Current	Output Power	Remark	Size
12-24VDC	5x8A	5x(96-192)W	Constant Voltage	6.5" x 2.9" x 1.5"
14-48VDC	5x350mA	5x(4.2-16.8)W	Constant Voltage	6.5" x 2.9" x 1.5"
12-48VDC	5x700mA	5x(8.4-33.6)W	Constant Voltage	6.5" x 2.9" x 1.5"

- · Master & decoder mode, RDM function
- · Metal housing, digital display to show data directly, easily to set and show DMX address.
- · With multiple kinds of DMX in/out ports: RJ 45, XLR, normal screws.
- Total 5 PWM output channels, common anode. DMX channel quantity from 1CH~5CH settable
- PWM output resolution ratio 8bit, 16bit settable.
- Output PWM frequency from 500HZ ~ 35K HZ settable.
- Output dimming curve gamma value from 0.1 ~ 9.9 settable.
- · Decoding mode settable.
- Galvanic isolation

Safety & Warning

- · DO NOT install with power applied to device
- DO NOT expos the device to moisture











OPERATION

Before you do other settings, please set the device to be Master or Decoder mode.

run = DMX Decoder mode run = DMX Master mode(stand alone).

Keep on clicking Down button, to get run1 or run2, then click Enter, then click Down button to choose 1 or 2, then click Back button.





I. For run2 DMX Master mode: Keep on clicking Up button

8.8.8.8

Means brightness for each output PWM channel. First 1 means PWM output channel 1 and it is selectable from 1 to 5 by clicking "UP" or "Down" button. Second 01 means brightness level, click "Enter" button, the display flashes, then click "UP" or "Down" button to select from 00-99-FL, which means 0%-99%-100% brightness, then click "Back" button to confirm.

P. XXX

Means programs, total 1~31 programs.

8-.XX

Means RGB running effect's brightness, total 1~8 levels brightness

5P-x

Means effect play speed. total 1~9 levels speed.

P-XX means RGB color changing modes, total 31 programs:

00-RGB off

02- Static green

04- Static yellow (50% red+50% green)

06- Static cyan (50% green+50% blue)

08- Static white (100% red+100% green+100% blue)

09- Any two colors of RGB mix fade, changing diagram as follow:



11- RGB FADE OUT & FADE IN, changing diagram as follow:



13- RGB FADE IN, changing diagram as follow:



15- RGB 3 colors strobe

17-7 colors FADE OUT & FADE IN

19-7 colors strobe

21- Green white (100% red+100% green+100% blue) circle gradual changing

23- Red-orange circle gradual changing

25- Green-yellow circle gradual changing

28- Blue-cyan circle gradual changing

29- Red-yellow-green circle gradual changing

31- Green-cyan-blue circle gradual changing

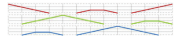
01- Static red

03- Static blue

05- Static orange (75% red+25% green)

07- Static purple (50% blue+50% red)

10- RGB colors mix fade, changing diagram as follow:



12- RGB jump changing, changing diagram as follow:



14- RGB FADE OUT, changing diagram as follow:



16- White color strobe (100% red+100% green+100% blue)

18-7 colors jump changing

20- Red-white (100% red+100% green+100% blue) circle gradual changing

22- Blue-white (100% red+100% green+100% blue) circle gradual changing

24- Red-purple circle gradual changing

26- Green-cyan circle gradual changing

28- Blue-cyan circle gradual changing

30- Red-purple-blue circle gradual changing



OPERATION

II. For run1 DMX decoder mode: Keep on clicking Up button

DMX signal indicator • : When DMX signal input is detected, the indicator on the display following after $\frac{1}{10}$ turns on red $\frac{1}{10}$ turns on red $\frac{1}{10}$ turns on red $\frac{1}{10}$ turns on and the character $\frac{1}{10}$ will flash.

You will get this after power on the decoder, it means this decoder supports firmware OTA update function

XXX Means DMX address. factory default setting is 001.

Heans DMX channels quantity. factory default setting is Ch05

Heans Bit (8bit or 16bit). factory default setting is 16bit XX

Amount of the section of the section

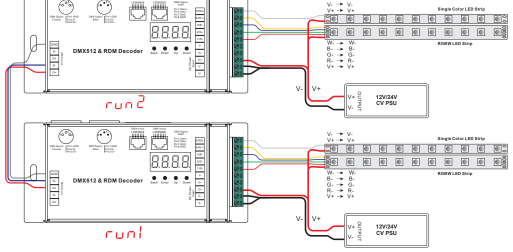
Means DMX channels quantity. factory default setting is Ch05

🖁 🖟 💢 Means DMX channels quantity. factory default setting is Ch05

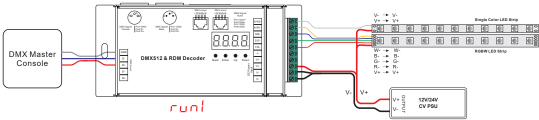
WIRING DIAGRAM

Wiring diagram





2.Work as Decoder mode





Note: 1) the terminal blocks used for the input have two spaces for Voltage + and two spaces for GND which allow for the huge current capability this unit has 5 X 8A = 40 AMPS of power! 2) Please make sure that the stripped wires are fully inserted into the terminal blocks and screws are tightened!

1. Firmware OTA update:

This function can be used when there is a firmware update from the manufacturer, the update can be executed through a Windows computer and an USB to serial port converter, the converter will connect the computer and the decoder's hard wire DMX port. A software RS485-OTW on the computer will be used to push the firmware to the decoder.

Connect the computer and the decoder through the USB to serial port converter, if you need to update multiple decoders' firmware, connect the converter to first decoder's DMX port, then connect other decoders to the first decoder in daisy chain through the DMX port. Please do not power on the decoders.

Run the OTA tool RS485-OTW on the computer, select the correct communication port "USB-SERIAL", baudrate "250000", and data bit "9", use default settings for other configurations. Then click "file" button to select the new firmware from the computer, then click "Open Port", the firmware will be loaded. Then click "Download Firmware", the right side state column of the OTA tool will show "send link". Then power on the decoders before "wait erase" displaying on the state column, column, which means the updating starts. Then the OTA tool starts writing data to the decoders, the state column will show the progress, once writing data finishes, the digital display of the decoders will flash $\square \square \square \square$, which means firmware updated successfully.

2. DMX address setting:

select menu XXX, click button "Enter", display flashes, then click or hold button "Up" / "Down" to set DMX address (click is slow, hold is fast.), then click button "Back" to confirm.

3. DMX channel quantity setting:

Select menu XX, click button "Enter", display flashes, then click button "Up" / "Down" to set DMX channel quantity, then click button "Back" to confirm. For example the DMX address is already set 001. CH01=1 DMX address for all the output channels, which are all address 001. CH02=2 DMX addresses, output 1&3 is address 001, output 2.4&5 is address 002 CH03=3 DMX addresses, output 1, 2 is address 001,002, output 3,4&5 is address 003

CH04=4 DMX addresses, output 1,2,3 is address 001,002,003, output 4&5 is address 004

CH05=5 DMX addresses, output 1,2,3,4,5 is address 001,002,003,004,005.

4. PWM output resolution Bit setting:

select menu 📙 🗮 XX, click button "Enter", display flashes, then click button "Up" / "Down" to choose 08 or 16 bit, then click button"Back" to confirm.

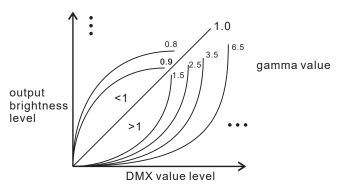
5. output PWM frequency setting:

select menu $\mathbb{R} \oplus \mathbb{K} \times \mathbb{K}$, click button "Enter", display flashes, then click button "Up" / "Down" to choose 00~35, then click button Back" to confirm. 00=500HZ, 01=1kHZ, 02=2kHZ.....25=25kHZ, 35=35kHZ.

6. output dimming curve gamma value setting:

select menu XX, click button "Enter", display flashes, then click or hold button "Up" / "Down" to choose 0.1~9.9, then click button "Back" to confirm.





7. DMX decoding mode setting:

Select menu $\mathbb{Z} \times \mathbb{Z} \times \mathbb{Z}$, click button "Enter", display flashes, then click or hold button "Up" / "Down" to choose the decoding mode, then click button "Back" to confirm. "dPxx" means the DMX address quantity used for control of corresponding PWM output channel quantity. 1st "x" is DMX address quantity, 2nd "x" is PWM channel quantity.

Fine dimming: the fine dimming effect can only be visible when the dimming curve gamma value is set lower than 1.4, and the lower the value is, the more visible the fine dimming effect will be.

DMX address is 001, CH01

DMX Console Slider number DMX channel	dp1.1	dp2.1
1	for all output dimming	for all output dimming
2	No use	for all output fine dimming

DMX address is 001, CH02

DMX Console Slider number DMX channel	dp1.1	dp2.1	dp3.2
1	for output 1&3 dimming	for output 1&3 dimming	for output 1&3 dimming
2	for output 2,4 &5 dimming	for output 1&3 fine dimming	for output 2,4 &5 dimming
3		for output 2,4 &5 dimming	for all output dimming
4		for output 2,4&5 fine dimming	

DMX address is 001, CH03

DMX Console Slider number DMX channel	dp1.1	dp2.1	dp4.3	dp5.3
1	for output 1 dimming	for output 1 dimming	for output 1 dimming	for output 1 dimming
2	for output 2 dimming	for output 1 fine dimming	for output 2 dimming	for output 2 dimming
3	for output 3,4 &5 dimming	for output 2 dimming	for output 3,4&5 dimming	for output 3,4&5 dimming
4		for output 2 fine dimming	for all output master dimming	for all output master dimming
5		for output 3,4 &5 dimming		strobe effects
6		for output 3,4&5 fine dimming		



DMX address is 001, CH04

DMX Console Slider number	dp1.1	dp2.1	dp5.4	dp6.4
DIVIX CHAITITE	for output	f	f	for output 1
1	for output 1 dimming	for output 1 dimming	for output 1 dimming	for output 1 dimming
2	for output 2 dimming	for output 1 fine dimming	for output 2 dimming	for output 2 dimming
3	for output 3 dimming	for output 2 dimming	for output 3 dimming	for output 3 dimming
4	for output 4&5 dimming	for output 2 fine dimming	for output 4&5 dimming	for output 4&5 dimming
5		for output 3 dimming	for all output master dimming	for all output master dimming
6		for output 3 fine dimming		strobe effects
7		for output 4 &5 dimming		
8		for output 4&5 fine dimming		

DMX address is 001, CH05

DMX Console Slider number	dp1.1	dp2.1	dp6.5	dp7.5
DMX channel				
1	for output 1 dimming	for output 1 dimming	for output 1 dimming	for output 1 dimming
2	for output 2 dimming	for output 1 fine dimming	for output 2 dimming	for output 2 dimming
3	for output 3 dimming	for output 2 dimming	for output 3 dimming	for output 3 dimming
4	for output 4 dimming	for output 2 fine dimming	for output 4 dimming	for output 4 dimming
5	for output 5 dimming	for output 3 dimming	for output 5 dimming	for output 5 dimming
6		for output 3 fine dimming	for all output master dimming	for all output master dimming
7		for output 4 dimming		strobe effects
8		for output 4 fine dimming		
9		for output 5 dimming		-
10		for output 5 fine dimming		



The data definitions for strobe channel are as follows:

{0, 7},//undefined {8, 65},//slow strobe-->fast strobe {66, 71},//undefined {72, 127},//slow push fast close {128, 133},//undefined {134, 189},//slow close fast push {190, 195},//undefined {196, 250},//random strobe {251, 255},//undefined

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 OUT_RESPONSE_TIME OUT_RESPONSE_TIME_DESCRIPTION MANUFACTURER LABEL SUPPORTED PARAMETERS MODULATION FREQUENCY MODULATION FREQUENCY DESCRIPTION CURVE CURVE DESCRIPTION

RDM Discovery Indication:

When using RDM to discover the device, the digital display will flash and the connected lights will also flash at the same frequency to indicate. Once the display stops flashing, the connected light also stops flashing.

Restore to Factory Default Setting

Press and hold down both "Back" and "Enter" keys until the digital display turns off, then release the keys, system will reset and the digital display will turn on again, all settings will be restored to factory default.

Default settings are as follows:

DMX Address Code: a001

DMX Address Quantity: SW1=0: ch05, SW1=1: ch04

PWM Resolution Mode: bt16

PWM Frequency: pf01

Gamma: ga1.5

Decoding Mode: dp1.1