

DMX512 Constant Voltage Decoder

User's Manual



Decoder is designed via advanced microchip technology to convert the universal standard DMX512/1990 signal into most advanced PWM (pulse-width-modulation) digital driving signal, it allows user to choose 1~3 output channel, 256-level brightness control, max 512 output channels. This compact decoder connects to light console, analog device and various Led terminal products such as RGB Led lamps, RGB Led tubes, building lamps, LED wall washers or lighting and other compatible devices allowing its user to create endless possibilities of light shows.

➤ Specifications

Model	CONSTANT VOLTAGE 5A
Input voltage	DC12V~DC24V
Max load current	4A/CH×3
Output Power	144W/288W(12V/24V)
Output Scale level	256 levels
Input signal	DMX512/1990
Output signal	3 constant voltage PWM
Output DMX Channel	3CH
DMX512 socket	Standard XLR-3R
Dimension	L165×W68×H40mm
Package Size	L180×W95×H60mm
Weight (G.W)	300g

➤ Basic Features

1. Input standard DMX512 protocol, Address can be set by DIP;
2. Automatically adapt input voltage DC12V-24V;
3. 3 output channels, 256 scale each, RGB driving control;
4. 10 modes of self-Changing, 8 level of speed changing;
5. Max output 4A per channel.

DMX Channels d

The 1st address controls LEDs on CH1, 0-255 steps of brightness.

The 2nd address controls LEDs on CH2, 0-255 steps of brightness.

The 3rd address controls LEDs on CH3, 0-255 steps of brightness.

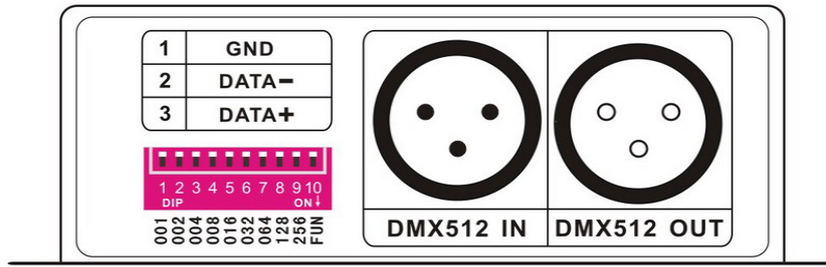
➤ Safety warnings

Please don't install this controller in lightening, intense magnetic and high-voltage fields.

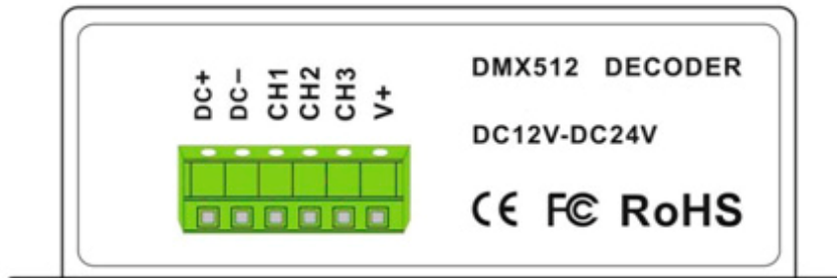
1. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection
2. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.
3. Check if the voltage and power adapter suit the controller
(please select DC12-24V power supply with constant voltage)
4. Don't connect cables with power on; make sure a correct connection and no short circuit checked with instrument before power on.

5. Please don't open controller cover and operate if problems occur.
The manual is only suitable for this model; any update is subject to change without prior notice.

➤ 1. Interfaces



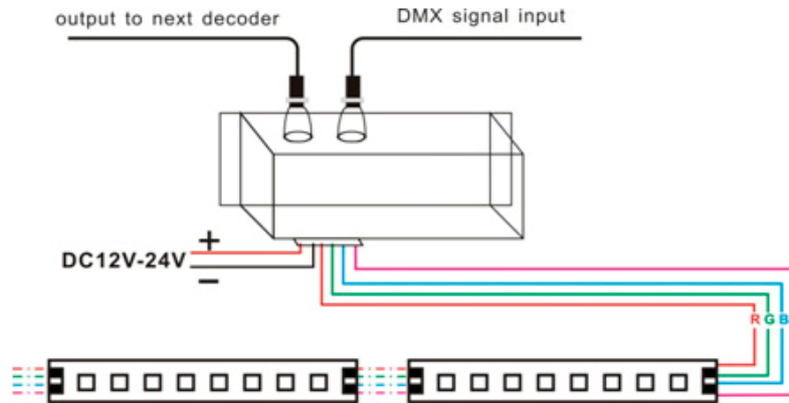
DMX Port



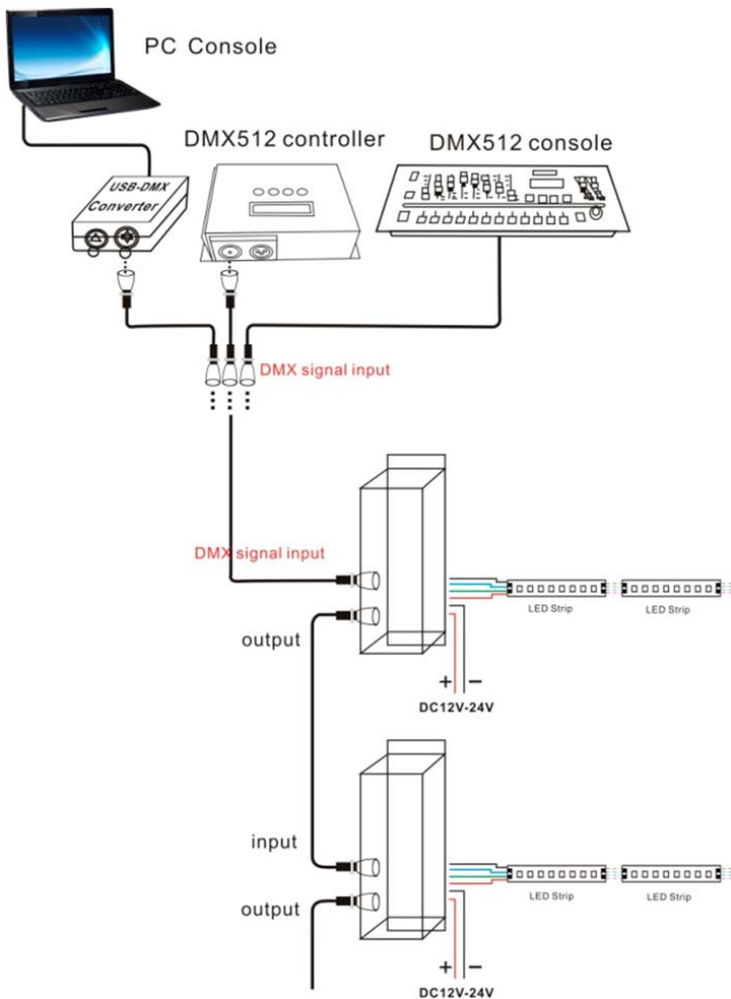
Output Port

➤ 2. Conjunction Diagram

1. Connect to LED strip:



2. Connect to DMX system:



NOTE: According to DMX512 protocol, in order to ensure a steady data transmission, you should add a metalster(Metal Thin Film resistor, 90-120Ω 1/4 W)at the end of each layout of DMX data cable(between Foot 2 and Foot 3, Data + and Data -), please also refer to your DMX console manual to select a correct resistor.

Operating instructions

1. Decoder address setting

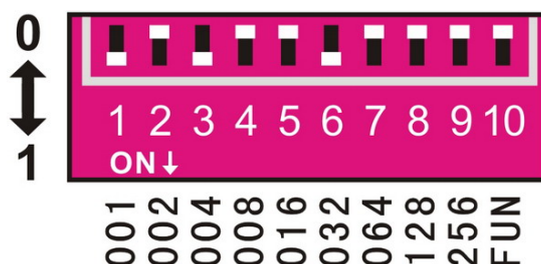
This decoder occupies 3 addresses, adopted Dip switch to set the address, the Dip switches from 1 to 9 are a kind of binary value coding switches used to set DMX512 initial address code, the correlative bits is the 1-9 bits of the DIP switch, the 1st bit is LSC, the 9th bit MSC , 512 addresses totally.

DMX512 initial address code is equal to the total amount of the Dip switches' number from 1 to 9, press Dip switch downward (ON: at position "1"), user can get the number of its position, if pressing upward (at position "0"), the number of its position is 0.

Accept DMX512 signal only when the DIP switch FUN=OFF (at position "0")

Example 1: Set to 37

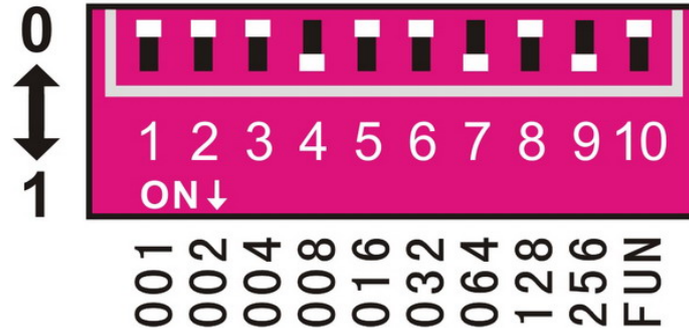
Set the 6th, 3rd, 1st bit of the DIP switch downward to "1", others to "0" (picture 1), the total sum from 1 to 9 is 32+4+1, so the DMX512 initial address code is 37.



Picture 1

Example 2:

Set DMX512 original address code as 328: Set the 9th, 7rd, 4st bit of the DIP switch downward to “1”, the rest to “0” (as picture 2), the total sum from 1 to 9 is 256+64+8, so the DMX512 original address code is 328.



Picture 2

VI. Instructions for other functions

1. Testing function:

The 10th DIP switch is FUN, acting as the function key.

DMX512 Decoder works when FUN is at OFF, receiving DMX512 signals.

Decoder testing mode works when FUN is at position” ON” as Picture 3:

SWITCH1—9 OFF: BLACK

SWITCH1 IS ON: RED

SWITCH2 IS ON: GREEN

SWITCH3 IS ON: BLUE

SWITCH4 IS ON: YELLOW

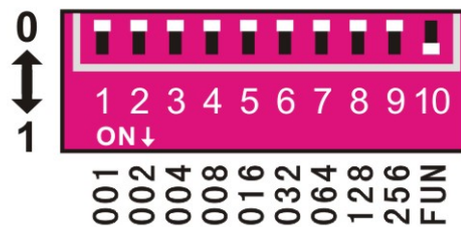
SWITCH5 IS ON: PURPLE

SWITCH6 IS ON: CYAN

SWITCH7 IS ON: WHITE

SWITCH8 IS ON: 7 COLOR JUMPING (8 SPEED LEVELS)

SWITCH9 IS ON: 7 COLOR SMOOTH (8 SPEED LEVELS)



Picture 3

2. Color jumping & color smooth speed

When decoder is at testing mode, DIP Switch 8 is at “ON”, it’s the 7 Color Jumping, when DIP Switch 9 is at “ON”, it’s the 7 Color Smooth, with 8 speed levels for each effect.

SWITCH 1—7 OFF: SPEED 0

SWITCH 1=ON: SPEED 1

SWITCH 2=ON: SPEED 2

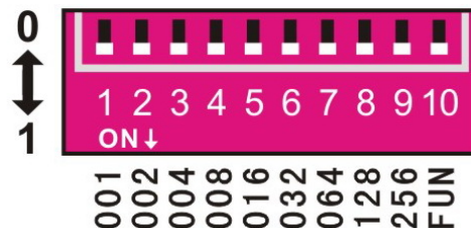
SWITCH 3=ON: SPEED 3

SWITCH 4=ON: SPEED 4

SWITCH 5=ON: SPEED 5

SWITCH 6=ON: SPEED 6

SWITCH 7=ON: SPEED 7;



Picture 4



As Picture 4. When several DIP SWITCH at “ON” at the same time, comply with the largest value switch; In Picture4, it shows the decoder status is color smooth at testing function, and is at Speed 7.