| Setting | LCD Display | Value | Mode |
|-------------------|----------------------------------|--|--------------|
| Built-in sequence | MASTER MODE MODE NO : 2 | 1-26 | Master |
| Built-in speed | MASTER MODE RUN SPEED: 1 | 0-7 | Master |
| DMX Address | DECODER MODE DMX ADDRESS: 1 | 1-512 | Slave |
| DMX Signal RGB | DECODER MODE DMX RGB SEQ:RGB | "RGB" "BGR" | Slave |
| Pixel | DECODER MODE PIX NUMBER: 170 | 1-170 | Master&Slave |
| IC type | DECODER MODE IC TYPE: 2811 | "2811""2801""6803" "3001""8806""9813" | Master&Slave |
| RGB Sequence | DECODER MODE LED RGB SEQ: RGB | "RGB" "RBG" "GRB" "GBR" "BRG" "BGR" | Master&Slave |
| Integral Control | DECODER MODE ALL CONTROL: NO | "YES"," NO" | Master&Slave |
| Reverse Control | DECODER MODE REV-CONTROL: NO | "YES"," NO" | Master&Slave |
| | | | |

Control ICs type:

| IC Type | Compatible ICs | |
|---------|---|--|
| 2811 | TM1803、TM1804、TM1809、TM1812、UCS1903、UCS1909、 UCS1912、UCS2903、UCS2909、UCS2912、WS2811 etc. | |
| 2801 | WS2801, WS2803 etc. | |
| 6803 | LPD6803、LPD1101、D705、UCS6909、UCS6912 etc. | |
| 3001 | TLS3001, TLS3002 etc. | |
| 8806 | LPD8803、LPD8806 etc. | |
| 9813 | P9813 etc. | |

Built-in seguences list

| - 1 | Built-III sequences list . | | | | |
|-----|----------------------------|-------------------------|-----|---|--|
| | NO. | Built-in sequences | NO. | Built-in sequences | |
| Γ | 1 | Solid color: Black(Off) | 14 | Green chase with trail | |
| | 2 | Solid color: Red | 15 | Blue chase with trail | |
| Γ | 3 | Solid color: Green | 16 | white chase with trail | |
| | 4 | Solid color: Blue | 17 | RGB chase with trail | |
| Γ | 5 | Solid color: Yellow | 18 | Rainbow chase with trail | |
| Γ | 6 | Solid color: Purple | 19 | RGB chasing and fading | |
| Γ | 7 | Solid color: CYAN | 20 | Red chasing Green, chasing Blue | |
| | 8 | Solid color: White | 21 | Orange chasing Purple, chasing Cyan | |
| | 9 | RGB CHANGE | 22 | Rainbow chase - 7 Colors | |
| Γ | 10 | full COLOR CHANGE | 23 | Random twinkle: White over red background | |
| | 11 | RGB FADING | 24 | Random twinkle: White over green background | |
| | 12 | FULL COLOR FADING | 25 | Random twinkle: White over blue background | |
| | 13 | Red chase with trail | 26 | White fading | |
| | | | | | |

DMX512 DATA Decoder User Manual



(Please read through this manual carefully before use)

1. Brief Introduction

Welcome to use the DMX512 signal deocder, it is developed specially for LED lamps. It adapts the most advantage microchip technology, to convert the universal standard DMX512/1990 signal into various LED driving IC signals, and allows the LED lamps controlled by DMX512 protocol.

2. Specifications

| Mode | DMX512 DATA Decoder |
|-----------------|---|
| Input power | DC5V-DC24V |
| Input signal | DMX512/1990 |
| Output signal | 6803/8806/2811/2801/3001/9813selectable |
| Driving channel | 510 Channels |
| Control Pixel | 170 |
| Dimension | L176×W46×H30(mm) |
| Weight (G.W) | 180q |

3. Basic Features

- 1.Automatically adapts input voltage DC5V-24V.
 2.Input standard DMX512 protocol.
- 3.Adapts LCD display, user friendly.
- 4. Support various LED dream color driving ICs.
- 5.Support DMX master mode or slave
- 6. Over current fuse protection at output port, Wrong wiring protection at DMX input port.

DMX512 DATA Decoder

DMX512 DATA Decoder

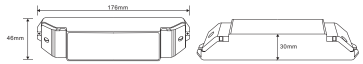
4. Safety warnings

- 1. To ensure correct operation, please read the user manual carefully before use.
 2. Please don't install this controller in lightening, intense magnetic and high-voltage fields.
 3. To reduce the risk of component damage and fire caused by short circuit, make sure correct connection.
- 4. Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature.

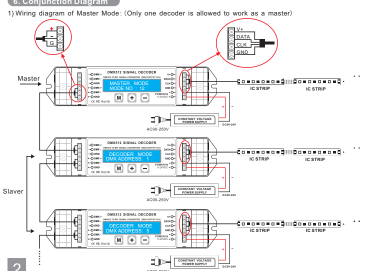
 5. Check if the voltage and power adapter suit the controller. (please select DC5-24V power supply with constant voltage)
- 6.Don't connect cables with power on; make sure a correct connection and no short circuit checked with
- instrument before power on.

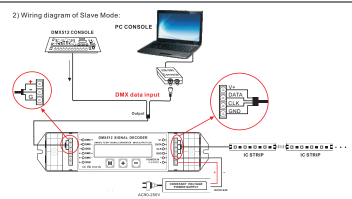
 7. Please don't open controller cover and operate if problems occur. Please contact your controller supplier at first time.

5. Dimensions



6. Conjunction Diagram





Output LPD6803/LPD8806/P9813/WS2801 signal, three lines:

| DATA | 6803/8806/9813/2801 DATA | |
|---|--------------------------------|--|
| CLK | 6803/8806/9813 /2801CLK | |
| GND | GND, connect with the chip GND | |
| Output WS2811/TLS3001 signal,two lines: | | |
| DATA | WS2811/TLS3001 DATA-CLK | |
| GND | GND, connect with the chip GND | |

The input of the power supply can either wire to the output of the decoder V+, or wire seperately. When wire to V+, the inner fuse plays its role, and the max output current is 12A. here is the schematic diagram:



*Note: According to DMX512 protocol, in order to ensure a stable data transmission , you should add a metalster Metal Thin Film resistor, 90 -1200 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.

7.Operating instructions

There are 3 buttons on the decoder: M (Manu), + (increase),-(decrease)

| M | Parameter setting, Long press for 2 seconds to switch between master mode and slave m | |
|---|---|--|
| + | Increase value | |
| - | Decrease value | |

after operation, if no action within 30s, the key locks, backlight of the screen will turn off. Long press "M" for 2s to unlock the keys, and the backlight turns on.
When at master mode, the first line of LCD shows: MASTER MODE
When at slave mode, the first line of LCD shows: DECODER MODE
the second line of the LCD shows the current parameter, such as: