# LT-DMX-3001 **DMX-SPI Signal Decoder Manual**











LT-DMX-3001 DMX decoder works to convert universal DMX512 signal to SPI(TTL) signal, It can control LED lights based on Tm1803, TM1804, Tm3001, TM1812 via DMX console.

Tm1803, TM1804, TM3001 and TM1812 are the IC with grey scale processor. It can support 256 scale levels and only need one signal cable, which convenient for design and installation for the LED lights. These 4 chips are widely used in LED digital lights among LED dot light, SMD strip, LED Fence tubes, LED wall light, LED pixel screen, LED Hi-Power spotlight, flood light, etc.

The kernel of our LED controller adopt MCU from ATMEL to ensure the LT-DMX-3001 DMX decoder runs steady.

## 1. Product parameter

LT- DMX-3001	
Input voltage	DC12V~DC24V
Input Signal	DMX512/1990
Output signal	SPI(compatible with TLS3001, TLS3002, driving IC)
Decoding Channels	512 DMX CH/unit
Output Grey Scale	256 levels/CH(8bit/CH)
DMX512 Connector	Standard XLR-3 Connector
Product Dimension	L125×W52×H40mm
Package Size	L135×W70×H50mm
Working temperature	-30°C~65°C
Weight (G.W)	300g

## 2. Configuration Diagram





The Port of connecting Power supply & LED light

#### DMX signal input port

### **Output Port definition**

No.		Silk screen	Function
1	Power supply	DC+	LED power supply input anode
2	input port	DC-	LED power supply input cathode
3		DC+	LED power supply output anode
4	Output port	GND	Ground wire (power supply cathode), 2 GND ports,
5	Connect LED	GND	Only connecting 1 GND is OK.
6		DATA	Data cable

⚠ Attention: The power supply DC+ cannot connect to data cable. Otherwise it will damage the decoder and the LED's driving IC.

## How to set DMX address via dip switch

### 1, Set DMX512 original address



Figure 1



Figure 2

design circuit. TM1803 only can choose low speed. Designed in low speed will get high PWM frequency and designed in high speed can control more LED lights. The high or low speed choosing of the decoder needs to match the light's design gears. Otherwise the LED light can not work. The general LED lights are designed in lowspeed mainly.

M1804, TM3001 and TM1812IC can choose high or low speed when used in LED

The Decoder enter into DMX control mode automatically,, when receiving DMX signal. Like figure 1: Fun=off is high speed(upward). FUN=ON is low speed (downward)

DIP	1	2	3	4	5	6	7	8	9	10
Address	001	002	004	008	016	032	064	128	256	high/ low speed
	Instructions									

- 1. This decoder adopts Dip switch to set the address. The Dip switches from 1 to 9 are a kind of binary value coding switches which used for setting DMX512 initial address code, The 1st is the lowest one, The 9th is the highest one. Can set 511 addresses totally.
- 2.DMX512 initial address is the total amount of the Dip switch 1-9, down dip switch to "ON" position, User can get its place value. Up dip switch to "OFF" position. Its place value is 0.

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For example, Like figure 2, Set initial address to 37, Set the "1st", "3rd ","6th", bit of the DIP switch down to "1" The rest to "0" as the below figure. In this connection, the summation from 1 to 9 is 1+4+32. Namely, The DMX512 initial address code is 37.

#### 2. Testing function:



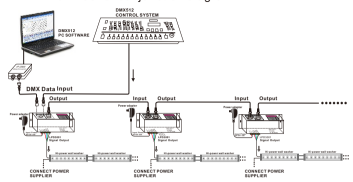
DIP1	DIP2	DIP3	DIP4	control mode	DIP6	DIP7	DIP8	DIP9
Red	Green	Blue	Yellow	Purple	Cyan	White	Jumping	Gradual change
DIP8/DIP9	at "ON" (the 8			vard) is chang eed.DIP switc			as 8 levels sp	peed changing,
		20	DIP3	DIP4	DIP	5	DIP6	DIP7
DIP1	DII	-2	DIFJ	DIF	D11			DIP
DIP1 Speed 1			Speed 3	Speed 4	Spee	d 5 S	peed 6	Speed 7

## 5. Configuration Diagram

## 1. LED point source conjunction diagram



## 2. LED wall washer conjunction diagram



#### 6. Attention

- 1. The product shall be debugged and installed by professional persons.
- 2. This product is non-waterproof, please avoid the sun and rain. Put it in a water- proof box if install outdoor.
- 3. Good condition of heat dissipation will prolong the working life of controller, please install the product in a good ventilated condition.
- 4. Please check if the output voltage of the LED power supply comply with the voltage range of the product.
- 5. The diameter of adopted cable should load enough connected LED light. Ensure a solid connection in order to avoid triggering accident result from poor contact or cable overheat.
- 6. Ensure all wire connection are correct before power debugging, which is to avoid lamps to be burnt because of wrong connection.
- 7. Please do not maintain it by yourself if any fault, please contact your supplier if any question.

#### 7. Warranty Agreement

- 1. We provide lifelong technical assistance with this product:
  - A 3 year warranty is given from the date of purchase. The warranty is for free repair or replacement and covers manufacturing faults only.
  - For faults beyond the 3 year warranty we reserve the right to charge for time and parts.
- 2. Warranty exclusions below:

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- Any man-made damages caused from improper operation, or connecting to excess voltage and overloading.
- The product appears to have excessive physical damage.
- Damage due to natural disasters and force majeure.
- · Warranty label, fragile label and unique barcode label have been damaged.
- The product has been replaced by a brand new product.
- 3. Repair or replacement as provided under this warranty is the exclusive remedy to the customer. Ltech shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 4. Any amendment or adjustment to this warranty must be approved in writing by Ltech only.
- ★ This manual only applies to this model. Ltech reserves the right to make changes without prior notice.

