ΙΤΕΓΗ

LT-DMX-2801/LT-DMX-6803 LT-DMX-8806/LT-DMX-9813 **DMX-SPI Signal Decoder**



FC CE RoHS (warranty) <u>()</u>

LT-DMX-2801/LT-DMX-6803 converts the universal standard DMX512 signal into SPI(TTL) digital signal to drive LEDs with compatible driving IC, it could control every channel of the LED lights, realize 0~100% dimming or editing all sorts of changing effect.

DMX-SPI decoder are widely used in LED flashing word string light, LED dot light, SMD strip, LED digital tubes, LED wall light, LED pixel screen, Hi-power spotlight, flood light, etc.

1. Product Parameter:

LT-DMX-2801/LT-DMX-6803/LT-DMX-8806/LT-DMX-9813

Input Signal:	DMX512	Dimming Range:	0~100%
Input Voltage:	5~24Vdc	Working Temperature:	-30℃~65℃
Output Signal:	SPI	Dimensions:	L125×W64×H40(mm)
Decoding Channels:	512 Channels/Unit	Package Size:	L135×W70×H50(mm)
DMX512 Socket:	3-pin XLR, Green Terminal	Weight (G.W.):	300g

LT-DMX-2801 compatible with WS2801/2803 driving IC.

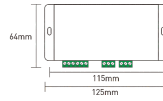
LT-DMX-6803 compatible with D705, D709, LPD6803, LPD1101, UCS5903, UCS6909, UCS6912 driving IC.

LT-DMX-8806 compatible with LPD8803, LPD8806 driving IC.

LT-DMX-9813 compatible with P9813 driving IC.

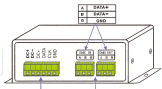
Note: grey level from best or worst depend on the IC types, it is nothing with decoder performance.

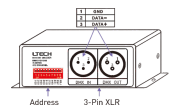
2. Dimension:





3. Configuration Diagram:





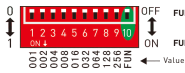
Dip Switch (DMX Input/Output)

Power Input / Signal output Green Terminal (DMX Input/Output) Terminal

4. Output Port Definition:

No.	Por	-t	Function				
1	Power Supply Input Port	DC+ DC-	5-24Vdc LED power supply input				
		DC+	LED power supply output anode				
2	Output Port	DATA	Data cable				
	Connect LED	CLK	Clock cable				
		GND	Ground cable (DC-)				

5. Dip Switch Operation:



FUN=OFF (the 10th dip switch=OFF) DMX Mode

FUN=ON (the 10th dip switch=ON) Self-testing Mode

5.1 How to set DMX address via dip switch:

FUN=OFF (the 10th dip switch=OFF) DMX Mode

DMX address value = the total value of (1-9), to get the place value when in "on" position, otherwise will be 0.

E.g.1: Set Initial Address To 32.





001+004+032=37

2

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0N



5.2 Self-testing Mode:

FUN=ON (the 10th dip switch=ON) Self-testing Mode

Dip Switch	1-9=off	1=on	2=on	3=on	4=on	5=on	6=on	7=on	8=on	9=on
Self-test Function	Static Black		Static Green							7 Colors Smooth

st This color changing is suitable for LED strip in RGB sequence

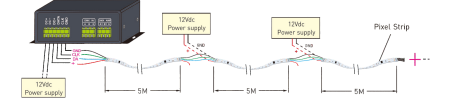
1	2	3	4	5	6		7	8	9	10	OFF ON
						n Sta					

For changing effects (Dip Switch 8/9=0N): DIP switch 1-7 is used to realize 7 speed levels. (7=0N, the fastest level)

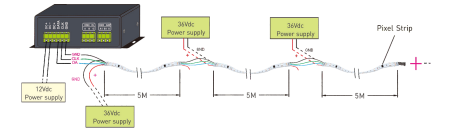
[Attn] When several dip switches are ON, subjected to the highest switch value. As the figure above shows, the effect will be 7 colors smooth at 7 speed level.

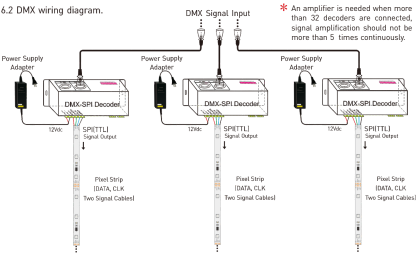
6. Wiring Diagram:

- 6.1 LED pixel strip wiring diagram.
- A. Conventional connection method.



B. Special connection method - light fixtures and controller using different operating voltages.





7. Attention:

7.1 The product shall be installed and serviced by the qualified person.

- 7.2 This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
- 7.3 Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- 7.4 Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- 7.5 Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current. Please also ensure that the cable is secured tightly in the connector.
- 7.6 Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7.7 If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.

8. Warranty Agreement:

8.1 We provide lifelong technical assistance with this product:

- A 5-year warranty is given from the date of purchase. The warranty is for free repair or replacement if cover manufacturing faults only.
- For faults beyond the 5-year warranty, we reserve the right to charge for time and parts.

8.2 Warranty exclusions below:

- 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.
- 8.3 Repair or replacement as provided under this warranty is the exclusive remedy to the customer. We shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 8.4 Any amendment or adjustment to this warranty must be approved in writing by our company only.
- ★This manual only applies to this model. We reserve the right to make changes without prior notice.