DMX512 DECODER

8 bit / 16 bit 3 kinds of DMX interfaces Shortcut / Over load protection





Product Introduction:

- 1. Designed for Hi-power multiple channels application, 12 channels output, and up to 1152W output power.
- 2. Easy operation with digital display and the touch buttons.
- 3. Support 3 kinds of DMX ports : 3-pin XLR, RJ45 and green terminal (with signal amplifier function).
- 4. With RDM remote management protocol, the operations can be completed via the RDM master console, such as parameters browsing & setting, DMX address setting, equipment recognition, etc.
- 5. With shortcut protection and over load protection, as well as warning function when fault.
- 6. With fast self-testing function.
- 7. High/low PWM frequency for optional
- 8. 16bit (65536 levels) / 8bit (256 levels) grey level optional.















Technical Specs:

LC-LT-DMX-12CHA Model:

Input Signal : DMX512/RDM

12~24Vdc Input Voltage :

4A × 12CH Max 48A Current Load :

[0~48W...96W] × 12CH Max. 1152W Output Power :

3-pin XLR, RJ45, Green terminal DMX Interface : 8bit (256 levels) / 16bit (65536 levels) Grey Level :

Protection: Shortcut / Over load

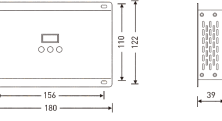
Working Temperature -30°C~65°C

L180×W122×H39mm Dimensions Package Size L193×W127×H41mm

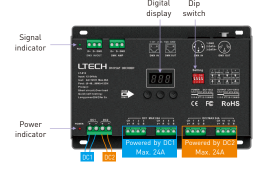
730g Weight (G.W.)

Product Size:





Main Component Descripition:



Digital display



 Digital display will enter the locked mode without operating after 15S.

. Long press "M" key to unlock.

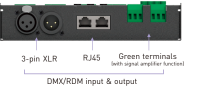
· Short press "M" key to switch numbers. M A V • Press "^""v" key to adjust value.

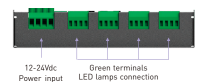
Dip switch

LIA	1
P.	Bit
	T
4	16

2	3	4
PWM Hz	DIM	Screen
T	-	T
Hig	Smooth	30S off
1	1	1
Low	Std	Enable
	PWM Hz Hig	PWM Hz DIM T T Hig Smooth

1	2	3	4
Bit	PWM Hz	DIM	Screen
T	T	T	T
16	Hig	Smooth	30S off
- 1	1	4	Т.
8	Low	Std	Enable

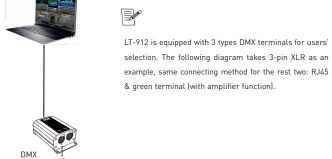


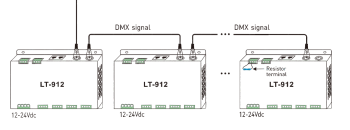


Wiring Diagram:

1. DMX console connection:

console

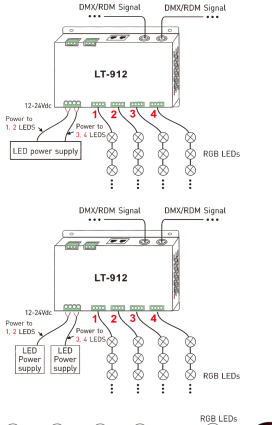


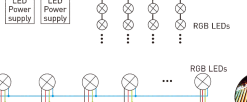


* If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-120 Ω terminal resistor at the end of each line.

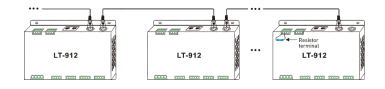
Update Time: 2017.04.18 A0

2 Connecting LED lights:

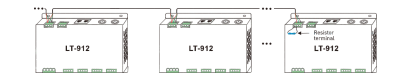




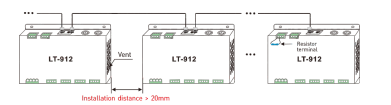
3. The connection diagram of 3 kinds of DMX/RDM terminals:



3-pin XLR Connected in Parallel



Green Terminal Connected in Parallel



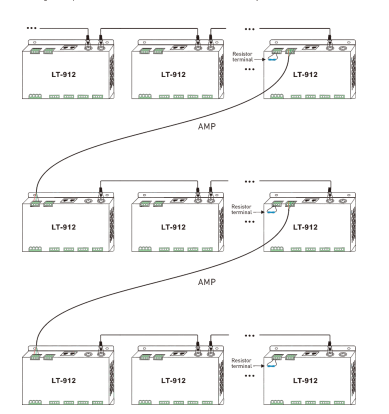
RJ45 Connected in Parallel

These 3 terminals can be connected in a mixed way.

* Installation Attention: please reserve enough ventilation distance between decoders (>20mm), be sure not to block the vent, or will affect lifetime of decoder for poor heat dissipation.

4. The connection diagram of AMP signal amplifier terminal:

* Connecting with green terminal or an extra amplifier will be needed when more than 32 decoders are connected or use overlong signal wire(as shown below). Signal amplifier should not be more than 5 times continuously.



Attention:

- 1. The product shall be installed and serviced by the qualified person.
- 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.
- 3. Good heat dissipation will prolong the working life of the controller. Please ensure good
- 4. Please check if the output voltage of the LED power supply used comply with the working voltage of the product.
- 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.
- 6. Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- 7. If a fault occurs, please return the product to your supplier. Do not attempt to fix this product by yourself.

Warranty Agreement:

- 1. We provide lifelong technical assistance with this product:
- A 1-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 1-year warranty, we reserve the right to charge for time and parts.
- 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.
- 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.

Update Time: 2017.04.18 A0