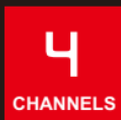


LTECH

DMX512 DECODER

LT-904



8 bit / 16 bit

2 kinds of DMX interfaces

Short circuit / Over current / Overheat protection

C **UL** [®] US
E500585




Photoelectric
isolation



www.ltech-led.com

Product introduction

1. Designed with 4 channels output, and Max. 6A current per channel, up to 576W output power.
2. Easy operation with digital display and the touch buttons.
3. 3-pin XLR, RJ45 DMX interface with photoelectric isolation, improve signal transmission efficiency and anti-interference ability.
4. With RDM remote management protocol, the operations can be completed via the RDM master console, such as parameters browsing & settings, DMX address settings, equipment recognition, etc.
5. With short circuit, over current and overheat protection, as well as warning function when a fault occurs.
6. With fast self-testing function.
7. High/low PWM frequency available.
8. 16bit (65536 levels) / 8bit (256 levels) grey level available.



3-pin XLR



RJ45



Photoelectric
isolation



RDM



Short circuit
protection



Overheat
protection



Over current
protection

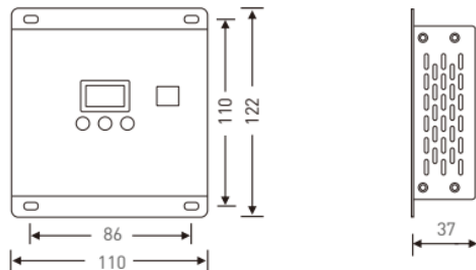


Technical specs

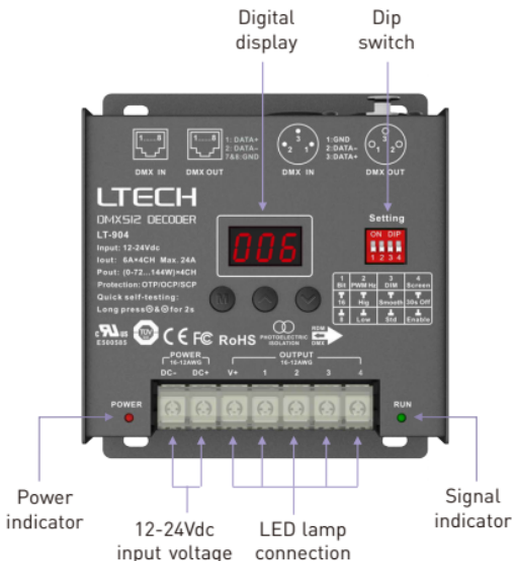
Model:	LT-904
Input signal:	DMX512/RDM
DMX interfaces:	3-pin XLR, RJ45
Input voltage:	12~24Vdc
Current load:	6A × 4CH Max. 24A
Output power:	(0~72W...144W) × 4CH Max. 576W
Grey level:	8bit (256 levels) / 16bit (65536 levels)
Photoelectric isolation:	Yes
Protection:	Short circuit / Overheat / Over current protection, recover automatically.
Working temperature:	-30°C~65°C
Dimensions:	122×110×37mm(L×W×H)
Package size:	127×123×41mm(L×W×H)
Weight (G.W.):	550g

Product size

Unit: mm



Main component description



Digital display



- Digital display will enter the locked mode without operating after 15 seconds.
- Long press "M" key to unlock.
- Short press "M" key to switch numbers.
- Press "^" "v" key to adjust value.



3-pin XLR
DMX/RDM
input & output

RJ45
DMX/RDM
input & output

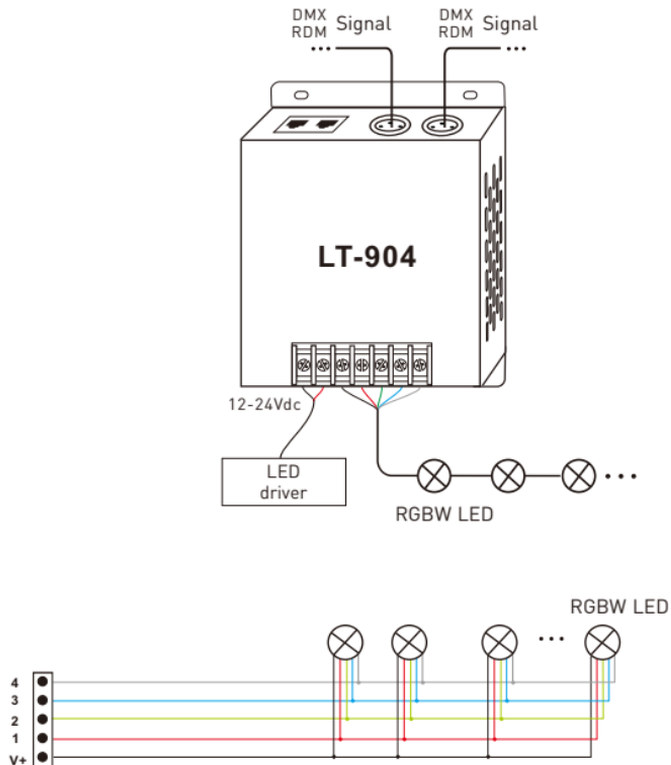
Dip switch



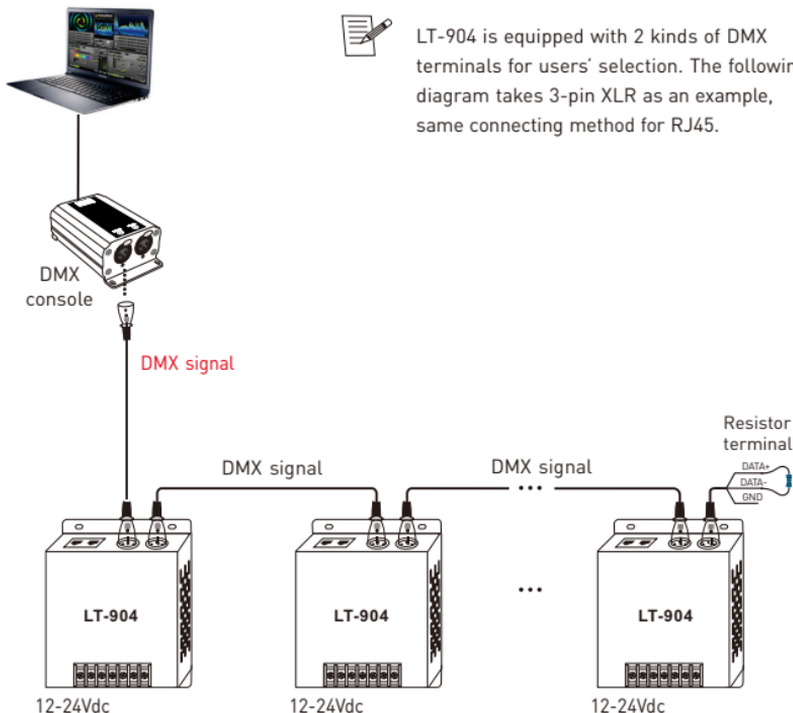
1 Bit	2 PWM Hz	3 DIM	4 Screen
↑ 16	↑ High	↑ Smooth	↑ 30S off
↓ 8	↓ Low	↓ Std	↓ Enable

Wiring diagram

1. Connecting LED lights:



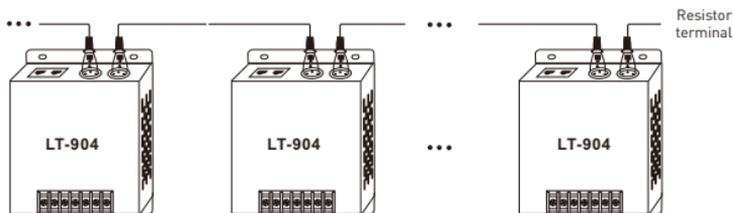
2. DMX console connection:



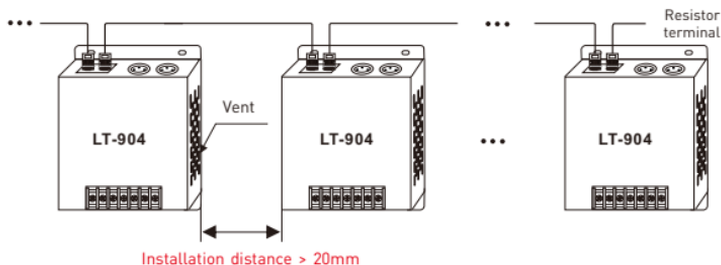
LT-904 is equipped with 2 kinds of DMX terminals for users' selection. The following diagram takes 3-pin XLR as an example, same connecting method for RJ45.

- * An amplifier is needed if more than 32 decoders are connected or use overlong signal line, signal amplification should not be more than 5 times continuously.
- * If the recoil effect occurs because of longer signal line or bad line quality, please try to connect 0.25W 90-120Ω terminal resistor at the end of each line.

3. The connection diagram of 2 kinds of DMX/RDM terminals:



3-pin XLR connected in parallel



RJ45 connected in parallel

These 2 terminals can be connected in a mixed way.

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

Attentions

1. Products shall be installed by qualified professionals.
 2. LTECH products are non-waterproof (special models excepted). Please avoid the sun and rain. When installed outdoors, please ensure it is mounted in a water proof enclosure.
 3. Good heat dissipation will extend the working life of products. Please ensure good ventilation.
 4. Please check if the working voltage used complies with the parameter requirements of products.
 5. The diameter of wire used must be able to load the light fixtures you connect and ensure the firm wiring.
 6. Before you power on products, please make sure all the wiring is correct in case of incorrect connection that causes damage to light fixtures.
 7. If a fault occurs, please do not attempt to fix products by yourself. If you have any question, please contact your suppliers.
- * This manual is subject to changes without further notice. Product functions depend on the goods. Please feel free to contact our official distributors if you have any question.

Warranty agreement

Warranty periods from the date of delivery : 5 years.

Free repair or replacement services for quality problems are provided within warranty periods.

Warranty exclusions below:

- Beyond warranty periods.
 - Any artificial damage caused by high voltage, overload, or improper operations.
 - Products with severe physical damage.
 - Damage caused by natural disasters and force majeure.
 - Warranty labels and barcodes have been damaged.
 - No any contract signed by LTECH.
1. Repair or replacement provided is the only remedy for customers. LTECH is not liable for any incidental or consequential damage unless it is within the law.
 2. LTECH has the right to amend or adjust the terms of this warranty, and release in written form shall prevail.