IDMX512 DECODER

IT-904



8 bit / 16 bit 2 kinds of DMX interfaces Short circuit / Over current protection





www.ltech-led.com

www.ltech-led.com

Product Introduction:

1. Designed with 4 channels output, and Max. 6A current per channel, up to 576W output power.

ІТЕСН

- 2. Easy operation with digital display and the touch buttons.
- 3. Support 2 kinds of DMX ports: 3-pin XLR, RJ45.
- 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 short circuit protection and over current 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.

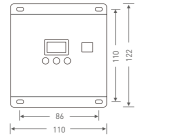


Technical Specs:

| Model: | LT-904 | Protection: | Short circuit / Over current | | |
|----------------|--|------------------------|------------------------------|--|--|
| Input Signal: | DMX512/RDM | Working Temp.:-30℃~65℃ | | | |
| DMX Interface | : 3-pin XLR, RJ45 | Dimensions: | L122×W110×H37mm | | |
| Input Voltage: | 12~24Vdc | Package Size: | L127×W123×H41mm | | |
| Current Load: | 6A×4CH Max. 24A | Weight (G.W.): | 550g | | |
| Output Power: | (0~72W144W)×4CH | | | | |
| | Max. 576W | | | | |
| Grey Level: | 8bit (256 levels) / 16bit (65536 levels) | | | | |

Product Size:

Unit: mm





Main Component Description:



Digital display

LTECH



- 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.

Signal indicator



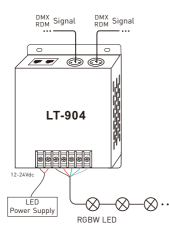
3-pin XLR RJ45 DMX/RDM DMX/RDM input & output input & output

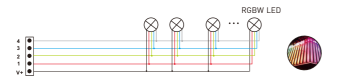
| | | CH | |
|---|---|----|---|
| 1 | L | 1 | L |
| | | | - |

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

Wiring Diagram:

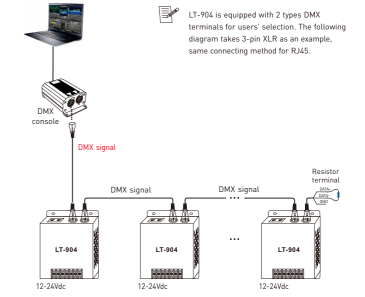
1 Connecting LED lights:





LTECH

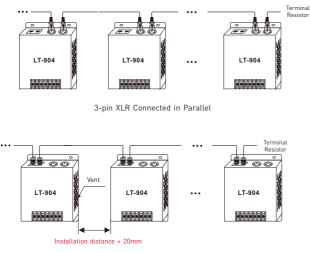
2. DMX console connection:



* 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:



RJ45 Connected in Parallel

These 2 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.

6