# DMX512 DECODER LT-905-OLED



OLED display 2 kinds of DMX interfaces Dimming curve: 0.1~9.9 Short circuit/Over current/Over-heat protection



Photoelectric isolation



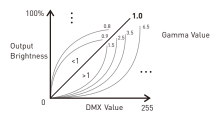
www.ltech-led.com

www.ltech-led.com



#### Product introduction

- 1. Designed with 5 channels output, and Max. 5A per channel, up to 600W output.
- 2. Easy operation with OLED display and the touch buttons.
- 3. 5 modes optional: dimming, CT, RGB, RGBW, RGBWY.
- 4. 5-pin XLR, RJ45 DMX interface with photoelectric isolation, improve signal transmission efficiency and anti-interference ability.
- 5. With RDM remote management protocol, the operations can be completed via the RDM editor, such as parameters browsing & setting, DMX address setting, equipment recognition, etc.
- 6. With firmware upgrade function.
- 7. With short circuit, over current and over-heat protection, as well as warning function when fault.
- 8. With power-on state management and fast self-testing function.
- 9. 16bit (65536 levels) / 8bit (256 levels) grey level optional.
- 10. Optional for standard, liner, LOG or custom 0.1-9.9 dimming curve.















Short circuit protection









#### LTECH

# Technical specs

Model: LT-905-OLED

Photoelectric Yes isolation:

Input signal: DMX512/RDM Input voltage: 12~24Vdc

Working temp.: -30°C~65°C

Current load: 5A × 5CH Max. 25A

Dimensions: L122×W110×H37mm

Output power: (0~60W...120W) × 5CH Max. 600W

Package size: L127×W123×H41mm

LTECH

DMX interface: 5-pin XLR, RJ45

Weight (G.W.): 550g

Control mode: Dimming/CT/RGB/RGBW/RGBWY

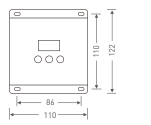
Dimming curve: 0.1~9.9

Grey level: 8bit (256 levels) /16bit (65536 levels)

Protection: Short circuit / Over current / Over-heat

#### Product size

Unit: mm













### Main component description

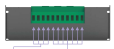
OLED display







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



12-24Vdc Green terminals
Power input LED lamps connection

# OLED display interface



Press "M" key, switch entries.
Press "^" or "v" key, parameter adjustment.
Long press "M" key, back to main page.
Exit: back to previous page.





Main page

Press " $\land$ " or " $\lor$ " key to set DMX address. Range: 001~512







Press "^" or "v" key to choose.



LTECH

Smooth and delicate, \* It is recommended to human eve is comfortable. use standard.

3. Mode

DMX: 001 Hz: High Mode: RGB 8bit Curve: Standard Dim: Smo TOOL&v

Press "^" or "v" key to choose.

Optional: Dim / CT / RGB / RGBW / RGBWY

4. Grev scale

DMX: 001 Hz: High Mode: RGB 8bit Curve: Standard Dim: Smo TOOL&v

Press "^" or "v" key to choose.

Optional: 8bit

16hit (choose it if the master controller support this function)

5. Dimming curve

DMX: 001 Hz: High Mode: RGB Curve: Standard Dim: Smo TOOL&v

Press "^" or "v" key to choose.

Optional: Standard

Linear Log

0.1~9.9

It is recommended to use standard, 0.1-9.9 is for special requirements.

6. Enhance dimmina DMX: 001 Hz: High Mode: RGB 8bit Curve: Standard Dim: Smo TOOL&v Press "^" or "v" key to choose.

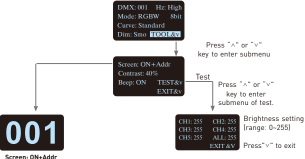
Optional : Std (standard)

Smo (smooth)

\* It is recommended to use standard.

Smo: This option with smooth processing, realize the dimming flicker-free and dynamic effects more downy.

7. Tool



Screensaver open and display address if undo for 2 minutes.



Screen: ON+black

Screensaver open and black if undo for 2 minutes.

DMX: 001 Hz: High Mode: RGRW 8hit Curve: Standard Dim: Smo TOOL&v

Screen: OFF

Screensaver not enable

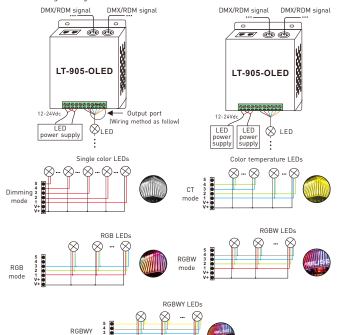
\* Fast self-testing function: press "^"or "v" keys simultaneously for 2-3 seconds under any page, decoder will enter self-testing function.

LTECH

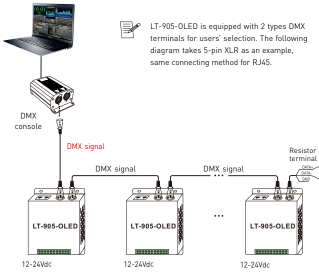
# Wiring diagram

mode

1. Connecting LED lights:







- \* 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 90-1200 terminal resistor at the end of each line.



ITECH

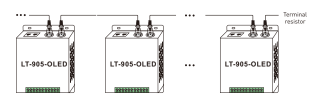




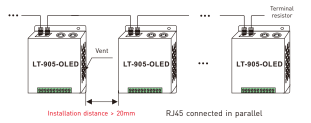
LTECH



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



5-pin XLR 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.

#### Address setting table

Mode		DIM	СТ	RGB	RGBW	RGBWY
Address quantity		1	2	3	4	5
Resolution		8bit	8bit	8bit	8bit	8bit
Channel	1	001	001	001	001	001
	2	001	002	002	002	002
	3	001	001	003	003	003
	4	001	002	003	004	004
	5	001	002	003	004	005

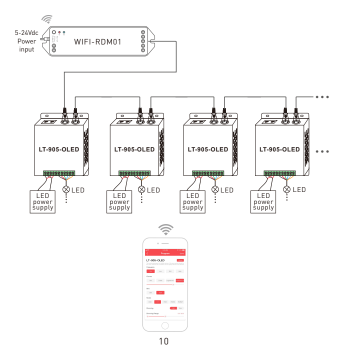
Mode		DIM	СТ	RGB	RGBW	RGBWY
Address quantity		2	4	6	8	10
Resolution		16bit	16bit	16bit	16bit	16bit
Channel	1	001 002	001 002	001 002	001 002	001 002
	2	001 002	003 004	003 004	003 004	003 004
	3	001 002	001 002	005 006	005 006	005 006
	4	001 002	003 004	005 006	007 008	007 008
	5	001 002	003 004	005 006	007 008	009 010



#### Work with RDM editor

LT-905-OLED can work with LTECH RDM editor (Model: WiFi-RDM01) to realize changing the parameters by long-range setting, wiring diagram as below:

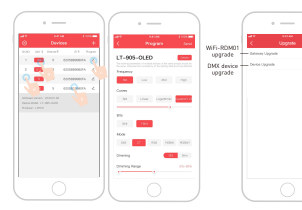
LTECH



### RDM editor App interface instruction

Download the App, setting the LT-905-OLED parameters (frequency, bit, curve, modes, dimming range, screensaver, etc.) after well connecting the RDM editor, more details, please check the manual of WiFi-RDM01.

Well installation of products first, then working with WiFi -RDM01 to realize setting parameters and firmware upgrade by App.



Supporting WiFi-RDM01 upgrade and DMX driver upgrade.

- a: click"Add", edited the address in corresponding box.
- b: Click"ID", get more product details.
  c: Click" 

  ∠ ". enter edited interface.
- d: Click"No.", issue the recognizing command
- No further notice if any changes in the manual. Product function depends on the goods. Please feel free to contact your supplier if any question.



# Available from:



# Sales & Technical Support:

# **Bright Green Connect Limited**

Unit 3, Oyster Park Byfleet Surrey

KT14 7AX

1 +44 (0) 1932 497992

brightgreenconnect.com