

# EX Series Touch Panel



Manual www.ltech-led.com

#### LTECH



EX series touch panel

#### Product features

- Adopt wireless RF and wired DMX512 protocol 2 in 1 control mode, more flexible and convenient for project installation.
- Advanced RF wireless sync/zone control technology, make sure dynamic color modes synchronously among multiple drivers.
- Four zones can be combined arbitrarily, for example: zone 1 and zone 2 as a group, or zone 1, zone 3, zone 4 as a group, or all the 4 zones as a group.
- No limit the quantity of drivers in each zone, and all color modes keep synchronously.
- Support multiple panels linkage control, no quantity limitation.
- Touch keys with chord and LED indicator.
- Adopts capacitive touch control technology on full color wheel, make LED color selection more user-friendly.
- Compatible with remote and APP control with adding LTECH gateway.

#### Technical specs

Model	EX5	EX6	EX8	EX8S
Control type	Dimming	СТ	RGBW	
Input voltage	100-240Vac			
Output signal	DMX512			
Wireless type	RF 2.4GHz			
Zone	4 zones			
Working temp.	-20°C~55°C			
Dimensions	L86×W86×H36(mm)			
Package size	L113×W112×H50(mm)			
Weight(G.W.)	225g			

\* Product with L-BUS logo, supports the function of WIFI-108 advanced mode.





2

# LTECH

# Key functions

\* When blue indicator light of  $\bigcirc$  key is on, long press  $\bigcirc$  to turn on/off buzzer. When white indicator light of  $\bigcirc$  key is on, long press  $\bigcirc$  to match code.





CT & CT2 mode of EX6 panel switch to each other: Simultaneously long press  $\_$  and  $\_$  button for 3 seconds, the buzzer beeps once then switch successfully. [ Factory default: CT mode ]

DMX Addresses	СТ	CT2
1	С	BRT
2	W	СТ

\* Please switch the color temperature mode when the switch indicator light is white.



EX series touch panel



Product size Unit: mm







\* White light only: press "W" key to turn on white light under OFF status.



Terminals



48

EX series touch panel

\* White light only: press 🛞 key to choose black mode, then press W key for white light.

EX series touch panel



#### Typical base as below:





European style

86 size



#### LTECH

#### Match code sequence



Wireless system wiring



EX series touch panel

## Application composition

driver

panel

DMX512 control



controller

panel

driver

LTECH



EX series touch panel

#### RF wireless wiring





To avoid the signal interference, the installation needs to keep away from the large area metal material or the metal material space.

# LTECH

#### Multi-panel control wiring



- \* After touch panel A realizes controlling the lamps, if B and C are matched with A, they can also control the lamps.
- \* Linkage control is also available at connecting with DMX decoders.

#### Match code between touch panels





EX series touch panel

#### Match code between touch panel & remote



#### EX series touch panel

#### Match code between touch panel & wireless driver

Touch panels can work with wireless driver F4-3A/F4-5A/F4-DMX-5A/F5-DMX-4A.

#### Method 1:



#### Method 2:

<ol> <li>Short press "ID learning button" on wireless driver, the lamps flicker, please complete next steps within</li> </ol>	2. Long press On/Off key of the panel until all zone's indicator lights flicking.	3. Short press the matching zone key on the panel, match successful.	
15s. ID learning button Wireless driver			

\* Please match/clear code when 🖒 indicator light of panel is white.

 $\ast$  Please match/clear code when  $\circlearrowright$  indicator light of panel is white.

LTECH

EX series touch panel

#### Match code between touch panel & gateway



### Clear code



Press the bottom two key on touch panel simultaneously for 6s, the indicator lights flicker several times, clear code successfully.

\* Please match/clear code when 🕛 indicator light of panel is white.

## LTECH

#### Warranty agreement:

- 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.
- 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.
- Repair or replacement as provided under this warranty is the exclusive remedy to the customer. LTECH shall not be liable for any incidental or consequential damages for breach of any stipulation in this warranty.
- 4. Any amendment or adjustment to this warranty must be approved in writing by LTECH only.

\* No further notice if any changes in the manual. Product function depends on the goods. Please feel free to contact our official distributor if any question.





使用说明书

www.ltech.cn

#### LTECH



EX系列触摸面板

#### 产品特征

- 采用无线RF与有线DMX512协议二合一控制方式,工程应用更灵活方便。
- 领先的RF无线同步/分区控制技术,驱动器之间可实现调光、调色动态变化效果同步。
- 4区可以任意组合,如1,2区为一组,或1,3,4区为一组,或全选为一组等。
- 在有效距离内,每个区可以连接任意台驱动器,并保持同一组别的动静态效果同步。
- 支持多个面板无线RF多联控制,无数量限制。
- 触摸按键带和弦音和LED夜光指示灯。
- 面板采用电容式触控方式, LED色彩选择更人性化。
- 面板可用遥控控制,增加网关可用手机控制。

#### 技术参数

型号	EX5	EX6	EX8	EX8S
控制类型	调光	色温	RG	BW
输入电压	100-240Vac			
输出信号	DMX512			
无线类型	RF 2.4GHz			
分区数量	4分区			
工作温度	-20°C~55°C			
产品尺寸	L86×W86×H36(mm)			
包装尺寸	L113×W112×H50(mm)			
重量(毛重)	225g			

\* 产品实物上带有 L-BUS 标志的产品,支持WIFI-108高级模式功能

FC CE RoHS (5454)



RCM证书编号

RCMP17114 001

#### LTECH

#### 面板按键说明

\* 开关键指示灯蓝色时,长按心键可开关按键声音;开关键指示灯白色时,长按心键进行配对。





EX6面板CT模式与CT2模式相互切换:

同时长按1.1和4.2键3秒后,蜂鸣器长响一声,切换成功。 (产品出厂默认输出CT模式)

模式 DMX地址	СТ	CT2	
1	С	BRT	* 请在触摸面板开关指示灯为白色
2	W	CT	时进行色温模式切换。

2





EX系列触摸面板





单位:mm







接线端子



25

48





0

86盒

玻璃面板





6

#### LTECH







EX系列触摸面板



#### DMX512控制:



# DMX输出连接:







#### LTECH



\* 触摸面板连接DMX解码器,也可以实现多联功能。

#### 面板之间对码



11



#### 面板与遥控对码



## LTECH

### 面板与无线驱动器对码

触摸面板可与无线驱动器F4-3A/F4-5A/F4-DMX-5A/F5-DMX-4A配对使用

方法一:







\* 请在触摸面板开关键指示灯为白色时进行对码清码操作。



#### 

#### 面板清码



\* 请在触摸面板开关指示灯为白色时进行对码清码操作。

### LTECH

#### 售后服务说明

- 1. 购买雷特LED控制器产品享受终身技术支持和保修服务:
- •免费保修:自购买之日起五年内出现产品质量问题雷特将给予免费修理或更换服务。
- 有偿保修:超过免费保修期的产品收取适当的维修材料成本费用。

2. 以下情况不在免费保修或更换服务范围之内:

- •过高电压、超负载、操作不当等人为造成的损坏;
- 产品外形严重损坏或变形;
- 自然灾害以及人力不可抗拒原因造成的损坏;
- 产品保修标签和产品唯一条形码损坏;
- 产品已经更新换代。

修理或更换是雷特对客户的唯一补救措施,雷特不承担任何附带引起的损害赔偿责任。
 只有雷特享有修正或调整本保修条款的权利,并以书面形式发布认定为准。

\*本说明书的内容如有变更,恕不另行通知。 若内容与您使用的功能有所不同,则以实物为准。 如有疑问,请与供应商联系。