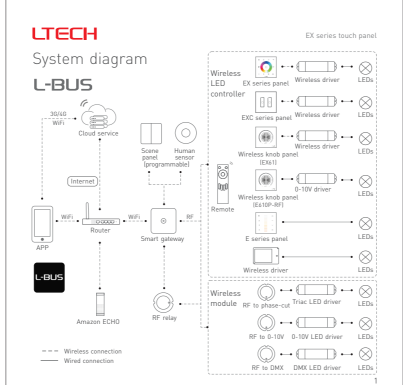
LTECH

EX Series Touch Panel



Manual www.ltech-led.com





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.
- Install touch panel at different areas, can control the same LED light, achieve multi-panel control, no quantity limited.
- Touch keys with chord and LED indicator.
- . Adopts capacitive touch control technology makes LED dimming selection more user-friendly.
- · Compatible with remote and APP control.

Technical specs

Model	EX1	EX1S	EX2	EX3	EX3S	EX4	EX4S
Control type	Dimming		CT	RGB		RGBW	
Input voltage	100-240Vac						
Output signal	RF 2.4GHz, DMX512						
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.



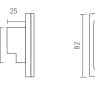




EX series touch panel

Installation instruction Uninstall Baseplate Typical base as below: Touch panel European style

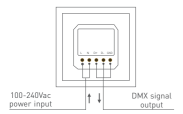
Product size Unit: mm



LTECH

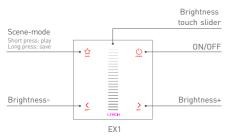
EX series touch panel

Terminals

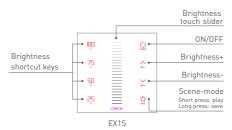


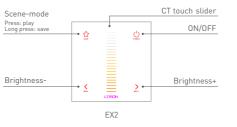
Key functions

- 🔻 When blue indicator light of 🖰 key is on, long press 🖰 to turn on/off buzzer. When white indicator light of 🖰 key is on, long press (1) to match code.
- st EX panel's scene-mode keys are corresponding with gateway APP's scenes, the scenes can be changed by APP or



LTECH





LTECH



Touch slider



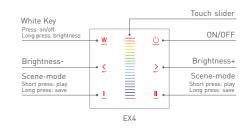


LTECH

LTECH

EX series touch panel

EX series touch panel



Mode



EX4S

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

6. Static Cyan 7. Static White

8. RGB Jumping 9. 7 Colors Jumping

10. RGB Color Smooth 11. Full-color Smooth

1. Static Red

2. Static Green

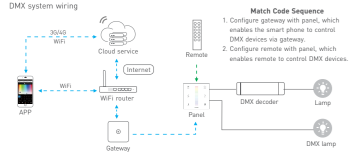
3. Static Blue

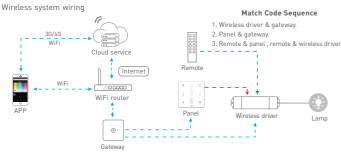
4. Static Yellow

5. Static Purple

EX series touch panel

Match code sequence







Application composition

DMX512 control

LTECH



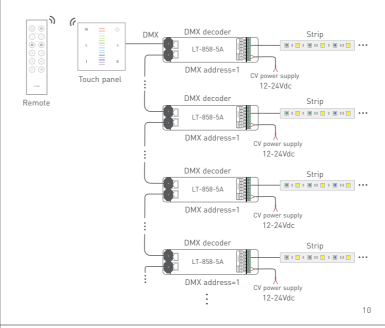
Wireless control



EX series touch panel

LTECH

DMX wiring

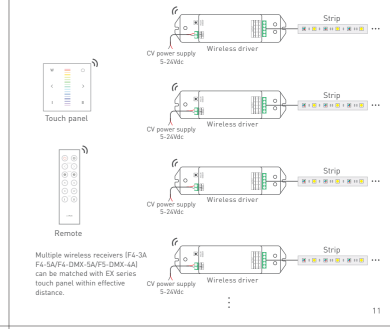


LTECH

EX series touch panel

EX series touch panel

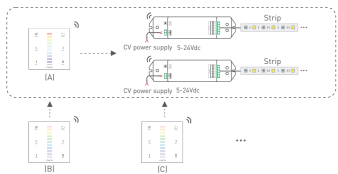
RF wireless wiring



LTECH

EX series touch panel

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

1. Assuming that B matches with A, long press 🖰 on B until all indicator lights flicker.

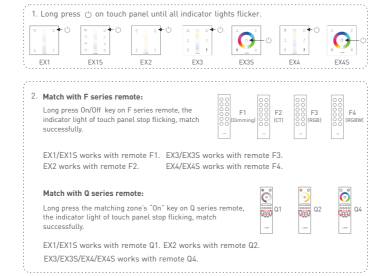
2. Touch the slider on A within 15s, when indicator lights of B stop flicking, match successfully.

12

LTECH

EX series touch panel

Match code between touch panel & remote



* Please match/clear code when () indicator light of panel is white.

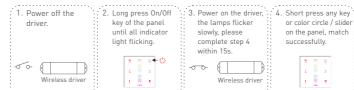
LTECH

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:



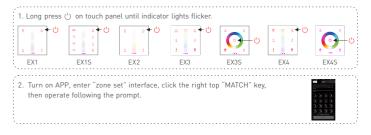


* Please match/clear code when () indicator light of panel is white.

LTECH

EX series touch panel

Match code between touch panel & gateway



Clear code

14



* Please match/clear code when () indicator light of panel is white.

* 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