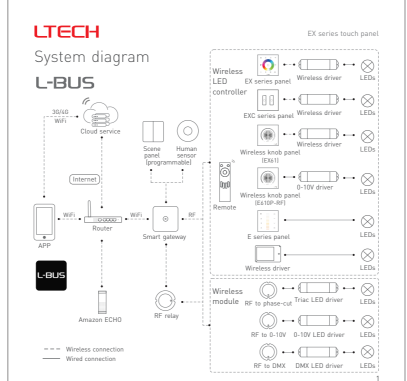
# LTECH

# 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

EX1	EX1S	EX2	EX3	EX3S	EX4	EX4S
Dimming		CT	RGB		RGBW	
100-240Vac						
RF 2.4GHz, DMX512						
-20°C~55°C						
L86×W86×H36[mm]						
L113×W112×H50(mm)						
225g						
	100-240Vac RF 2.4GHz, -20°C~55° L86×W86×H L113×W112	100-240Vac RF 2.4GHz, DMX512 -20°C~55°C L86×W86×H36[mm] L113×W112×H50[mm]	100-240Vac RF 2.46Hz, DMX512 -20°C~55°C L86×W86×H36(mm) L113×W112×H50(mm)	100-240Vac RF 2.4GHz, DMX512 -20°C~55°C L86×W86×H36[mm] L113×W112×H50[mm]	100-240Vac RF 2.4GHz, DMX512 -20°C~55°C L86×W86×H36[mm] L113×W112×H50[mm]	100-240Vac RF 2.4GHz, DMX512 -20°C~55°C L86×W86×H36(mm) L113×W112×H50(mm)

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







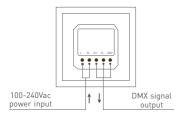
EX series touch panel

Installation instruction Uninstall Baseplate Typical base as below: European style Product size Unit: mm

LTECH

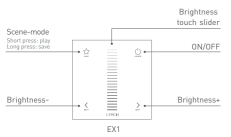
EX series touch panel

Terminals

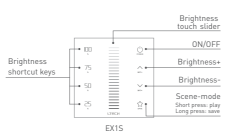


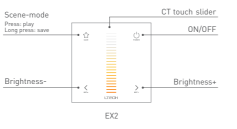
#### Key functions

- st When blue indicator light of  $\circlearrowleft$  key is on, long press  $\circlearrowleft$  to turn on/off buzzer. When white indicator light of  $\circlearrowleft$  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

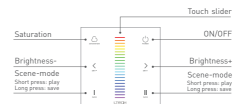




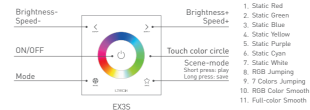
LTECH

EX series touch panel





EX3



LTECH

Brightness-Speed-

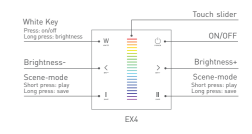
ON/OFF

Mode

LTECH

EX series touch panel

EX series touch panel



EX4S





6. Static Cyan 7. Static White

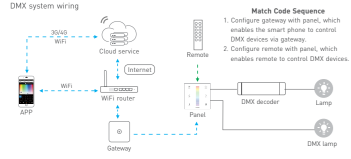
8. RGB Jumping circle 9. 7 Colors Jumping

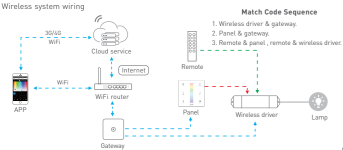
10. RGB Color Smooth 11. Full-color Smooth 12 Static Black

(only close RGB)

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

## Match code sequence





#### el

#### EX series touch panel

## Application composition

DMX512 control

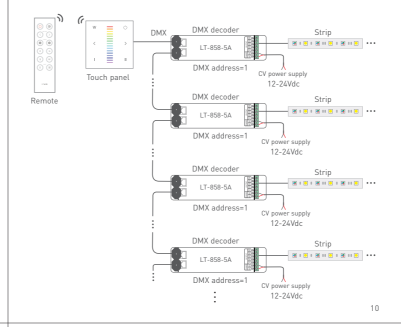


#### Wireless control



touch panel LTECH

## DMX wiring

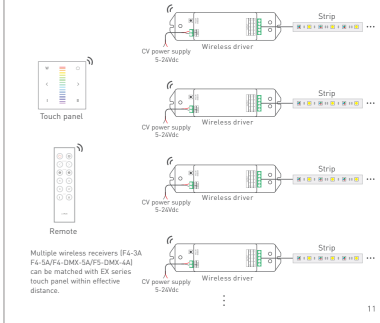


LTECH

EX series touch panel

EX series touch panel

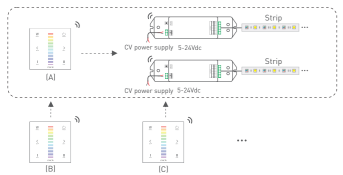
## RF wireless wiring



## 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  $\circlearrowleft$  on B until all indicator lights flicker.

2. Touch the within 15 indicator stop flick

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

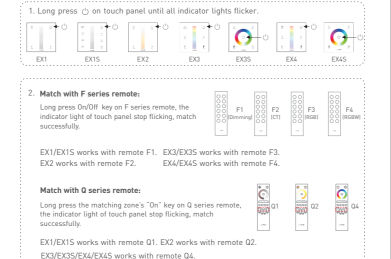
12

LTECH

EX series touch panel

13

## Match code between touch panel & remote



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

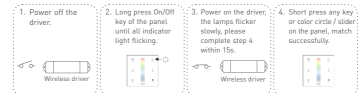
LTECH

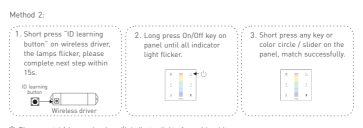
EX series touch panel

## 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:



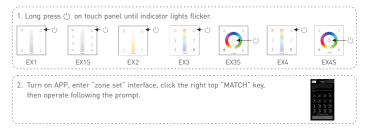


\* Please match/clear code when () indicator light of panel is white.

LTECH

EX series touch panel

#### Match code between touch panel & gateway



#### Clear code



\* 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

www.ltech-led.com Update Time: 2020.02.28\_A2 15

14 www.ltech-led.co