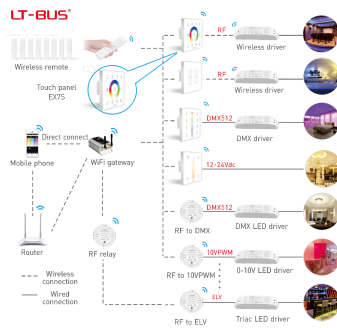




EX75 Touch Panel (RGB)



Manual www.ltech-led.com



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, be able to realize dimming. synchronous dynamic changing color effect between receivers.
- Within effective range, any quantity of receivers can be connected in the same zone. dynamic and static effects keep synchronization between different groups.
- 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.
- 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.
- Save any scene you like, touch 1 key to recall scene, easy and convenient.
- Adopts capacitive touch control technology on the full color wheel, make LED color selection more user-friendly.

Technical Specs

RGB Touch Panel (4 zones)

Input Voltage: L86×W86×H36[mm] 100~240Vac Dimensions: Output Signal: RF 2.4GHz, DMX512 Package Size: L113×W112×H50(mm)

Working Temp.: Weight(G.W.): 225q -30°C~55°C





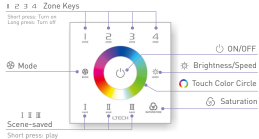


RCM certificate No.: RCMP17114 001



Key Functions





Mode

Static Red Static Green

Static Blue

Static Yellow

5. Static Purple

Static Cvan 7 Static White

8. RGB Jumping

9. 7 Colors Jumping

10. RGB Color Smooth

11. Full-color Smooth

* When () indicator light is on, long press () to turn on/off buzzer. When \circlearrowleft indicator light is off, long press \circlearrowleft to match code.

Terminals:

Long press: save





Application Composition











controller











panel







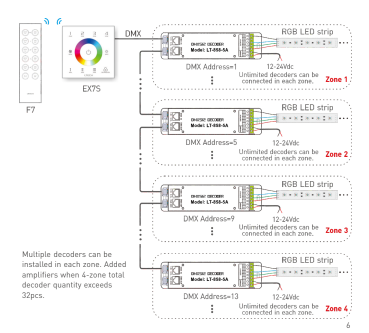
controller

DMX Wiring



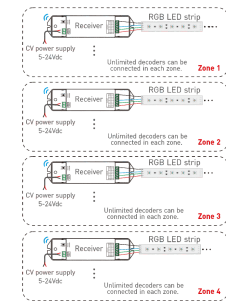
RF Wireless Wiring





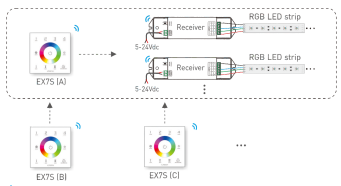


Multiple receivers can be matched up with EX7S within effective distance.



Multi-panel Control Wiring





- $\mbox{\ensuremath{\bigstar}}$ After touch panel A realizes controlling the lamps, if B and C are matched up with A , they can also control the lamps.
- * Connecting touch panel with DMX decoders can also realize multi-control function.

Match code between touch panel & gateway

1.

Long press () on touch panel until all indicator lights flicker.



2. Click the corresponding RGB zone on mobile phone, then touch the color screen, match successfully.



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

Match code between Touch Panel & Receiver LTECH

Match code:

Method 1: When touch panel is on (indicator light is off) and wiring between receiver and lamps are correct

1.



Power on and power off receiver for 3 times, the lamps flicker, please complete step 2 within 10s.

2.



Touch the matching zone key on touch panel, the lamps stop flicking, match successfully.

 $Method\ 2\ : When touch panel is on (indicator light is off) and wiring between receiver and lamps are correct.$



Short press "ID learning button" on receiver, the lamps flicker, please complete step 2 within 10s. 2.



Touch the matching zone key on touch panel, the lamps stop flicking, match successfully.

Clear code:

Method 1: Power on and off receiver (F4-3A/5A, F4-CC) continuously for 10 times, if buzzer long beep and lamps flicker 5 times, deactivate the matching successfully.



Method 2: Long press "ID learning button" on receiver (F4-3A/5A, F4-CC) for 6 seconds, if the lamps flicker 5 times, deactivate the matching successfully.



Match Code between Touch Panels



Match Code Sequence



Match code:



Assuming that B match up with A, long press () on B until all indicator light flicker.



Touch the matching zone key on A in 5s, if indicator light of B stop flicking. match successfully.

Clear code:



Press I @ on B simultaneously for 5s, the indicator light flicker several times, clear code successfully.

Match Code between Touch Panel & Remote

Touch panel match up with remote:



Long press (') on touch panel until all indicator liaht flicker.



Press any zone key on remote, indicator light of touch panel stop flicking, match successfully.

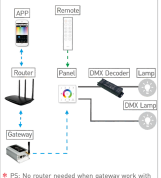
Clear code:



Press I @ on touch panel simultaneously for 5s. the indicator light flicker several times, clear code successfully.

* Please match/clear code when (1) indicator light of panel is off.

DMX System Wiring

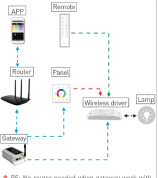


phones directly.

Match Code Sequence

- 1. Configure gateway with panel, which enables the smart phone to control DMX device via gateway.
- 2. Configure remote with panel, which enables remote to control DMX device.

Wireless System Wiring



* PS: No router needed when gateway work with phones directly.

Match Code Sequence

- 1. Wireless driver & gateway.
- 2. Panel & gateway.
- 3. Remote & panel , remote & wireless driver.