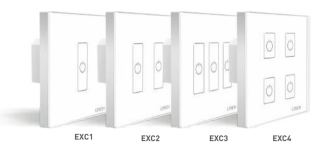
# LTECH

# EXC Touch Panel (dimming)



Manual www.ltech-led.com

#### **Product Features**

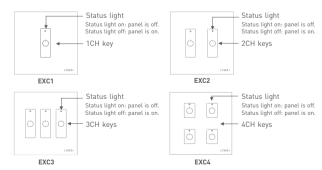
- Adopt 2.4GHz RF wireless transmission technology, which is applicable for license and patent free worldwide.
- Within effective range, unlimited receivers can be connected in the same zone.
- Each switch key works as a individual zone, workable with any matching zone of remotes.
- Support DMX512 signal output, can work as DMX master controller to control DMX fixture.
- Support multi panels coordinated control wirelessly, no quantity limited.
- Touch keys with chord and LED indicator.

### Technical Specs

Model	EXC1	EXC2	EXC3	EXC4
Key Number	1	2	3	4
Input Voltage	100-240Vac			
Output Signal	RF 2.4GHz, DMX512			
Working Temp.	-20°C~55°C			
Dimensions	L86×W86×H37(mm)			
Package Size	L113×W112×H50(mm)			
Weight(G.W.)	225g			



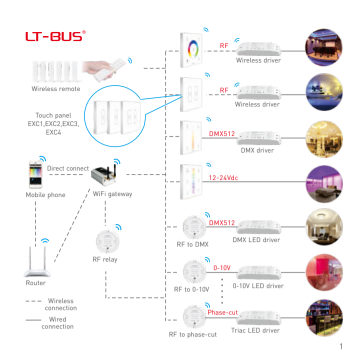
#### Touch Panel

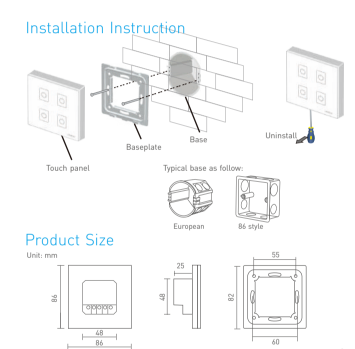


- \* Short press to turn on/off lamps
- \* When status light is on, long press switch to turn on/off the buzzer.
- \* When status light is off, long press switch to adjust brightness. Beep once and status light flicker twice when max. or min. brightness

#### **Terminals**

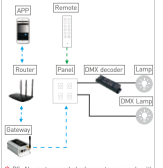






#### Match Code Sequence

DMX System Wiring

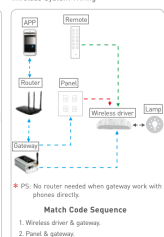


f \* PS: No router needed when gateway work with

#### Match Code Sequence

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





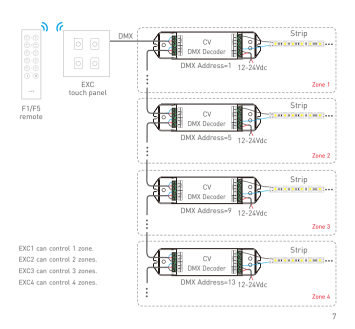
- 3. Remote & panel , remote & wireless driver.

# **Application Composition**

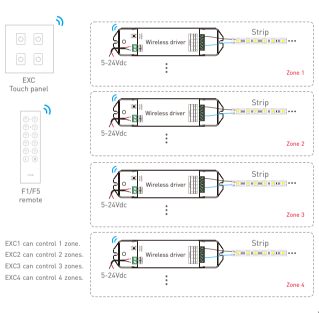




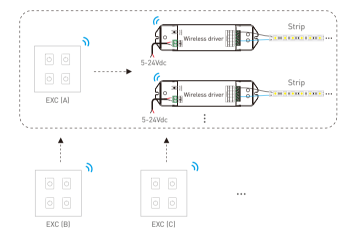
### **DMX** Wiring



# RF Wireless Wiring



#### Coordinated Control Wiring



- \* 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 coordinated control function
- \* EXC series can work with EX series touch panel, realizing switch and dimming function.

#### Match Code between Touch Panels

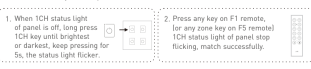


## Match Code between Touch Panel & Wireless Driver



#### Match Code between Touch Panel & Remote

Assume that 1CH key match up with remote



# Clear Code

1. Short press "ID learning

button" on wireless driver. the lamps flicker,

Single key clear code: Long press the key you'd like to clear code until brightness or darkest, keep pressing for 5s, status light flicker, keep pressing for 5s, status light flick 5

2. Press the matching key

on panel, the lamps stop flicking, match successfully

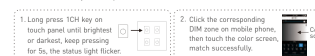
times, deactivated the matching successfully. All keys clear code:

Long press 1CH and 2CH switch simultaneously for 5 seconds in any status delete all the matching devices.

\* Please match / clear code when panel's status light is off

please complete step 2 within 10 seconds.

#### Match Code between Touch Panel & Gateway Assume that 1CH key match up with remote.



\* Please match / clear code when panel's status light is off.