



Wireless RF Wall Panel OSYT-C01,2,3

Installation of Wireless RF Wall Panel **Transmitter**

1.Open the back cover of the transmitter, put the two batteries (CR2032) into the battery compartment and cover the back cover. See figures below:

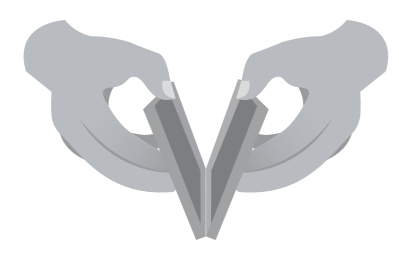


Figure1: Open the back cover of the transmitter.

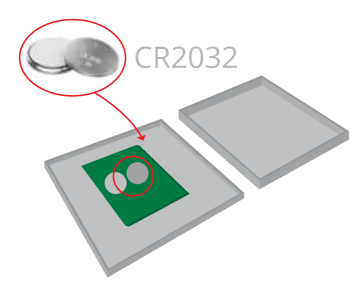
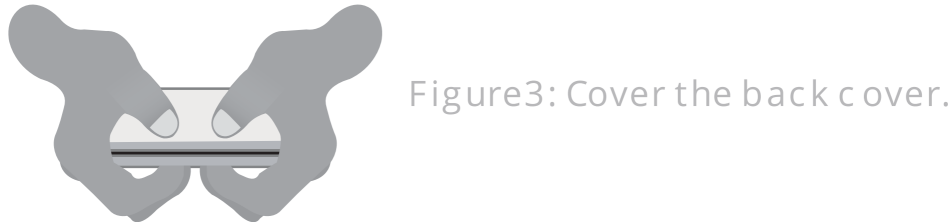


Figure2: Put the battries in.



UMUIA

2.Two ways to fix the transmitter:

a.Use double-sided adhesive tape and secure in the desired position.

b.Fix on the wire box with screws.

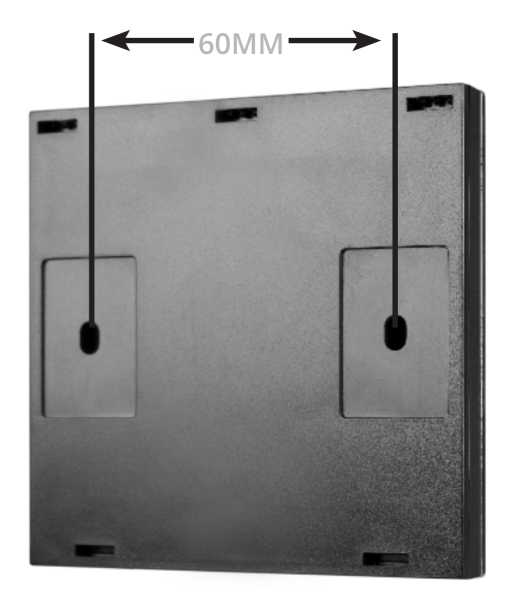
Ways to Install the Transmitter

Fix with double-sided adhesive type



Fix with screws

The distance between the two mounting holes is 60mm



Clean the wall surface from dust and wall shedding before fixing (The adhesive force od double-sided adhesive tape is weakened when used repeatedly. Please do not use it more than once)



Specifications:

Working voltage: DC3.3V Working frequency:433MHz Standby power: <1UA Working c urrent: 6.5 mA @ +10 dBm Encoding: EV1527 Modulation code:ASK Working temperature:- 10 °C ~ +70 °C Power supply:CR2032 battries*2

Pairing mode:

1. Pair with OMNIA Smart Wall Switch WiFi/RF (OWS-US 1/2/3)

A: Paring process: Directly on the OMNIA Smart Switch WiFi/RF that you want to pair long press the desired button until a small LED indicator turns Red. Release and then press the OMNIA Wireless RF Wall Panelbutton to complete the paring process.

Now the Wireless RF Panel will trigger the Smart Switch.

B.Erase paring: On the OMNIA Smart Wall Switch WiFi/RF long press the previously paired button. The LED indicator will turn red, and then it will turn blue. When in blue release IMMEDIATELY. Paring successfully erased.

Note: You don't have to do anything to erase the paring on the Omnia Wireless RF Panel (OSYT-C01,2,3)

Troubleshooting:

1.Switch buttons always on: The touch chip is in automatic calibration, do not touch the key when this happens, for 5 seconds, the system will recalibrate.

2.Cannot control lights with buttons on: This problem is generally caused by the battery power shortage, because the POWER consumption of the RADIO frequency emission is higher than that of the LED lighting. If you encounter this problem, please replace the battery.



Wireless RF Wall Panel OSYT-C01,2,3 User Manual

www.smartomnia.com



