

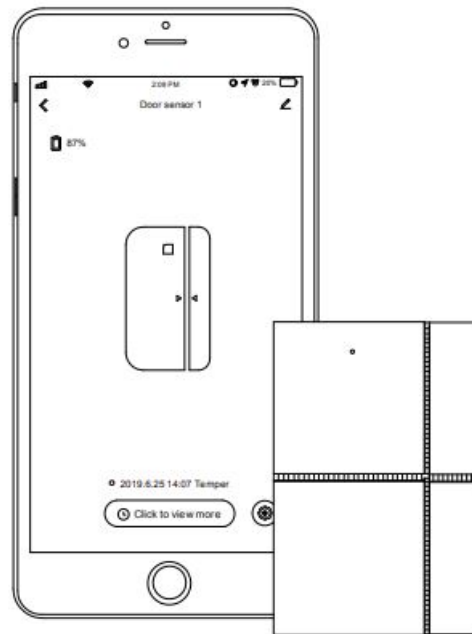


TELTRAN 560917 WiFi Door or Window Sensor User Guide

[Home](#) » [TELTRAN](#) » TELTRAN 560917 WiFi Door or Window Sensor User Guide 

TELTRAN 560917 WiFi Door or Window Sensor User Guide

p.n.560917



Wi-Fi Door/Window Sensor USER GUIDE

Fax: 03-5214524
office@telran.co.il



Phone: 03-5575110
www.telran.co.il

Contents

- [1 Meet Your Sensor](#)
- [2 Features](#)
- [3 Specifications](#)
- [4 What You Need](#)
- [5 In The Box](#)
- [6 At a Glance](#)
- [7 Where to Place Door/Window Sensor](#)
- [8 Indicator](#)
- [9 APP Download App](#)
- [10 Log In/Out](#)
- [11 Adding Device](#)
- [12 SmartLink Configuration](#)
- [13 Soft AP configuration](#)
- [14 Sharing Device](#)
- [15 Notifications.](#)
- [16 How to replace the battery](#)
- [17 Documents / Resources](#)
- [18 Related Posts](#)

Meet Your Sensor

This smart Wi-Fi door and window sensor monitors the state of itself. When door & window is opened or closed, battery is in low voltage or the case is removed from the base, alarm notification will be sent to your phone, viewing the state of the sensor on your APP, so you'll know that someone is coming in or out your home.

Features

- Working in 2.4G Wi-Fi network.
- Support Easy or AP mode for Wi-Fi connection.
- Send notification about sensor state, battery level or tampered event.
- Open/Close history record.

Specifications

Power Supply: DC 3V (LR03 AAA Battery x2)

Standby Current: <2uA

Alarm Current: <100mA

Wi-Fi Frequency: 2.4GHz

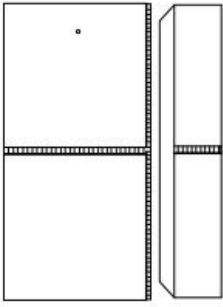
Wi-Fi: IEEE802.11b/g/n

Low Battery Alarm: 2.4V

What You Need

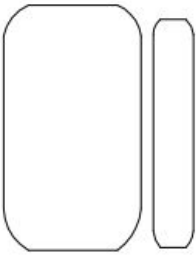
To set up and use door sensor, you'll need an iPhone or Android phone, the Smart App, a Wi-Fi 802.11 b/g/n(2.4GHz) network connection.

In The Box



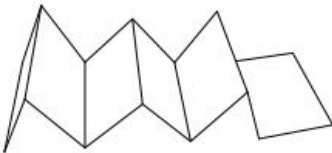
Door/Window Sensor

Senses when a door or window is opened.



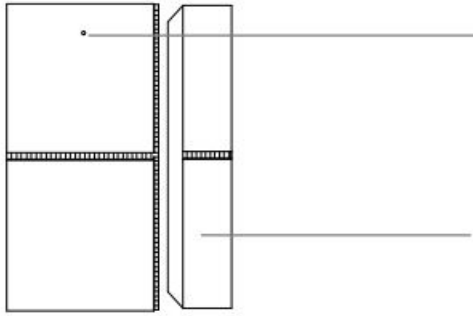
Extra Adhesive Mounting Strips

For door/window installation



User Guide

At a Glance



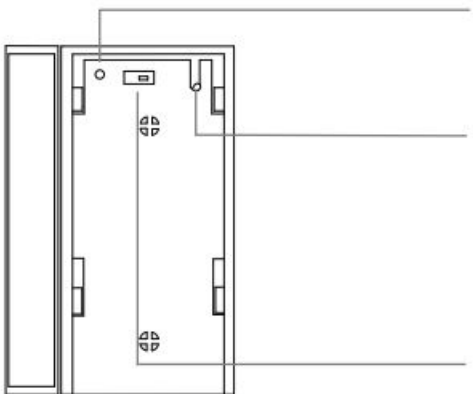
Top view

LED Indicator

Lights up when door/window is opened. And blinks in case of low battery, please replace the battery soon.

Open-close magnet

Works with sensor to sense when a door or window is opened or closed.



Bottom view

Setting Button

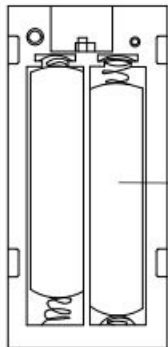
Using for Wi-Fi connection

Tamper switch

Once the sensor is removed, an alarm notification will be sent to your mobile.

Power on/off

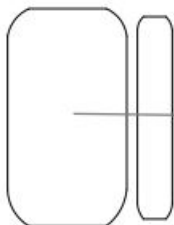
Push it to left ON to power up the sensor.



Inside view

Battery receptacle

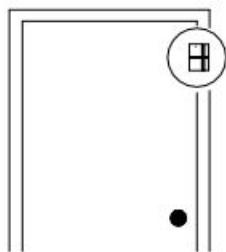
Contains 2xAAA battery 3V



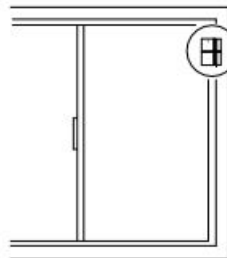
Mounting strips

Attaches sensor and magnet to a flat surface.

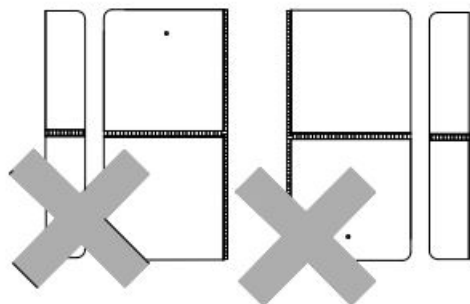
Where to Place Door/Window Sensor



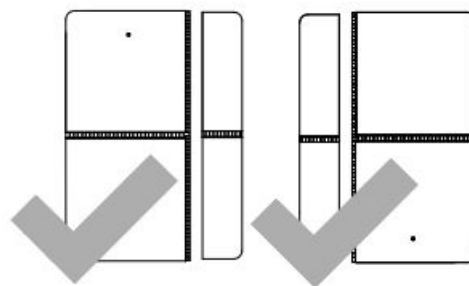
On a door



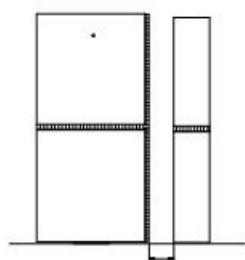
On a window



INCORRECT



CORRECT



The magnet should be aligned with the middle of sensor and placed within 0.79 inches (2.0 cm) of sensor when the door or window is closed, as shown in the image left.

0.79 inches (2.0mm) max

Indicator

| What You See | What It Means |
|--|---------------------------------------|
| LED Light is on for 2 seconds (blinking in case of low battery) | Door is opened |
| | Door is closed |
| | Tamper alarm |
| LED light rapidly blinks continuously | SmartLink configuration |
| LED light slowly blinks continuously | Soft AP configuration |
| LED light is on for 10 seconds | Connection to internet is successful. |

APP Download App

Scan the QR code or search “Smart Life” from Google Play/APP Store via a smart phone to download and install the application.



Smart Life



tuyaSmart-addVirtualDev?
productId=zhnheicnjh6civjf&token=release_rs4sfp4np3twxvgmcpvy

Log In/Out

1. If you have not registered an account yet, please tap

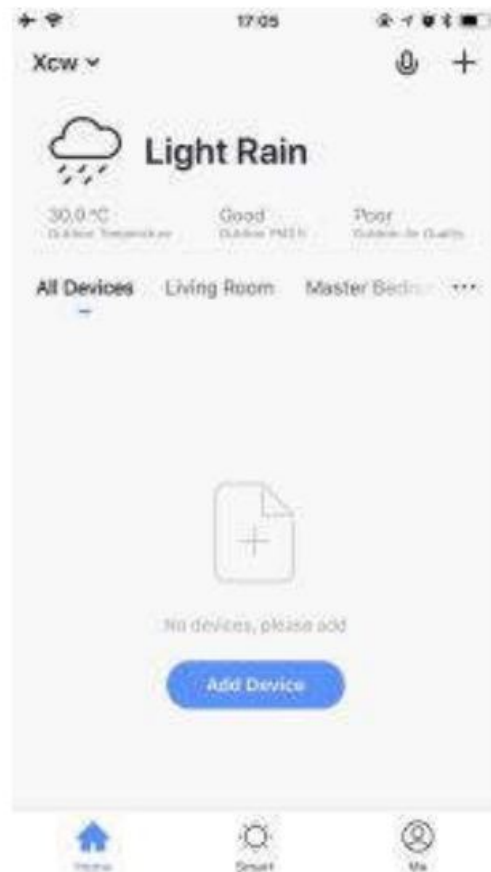
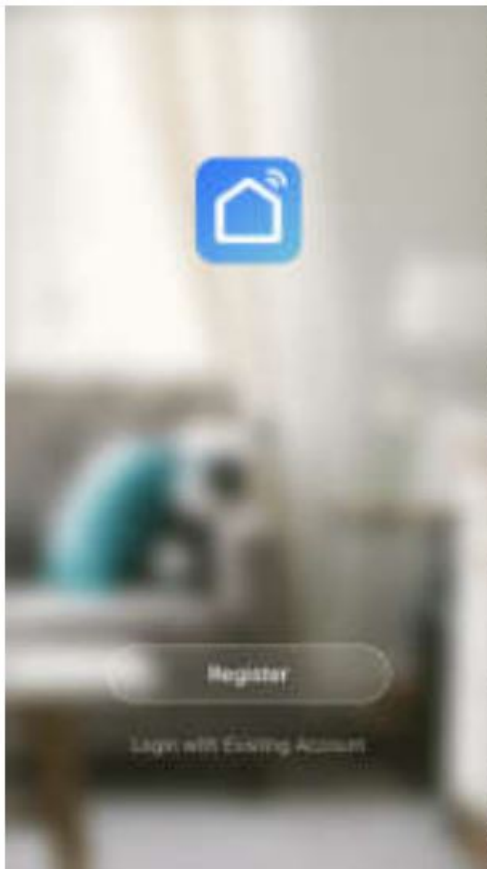
“Register” on the app and follow the instructions to create your account first.

2. If you do not receive an account verification code in your email box during the registration process, please remember to check your spam/junk folder.
3. Once you have an account with us, please enter your email address or phone number and password to log in.

Adding Device

Wi-Fi Network Configuration

1. Run “Smart Life” APP.
2. Register and login.

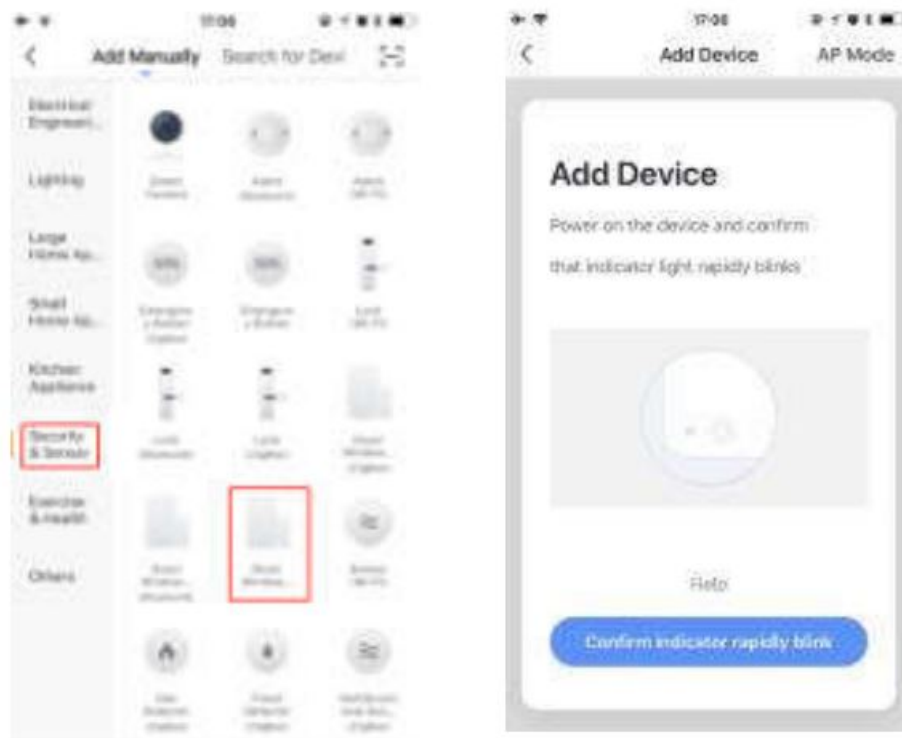


SmartLink Configuration

(Easy Mode) Connecting your sensor to Wi-Fi network via SmartLink mode:

1. Open the Smart Life APP, tap “Add Device” button on your smartphone.
2. Choose “Security & Sensor” from “Add Manually” column on the left, then tap Door/Window Sensor icon .
3. Power on the device. Press and hold the setting button until the LED indicator rapidly blinks. The device is in easy mode.
4. Tap “Confirm indicator rapidly blink”, choose the local Wi-Fi and enter the password, tap “Confirm to start configuration”.
5. This configuration process should take about 15 seconds.
6. You'll find your device on home page when the network is connected.

7. Pick the device, now you can get the sensor state.



Soft AP configuration

Please change to “Soft AP mode” if the configuration fails in “SmartLink” mode.

1. Press and hold the setting button again until the LED indicator blinks slowly. The device is in AP mode.
2. Tap “AP Mode” on the upper right , then tap “Confirm indicator slowly blink”
3. Choose the local 2.4G Wi-Fi and enter the password.
Tap “Confirm”, choose Wi-Fi hot spot named “SmartLife-xxx” then go back to Smart Life APP.
4. You’ll find your device on home page when the network is connected.
5. Pick the device, now you can get the sensor state.



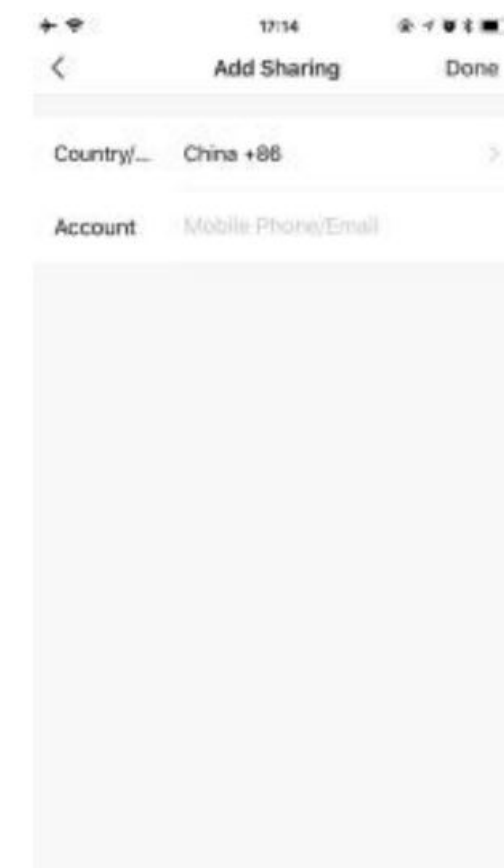
Sharing Device

Sharing your device to your family.

1. Choose the device you want to share on Home page, tap on the upper corner.
2. Choose "Share Device" to add an account (Mobile phone/Email) to share it.



Remove Device



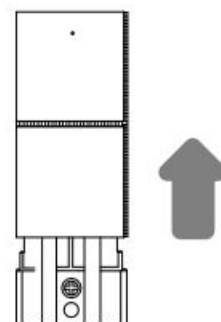
Notifications.

| What Happens | Which Notification You Get |
|---------------------------------|---|
| Door/Window Open | The door/window is opened. |
| Door/Window Close | The door/window is closed. |
| Sensor Case Removed | The sensor is removed from its base. |
| Battery Level Dipped Below 2.4v | The battery is low, replace the battery soon. |

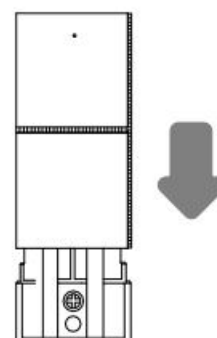
How to replace the battery

You should replace the battery soon when you open or close your door/window with the indicator of sensor blinks rapidly. Note: the sensor uses two AAA batteries (LR03), which can be purchased at your local retailer.

Please gently slide the sensor up and remove it, then put the new battery in the receptacle.




After the battery has been replaced, please put the sensor over the bottom cover and gently slide down to install it.



Technical Support *2023

Documents / Resources

| | |
|---|--|
|  | <p>TEL RAN 560917 WiFi Door or Window Sensor [pdf] User Guide 560917, WiFi Door or Window Sensor, 560917 WiFi Door or Window Sensor, Door or Window Sensor, Window Sensor, Door Sensor, Sensor</p> |
|---|--|