

# Tapo Smart Contact Sensor

Tapo T110

Tapo Hub Required



Monitor windows and doors in real-time



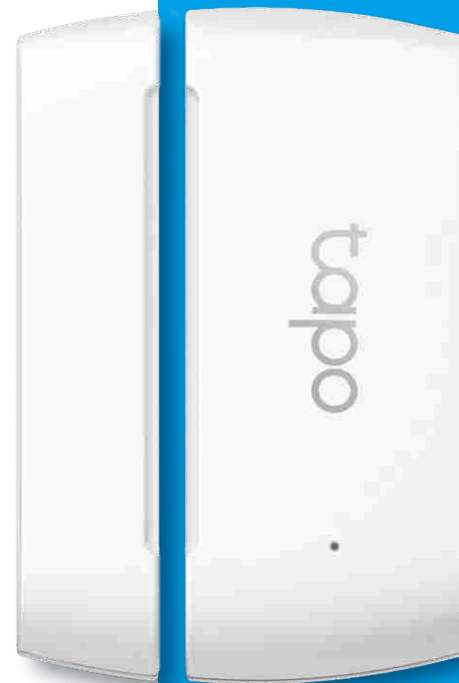
Automatically turn on the light when you open the door/wardrobe



Notify you when the fridge is open

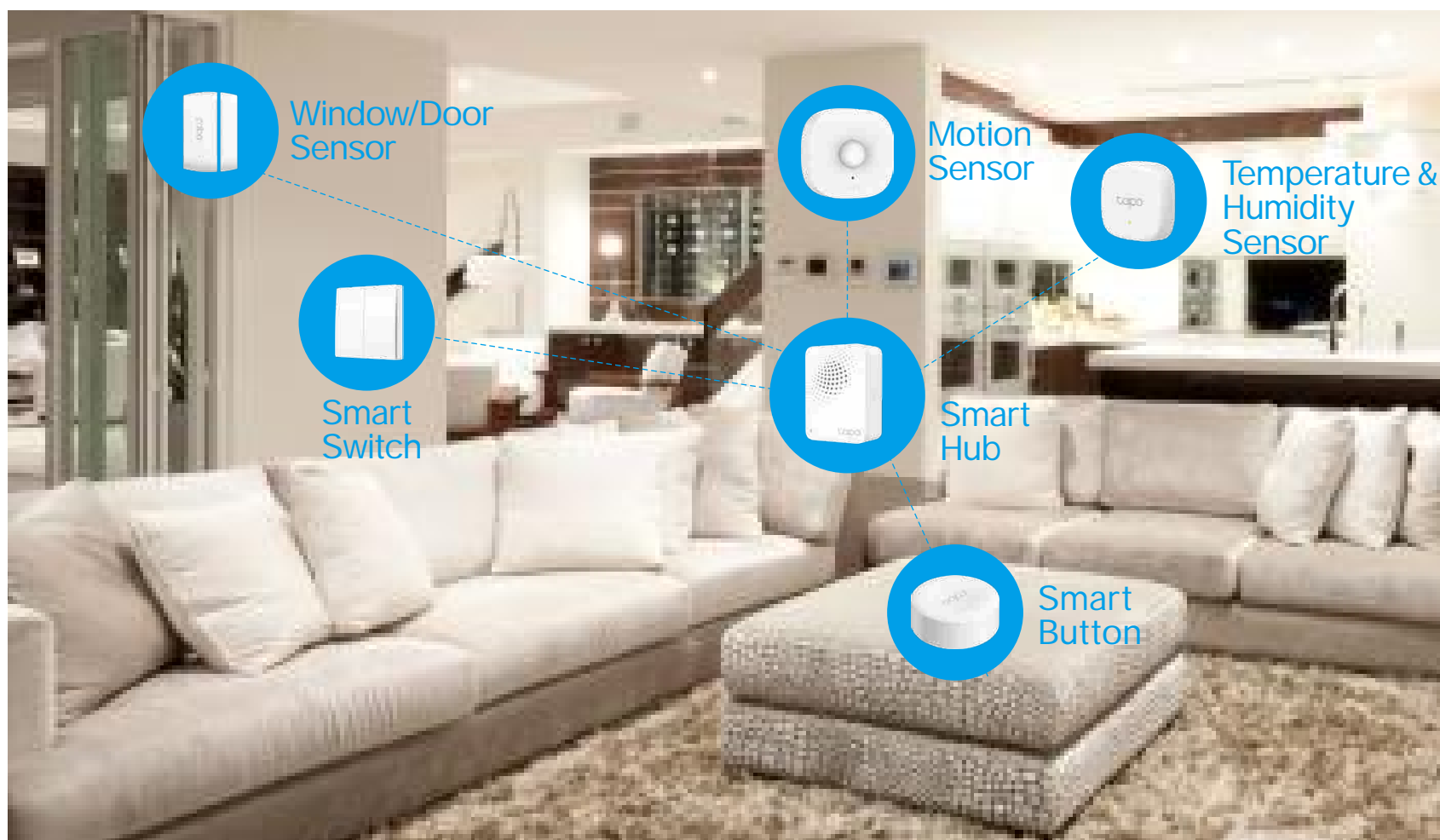


Work with Tapo devices



## // Tapo Smart Ecosystem

Tapo is the easy way to turn your home into a smart home. With the Tapo Hub as a bridge, Tapo Smart Sensor works with a wide range of Tapo accessories. So you can easily control and monitor your home from anywhere.



## // Automate your home for all your needs



Tapo T110



Smart Lighting



### Light the Way When Arriving Home

Turn on the light automatically when you open the door.



Tapo T110



Tapo Hub



### Build Smart Alarm

Trigger hub alarm and send you app notifications when someone opens the door or window.

OR

### Secure Door/Window

Your Hub will ring if you forget to close the door.

## // Features

- **Window/ Door Safeguard** – Monitor the opening & closing of windows, doors, cabinets, the fridge, or the mailbox in real time.
- **Real-Time Notifications** – Trigger Hub alarm and send you notifications via Tapo app whenever doors/windows are open.
- **Smart Actions Support** – Connect the actions with other smart devices whenever doors/windows are open for security or home automation.
- **Battery Powered** – Battery-powered design with 1+ year<sup>#</sup> battery life.
- **Easy Installation** – Mount to nearly any surface with included 3M adhesive.
- **Device Sharing** – Easily share management permissions with each member of your family.
- **Easy Setup and Use** – Set up quickly and easily through the free Tapo app.

## // Specifications

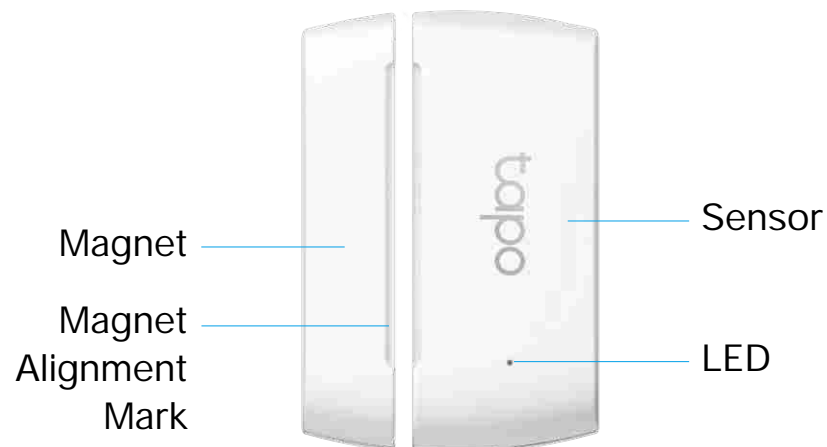
### General

- Wireless: 868 MHz (EU version)\*; 922 MHz (US version)<sup>^</sup>
- Notifications: Tapo Hub alarm, Tapo app notifications
- Battery Life: 1 Year+<sup>#</sup>

\*Tapo Hub Required

### Others

- Package Contents:  
Smart Sensor Tapo T110  
Quick Start Guide  
Battery CR2032\*1  
3M Adhesive
- Certifications: FCC, CE, R-NZ, UKCA, RoHS, JRF, VCCI, NCC, RCM
- Operating Temperature: 0 °C– 40 °C (32°F–104°F )
- Operating Humidity: 10%–90%RH, Non-condensing
- Dimensions: 61.4 × 37.5 × 12.3 mm



<sup>#</sup>Based on the testing of 30 triggers a day.

<sup>\*</sup>The specific working frequencies for EU version are 863 MHz to 865 MHz and 868 MHz to 868.6 MHz.

<sup>^</sup>The specific working frequencies for US version are 920.9 MHz to 923.3 MHz.

Specifications are subject to change without notice. All brands and product names are trademarks or registered trademarks of their respective holders.