

# T3C

### **Smart Button**

Requires using with the EZVIZ Home Gateway A3<sup>1</sup>

### Expert control with a simple click

In addition to apps or voice controls, you can now use this simple smart button to switch on and off your entire EZVIZ sensor system<sup>2</sup>, or press it to send an emergency alarm. It's mini-sized and battery-powered to go anywhere within your reach.



Two-In-One **Remote Control** 



MINI

Easy Pairing



Energy-Saving Design with Long Battery Life



Small and Light Design



Place Anywhere<sup>3</sup>



## Protect your loved ones with one easy click

Use this indoor button to put your EZVIZ sensor system in action in a second, and leave home with peace of mind. Or, give it to the seniors or kids who are home alone, so they can get help if they need it.







Push

Stick it to any surface

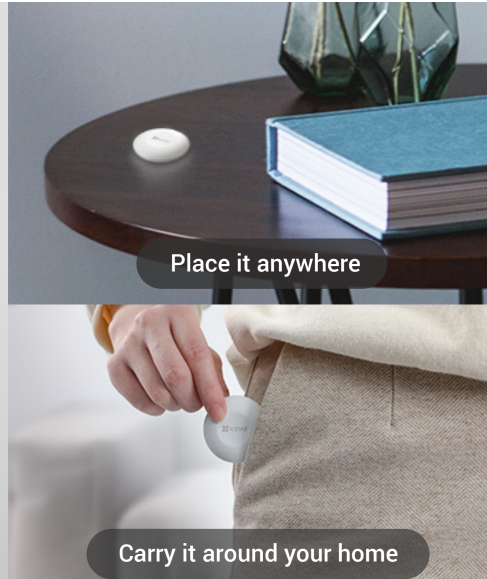
14274

Double Push





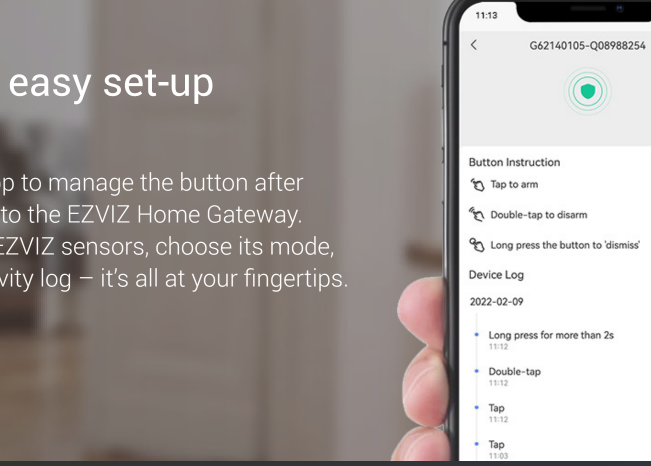






### Install it anywhere within your reach

Place the button next to your bed, desk or anywhere you need an extra touch of security. You can set it up as a fixed smart switch, or use it around your home as a remote device<sup>3</sup>.



### Extremely easy set-up

Use the EZVIZ app to manage the button after being connected to the EZVIZ Home Gateway. Link it with your EZVIZ sensors, choose its mode, and view the activity log – it's all at your fingertips.

### Long-lasting performance

The T3C can last up to 12 months<sup>4</sup> on a single battery. When the power runs out, you can replace it in just minutes.

00

Today



**Replaceable Battery Runs up to 12 Months** 

- 1 The gateway is not included in the purchase of the smart button.
- 2 The T3C Smart Button only works with the EZVIZ Sensor Kit and must be connected to the A3 Home Gateway. Currently the button is only compatible with the T1C PIR Sensor and T2C Open/Close Sensor. Other compatible sensors will be launched in the near future.
- 3 The button can only be used at home with your EZVIZ Home Gateway to ensure steady connectivity. Once it's disconnected from the Gateway, it will no longer work as an operating controller.
- 4 Data from EZVIZ lab test results, based on the usage of 15 clicks per day. May vary due to environmental factors.

### Specifications smart Button Model CS-T3C-A0-BG

### General

Dimensions

Weight

Package Size

Battery
---------

Battery Type

Battery Life

Network

Protocol

Communication Distance < 200 m (Tested in open environment)

### **Control Methods**

**Operation Conditions** 

Single Click	< 2 s
Double Click	Interval time < 0.5 s
Long Press	≥ 2 s
Modes	Arm/Disarm Mode, Emergency Button Mode

68 g (2.4 oz) with package

-10 °C to 55 °C (14 °F to 131 °F),

Φ 40.6 × 12.3mm (Φ 1.6 × 0.5 inch)

92 × 52 × 93 mm (3.6 × 2.0 × 3.7 inch)

humidity 95% or less (non-condensing)

### Function

rts
rts
anywhere; adhesive back for peel-and-stick installation
)

Cell battery CR2032

Up to 2 years (Based on the usage of 15 clicks per day)

ZigBee 3.0

### In the box

- T3C Smart Button
- Doubled-sided Tape
- Regulatory Information
- Quick Start Guide

Specifications are subject to change without notice. " 🐉 ", " EZVIZ" and other trademarks and logos are the properties of EZVIZ in various jurisdictions.

https://www.ezvizlife.com/

### Certifications

CE / RoHS / REACH / WEEE / UKCA