

VIBRATION SENSOR T1



Vibration Sensor T1 with Zigbee 3.0 compatibility, triple tap automation, and three adjustable sensitivity levels.

REF : AQ-VB-S01D

EAN : 6975833356560

EXISTS IN : WHITE

DESCRIPTION :

The Aqara Vibration Sensor T1 is embedded with a high precision acceleration sensor, and it detects vibrations, tilting, and drops of the objects it's attached to. It's perfect for security, acting as an alarm or triggering automation to safeguard your home and belongings.

STRENGTHS :

Precise Detection, Instant Alerts: The Vibration Sensor T1 can detect abnormal situations such as vibration, tilt or falling. Whether a drawer is opened, a painting is moved, it can immediately send a local alarm through the hub and push notifications on the phone. Even if you are not at home, you can always grasp the safety status of important items, truly worry-free.

Customizable Sensitivity Levels: High, medium, and low sensitivity adjustment, and the detection interval can be set to 1 to 10 seconds. Whether it is a jewelry box that requires precise protection or a locker that only requires basic protection, it can be flexibly set to reduce false alarms and avoid missed alarms at critical moments, making protection smarter and more considerate.

Triple Tap Automation: Just tap three times on the desktop, door, or other installation locations to activate preset smart scenes, such as turning on the lights, ringing the doorbell, or starting the home mode. No need to open the phone or via voice control, a simple action can link all the devices in the house, making smart life more natural and more interesting.

Matter over Bridge Support? : Supports Matter over Bridge and can be seamlessly connected to mainstream 3rd-party platforms such as Apple Home, Google Home, Amazon Alexa, etc. You can easily link and manage your home devices in a unified way, making the smart experience smoother and more flexible.

Long-Lasting Battery Life: Powered by 2 CR2032 batteries and using Zigbee 3.0 technology, the battery life can reach up to two years, reducing the trouble of frequent replacement and ensuring that users experience high-efficiency, low-power performance.



?To use the device with a particular Matter ecosystem, a Matter Controller of this ecosystem and a Matter-compatible Aqara hub are required.

CHARACTERISTICS :

- **Product Dimensions:** 36 × 36 × 9 mm (1.42 × 1.42 × 0.35 in.)
- **Operating Temperature:** -10 °C ~ 50 °C (14 °F ~ 122 °F)
- **Operating Humidity:** 0 ~ 95% RH, no condensation
- **Wireless Protocols:** Zigbee 3.0
- **What is in the Box:** Vibration Sensor T1 × 1, Sticker × 1, User Manual × 2