



Product Specification

SNZB-04

Wireless Door/Window Sensor



Basic Information

Product series Smart Home Security

Type Door/Window Sensor

Battery model CR2032 (3V)

Quiescent current <2uA

Emission current Mean value: <15mA 30mA max.

Installation gap <10mm

MCU CC2530

Certification CE/FCC/ROHS

Appearance

Color White

Dimension Transmitter: 47x27x13.5mm Magnet: 35x15.6x13mm

Weight 20g

Casing material PC V0

Features

Functions Low-energy, monitor the opening and closing status of doors or windows

through separating the transmitter from the magnet. Trigger other

connected devices on or off via smart scene.

Pairing time 30s

Matched gateways SONOFF ZBBridge and gateways supporting ZigBee 3.0 wireless protocol.

Detailed information is in accordance with the final product.

Wireless standard

ZigBee IEEE 802.15.4

Antenna PCB board with antenna

Security mode WPA/WPA2

Encryption type AES-128

Signal strength <20 dBm

Working Enviroment

Applicable place Indoor

Working temperature −10°C ~ 40°C

Working humidity 5%-95% RH, non-condensing

Working height Less than 2000m

Installation

Installation method 3M adhesive to stick