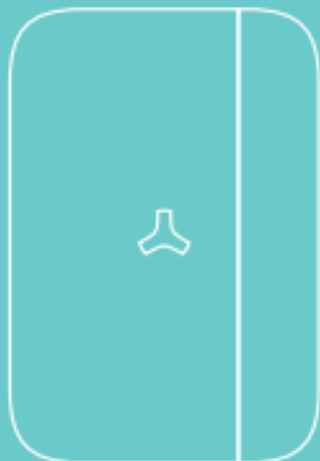


USER GUIDE

DOOR/WINDOW SENSOR



Untuk versi bahasa Indonesia
silahkan unduh pada website,
www.getaqila.com/download

Connecting Door/Window Sensors to Aqila Securehub™

Prior to use, every new door / window sensors must be connected to the Aqila Securehub™.

For operations, please refer to the Aqila Securehub™ user guide.

Specifications:

Power Supply:	DC1.5V/AA Battery
Standby Current:	≤20uA
Alarm Current:	≤43mA
Wireless Transmission Distance:	≤80 m (in Open Area)
Wireless RF Frequency:	433MHz FHSS Frequency Hopping (±75KHz)
Temperature / Humidity:	-10oC-55oC/≤80% (No Condensation)
Dimensions (L x W x H):	48 x 71 x 18mm

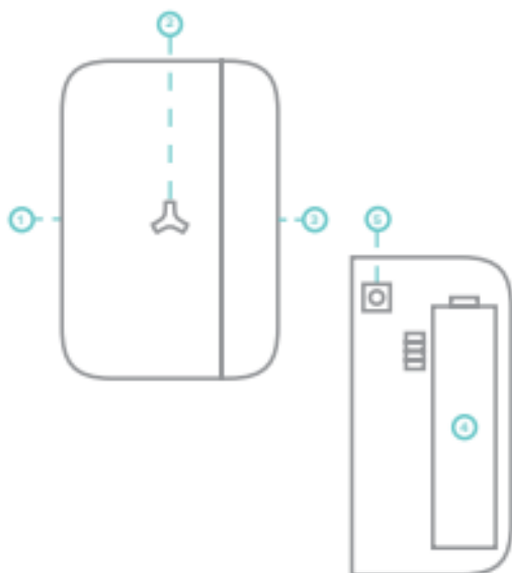
Features:



Door / Window Sensors can be installed on doors, windows and other objects that can be opened and closed.



The sensor sends signal to Aqila Securehub™ when the magnets attached to the sensor move away from the main part. Tamper protection ensures that any attempts to remove the sensor which will activate the alarm.



1. Transmitter Sensor
2. LED Indicator
3. Magnets
4. Battery Compartment
5. Tamper Switch

Tamper Alarm:

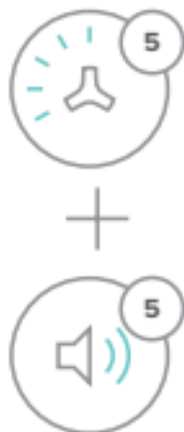
When someone tries to move the sensor, an alarm embedded in the sensor will sound. Aqila Securehub™ also will immediately send alarm notifications via App, SMS or Phone Call.

Working Status:



LED blinks once:

The door or window is opened, and the transmitter sends signal to Aqila Securehub™.

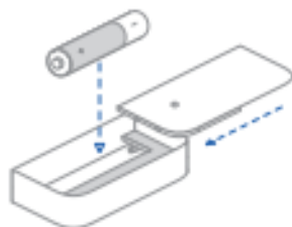


The LED blinks 5 times, and the buzzer beeps 5 times:

Tamper alarm or low battery.
Replace the battery immediately if the battery is low.

Installations:

1. Open the sensor box and insert the battery properly.



2. Sensors can be installed on doors or windows that can be opened and closed. Make sure the surface to be installed has been cleaned first.

3. Put adhesive double-tape on the back of sensor's transmitter and magnet. Install the transmitter sensor carefully on the door / window frame and the magnet on the door / window part.

4. Make sure LED indicator * lights are in the correct direction. Also ensure that the magnet part is on the right side of the transmitter.

5. Place the transmitter at the desired location. Install the magnet not more than 1 cm from the transmitter sensor.
6. Avoid installing sensor in areas that have many metal material and electrical cables.

Note: Door / window sensor is set in normal zone 1 as default. When the alarm system is activated, it will be triggered whenever the magnet moves away from the transmitter more than 2 cm.

Please follow the Aqila Securehub™ user guide for zone settings.

