

**AT&T IoT Store Wireless Device  
AT&T IoT Store Wireless Addon Sensor**

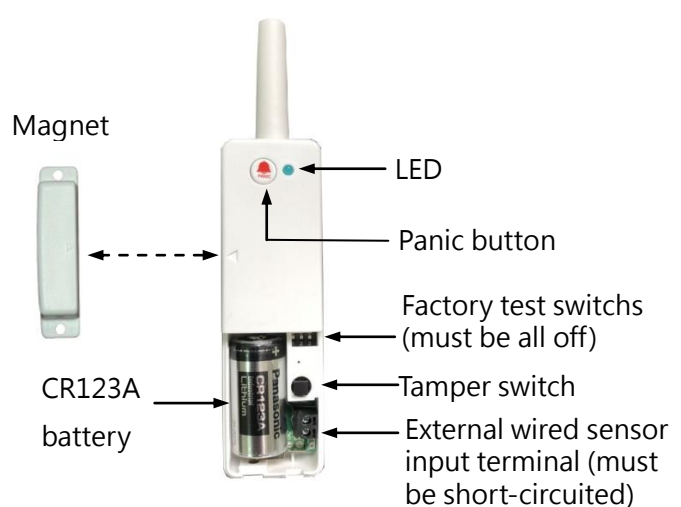
**User Manual (V2.0C)**

**1. Bom list**

Item	Description	QTY
1	ATTIOTSWL (AT&T IoT Store Wireless Device)	1
2	DC5V Adaptor	1
3	1.8 Meter Cable	1
4	Screw pack (include plastic anchors)	1
5	Drilling Script	1
6	ATTIOTSWLS (AT&T IoT Store Wireless Addon Sensor)	1
7	Magnet	1
8	CR-123A Battery	1
9	Mini Screwdriver	1



**Fig1. ATTIOTSWL IoT Device**



**Fig2. ATTIOTSWLS Wireless Sensor**

**2. Preparation**

Supply power to IoT device (Fig.1), take out the CR-123A battery from the wireless sensor, remove the plastic sleeve, and put it back in (Fig.2)

### **3. Enter/Exit pairing mode**

Click the pairing button of the IoT device, a beep will be heard, followed by the flashing of Door1-LED, indicating that it has entered the Door1 pairing procedure. Continue clicking the pairing button, pair Door2, Door3, exit the pairing mode and return to the working mode.

### **4. Clear previous pairing memory**

Enter Door1 pairing procedure, press and hold the pairing button for 6 seconds, a long beep indicates that the clearing is completed. The same steps can be used to clear Door2 and Door3 memories.

### **5. New pairing**

Enter Door1 pairing procedure, press the Panic button (or Tamper switch) of the sensor for 2 seconds, a long beep indicates that the pairing is completed. The same steps can be used to pair Door2 and Door3. Four fast beep illegal warning will be heard if a sensor attempts to pair with two doors. Six fast beep illegal warning will be heard if a door attempt to pair with two sensors.

### **6. LED, beep and RF signal**

When the door is closed, the corresponding LED turn off; when the door is opened, the corresponding LED turn on and issue 3 beeps. The power LED flashing indicates the RF signal is received. Each RF signal lasts sent for 1.5 seconds. There will be a 1.5 to 3 second delay if the door is open and closed fast. Panic or tamper signal will trigger a long beep only.

### **7. Installation notice**

The antenna must stay vertical, either pointing to the sky or to the ground, but never horizontal. Keep the antenna away from any metals.

### **8. Low battery and sensor lost**

The LED flashes, and a long beep follows when the sensor battery is low, and the alarm will be repeated every 4 hours until a new battery is installed. The sensor reports a regular check every hour. The sensor is considered as lost if no report is received after 400 minutes. A LED flashing together with an alarm will ensue right afterwards, and the alarm will repeated every 400 minutes until the sensor is reconnected.

### **9. Regular mode / Silent mode.**

Regular mode: 3 long beeps when plug-in the power.

Silent mode:3 short beeps when plug-in the power.

Mode switch: Press pairing button and plug-in the power

### **10. Specifications**

ATTIOTSWL IoT device	ATTIOTSWLS wireless sensor
>Power: DC5V	>Power: CR123A Battery ( DC3V )
>Power consumption: 200mA Max.	>Battery life: 2 years
>Dimension : L156 x W78 x H30 mm	>Dimension : L100 x W30 x H20 mm
>Weight : 150g	>Weight : 60g

## 11. FCC statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and a human body.