

Product : Communicator

Model No. : XC-7107

Brand Name: Honeywld

## User Manual

# User Manual

System Model No. : XC-8000



XC-209 SmartTag

XC-7107 Communicator

HONEYWLD TECHNOLOGY CORPORATION



**XC-8000**  
**MyGuardian Home**  
**User Guide**

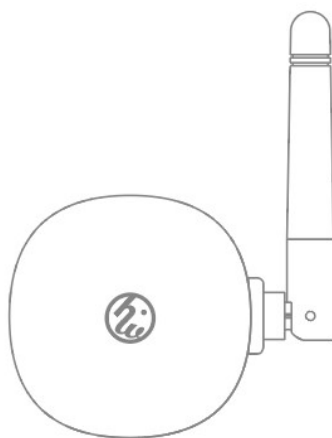
---

Rev. 1.0

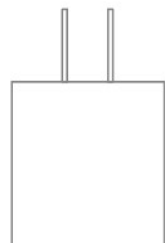
## PACKAGE CONTENTS



XC-209H Smart Tag



XC-7107 Communicator



USB Power Adapter

## SMART PHONE SETUP

### *Step1: Install MyGuardian Home APP*

Scan the QR Code on Giftbox to install MyGuardian Home APP

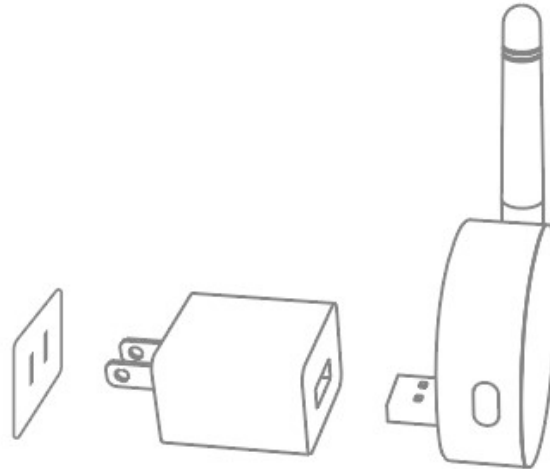


### *Step2: Add your Communicator into MyGuardian Home App*

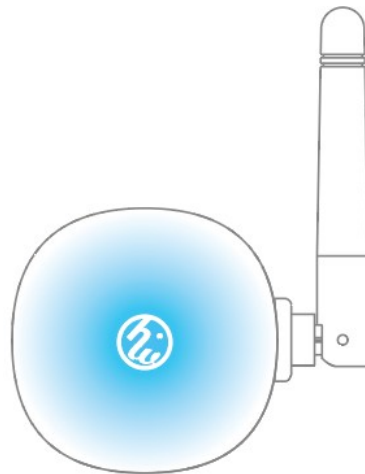
1. Scan QR Code on the back of XC-7107 Communicator.



2. Plug the Communicator (XC-7107) into USB power adapter and plug it into an electrical outlet. Waiting **Red** LED light on, then tap Next

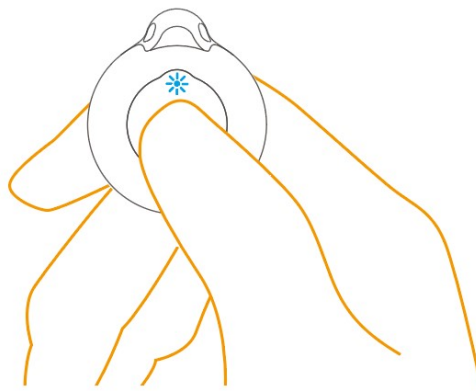


3. Enter the password to connect your Wi-Fi. Waiting Blue LED light on, You have successfully set up Wi-Fi connection.



### **Step3: Activate Your Smart Tag**

Hold down **SOS Button** on Smart Tag for 3 seconds till the Blue **LED** light indicates Smart Tag is being activated.

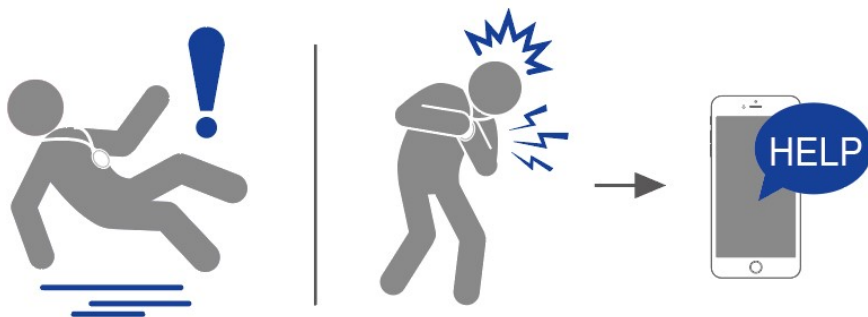


#### **Step4: Add More Caregivers**

Send invitation SMS message for more caregivers through your phone book.

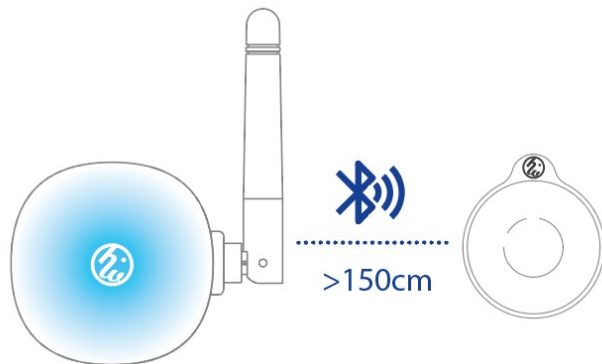
### **GUARD BY MYGUARDIAN HOME**

Wear Smart Tag as a pendant and keep it on your chest. Make sure your Smart Tag is always connected with your Communicator. When Smart Tag detects a fall, the Communicator will send out fall alert automatically. When you need help, hold down the SOS button for **2 seconds** till the Red LED light flash, SOS alert will be sent out automatically.



## SAFETY INSTRUCTIONS

- Wear Smart Tag as a pendant and keep it onto your chest to ensure accurate motion sensor detection.
- Please wear Smart Tag at all time, even in the shower or bath. The bathroom is often a place where people fall and get injured.
- Do not place Smart Tag below **1 meter** deep water or more than **30 minutes**.
- The Bluetooth transmission range is up to **150 meters**. The signal range may be affected by environment, You are advised to test the range of Smart Tag in all possible areas of your daily living environment.



- Beware of low battery warning for your Smart Tag as it may cause transmission problem. Replace battery for your Smart Tag immediately when battery is low.
- No fall detection technology is 100% accurate; If you fall and need, don't wait for the device to activate, press the SOS button immediately.
- Any necklace worn around the neck may pose a strangulation risk, including the possibility of injuries and death, especially when the necklace is tangled with other objects. Please use Smart Tag with extreme caution.
- Internet connection are affected by many factors, and none of which are within the control of Honeywl Technology Corp. The alert notification delivery time cannot be guaranteed.

## REGULATORY & NOTICES

### **FCC statement**

**Model: XC-7107 Communicator 通信主機**

**FCC ID : UNG-XC7107**

---

#### FCC Radiation Exposure Statement

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

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. (for XC-7107)

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.

---

**Honeywld Technology Corp.**

**Made in Taiwan**

### **NCC 低功率警語**

第十二條：

經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率，加大功率或變更原設計之特性及功能。

第十四條：

低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。



**Honeywld**

Honeywld Technology Corp.

瀚謙世界科技股份有限公司

[www.honeywld.com](http://www.honeywld.com)

Tel : +886-3-5770725

4F, No.5, Hsin-Ann Rd., Hsinchu Science Park, Hsinchu 30076, Taiwan, R.O.C.