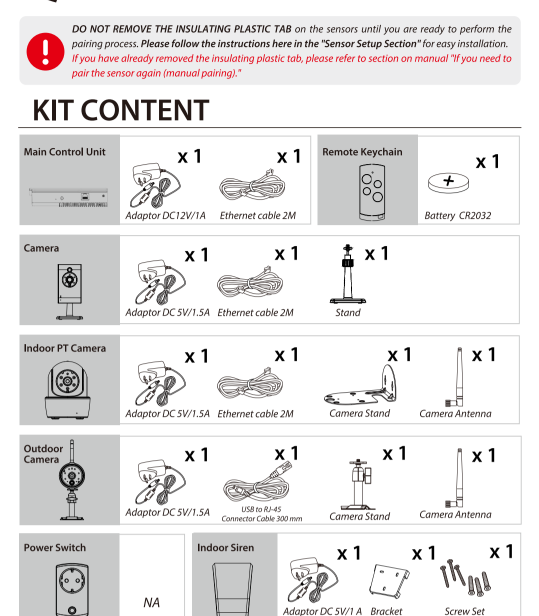
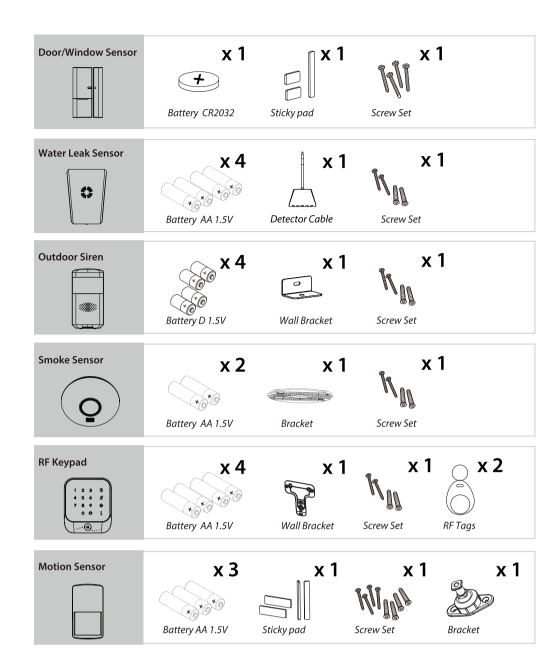
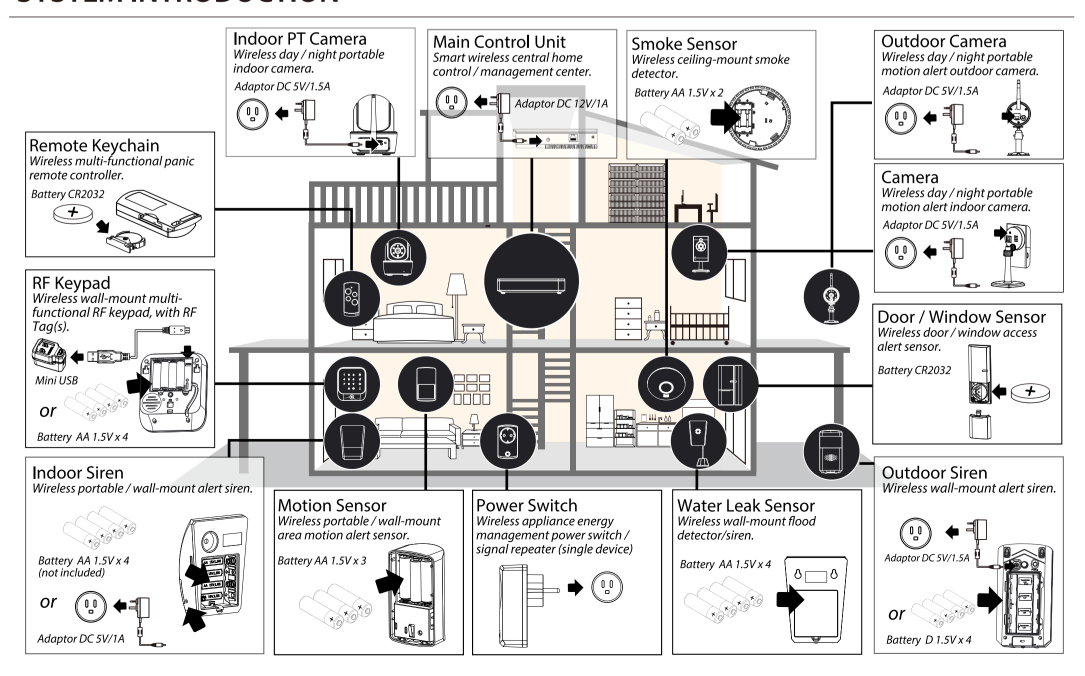
# **QUICK START GUIDE**





# **SYSTEM INTRODUCTION**



Screw Set

# **APP INTRODUCTION**

#### Home Page

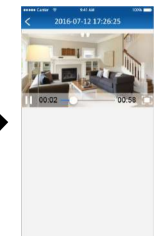


- 1. System name
- 2. Panic: Tap to activate the Panic mode
- 3. Disarm/Arm(Away)/Arm(Stay) the system
- 4. Record video: Tap to record the video
- 5. System status: Disarmed/Arm
- 6. Temperature/humidity info
- 7. Device icon: Tap to enter the device edit
- 8. Add new device: Tap to add new device
- 9. Hotkey: Tap here to setup the device to turn on/off
- 10. Home icon: Tap to return to home page
- 11. Camera icon: Tap to access the camera list
- 12. Scenario icon: Tap to access the scenario setting
- 13. Event: Tap to view event list
- 14. Settings: Tap to access more settings

#### **Event & Playback**

List of triggered events from device(s) and playback from camera(s).





#### **Push Notification/Email Alert**

Here you can enable/disable the Push Notification fuction, and set the Email you would like to receive Email Alert, when the system has been triggered:

- (1) Activate/deactivate the 'Push notification' function in the Notifications section.
- (2) Activate/deactivate 'Email alert' function. Enter your email to receive the email alert.



# **STATUS INDICATOR**





Device Off









Mag Open



Mag Close





FCC Compliance Statement: This device complies with Part 15 of the FCC rules. Operation is subjected to the following two conditions: (1)this device may not cause harmful interference, and (2) this device must accept any interferencereceived, including interference that may cause undesired operation.



Products with CE Marking comply with EMC Directive (2014/30/EU); Low Voltage Directive (2014/35/EU); RED (2014/35/EU); ROHS Directive (2011/65/EU) issued by the Commission of the European Community. Compliance with these directives implies conformity to the following EMC: EN 301 489



lf the camera system no longer functions or can no longer be repaired, it must be disposed of according to the valid statutory regulations Disposal of spent batteries/accumulators: You are required by law (Battery Ordinance) to return all spent batteries and accumulators. Disposing of spent batteries/accumulators with

common household waste is prohibited! Batteries/accumulators that contain hazardous substances are marked with the symbols on the side. These symbols indicate that it is prohibited to dispose of these batteries/accumulators in the household waste. The abbreviations for the respective heavy metals are: Cd-cadmium, Hg=mercury, Pb=lead. You can return spent batteries and accumulators that can no longer be charged to the designated collection points in your community, outlets or wherever batteries or accumulators are sold. Following these instructions will allow you to fulfill the legal requirements and contribute to the protection of our environment!

# **GETTING STARTED**

# 1. App Download/Installation

(1) Please ensure your internet is in proper working condition. It is a MUST that the mobile device is connected to home Wi-Fi router throughout the app download/installation and system setup.







Steady RED

# 2. Connect the Main Control Unit to the Internet

(1) Connect the Main Control Unit to Wi-Fi router via the Ethernet cable supplied, then plug in the power adapter. The RED power LED will light up, in a few seconds, the main control unit will beep twice which indicates its ready for setup.



- (2) Launch the 'Ximple W2 PRO' app, tap "+" to add new system.
- (3) The app will automatically search for the Main Control Unit's unique identifier, then tap "Next". (If the main control unit DID cannot be research, check the main control unit is powered on and the Ethernet cable is securely connected to the Wi-Fi router.)
- (4) Name your system, as an option, your can select a photo you prefer or take a photo as a front icon. Then tap "Next".
- (5) Enter a new security code using letters and/or numbers, and again to confirm, then tap"Save". You must use a minimum of 6 characters.



Note: (1) The Main Control Unit should be powered on and connected to the Wi-Fi router at all time. (2) You can input the main control unit 's DID or scan QR code/barcode manually. The main control unit DID is located at the bottom of the main control unit and the default password is '123456'. (3) For selected models, please keep the main control unit plugged in for at least 24 hours for fully charge

Tap the main control unit to log in. You can now continue with setup for camera(s), sensor(s) and remote keychain(s).

# 3. Setup the Camera

Note: You can ONLY setup using camera(s) specified compatibility with the system. If you have previously purchased and installed compatible camera(s), follow the steps below to add your cameras to the new system.

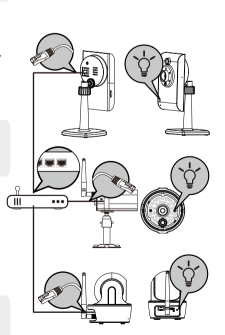
- ( I ) First connect the camera to the Wi-Fi router via the Ethernet cable supplied.
- (2) Power up your camera using the power adaptor supplied and wait until for both RED (power indicator) /GREEN (linkage indicator) indicator become steady on.

**Note:** DO NOT begin the APP setup process until both LEDs become steady on. Pan & tilt has only one LED in green and takes about 1 min to be steady on.

(3) In the 'Home page' section, tap 🕂 and choose 😥 to add new camera.

For Android, the app will automatically search for the camera unique identifier. Select camera's DID with CGXX-123456-ABCDE.

For iOS, you must manually connect your iPhone to the camera network. Go to the Wi-Fi setting, select the Wi-Fi name starting with HD-XXXXXX. Then enter password





12345678. Once connected, go back to the app and press 'Next'.

- (4) Select your Wi-Fi network and enter its password.
- (5) Name your camera and location, enter a new security code. Then tap 'Save' . Camera will automatically reboot (while remove the Ethernet cable).

Note: (1) The app will first search for the available camera connected to the Wi-Fi router. (2) If the camera cannot be found, check the camera is powered on and the Ethernet cable is securely connected to the Wi-Fi router. (3) You can always enter the camera DID/password manually. The camera's DID is located on the camera and the default password is '123456'.



#### **Verifying the setup:**

In the home page, tap the camera icon to to see live view.

# 4. Setup the Sensor(s) and Remote Keychain

**Note:** There are two ways to add sensor(s) and panic remote to the new system - auto and manual pairing. For manual pairing method, please refer to the user manual for more details.

Auto pairing is designed for first time pairing, use manual pairing if you have already removed the insulating tab before the setup and system reset (removing all settings).

# **Pairing the Motion Sensor**

- (1) Launch the 'Ximple W2 PRO' APP. Click the 🕂 icon.
- (2) Choose 'Motion Sensor'.
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

#### Verifying the setup:

After complete pairing, face the motion sensor to wall where no movement can be detected, wait for few minutes for the sensor to complete condition analysis.





Wave your hand in front of the sensor, the blue LED of motion sensor will flash once, check triggered event in the event section.

#### **Pairing the Power Switch**

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon. (2) Choose 'Power Switch'.
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and plug in the power switch to the outlet to send out the pairing signal.

#### **Verifying the setup:**

After complete pairing, with power switch plugged into the electrical outlet and connect light fixture to the switch. If the light fixture or any other device has its own On/Off switch, please keep it to 'On' position. Tap the power swtich icon on the status page to turn light on and off.

**Note:** A. The blue LED will light up when the switch is off so you can locate the switch in the dark. B. The power switch can also double as 'Repeater'. This function is for advanced user. For detials please refer to Power Switch/Repeater section of the owner's manual.

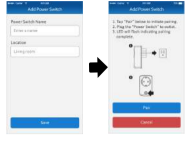
#### Pairing the Door/Window Sensor

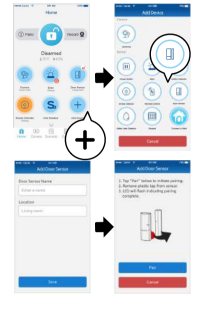
- (1) Launch the 'Ximple W2 PRO' APP. Click the 🕂 icon.
- (2) Choose 'Door Sensor' .
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

#### **Verifying the setup:**

After complete pairing, separate the sensor and the blue LED will flash once, following with alert indicator should appear next to the Door/Window sensor section on the home page.





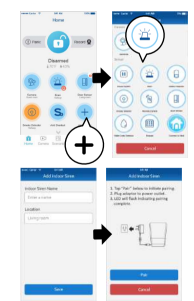


# Pairing the Indoor Siren

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon .
- (2) Choose 'Indoor Siren'.
- (3) Give your device a name and location, then tap 'Save'.(4) Press 'Pair' and plug in the power adapter or insert 4 AA batteries. Once powered on, the Indoor Siren will automati-
- cally send out the pairing signal.

# <u>Verifying the setup:</u>

After complete the pairing, go to the 'Home page' to activate siren.



# Pairing the Smoke Sensor

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon.
- (2) Choose 'Smoke Sensor'.
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

# Verifying the setup:

After complete pairing, press the "test" key on the sensor, the sensor will go off for few seconds.



# Pairing the Remote Keychain

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon.
- (2) Choose 'Remote Keychain .
- ((3) Give your device a name and location, then tap 'Save'. (4) Press ' Pair' and remove the plastic tab to send out the pairing signal.

# **Verifying the connection:**

Press the and the main control unit will beep once, indicating pairing success.



# **Pairing the Outdoor Siren**

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon.
- (2) Choose 'Outdoor Siren'.
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

# **Verifying the setup:**

After complete the pairing, go to the 'Home page' to activate siren.



#### Pairing the Water Leak Sensor

- (1) Launch the 'Ximple W2 PRO' APP. Click the + icon.
- (2) Choose 'Water Leak Detector'.
- (3) Give your device a name and location, then tap 'Save'.
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

#### **Verifying the setup:**

After complete the pairing, dip the probe into a cup of water and alert indicator should appear on Home.



#### Pairing the RF Keypad

- (1) Launch the 'Ximple W2 PRO' APP. Click the 🕂 icon.
- (2) Choose 'Pairing the RF Keypad'.
- (3) Give your device a name and location, then tap "Save".
- (4) Press 'Pair' and remove the plastic tab to send out the pairing signal.

### Verifying the setup

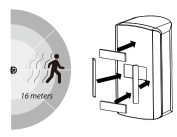
Press the (a) and the main control unit will beep once, indicating pairing success.



#### 5. Installation

#### **Installing the Motion Sensor**

- (1) Place the motion sensor upward, facing the location to be monitored. The detection distance is up to 16 meters.
- (2) For best detection coverage, mount the motion sensor 2-2.5M on wall, either using double-sided tape or the wall-mount bracket and its screws.

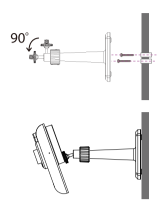


#### **Installing the Camera**

- (1) Secure the camera stand on a stable surface.
- (2) Loosen up the thumb screw.
- (3) Adjust proper view angle before securely fasten the T-bolt joint.



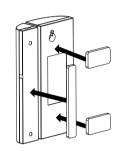
Note: Make sure the micro SD card is inserted to the memory card slot for camera to record.



#### Installing the Door/Window Sensor

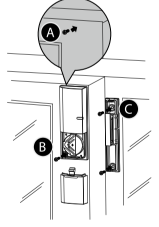
#### Using the double-sided tape:

- (1) Apply the double-sided tape to the backs of the Door/ Window sensor and mount the large piece onto the immovable frame; the small piece goes onto the door/ window itself. Please make sure both pieces align with each other.
- (2) Open the door/window to test device. You will receive an alert on your mobile device if the app and sensor are installed/setup correctly.



# **Using the mounting screws:**

- (1) First fix the mounting screw (A) directly onto the door/ window frame, hang the sensor onto the screw, following by removing the battery compartment cover to fix the second mounting screw (B).
- (2) Open back cover of the small piece. Use the mounting screws to fix the back cover on the movable part of the door/window frame (C). Mount the sensor onto the back cover.



# Installing the Siren

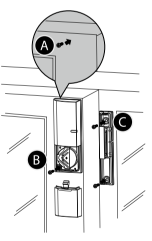
It is recommended to install (wall-mount / place on flat surface) the Siren in a highly visible location with minimum obstacles nearby for maximum visual and sound alert deterrence in critical situations. A/C power option is available, choose a suitable power outlet location for the installation.

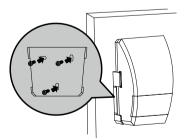
# Installing RF Keypad

- (1) Mount the wall barcket onto a flat surfaced wall via the screw set supplied.
- (2) With batteries inserted and/or adaptor plugged into the keypad's rear power connector, secure the keypad onto the wall bracket.

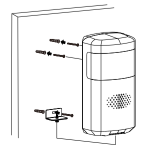
# Installing the Outdoor Siren

- (1) First fix the mounting screws and secure bracket to the wall via the screw set supplied.
- (2) With batteries inserted and/or adaptor plugged into the siren rear power connector, secure the siren onto the
- (3) Secure the siren to the secure bracket via the bracket screw supplied.



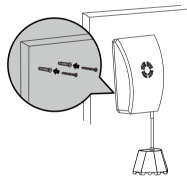






# Installing the Water Leak Sensor

- (1) For the main unit, fix the mounting screws to the wall via the screw set supplied.
- (2) With batteries inserted, secure the sensor onto the wall
- (3) Place the prob unit to the location preferred in a upward position.



# **Installing the Smoke Sensor**

- (1) First fix the mounting screws and secure the bracket to the ceiling via the screw set supplied.
- (2) With batteries inserted, secure the sensor onto the bracket.

