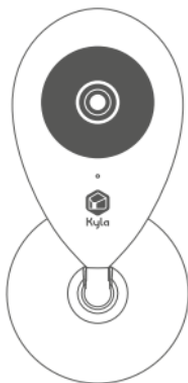




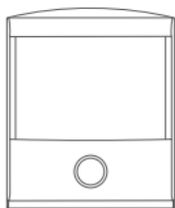
User Guide



Smart IP Camera



Smart Zigbee
Hub



Smart Motion
Sensor



Smart Door/
Window Sensor

Smart Starter Bundle

Thanks for using Aztech Kyla product
If you need support or help, please visit www.kyla.aztech.com

Packing List - Accessories

- User Guide x1
- Network Cable x1
- Steel Plate x1
- AA Battery x2
- Screw x4
- Motion Sensor Base x1
- Motion Sensor Holder x1
- Micro USB Power cord x2
- Power Adapter (5V/1A) x2
- CR2032 Battery x2

Note: Please confirm that your router is connected to the internet and the WiFi frequency is 2.4GHz before using this product kit.

Initial Setup

How to download the Aztech Kyla App.

Download the free Aztech Kyla App from the App Store / Google Play to get the app on your smartphone or tablet.



Aztech Kyla App

Scan and download the APP



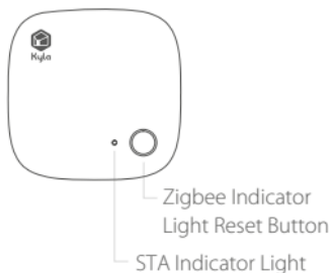
1. Smart Zigbee Hub

The Smart Zigbee Hub is the centre of your smart home. Connect wirelessly with hundreds of compatible smart devices, allowing you to monitor, control and secure your home from anywhere.

STA Indicator Light ON: Working

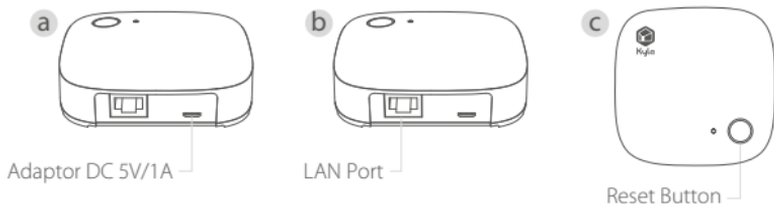
STA Indicator Light blink: Data transmission

STA Indicator Light Flashing: The device is ready to be searched by Aztech Kyla App



Launch the Aztech Kyla App

- Plug the Smart Zigbee Hub to power outlet
- Connect the Smart Zigbee Hub to the router's LAN port with attached network cable
- Press and hold the reset button for 5s until the Smart Zigbee Hub is ready to be searched by Aztech Kyla App
- Login to Aztech Kyla App, then add "Smart Zigbee Hub" to device list to enable the Smart Zigbee Hub
- Follow the Aztech Kyla App instruction to complete the setup

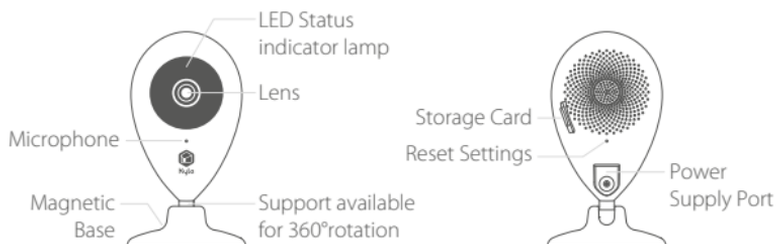


Notes

- Use the security kit properly under the requested working condition
- Please make sure the Smart Zigbee Hub's power is off during the installation
- For indoor use only. Keep away from moisture and water
- Keep the product from devices with strong interference signal such as microwave oven and TV sets

2. Smart IP Camera

The Smart IP Camera is a High-Definition camera with 2-way audio and night-vision function, allowing you to see what's happening in your home wirelessly on your smartphone or tablet - anytime, anywhere.



Red Indicator Light ON: Power On

Red Indicator Light Flashing: Airlink Configuration Status

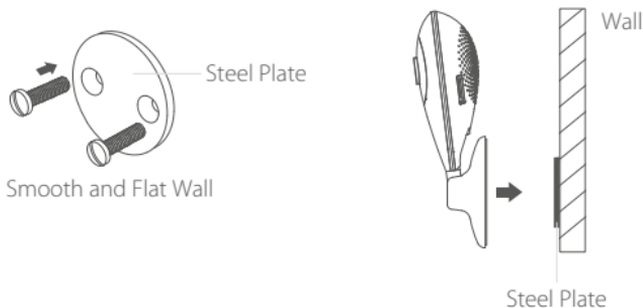
Blue Indicator Light Flashing: Network Connecting

Red Indicator Light ON: Network is successfully connected

Red and Blue Indicator Light Flashing: System upgrading, do not power off

Setup

- Mount your camera (*optional*), fix the plate on a clear and flat wall with 3M tape or attached screws
- Attach screws to wall and hang plate onto screws, then adjust the angle manually



Launch the Aztech Kyla App

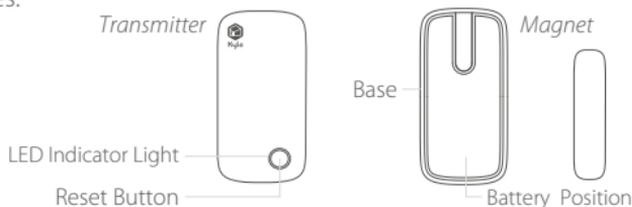
- Plug the Smart IP Camera into a power outlet
- Press and hold the Reset button 8 sec to reset to factory default setting
- Login to Aztech Kyla App, add "Smart IP Camera" to device list to enable the Smart IP Camera
- Follow the Aztech Kyla App instruction to complete the setup

Notes

- Restore to factory default setting when switching the Smart IP Camera to a new WiFi network
- A router with strong WiFi signal is necessary
- Turn off the camera before inserting or removing the SD card

3. Smart Door/Window Sensor

The Smart Door/Window Sensor can be installed on a door, window and any other open/close object. Working with Smart Zigbee Hub and Aztech Kyla App, it provides your home a security defense and creates scene with other devices.



LED Slowly Blinks Once per Second: Attempting to connect the Internet

LED Blinks Once: Detection and alarm

LED Blinks Once per 3 Seconds: Battery low-voltage need replace the battery as soon as possible

Setup

- Open the transmitter base and put in the attached button cell and enable the transmitter
- Stick the transmitter on a doorframe, window frame, or the fixed part of a cabinet or drawer, and place the magnet part next to it on the door, window, or part that opens. The Door/Window sensor works best if the installation distance is less 1cm .

Launch the Aztech Kyla App

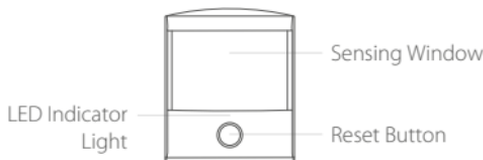
- Press and hold the reset button until the green light is off, then short-press the reset button to make the green light slowly blink. The Smart Door/Window Sensor is connected to network and ready to set up
- Login to Aztech Kyla App, add "Smart Door/Window Sensor" to device list to enable the Smart Door/Window Sensor
- Follow the Aztech Kyla App instruction to complete the setup
- How to disconnect the Door/Window sensor: The Smart Door/Window Sensor will disconnect from the internet by pressing and holding the reset button until the green light is off

Notes

- Make sure to finish the Smart Zigbee Hub setup first before proceeding with the Smart Motion Sensor setup above
- The Smart Door/Window sensor works best if the installation distance is less than 1cm
- When the Smart Door/Window Sensor is mounted on a metal door & window frame, make sure to put a non-metal object between the sensor and the frame to avoid shielding the signal
- Mount the Smart Door/Window Sensor on a doorframe, window frame, or the fixed part of a cabinet or drawer

4. Smart Motion Sensor

The Smart Motion Sensor is based on the human body's infrared spectrum detection technology. It can detect heat and movement in the surrounding areas, creating a protective "grid". If a moving object blocks too many grid zones and the infrared energy levels change rapidly, the sensor is triggered. Pair with the Smart Zigbee Hub and Aztech Kyla App for an easy home security defense system.



LED Slowly Blinks Once per Second: The device is searching for network

LED Blinks Once: Detection and alarm

LED Blinks Once per 3Ssec: Battery low-voltage alert need replace the battery as soon as possible

Setup

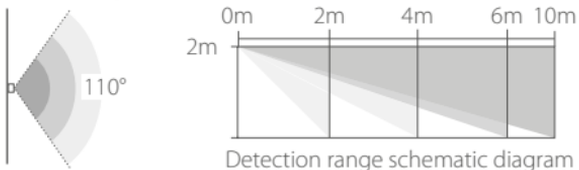
- Open the bottom cover and insert the attached AA battery to enable the Smart Motion Sensor
- Fix the motion sensor bracket on the wall. The recommended installation height is approximately 7 feet (2 meters)
- Align the groove at the back of the Smart Motion Sensor with the bracket, adjust the sensor bracket angle manually to achieve the optimal detection range

Launch the Aztech Kyla App

- Plug the Smart Motion Sensor into a power outlet. Press and hold the reset button until the green light is OFF, then short-press the reset button to make the green light slowly blink. The Motion sensor is connected to network and ready to set up
- Login to Aztech Kyla App, add "Smart Motion Sensor" to device list to enable the motion sensor
- Follow the Aztech Kyla App instruction to complete the setup.
- How to disconnect the Motion sensor: The motion sensor will disconnect from the internet by pressing and holding the reset button until the green light is off

Notes

- Make sure to finish the Smart Zigbee Hub setup first before proceeding with the Smart Motion Sensor setup above
- Smart Motion Sensor works best when the intruder walks directly toward the sensor
- To avoid false alarms:
Don't mount the Smart Motion Sensor in direct sunlight/ air condition/ heater/refrigerator (*as moving heat sources would trigger the sensor*) or in a place affected by wind. When installing outside, mounting it in a shady, protected place with minimal changing temperatures is most ideal. Avoid vibration or mounting on metal doorframe surfaces which may reduce the transmission range



Technical Features

1. Smart Zigbee Hub

Power: DC 5V/1A

Working Temperature: 0 ~ 40°C

Working Humidity: 10% ~ 90%RH

Size: 88x90x27mm

2. Smart Door/Window Sensor

Power: CR2032 Battery

Wireless Standard: IEEE 802.15.4

Communication Distance: 80m

Working Temperature: -10~50°C

Working Humidity: 10% ~ 90%RH

Transmitter Size: 61.5x30.3x11.7mm

Magnet Size: 44.8x10.9x7.9mm

3. Smart Motion Sensor

Power: AA Battery x 2

Wireless Standard: IEEE 802.15.4

Detection Range: Horizontal 110°

Communication Distance: 80m

Working Temperature: -10 ~ 50°C

Working Humidity: 10% ~ 90%RH

Size: ϕ 52.6x63.6mm

4. Smart IP Camera

Power: 5V/1A

Wireless Standard: IEEE 802.11b/g/h

Definition: 1280x720

Night-vision Distance: 6m

Size: 68x68x125mm

Working Temperature: -20° ~ 50°C

Create Your Own Smart Home Defense System

1. Turn on light at night

(Note: Needs to use the Smart Switch)

- Install the motion sensor in the bedside corridor and setup the passing area as trigger area
- In the Aztech Kyla App, Select "Edit scene" and create the motion sensor linkage trigger the smart switch
- When someone walks through the trigger, area the light will be turn on automatically

2. Security defense triggering reminder

- Install the door/window sensor or motion sensor in the monitoring area
- Install the camera in the area to be monitored and adjust it to the optimal range to cover the area
- Login to Aztech Kyla App, select the alarming mode. In case of unexpected door/window opening/abnormal sound/movement is detected in the monitoring area, the alarm will be triggered
- Receive alerts, trigger actions, and communicate with your home no matter where you are via the Aztech Kyla App

After-sales services

1. Warranty Statement

We appreciate your patronage of AZTECH KYLA products. Please read and review this agreement before using this product. If you do not agree with or wish to accept the terms of this agreement then please do not use the product. By using this product, you agree to be bounded by this agreement and represent that you satisfy all of the eligibility requirements below. Always follow the instructions in the manual, especially concerning devices that need to be assembled. This warranty card is the only voucher for the company product warranty. Only this warranty card and related sales invoice are valid to obtain free warranty.

2. Warranty Range And Duration

One year warranty applies to most AZTECH KYLA products unless otherwise specified at the time of purchase. Accessories included with the main device and batteries have a warranty of six months. When buying used AZTECH KYLA products, the product warranty remains measured from the time it was bought by the original owner. Any other promises made by dealers beyond the guarantee of AZTECH KYLA, AZTECH KYLA will not assume any liability. The following cases will not be covered by free repair and will be subjected to paid services: failure to provide warranty card and related sales invoices, cleaning of product and wear loss under normal circumstances (such as natural loss of casing, inserting components, aging and wear), any product failure or damage caused by installation, usage maintenance, and storage that are not in accordance with usage instructions, altered or torn up barcode on products or warranty card without authorization, products beyond change or warranty period, product serial number or type on warranty card not matching the product itself, changing inherent structure circuit privately, or dismantling or modifying without authorization from AZTECH KYLA.

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