

AIOTO GO

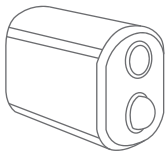
Quick Start Guide

入門指南

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What's in the box



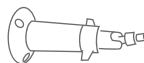
AIOTO GO



Quick start
guide



4G SIM card
* Optional



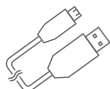
Outdoor
security mount



Pack of
screws



Power
adapter



Micro
USB cable



QR code label
For Paring

LED indicator



The camera is registered and is connected to the mobile network



The battery has been charged to 100%



The camera is connecting to the mobile network



The battery is charging



The camera is starting up



The SD card type is invalid



The SIM card has not been inserted, is damaged or is not active. It has failed to connect to the mobile network



The camera is receiving a firmware update

General Introduction



How to set up the camera ?

1. Activate the SIM card

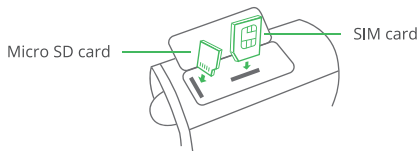
(Please skip to next step if SIM card is included.)

- Activate the SIM card through your smartphone or any other devices before inserting it into your camera
- If the SIM card has a PIN code, please use your smartphone to disable the PIN code
- Make sure the SIM card works on your smartphone before inserting it into the camera

2. Insert the SIM card and Micro SD card*

- Insert the SIM card and a Micro SD card into the camera before powering it up

* A Micro SD card is required to set up the camera.



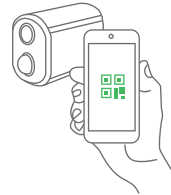
3. Activate the camera

Steps	LED indicator
① After inserting the SIM card and Micro SD card, please press the power key for 2 sec then release it to power up the camera.	Blinking red light
② After the camera is powered up, the camera will automatically connect to the mobile network	Blinking blue light
③ If the camera is successfully registered and connected to the mobile network, the LED indicator will turn solid blue	Solid blue light
④ If the camera fails to register and connect to the mobile network, the LED indicator will turn solid red	Solid red light



4. Pair the camera with the AIOTO app

- Get the AIOTO app
- Create a new account
- Scan the QR code on the camera and the pairing is done!

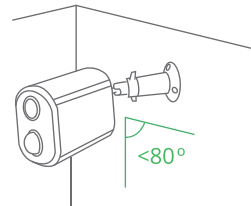


Scan to download ▶



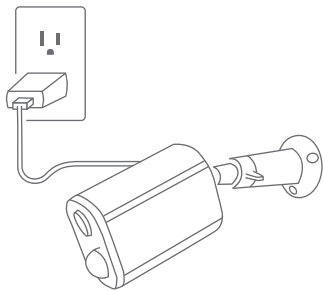
5. Place the camera and it's ready to go!

- Keep the active location in the camera's field of view
- The suggested viewing distance is 2-10 meters
- Please install the camera angularly (the angle of depression is larger than 10°) for effective motion detection.

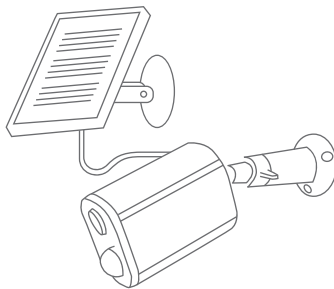


How to charge the camera ?

You can charge the camera by using the power adaptor or the AIOTO Solar Panel. When connecting the camera to the power adaptor or the AIOTO Solar Panel, the LED indicator on the camera will blink green for 1 minute. The LED indicator will then become solid green when the battery is fully charged.



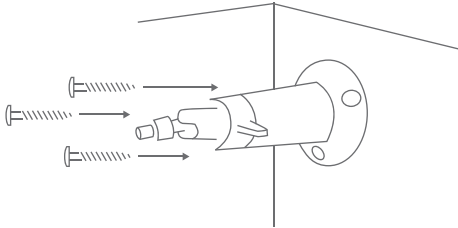
- The included power adaptor



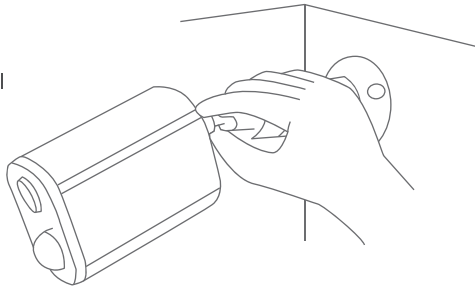
- Buy additional AIOTO Solar Panel accessory to get long-lasting power supply.

* The AIOTO solar panel is NOT included in the box.

How to install the wall mount ?



- Screw the wall mount in to the wall



- Screw the camera to the wall mount and adjust the camera to the proper direction.

IMPORTANT PRODUCT INFORMATION

Use Responsibly. Read all instructions and safety information before use.

FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS COULD RESULT IN FIRE, ELECTRIC SHOCK, OR OTHER INJURY OR DAMAGE.

1. Please charge the camera with a standard and high-quality DC 5V battery charger.
2. If you want to charge the AIOTO Go camera via the solar panel, please note that the camera is ONLY compatible with AIOTO solar panel. You cannot charge the camera with other solar panel brands.
3. Please make sure to charge the battery in temperatures between 0°C and 45°C.
4. Please keep the USB charging port dry, clean and free of any debris.
5. Please cover the USB charging port with the rubber plug after the battery has been fully charged.
6. Never charge, use or store the AIOTO Go camera near any ignition sources or hazardous objects, such as fire or heaters...etc.
7. Do not force the power adapter into a power outlet.
8. Do not expose power adapter or its cable to liquids
9. If the power adapter or cable appears damaged, discontinue use immediately.
10. To avoid risk of electric shock, do not touch your device or any wires connected to your device during a lightning storm.

AIOTO Go is not designed for 24/7 full capacity running or around-the-clock live view streaming. It's designed to record motion events and remotely live view streaming only when you need it.

FCC warning

Federal Communications Commission Statement

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

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (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 causes 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 doing 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.

FCC Caution

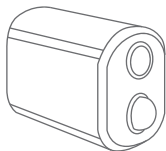
Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

This equipment must be installed and operated in accordance with provided instructions and the antenna(s) 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.

包裝內容物



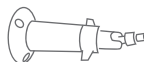
AIOTO GO
錄影機



入門指南



4G SIM卡
*選配



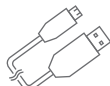
戶外用支架



螺絲釘



充電器



Micro USB
充電線




監視錄影
警語貼紙




配對用
QR code


LED 指示燈


 錄影機已登錄並且成功連接行動網路


 電池充電完畢

 錄影機連接行動網路中

 電池充電中

 錄影機開啓中

 SD卡類別錯誤無法使用

 SIM卡未放入設備中，毀損或是非使用中，錄影機連接行動網路失敗等

 錄影機韌體更新中

基本介紹



如何安裝錄影機？

1. 啟動手機SIM卡

(若為內附SIM卡請跳至下一步)

- 把SIM卡放入錄影機之前，請先使用手機或任何其他設備啟動
- 如果SIM卡有 PIN 碼，請先使用手機解除 PIN 碼
- 將SIM卡放入錄影機之前，請先確認SIM卡在手機上是否能正常使用

3. 啟動錄影機

步驟

LED指示燈

- ① 放入SIM卡和Micro SD卡後，請按壓開機鍵
兩秒後放開將設備開機

閃爍紅燈

- ② 錄影機啟動後，會自動連接行動網路

閃爍藍燈

- ③ 如果錄影機成功連接行動網路，錄影機之LED指示燈
會顯示為藍色

藍燈

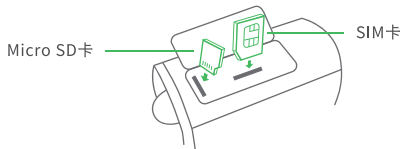
- ④ 如果錄影機未成功連接行動網路，錄影機之LED指示
燈則會顯示為紅色

紅燈

2. 將SIM卡及Micro SD卡* 放入錄影機中

- 啟動錄影機之前請確保SIM卡及Micro SD卡已放入錄影機中

* 錄影機需放入Micro SD卡才能啟動



4. 將錄影機和AIOTO app配對

- 請先下載AIOTO app
- 註冊新的用戶帳號
- 使用app掃描錄影機上之二維碼後，配對隨即完成！

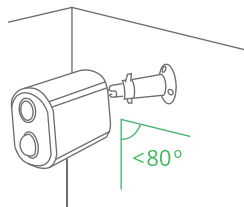


掃描即能下載
AIOTO app



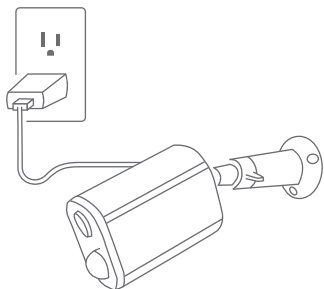
5. 放置錄影機在適當的地方即可

- 盡量將錄影機需監視之人事物保持在錄影機視角之內
- 建議錄影距離為錄影機前2至10公尺
- 為使動態感測有效運作，安裝時請調整攝影機角度（俯角大於10度）

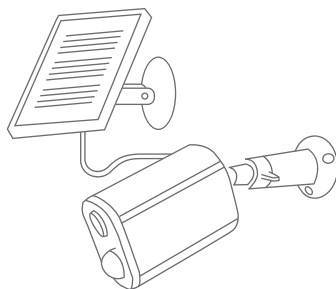


為您的錄影機充電

錄影機可透過隨盒附贈之充電器或AIOTO太陽能板充電。當錄影機在充電時，錄影機之LED指示燈會轉為綠燈且閃爍約略一分鐘。LED指示燈會停止閃爍當錄影機充電完畢。

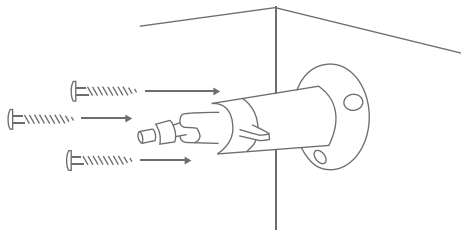


- 隨盒附贈之充電器

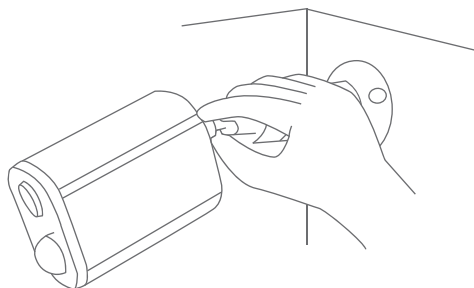


- 額外購買AIOTO太陽能板為裝置提供不間斷的電力

如何安裝牆上支架？



- 用螺絲將支架鎖附到牆上



- 將攝影機鎖附到支架上，並且調整攝像角度至最佳位置

重要產品信息

使用前請閱讀所有說明和安全信息。

不遵守這些安全說明可能會導致火災、電擊或其他傷害或損壞。

1. 請使用標準的高品質 DC 5V 電池充電器為攝影機充電。
2. 如果您想通過太陽能電池充電板為AIOTO Go攝影機充電，請注意相機僅兼容AIOTO太陽能充電板。您無法使用其他太陽能電池板品牌為攝影機充電。
3. 請確保在 0°C 至 45°C 的溫度下為電池充電。
4. 請保持USB充電口乾燥、清潔、無雜物。
5. 電池充滿電後，請用橡皮軟塞蓋住USB充電口。
6. 切勿在任何火源或危險物體（如火或加熱器等）附近充電、使用或存放 AIOTO Go 攝影機。
7. 請勿強行將電源適配器插入電源插座。
8. 請勿將電源適配器或其線纜暴露在液體中
9. 如果電源適配器或電纜出現損壞，請立即停止使用。
10. 為避免觸電風險，請勿在雷雨期間觸摸您的設備或連接到您設備的任何電線。

AIOTO Go 並非專為 24/7 全天候運行或全天候即時視頻串流而設計。

它僅在偵測到事件時記錄事件錄影或者觀看即時視頻串流。

Contact us

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support@aiototech.com

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