# SIMPNIC

# Smart Al Camera 智慧 Al 攝影機

Model: AIPC-01-SW / AIPC-02-SW

# Quick Installation Guide

English P. 4



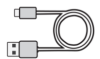
# ■ Package contents | 本パッケージの内容 | 包装內容



Smart Camera スマート・カメラ本体 智慧無線攝影機



Quick Installation Guide クイック インストール ガイド 快速安裝手冊



Micro USB Cable (1.5m) マイクロ USB ケーブル (1.5m) Micro USB 電源線(1.5 米)



USB Power Adapter USB 電源 アダプタ USB 電源供應器

# ■ Product overview | 製品詳細 | 產品介紹



- ⑤ FHD Camera | フル HD カメラレンズ (1080p) | FHD 攝影機鏡頭 (1080p)
- ② Microphone | マイク | 麥克風
- ③ Light Sensor | 光センサー | 亮度感測器
- ④ LED Indicator | LED ライト | LED 指示燈
- Micro SD card slot | マイクロ SD カード 挿入口 | Micro SD 記憶卡插槽



- ⑤ Speaker | スピーカー | 喇叭
- Power Input (Micro USB port) | 電源入力 (マイクロ USB ポート) | 電源輸入孔 (Micro USB 連接埠)
- ® Reset Button | リセットボタン | 重置按鈕

# Setup your camera by SiMPNiC App

- 1. Preparation
  - Download SiMPNiC App Scan QR code to download the latest version of SiMPNiC App on App Store (iOS) or Google Play (Android).



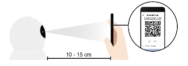
- ② Connect your mobile to Wi-Fi 2.4GHz network

  Please install your camera within Wi-Fi signal range.
  - $\ensuremath{\mathbb{X}}$  Live video quality is related to Wi-Fi signal quality.
- ③ Plug in micro USB cable and USB power adapter to power on your camera.

- 2. Connect your camera to Wi-Fi router
  - ④ Open SiMPNiC App and follow the instructions to setup your account.
  - Select "Smart Camera" and follow the steps accordingly.
  - ⑥ Hold reset button for 6 seconds. It will take about 1 minute to reset and reboot.

The LED indicator will blink red.

- ⑦ Double check your Wi-Fi SSID and enter your Wi-Fi password.
  - X Your camera can only connect to Wi-Fi 2.4GHz.
- SiMPNiC App will generate a QR Code automatically. Enable your camera to scan the QR code on your mobile (around 10-15 cm).



The LED indicator will blink blue and you will hear a signal tone.

- The LED indicator will light in solid blue and you will hear another signal tone.
  - If LED indicator constantly blinks blue for some time
     and you hear the signal tone repeatedly, please try
     again from step 
     and reset your camera.
- ① Confirm "LED indicator is solid blue" and click "Next".

### 3. Add your Camera to SiMPNiC App

- SiMPNiC App will find your camera automatically.
  - X You can also scan the QR code on camera bottom label to add your camera to SiMPNiC App.
- Login with default password "admin" and setup a new password.
  - ※ Please save your password carefully.
- 4 You will find your camera in the list.

#### LED Indicator Status

Dim blue   Solid red	Power on and initiating the camera.
Red blinking	Standby to scan QR Code for establishing Wi-Fi connection.
Blue blinking	Trying to establish Wi-Fi connection.
Solid blue	Wi-Fi connection is established.

## **FAQ & Support**

 For customer support, please visit FAQ & Support or contact us via following methods.



SiMPNiC Co., Ltd.

- ◆ 16-6, No. 79, Sec 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 22101, Taiwan
- **+886-02-6616-2026**
- support@simpnic.com
- https://simpnic.com/
- For more information, please follow us on social media.





#### Warranty

#### Warranty Disclaimer

Thank you for your interest in the products and services of SiMPNiC. This Limited Warranty applies to physical goods, and only for physical goods, purchased from SiMPNiC.

#### What does this limited warranty cover?

This Limited Warranty covers any defects in material or workmanship under normal use during the warranty period. During the warranty period, SiMPNiC will repair or replace, at no charge, products or parts of a product that proves defective because of improper material or workmanship, under normal use and maintenance.

#### What will we do to correct problems?

SiMPNiC will either repair the product at no charge, using new or refurbished replacement parts.

#### How long does the coverage last?

The warranty period for physical goods purchased from SiMPNiC is 365 days from the date of purchase. A replacement physical good or part assumes the remaining warranty of the original physical good or 90 days from the date of replacement or repair, whichever is longer.

#### What does this limited warranty not cover?

This Limited Warranty does not cover any problem that is caused by conditions, malfunctions, or damage not resulting from defects in material or workmanship.

#### • What do you have to do?

To obtain warranty service, you must first contact us to determine the problem and the most appropriate solution for you.

※ We may, at any time, and at our sole discretion, modify these Terms and Conditions of Use, including our Privacy Policy and Warranty, with or without notice to the user. Any such modification will be effective immediately upon public posting. Your continued use of our Service, products and official website following any such modification constitutes your acceptance of these modified Terms.

# ■ ■ Terms & Conditions | 使用条件 | 使用條款

Please find our latest Terms & Conditions at SiMPNiC website.

SiMPNiC公式ウェブサイトで最新の利用規約を確認してください。

請在 SiMPNiC 官方網站上查看最新的使用條款。

https://simpnic.com/index.php/terms-conditions/

# ■ Regulations | 認定と警告 | 法規資訊



FCC ID: 2AX6X-AIPC-02-SW

NCC: CCAR21LP0991T1

BSMI: D3E105

#### CE Mark Warning

This is a Class B product. In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures

#### FCC Compliance 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.

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 quarantee 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 to 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.

X SiMPNiC co. Ltd. is not responsible for any radio or TV interference caused by
 unauthorized modifications to this equipment. Such modifications could void the
 user's authority to operate the equipment.

#### RF exposure warning

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. End-users and installers must be provide with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

#### ● 國家誦訊傳播委員會(NCC)警告

「低功率電波輻射性電機管理辦法」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。

「低功率電波輻射性電機管理辦法」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雷機鉛備之干擾。

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