



KAWA IOT

E-mail: support@kawa-in.conWebsite: www.kawa-in.com

Items in the box



WA A7 Smart Security User Manual x 1 F Camera x1

Power Cords x 1 Mounting Screws Positioning Paper > (2000mm) Pack x 1

Product Appearance



Note: the illustrations of the product, accessories and interface in his manual are for your reference only. Due to updates and upgrades, your device may be slightly different with the schematic diagrams. Please refer to the actual device.

Product Specifications

/ireless Network: Wi-Fi, 802.11b/g/n 2.4GHz

)perating Temperature: - 10 ° C ~ + 50 ° C

ower Input: DC 5V----1A

Storage: Cloud storage (to be paid individually) Micro SD card local storage (MAX 128GB) Support playback

Power Supply

Connect the power socket and the USB port of the camera with the power cords. When the indicator light of the camera is on, it means that the power is connected.

Indicat

 Steady Re is not conn
 Flashing
 Steady Gi connection
 Flashing
 Flashing



or

1.Steady Red Light: the camera is connected to the power supply but is not connected to the mobile apps.

- Red: the camera is in the mode of code-scanning.
- dy Green Light: the camera is connected successfully and the ction to the network is normal.
- quickly in green: the camera is connecting to the network.
- uickly in red and green: the device upgrade is in progress.

Key

SET key: Press the SET key and a prompt tone is heard, indicating the device is ready to scan a code.

Download the KAWA IOT APP

This product can be used with KAWA IOT APP. Please search "KAWA IOT" in App Store or scan the QR code below to download and install the app.

Tips: An Android 5.0/iOS 8.0 or above is required in order to connect the smart webcam Wi Fi (2.4GHz) with your mobile phone.

KAWA IOT APP QR Code



Steps of network configuration for the camera:

1. Click the Add Device button on the home page of KAWA APP to add a device;

Please select the correct device to add(example:A7);

3. Reset the camera: please power on the camera first, and then

press the "SET" key behind the camera for 5 seconds. And you'

ear a prompt tone or see the red light flashing:

4. Input WiFi information and the password of a 2.4GHz network;

5. Scan the QR code until the beep is heard.

Installation Instructio

1. Before installation, please confirm that the camera has been added on the app.

Select a position with a wide viewing angle and place the camera directly.

3. Installation on the Wall (optional)

1) Tear off the positioning paper and stick it to the selected location.

2) For a wooden wall, drive a screw directly into the area covered by the paper ⊕; for a concrete wall, drill a hole on the area and insert a bolt before tightening the screw into the wall.
3) Align the guide rail at the bottom of the camera with the screw and push the camera horizontally to lock it onto the wall.

Note: Please adjust the height and depth while tightening the screws to ensure that the camera is installed correctly.

Q&A

Q: why can't the camera connect to

Check whether the camera is configurated with the network Check whether the WiFi is 2.4G Wi-Fi of the 802.11b/g/n protocol 5G Wi-Fi is not applicable). Check whether the WiFi information and the password are correct. Whether a prompt is heard when scanning the QR code. Check whether the camera and your mobile phone are close to the outer. Please ensure that the Wi-Fi signal of the wireless router connected to the camera is within the coverage.

Q: How to check if the camera is abnormally offline? A: -Check whether the power supply and network are normal; -Unplug the power supply and plug again to restart the equipment;

-Check whether the network broad

the Wi-Fi network?

and is above 4Mbps.

Q: How to save videos? A: The camera supports two storage modes, local storage and cloud storage (to be paid individually). -Local storage: save the video recorded by the camera to the micro SD card.

oud storage: Videos recorded by cameras can be stored in the cloud. 10 videos of recent 7 days or 30 days can be saved based on the video 10 orage duration. You can view and download historical videos online.

fety Instructions

lease use this product to the extent permitted by law. he laws of certain countries, states or provinces may prohibit or estrict the installation and use of this product in your vehicle. lease comply with all applicable laws and regulations regarding ne use, installation and operation of this product. It is your esponsibility to comply with all applicable laws, rules, regulations nd ordinances, including passenger privacy, and not to use this roduct in any place where installation or use of this product is rohibited. **Certification**

This device complies with the radio interference requirements of the European Community.

Product Name: SMART PAN-TILT CAMERA Brand Name: KAWA Model Name: A6 Maguifacture: KAWA ELECTRIONICS COMPA

Manufacturer: KAWA ELECTRIONICS COMPANY LIMITED Use the SMART PAN-TILT CAMERA in the environment with the temperature between -10°C and 50°C, otherwise, it may damage your SMART PAN-TILT CAMERA. It can be operating under 2000m Hereby, KAWA ELECTRIONICS COMPANY LIMITED declare that the radio equipment type SMART PAN-TILT CAMERA is compliance with Directive 2014/53/EU.

Operating Frequency Range	The maximum RF Output Power
WiFi :2412 - 2472 MHz	17.87dBm



REP 60325 Frankfurt am Main,Germany contact@evatmaster.com

FCC RF Exposure Warning Statements NOTE:

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 guarantee 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 encourage to correct the interference by one or more of the follow measures:

- Reorient or relocate the receiving antenna.

 Increase the separation between the equipment and receive -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.

Changes or modifications not expressly approved by th esponsible for compliance could void the user's autho operate the equipment.

This device complies with Part 15 of the FCC Rules. Ope subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, in interference that may cause undesired operation.

12

id to try ng

eceiver. Tent

e party ity to

ation is

cluding

his equipment complies with FCC radiation exposure limits set orth for an uncontrolled environment. This equipment shall be ustalled and operated with minimum distance 20cm between the udiator & body.

CC ID:2AZWZ-A6

Radio Frequency Exposure Statement for IC:

his device contains licence-exempt transmitter(s)/receiver(s) nat comply with Innovation, Science and Economic evelopment Canada' s licence-exempt RSS(s). Operation is ubject to the following two conditions: .) This device may not cause interference. t) This device must accept any interference, including terference that may cause undesired operation of the device. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

 L' appareil ne doit pas produire de brouillage;
 L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.

Radio Frequency Exposure Statement for IC: This equipment complies with IC exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 20cm between the radiator & body.



IC:27280-A6



disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontro-lled waste disposal, recycle t responsibly to promote the sustainable reuse of material resources. To retum your used device, please use the return and collection systems or contact the retailer where the product was burchased. They can take this product for environmental safe recycling.







Points de collecte sur www.quefairedemesdechets. Privilégiez la réparation ou le don de votre appareil

Warranty: 12-month limited warranty Manufacturer: KAWA ELECTRONICS COMPANY LIMITED Address: FLAT A 21/F CHEUNG LEE IND BLDG 9 CHEUNG LEE ST CHAI WAN HONG KONG **E-mail: support@kawa-in.com Website: www.kawa-in.com**

13