







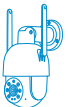


<div>WiFi AI Camera</div> <div>Table of Content</div> <div><div>1. About the WiFi AI Camera.....01-02</div><div>2. View on Smart Phones.....03-11</div><div>3. View on Web Browsers.....11-13</div><div>4. View on PC Software.....13-15</div></div>		<div>WiFi AI Camera</div> <div>Thank you for purchasing our WiFi AI Camera. We are committed to providing customers with high quality and reliable security products and solutions.</div> <div>This quick user guide will help you learn the camera fast and make it works easily. For detailed and latest user manual, you can download the PDF user manual from: www.SecurityAICamera.com/download</div> <div><div>About the WiFi AI Camera</div><div>1. Package Include:</div><div><div>1 * Wireless AI Camera</div><div>1 * DC 12V Power Adapter(EU/US/AU/UK)</div><div>1 * Waterproof Connector</div><div>1 * User Manual</div><div>1 * Screws Bag</div></div></div>		<div>2. Product Detail:</div> <div><div>Antenna</div><div>Plastic IP66 Waterproof</div><div>SmartIR-cut</div><div>HD Lens</div><div>LED Lights</div><div>Microphone</div><div>TF Card Slot</div><div>Reset Button</div><div>DC 12V Port</div></div>		<div>View on Smart Phones</div> <div>1. Download and Install the iSee App</div> <div>Scan the QR code below to download the "iSee" App or search "iSee" in App Store or Google Play to download it. When you install it, please allow all the authorizations if you want full functions and alarm pushes anytime.</div> <div><div>IOS</div><div>Android</div></div> <div>2. Add the AI Camera to WiFi</div> <div>Step 1: Open the App "iSee" and choose the "login". (If you don't have user name, please register first).</div> <div>Step 2: Click the "+" button to add advice.</div> <div>Step 3: Choose "WiFi Camera".</div>		<div>View on Smart Phones</div> <div>Step 4: Power on the camera and press the reset button to get the camera into the initialization mode.</div> <div>Step 5: Input WiFi router password then confirm. (make sure your phone is in 2.4GHz WiFi network, 5GHz network is not supported).</div> <div>Step 6: Turn on the QR code of mobile phone until hear a camera voice "connect successfully".</div>		<div>View on Smart Phones</div> <div>Step 7: Set up the password.</div> <div>Step 8: Pick a name for device and enter to video preview.</div>		<div>Using the App</div> <div>After the camera is added into the App, follow steps below to do settings and control it.</div> <div>Control the camera</div> <div>Click the video image of the camera and then you can do two way intercom, video record, snapshot, PTZ control and playback the video recorded.</div> <div>Click to , you can long press the microphone icon to speak. Click the  to keep it on meanwhile to do real-time two-way voice intercom.</div> <div>Click to , it will count the seconds of the recorded video clips that you have recorded on mobile phone. Click to , you can do snapshot. You can find the picture snapshot and the video clips you made on your phone "Mobile Storage".</div> <div>Click to , you can control the camera Pan / Tilt rotation.</div> <div>Click to Light Alarm or the icon , you can set up the Light Mode, Sensitivity, Lighting Time and Intelligent Alert.</div>		<div>Settings</div> <div>In the settings, you can do basic setting, like name the device, language and so on. You can change the password, do alarm settings, open or close the alarm push, check storage and network settings.</div>			
<div>Human Detection</div> <div>This camera support human detection, which is a smarter way to detect human motion with AI tech and much more accurate than motion detection. Human Detection can reduce the false alarm caused by pets activity, insect fly, light change or things move.</div> <div>Show Traces</div> <div>When this function is on, there will be a trace frame, when people are in the live video and it will follow the people when they are moving.</div> <div>Cordon and Alert Area</div> <div>There are two ways to set the protection zones. One is cordon, the other is alert area. For the cordon, you can put a cordon in the video image and when people cross it, it will alarm. You can set different alert directions for the cordon. You can draw different shapes for the zone that you want to protect in the live video image.</div>		<div>Flood Light</div> <div>On the live video, click the  icon or Light Alarm, it will show the R light settings for the camera. There are three types of lights in the camera, R light, white light and red-blue light, and they have three modes.</div> <div>Full Color:</div> <div>The white light will be on all the time in the night. The white light will be off day and night.</div> <div>Infrared Vision:</div> <div>Only R light will be on in the night. And the white light will be off day and night.</div> <div>Double Light Alert:</div> <div>The R light will be on in the night and the white light will be turned on in the night after human detection. (It is the default mode of the camera.)</div>		<div>Red-Blue Light Alarm</div> <div>When human detected, the red light and blue light will flash alternately to scare off intruders. It is the default mode of the camera. If you want to disable this function, please connect the camera to iSee APP, click the  icon into the Setting, click "Smart Alarm">"Action", cancel the option "Alarm flashing light" and save setting. Click the "Alarm flashing light", you can adjust the timeline to adjust the alarm light flashing interval.</div>		<div>View on Web Browsers</div> <div>You can also view the videos on web browsers. Internet Explorer is highly recommended as the one that has the best compatibility. www.ameye.net is the web server that used for the web view. Before you can view it from web, you need to install the Activex. You can find it as below.</div>		<div>View on PC Software</div> <div>Step 1: Download PC software from www.SecurityAICamera.com/download. VMS for MacBook and CMS for windows PC. After opening the PC software, click "Login" directly. Do not need to input password, as default none password, just leave it blank.</div>		<div>View on PC Software</div> <div>Step 2: Choose Device Manager-IP4 search, then find your WiFi and choose it. Click "Add".</div> <div>After that click the to edit the device, and update the password if you've already changed the password of the device.</div> <div>And then back to Home page and click "Live View", double click your device IP and you can view your device in the VMS.</div>		<div>View on PC Software</div> <div>Step 3: Double click the right mouse button to enter the setting interface, then click Setting->Alarm->Intelligent Alert, cancel the option "Alarm Output".</div>		<div>View on PC Software</div> <div>Step 4: Double click the right mouse button to enter the setting interface, then click Setting->Alarm->Intelligent Alert, cancel the option "Alarm Output".</div>		<div>All rights reserved. No part of this publication may be reproduced by any means without written permission from www.SecurityAICamera.com. The information in this publication is believed to be accurate in all respects.</div> <div>We can not assume responsibility for any consequences resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.</div> <div></div> <div>RoHS CE Recycle</div>	

FCC Statement

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 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 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.

To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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