Quick Start Manual

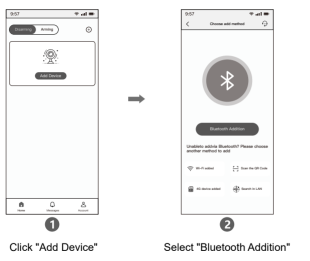
WiFi Camera

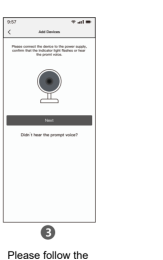


Please scan the QR code above to download

"IVY Smart" APP

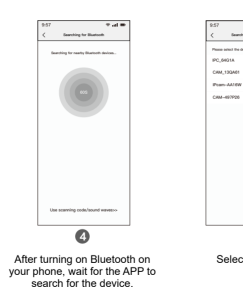
1. Add device: Bluetooth addition





instructions on the page,

confirm and click Next









Add Device

Please do not exit this app or turn off the device during this process (requires approximately 2 minutestocomplete).

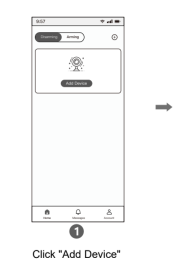
Connecting

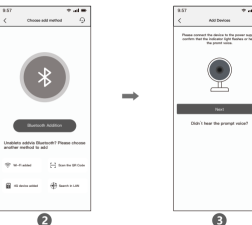
2. Add device: Wi-Fi Add



Device added successfuly,

Please set the device name





Select "Wi-Fi added"

Please follow the instructions on the page, confirm



Please configure the Wi-F name and password



Let the QR code directly at the camera lens, with the optimal connection success prompt sound, click Next



Add Device

Adding

32%

Please do not exit this app or turn off the device during this process (requires approximately 2

Connecting

Device Name

Device added successfuly.

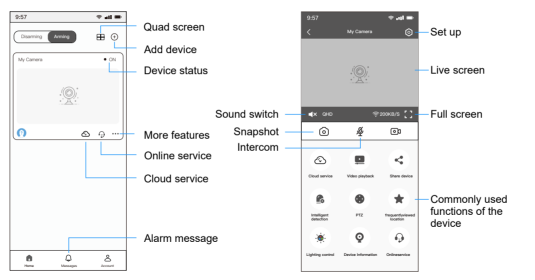
Please set the device name:

Device added successfuly,

Please set the device name

distance being 4-6 inches (10-15cm). When you hear the WiFi





The App will be constantly updated, and the interface will be subject to the App.

4. Safety tips

- Before using the camera, make sure you have an appropriate power source.
- To avoid the risk of fire or electric shock, keep the camera in a cool, dry place.
- · Please keep the camera out of the reach of children. Children should use this product under adult supervision.
- The power adapter cable and network cable of this product have potential strangulation hazards. For child safety, keep these cords out of reach of children.

5. Frequently Asked Questions

- 1. What is the minimum bandwidth required to view real-time video?
- (1) In order to ensure the smoothness of viewing real-time video, it is recommended that the upload bandwidth is not less than 512kbps.
- (2) The real-time video traffic is about 2MB/minute, and it will increase every minute after turning on the sound about 0.4MB.
- 2. Why can't I store and read videos normally even after inserting a Micro SD (TF) card? Kingston 8g/16G/32G SanDisk 16G/32G/64G/128G PNY 16G/32G/64G/128G

6. Packing list

1. Camera, 2. Power Adapter, 3. Quick Start Manual, 4. screw bag

FCC Requirement

equipment off

void the user's authority to operate the equipment. 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. 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 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

Any changes or modifications not expressly approved by the party responsible for compliance and on, the user is encouraged to try to correct the interference by one or more of the following 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 Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled Note: This equipment has been tested and found to comply with the limits for a Class B digital environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.