

Camera Setup Instruction

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.

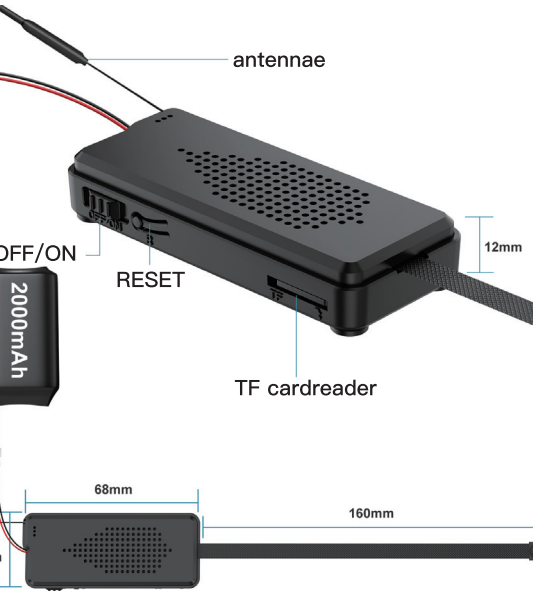
【1】 Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can 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 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.

【2】
Important: Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

RF Exposure Statement
To maintain compliance with FCC's RF Exposure guide lines, This equipment should be installed and operated with minimum distance of 20cm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.



Warm tips before installing

1. Please carefully read the manual before setting up your camera. This manual will quickly help you to add your camera.
2. The camera can only be set up with a 2.4g Wi-Fi network. (You can use a 4G/5G mobile network to view live video after the camera is set up with a 2.4g Wi-Fi network first.)
3. Make sure the distance between your phone, router, and camera is no more than 1.5 feet when you're ready to pair the camera. Ensure that the Wi-Fi signal strength on your phone is good.
4. Camera overheating? Yes, it's normal for your camera to get hot. Your phone's temperature will also increase when you use it for prolonged periods.

LED Indicator Light

Blue and red lights flickered alternately	No written sign
Red and blue lights out	Reset completed
the red light flashes slowly	Reset successfully, wait for network configuration
The blue light goes off, the red light stays on	No network configured
Flash blue light	Abnormal connection to external network
Blue light flash, red light off	Connect to the extranet
The blue light is on, the red light is off	The external network connection is successful
The red light is always on	Equipment upgrade in progress

Download and install the App

Please locate the "Erdst" in your Google Play store or iPhone App Store to download the HomeEye App.

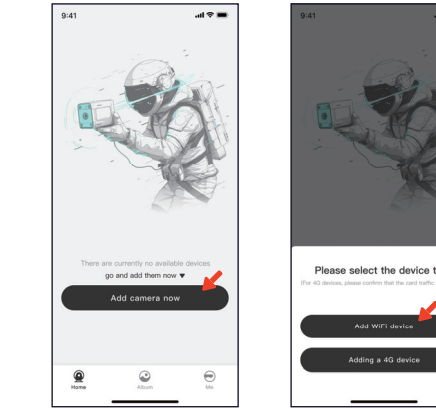


NOTE: When downloading the APP, all the permissions of the reminder must be turned on, and the factory Settings must be restored before the new camera is configured

Restore the factory setting method

- A. After the camera is powered on, switch the machine on and off again. Long press the reset key until the red and blue light goes off. Wait for the blue light to go off and the red light to flash slowly, and the device is reset successfully
- B. Before the camera is set up, please plug it in and power it on, and set it within the range of strong Wi-Fi signal close to the router

Camera connected to phone

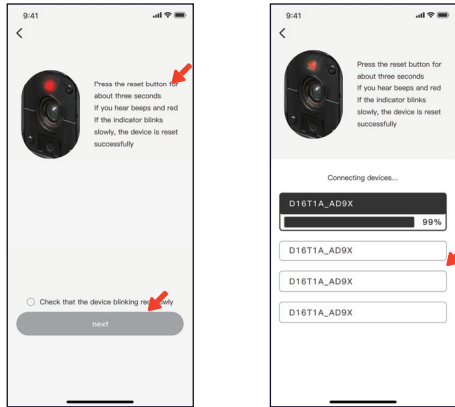


Click Add camera now on the Home or Album screen, select Add WIFI device, and connect the device to the mobile phone

note: make sure to turn on the Bluetooth of the mobile phone during connection

Model:Q40

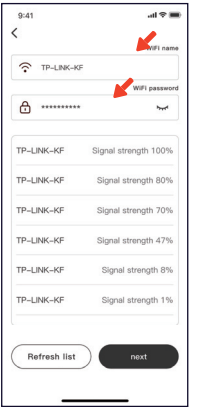
Bluetooth connected devices



A. Reset the device according to the interface prompts, and then proceed to the next step.

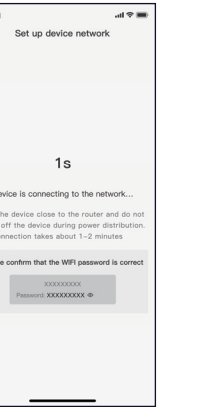
B. Select the Bluetooth address of the device you want to connect to

note: make sure to turn on the Bluetooth of the mobile phone during connection



A. After Bluetooth connection with the device, select the WiFi name to be connected, enter the correct WiFi password, and wait for the device to connect to the network

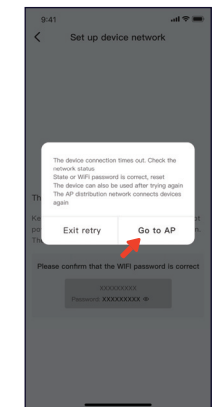
B. Please ensure the strength of WiFi signal, too weak signal will cause device connection and video screen load failure



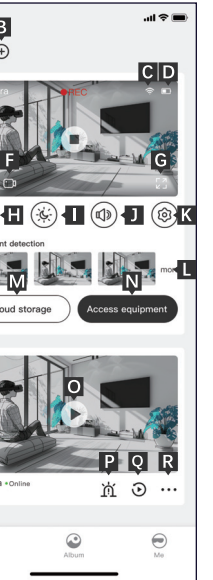
AP connected devices



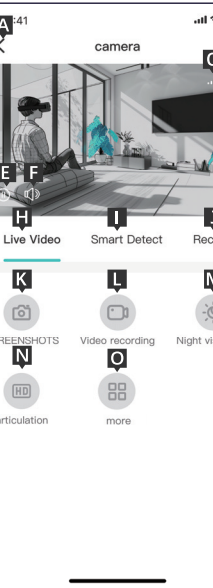
If the Bluetooth connection fails or expires, a window will pop up asking you if you want to select an AP network distribution. Click Go To AP, and the device opens a hotspot. Use the WiFi signal sent by the mobile phone connection device. Note: ap connection can only be viewed in short range



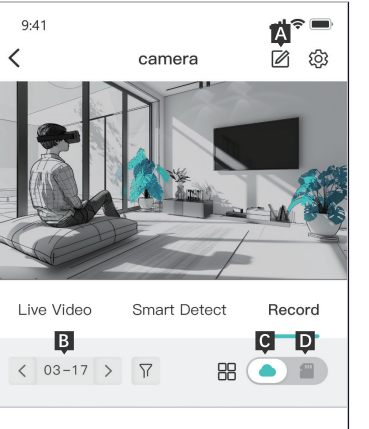
Interface function introduction



- A. Change the way the screen is displayed
- B. Add a new camera
- C. Device WiFi signal
- D. The remaining amount of electricity
- E. Screenshot of the screen
- F. Picture and video recording
- G. Full screen mode
- H. Definition of picture
- I. Night vision mode
- J. Volume switch
- K. Device setup
- L. Intelligent detection alarm picture
- M. Cloud storage
- N. Viewing equipment details
- O. Play device picture
- P. View the device intelligent detection picture
- Q. View device video



- A. Back homepage
- B. Device setup
- C. Device WiFi signal
- D. The remaining amount of electricity
- E. Pause device screen
- F. Equipment sound switch
- G. Full screen mode
- H. Device function
- I. Intelligent detection alarm picture
- J. Equipment video recording
- K. Screenshot of the screen
- L. Picture and video recording
- M. Night vision mode
- N. Definition of picture
- O. Image parameter setting



- A. Edit video list
- B. Date selection/video filtering
- C. Intelligent cloud storage video playback
- D. SD card video playback

Warranty & Technical Support

Warranty:

We warrants this product against defects in workmanship and material for a period of Two (2) years from its original purchase date. You must present your receipt as proof of purchase for warranty validation. Any unit which proves defective during the stated period will be repaired without charge for parts or labor or replaced at the sole discretion. The end user is responsible for all freight charges incurred to send the product to our repair center. The end user is responsible for all shipping costs incurred when shipping from and to any country other than the country of origin.

The warranty does not cover any incidental, accidental or consequential damages arising from the use of or the inability to use this product. Any costs associated with the fitting or removal of this product by a tradesman or other person or any other costs associated with its use are the responsibility of the end user.

This warranty applies to the original purchaser of the product only and is not transferable to any third party. Unauthorized end user or third party modifications to any component or evidence of misuse or abuse of the device will render all warranties void.

By law some countries do not allow limitations on certain exclusions in this warranty. Where applicable by local laws, regulations and legal rights will take precedence.

Technical Support:

If you may need any technical support, please contact us at service@facamword.com