

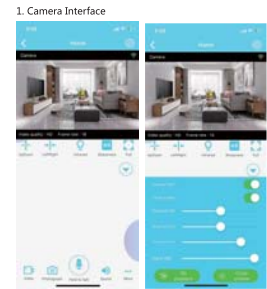
# Camera Setup Instruction



App : HomeEye

c. Done! Now you have successfully configured the wireless settings for your cameras on HomeEye app. You can monitor your home from anywhere, anytime.  
d. When you enter the live streaming interface, you should set a new password. Please remember it.

## Camera Interface and Setting



a. This camera doesn't support two-way talk, you can only listen on app.

### Set up your camera

1. Step One – Camera setup
  - a. Power your camera by connecting the USB power adapter  
Note: If the camera you purchased does not have a battery, you can plug in the USB power supply. If it comes with a battery, it is recommended that the product be fully charged for the first time before use
  - b. Insert a Micro SD card into device. Recommend using SanDisk brand.
  - c. Turn on the camera and wait for the red indicator light is flashing slowly.

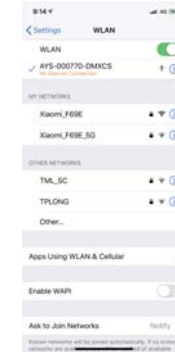
2. Step Two – Phone application download and installation
  - a. Download and install the application called "HomeEye" on Google Play Store for Android or App Store for iOS.

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b. You may scan the QR code on first page on manual as well.

**NOTE:** Enable "Run in background" and "Trust this app" for the Android Phone.

3. Step Three – Add device
  - a. Turn on the camera and wait for the red indicator light is flashing slowly.
  - b. Open the WLAN settings (Wi-Fi settings) from your phone.
  - c. Connect to Wi-Fi name starting "AYS-xxx" or "XYX-xxx". This is your camera hotspot.



**Note:** If you use Android system, Warning window may pop up saying that "Internet unavailable". Ignore the message and keep on current network.

d. Open the Application "HomeEye".

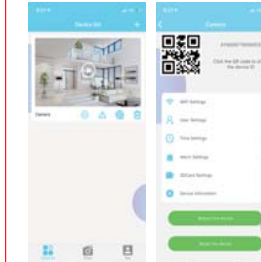
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e. You will see that the camera is now online. Next wait for a while, a tip window pops up saying that "Whether the device added by the Ap is equipped with a network".



If you want to remotely view the live video, please tap "Sure" button to go next steps.  
If you don't want to remotely view the live video, please tap "Cancel" button. You can also view the live video in a short distance without Wi-Fi.

1. Step Four – Connect your camera to Wi-Fi
  - a. Tap the "Sure" button or Tap "Next" button to select a WiFi network. Next enter WiFi password and tap "Next" button. (Passwords are case-sensitive, so note which letters you capitalize.)  
**Note:** If the WiFi list can't be shown, please tap "refresh" button to refresh the WiFi list.



b. Wait for a moment, then the camera will connect to the router via Wi-Fi. The page will be automatically returned the main page after configured successfully.



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b. This camera doesn't have night vision function, so doesn't support Infrared function.  
c. Tap "Video" button to record videos to app; Tap "Photograph" button to take a photo to app.  
d. Please tap "More" button, next tap "SD playback" button to view, download and delete video files from Micro SD card.  
e. Tap "Indicator light" button to turn on/off the device indicator light.

### 1. Setting

- User Settings: Modify the password
- Time Settings
- Alarm Settings
  - a. Motion detection switch: You need enable the function if you want to set alarm recording.
  - b. Motion detection sensitivity: high/normal/low
  - c. Alarm push: When you enable this function, it will send a push notification to your phone when a motion is detected.
  - d. Alarm video duration(s): The device will record a 10-60 seconds short videos to Micro SD card when a motion is activated.

a. This camera doesn't support two-way talk, you can only listen on app.

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- SD Card Settings
  - a. Recording mode such as Full-time recording, Warning alarm recording and Timing recording.
  - b. Record time: 5-30 minutes/file in Micro SD card
  - c. Video stream: 720P/1080P
  - d. Video mode: Not video: Don't record video to SD card throughout video; Record video to SD card all the time  
Alarm video: Only record video to SD card when the motion is activated.  
Timing video: Only record video to SD card at a preset time.
  - e. Record audio: Record video with audio to SD card when you enable the function.
  - f. Video coverage: The newest files will overwrite the oldest files when the capacity of SD card is full.

**Note:** If you enable alarm video, you need to turn on the motion detection on under Alarm settings first.

**Note:** Make sure to "Save" whenever you change any settings.

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### FAQs

#### 1. How to record video and snapshot to app without SD card?

Tap your camera button to view interface. Tap "Video" button to record videos. Recorded video files are saved to App. Please tap "Files" button on the main page, next tap "video" button to preview the recorded video.

**Note:** When you exit the view interface, record will be stopped automatically.

You can also tap "Photograph" button to take a photo. Snapshots are also saved to App. Please tap "Files" button on the main page, next tap "Photo" button to preview the snapshot.

#### 2. How to record videos to Micro SD card and playback videos from Micro SD card?

Please turn off device first. Insert a Micro SD card into device, turn on device again. You should be able to see it if the device detects Micro SD card under "SDCard Settings". If not you may unplug SD card from device and plug SD card into device again or change new SD card into device.

Please tap camera to view interface, next tap "More" button and "SD Playback" to preview the recorded videos from Micro SD card.

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#### 3. How to set motion detection record?

Go to Alarm Settings and enable "Motion detection switch" button, select motion detection sensitivity(high/normal/low), select "Alarm video duration" and "Alarm time delay", Tap "Save" button; Then go to "SDCard Settings", Select "Record time", "Video mode" or other settings, next tap "Save" button.

If you enable motion detection, but you select "Throughout video" or "Timing video" on video mode, the device only sends a push notification to your phone and take a photo to app.

#### 4. How do other users add to the device?

(1) Make sure another user download app.  
(2) Enter settings, next you will see the QR Code.  
(3) Open app on another user's phone>> Tap "+" button on the top-right corner >> Tap "Add online device" button>> Tap "Scan QR code" button to add the device.

#### 5. How to reset the device?

Please press and hold the "reset" button for 10s. When the device is reset successfully, the red indicator light will flash slowly.

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## Warning:

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**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.

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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

**NOTE:** This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter

**RF Exposure Statement**

To maintain compliance with FCC's RF Exposure guidelines, 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.

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