

T68 Camera

installation instruction



iPhone: (Apple store search app name "VI365") Android phone (Google store search APP ame "VI365")

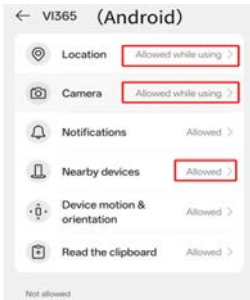
Scan the QR code to download and install the APP

Notice: All permissions officially prompted when downloading the APP need to be enabled

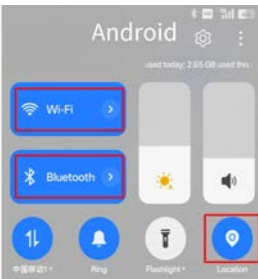
When connecting the camera for the first time, you need to turn on the Bluetooth function and the location function of your mobile phone.






1: If the permission has not been enabled, you can find "VI365" in the phone's settings app to enable it.



2: Turn on the location function and Bluetooth function of the mobile phone



Steps to enable the location function on an iPhone

Open the phone settings  - Privacy and Security  - Location Services - Enable 

On an Android phone, simply slide down the screen to enable location permission and Bluetooth, or go to the phone settings - Location Information - and turn on the permission.



3: Insert the power adapter (turn on the device switch) and wait for 15 seconds to start the device program. Press and hold the 'Reset' button for 5 seconds, then restart the device to enter AP mode. Camera: Red light flashing slowly

Note: When connecting the camera to your home WiFi network, entering an incorrect password will result in a failed connection. To reconnect, you will need to press and hold the "R" button to reset the camera

Use a power cord to supply power to the device, supporting 24-hour use

Open the WIFI window in the phone settings and select

"DGTA-XXXXXX-HZKSX" to connect. As shown in the figure.

Settings

Manage account, HeyTap Cloud, and Find My

Airplane mode

Wi-Fi DGTA-000096-HZKSX >

Bluetooth Off >

Mobile network >

Connection & sharing >

Wi-Fi

Wi-Fi

Wi-Fi Assistant >

Saved networks

DGTA-000096-HZKSX No internet access

Available networks

Refresh

CPE-300747-2.4G ⓘ

4: Open the LookCamProa app



Wait for 5 seconds of advertisement time or choose to skip.

Android phone: Click the "+" icon to add the camera.



iPhone:: Click the "Search" icon to add the camera.



Manually add as shown in the picture below (if the camera is already displayed, you can skip this step and directly connect to the WIFI of your home or office according to Step 5)

Android : As shown in the picture, add the camera



Add new camera

Android



Add new camera

"VI365" requires permission:
Read your app list.

To read your app list to recommend services based on your preferences.

Decline

Allow

Device

Album

Me

"VI365" requires the following permissions:

Location

To provide location-based functions and services.

While using the app

Nearby devices

To use Bluetooth or Wi-Fi to discover and connect to nearby devices

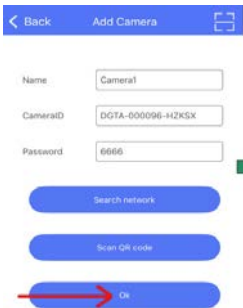
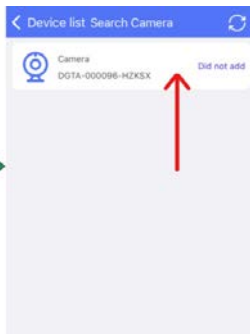
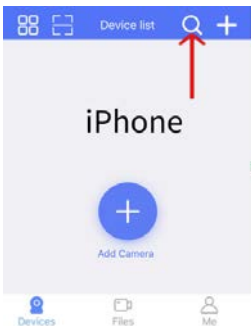
Allow

OK

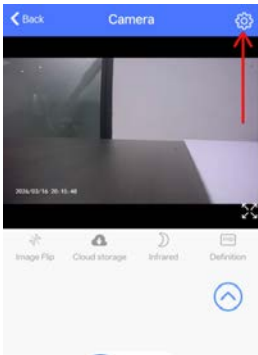
Cancel



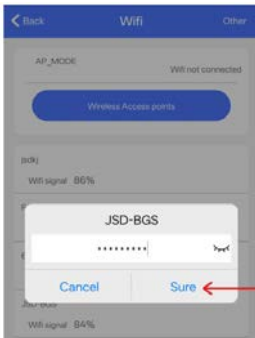
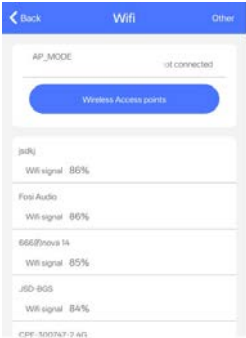
iPhone: As shown in the picture, add the camera



5: Currently in hotspot mode, the remote viewing function is unavailable. Click the settings button on the top right to enter the WiFi pairing mode, and connect to the WiFi network of your home or office as shown in the following picture.



Click on "Select Your WIFI", enter the correct password, and then click "OK" (If your wireless network cannot be found, please click "Refresh")



After entering the password, return to the video interface and wait for the pairing to be successful. The camera is online.



Q:Connection failed. Always shows "Connecting..."

A:The 2.4G password entered is incorrect, causing the connection to the WIFI to fail. Reconnecting requires resetting the camera by holding down the (R) key for 5 seconds until the camera's red light enters a slow blinking state. Reconnect the camera hotspot "DGTA-XXXXXX-HZKSX" and follow the above steps to enter the correct password and verify, then reconnect to the home or office WIFI.

Q:The VI365 APP is unable to add hotspot cameras.

A:Please confirm that the permissions for the "Vi365" application have been enabled, that the location function and Bluetooth function of the mobile phone have been activated, and that the camera's WiFi DGTA-XXXXXX-HZKSXL is in a connected state.

When the connection fails or the camera hotspot WIFI cannot be found, the camera needs to be reset.

A:This camera can only listen to sounds but does not have the function of a walkie-talkie.

If you don't want to use cloud storage, you can use an SD card for recording, or you can also record and watch directly within the application.

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.

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

This equipment complies with the FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and any part of your body.