**Wifi camera in the pen**

Obrázok, na ktorom je kancelárske potreby, písadlo, pero, kancelárske pomôcky

Automaticky generovaný popis

1. On/Off button
2. Sliding lens cover
3. Pen
4. Reset
5. Memory card slot
6. Micro USB port
7. LED indicators

# Starting the camera

Hold the power button for approximately 3 seconds. The green indicator will light up. The green indicator will flash after a moment to indicate the camera is powered on and running in AP mode. In AP mode, the camera broadcasts its own wifi network that you can connect to.

To turn off the camera, hold the power button for approximately 3 seconds.

## Charging

Plug the included USB cable into the camera's micro USB port and connect the other end of the cable to a USB adapter to a 5V 1A or 2A outlet (not included) or to a USB port on your computer. If charging via computer, charging may take longer depending on the power of the computer's USB port. As standard, leave the camera connected for charging for approximately 2-3 hours.

## Reset

If the camera does not work properly, hold the rest button for approximately 10 seconds while the camera is on. The reset button is located in the same hole as the LED indicators. The indicator will turn off during reset and then turn on automatically to signal the camera to reset. Resetting the camera again sets the AP mode, where the camera broadcasts its own wifi network. The reset button is located in a small hole by the micro USB port. Pressing the button must be done with a thin needle.

# **WeiHome app**

Download an app called WeiHome to your mobile phone via google play or the apple app store. You can also use the QR code below to download the app.

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|  |  |  |
| ANDROID | WeiHome | **IOS** |

## Create an account in the app

You need to create an account in the app before you can connect your camera to the app. On your mobile phone, turn on mobile data or connect to a wifi network to access the internet. Also turn on your phone's location services. Then open the WeiHome app. Fill in the box with your email address that you will be logging into the app with. Confirm the terms and conditions of the app and click "Continue". In the next step, click on "Forgot password" to proceed to account creation. To create an account, click on "Get code", then a verification code will be sent to your email address, which you must enter in the "Verification code" field. Then just enter the password with which you will log in to the application. Click "OK" to complete the account creation.

Obrázok, na ktorom je text, snímka obrazovky, diagram, dizajn

Automaticky generovaný popis

## Assign a camera to an application

Turn on the camera by holding down the power button. Wait approximately 1 minute for the camera to fully activate. Then open the available wifi networks on your mobile phone. In the wifi network settings, search for available wifi networks. When your phone shows you a wifi network called CARE-APxxxxxx, connect to this network.

On the home page of the app, click the + icon to add the camera to the app. Then select "Add Device" and select the Wifi-Camera device". Select "Pair by AP Connection" as the pairing mode. In this mode, the app will locate the camera for you within a direct wifi connection to the camera. Therefore, make sure you are connected to the camera's wifi network.

Obrázok, na ktorom je text, snímka obrazovky, dizajn

Automaticky generovaný popis

There are 4 steps to pair the camera with the app.

1. Check that the green camera indicator is lit. A blinking green indicator indicates that no device is connected to the camera's wifi network. You can then confirm the settings and go to the next step.
2. Make sure you are connected to the correct wifi network that the camera is transmitting on. The camera's wifi network starts with the name Care-APxxxxxxxx.
3. Wait for the app to load the camera.
4. The camera has been assigned to the application.

Obrázok, na ktorom je text, snímka obrazovky, softvér, webová lokalita

Automaticky generovaný popis

## Connecting the camera to a wifi router

When you have the camera connected to the app, you can also connect it to a wifi router to monitor the camera remotely over the internet. Click on the "Configure Wi-Fi" button.

Obrázok, na ktorom je text, elektronika, snímka obrazovky, webová lokalita

Automaticky generovaný popis

The app will then search for available wifi networks that you can connect the camera to. In this step, it is important that you only connect the device to a wifi network with 2.4GHz. **The device is not compatible with a 5GHz network.** After selecting the wifi network, enter the correct password for that network and complete the setup. The camera will then connect to the selected wifi router. This connection may take a while. Once the connection is complete, you will be able to name the camera and then monitor it remotely over the internet.

Obrázok, na ktorom je text, snímka obrazovky, diagram, dizajn

Automaticky generovaný popis

## Camera image tracking

On the home page, click on the camera image. The application will open the camera preview where you will see what the legal camera is capturing. In this interface, you also have access to additional features such as, for example, bugging or streaming video recording.

Obrázok, na ktorom je text, snímka obrazovky, softvér, operačný systém

Automaticky generovaný popis

### Additional features

Obrázok, na ktorom je text, snímka obrazovky, softvér, multimédiá

Automaticky generovaný popis

1. To activate the intercom
2. Streaming video recording
3. Snapshot of a streaming image
4. Digital night vision
5. Full screen mode
6. Image rollover
7. Deactivating the camera LED indicator
8. Settings

## Settings

To access the settings, click on the gear icon located in the top right corner while viewing the camera image or on the home page of the app when the camera is connected.

Obrázok, na ktorom je text, snímka obrazovky, softvér, multimédiá

Automaticky generovaný popis

### Device Settings (Device Settings)

In these settings, you can turn the camera on or off, activate or deactivate the device's microphone, rotate the captured image. You can turn on or off the LED indicator on the device or activate digital night vision.

Obrázok, na ktorom je text, snímka obrazovky, diagram, rad

Automaticky generovaný popis

### Motion Detection (Alarm Settings)

The camera can record footage to a memory card using motion detection. If the camera detects motion in front of the lens, it will automatically start recording. The video recording is stored on a memory card in the device (card not included). You can enable or disable the motion detection function in this setting. You can also set a specific time from when to when the camera should operate in motion detection mode. By setting the sensitivity, you determine the sensitivity of the camera to motion detection.

Obrázok, na ktorom je text, snímka obrazovky, diagram, rad

Automaticky generovaný popis

### Memory card (SD card)

In this setting, you can see the memory card data. How much space the inserted memory card has free and how much space is full. In these settings, you can also format the memory card remotely.

Obrázok, na ktorom je text, snímka obrazovky, diagram, rovnobežný

Automaticky generovaný popis

### Scheduled Recording

In these settings, you set the recording schedule. That is, you can choose specific times according to which the camera will record. You can specify multiple time intervals.

Obrázok, na ktorom je text, snímka obrazovky, diagram, softvér

Automaticky generovaný popis

### Other settings (Other)

In the other settings, you can remotely reboot the device albeo set the correct date and time, including the time zone.

Obrázok, na ktorom je text, snímka obrazovky, diagram, rad

Automaticky generovaný popis

## Specifications

|  |  |
| --- | --- |
| Optics | 2.0 MP CMOS |
| Video resolution | 1920 x 1080p |
| Sensing | 30fps |
| Compression | H.264 |
| Video format | AVI |
| Sensing angle | 70° |
| Memory card support | microSD cards 8-32GB class 10 and above |
| Battery | 280 mAh |
| Battery life | approx. up to 100 minutes (working time) |
| Charging time | 2-3 hours |
| Network connection | Wifi |
| Power | DC-5V |
| Power cord | Micro USB |
| Support systems | IOS, Android |
| Dimensions | 149 mm x 146 mm x 41 mm |
| Weight | 40 g |

## Contents of the package

1x WiFi glasses with camera   
1x Micro USB cable   
1x Cleaning cloth   
1x Protective case   
1x Manual

**!!!The seller is not liable in case of misuse of these products for illegal purposes. Before use, it is important to familiarize yourself with the conditions (law, technical regulations, etc.) for the operation of the products in your country!!!  
Country of origin** - P.R.C. Media Leaders s.r.o., Dlhá 4**,** 974 05 Banská Bystrica, Slovakia,   
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