

# 270x360mm双面

### WiFi Camera User Manual

App: iVCM

600m Lens

### Motion Detection

When there is a motion, the camera will automatically notify you through the APP.

multi-view

Support Multi Camera Devices in One APP

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### Physical Description (Please operate according to rear device)

Page2

### Physical Description (Please operate according to rear device)

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### Quick Start Guide

Download the "iVCM" app on your mobile device. "iVCM" is available on the Google Play Store as well as the Apple App Store.

Plug the camera into a power source and turn it on. Note: The camera voltage should be **5V\_300mA**.

Enter your mobile device's Wi-Fi ID and locate the camera. Wi-Fi signal ID will be a long string of letters and numbers (Fig.1). The camera Wi-Fi signal starts with "M".

For Android user, once you select the camera's signal, the phone may detect you that "Do Internet Access" or "Internet permission" and you need to click "OK" and agree. If it shows "CANCEL", just keep clicking on the camera's signal (Fig.2).

Connect with Wi-Fi signal. You are now directly connected to the Mini DVR Camera (P2P Mode).

Figure 1

Figure 2

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### Physical Description (Please operate according to rear device)

After the connection is successful (important!), load the "iVCM" app. Make sure the camera is added successfully.

**IMPORTANT NOTE:**

- For Android user, once you open the "iVCM" app, the camera will be added automatically (Fig.1).
- For Android user, once you open the "iVCM" app and the camera is not showing automatically, then you need the following steps below:
  - Go to the right corner and choose the "SEARCH" icon.
  - Then you will be able to see the available new camera device, tap it to add. (Fig.4-6-7)

Turn on the camera's motion detection function and set level and when you're alerted, first adjust the motion detection sensitivity. The default is for motion detection to be disabled.

There are seven levels of sensitivity. Choose 1, the highest level, when there isn't usually much activity. Choose 7, the lowest level, when there's typically a lot of activity and you don't want to be bothered with a deluge of alerts. You should experiment with different levels and decide which level the range is best suited to your needs. Start by setting the level to 7.

Figure 3

Figure 4

Figure 5

Figure 6

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Note: Although you can view video in this direct-connection mode (P2P Mode), you should also connect your Camera to your Wi-Fi router so you can view video remotely.

Note: Your camera default password is 1888. You can change it now or skip until later.

Select the settings page icon on the right of the camera, choose Device Setting (P2P) (Fig. 7-8). Advanced Config (Advanced) (Fig. 9), you can check Wi-Fi Config (Fig. 11 on the next page).

Figure 7

Figure 8

Figure 9

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Select your home's 2.4GHz Wi-Fi signal and enter the camera password. Confirm the password and connect, then the camera will reboot (Fig. 12-13).

Note: If you access the camera password, you will need to reset your Camera, and go through setup again.

Note: The Camera will NOT display SDHC Wi-Fi signal and cannot be used with them. Connect your camera, internet internet (if you need to) into your 2.4GHz router.

Note: Your camera is now ready for use!

Figure 10

Figure 11

Figure 12

Figure 13

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**IMPORTANT NOTE:**

Some Android users may need follow these steps and still not see the device online, they may need to replace or simply use another device.

Before Step 7, we strongly suggest that you verify your home's Wi-Fi ID. You can use another device or use the camera device. Download it from the Google Play Store (Fig.14) (Network) and install it. If the Wi-Fi Password is WRONG, the camera will NEVER ONLINE!

Note: If you want to add another phone or tablet to use the camera's view and be able to control the camera remotely, make sure your mobile device has the "iVCM" app installed and the device is connected to the same Wi-Fi network as your Camera. Then touch the "i" icon on the "iVCM" app followed by Add New Device Device. Touch the QR Scan tab and point the phone or tablet camera at the QR Code on the Camera. Still plugged into the internet router (the QR Code supported by you or a manually) touch the Scan QR LAN tab to find the camera. The camera should come online. Follow this procedure to accommodate up to a total of five mobile units per camera.

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### Setting the Date and Time

To set the date time stamp on the information is accurate when it overtake a corner of video and photographs captured by the camera, touch the gear icon in your camera, then Device Settings, Choose Time Setting, Select Date with App Time (see Fig. 14, 15).

Figure 14

Figure 15

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From the camera corner or camera that shows up in a list when you first load the "iVCM" app, select one that is online. The live view from the camera should appear full screen. Touch the camera's bring up control icons along the top and bottom of the screen. Touch controls along the bottom of the screen:

- Audio is not applicable to this camera since the audio function has been removed is comply to the law.
- Not applicable to this camera since it does not contain a speaker, meaning you can't talk into the mic on your mobile device and be heard through the Web-2.0. (The larger icon the gear icon in the bottom left corner of the screen is also non-functional.)
- Save as snapshot to your mobile device.
- Start recording a video: touch again to stop. A red dot appears on the icon while recording is in progress.
- Flips image left or right, which is useful when the camera is pointed at a mirror.
- Inverts picture.
- Exit live view and returns you to a list of camera accessible by the app.

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Touch controls along the top of the screen:

- Slings Up/Slider for Adjusting Picture Brightness
- Slings Up/Slider for Adjusting Contrast
- Toggle Night Vision On/Off
- Toggle the Balance Light On/Off

**Notes on iVCM recording on mobile:**

Videos and pictures can be saved manually to your mobile device or saved to a MicroSD card. Videos and pictures can be saved by hitting the appropriate button while watching live footage. To record to a MicroSD card, first format the card in FAT32 format. When the formatted card is inserted into the camera, open the app and press the gear icon next to the camera, then Device Settings (Fig.16) or Advanced Configuration (see Appendix). Then go to the Card Record Config. (The default is set as closed (off)). To mount in the card, change from Close to either On Always, All Day or Timing record. Make sure to touch the save button.

To view saved videos on your mobile device, press the "snapshot" or "recordings" button on the bottom row of the app. When loading recordings using an QR device, you'll see four icons at the top of the screen that point you to recordings on the mobile device, on the microSD card, downloaded from the camera to the mobile device or currently being downloaded.

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### Other Device Settings (Continued)

Note: To be able to schedule a recording to start and end on a specific date and time, you need to make sure the camera is online. You can check the camera's status by touching the gear icon in the bottom right corner of the camera's live view. When you touch the gear icon to open the camera's settings, you'll see a list of settings. You can touch the gear icon to open the camera's settings.

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### Resetting the Camera

To reset the camera in its factory settings, power on the camera and press the reset button on the back of the camera. Hold the reset button until the LED indicator light starts to blink. Release the reset button and the camera will reboot. You can check the camera's status by touching the gear icon in the bottom right corner of the camera's live view. When you touch the gear icon to open the camera's settings, you'll see a list of settings. You can touch the gear icon to open the camera's settings.

Please first try the reset key by referring to the product description.

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### Playing Recordings on a Computer

To play recordings on a computer, you need to connect the camera to the computer. You can connect the camera to the computer via a USB cable. You can also connect the camera to the computer via a network cable. You can also connect the camera to the computer via a wireless network. You can also connect the camera to the computer via a mobile device. You can also connect the camera to the computer via a cloud service.

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### P2P Mode Vs Wi-Fi Mode

P2P stands for Peer-to-Peer that means you directly connect your camera to your phone, tablet, or computer. The camera is not connected to any Wi-Fi network. In this mode, you need to be close to the camera (less than 100m) to be able to view live videos. Beyond that range, you cannot view live videos. You can also connect the camera to the computer via a network cable. You can also connect the camera to the computer via a wireless network. You can also connect the camera to the computer via a mobile device. You can also connect the camera to the computer via a cloud service.

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