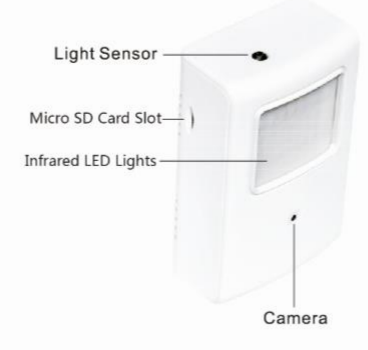
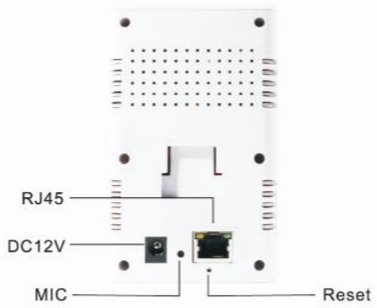
# DE-WCV-MDS720P\_v2





# **Pro Ezcam**

#### **Quick Start Guide**



Be Home without Being Home!

#### 1.Downloading and Installing the APP "Pro Ezcam"

This device can support remote viewing on both IOS and Android devices.

- 1).IOS:Log-in to the Apple "APP store" and search for "Pro Fzcam"
- 2). Android: Log-in to Google "Play store" and search for "Pro Ezcam".

You may also scan the QR code below that corresponds to your mobile operating system to download and install the app.





Apple store: Pro Ezcam

Google play: Pro Ezcam

#### 2.Start Using the Device(Home Wi-Fi Configuration)

**Step 1** Place the Wi-Fi Video Camera on a flat surface close to home router along with user's mobile phone, then power on Wi-Fi Video camera.



Note: It only support 2.4GHz internet Wi-Fi network, no 5G network.

Step 2 Wait a full 40 seconds for the device to boot up ,then connect device Wi-Fi.



Step 3 Enter Setting on the phone, select Wi-Fi, and scan for networks. The phone should detect the Wi-Fi Video Camera. The network name will be EZCAM-XXXXXX-XXXXX.

Note: If there is no camera ID like EZCAM-XXXXXX-XXXXXX displayed, please insert reset pin to press and hold Reset button up to 10 seconds and then release to reset the camera.



Step 4 Join the network and enter the password 888888888.



Open the Pro Ezcam APP on the phone,and click " icon on the top right corner.



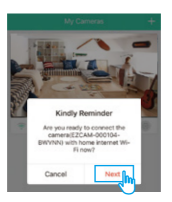


The device should now detect the device ,select Next.



#### Step 7

Enter owner's access password and keep in mind in case, then select Next.

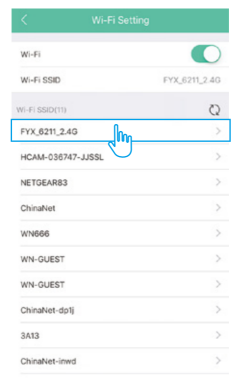


Select Next to configure video camera with owner's home Wi-Fi router( Press Cancel if it just need video camera to be connected directly with owner's smartphone).



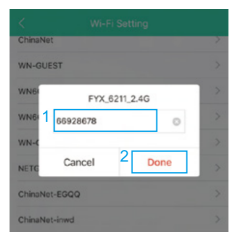
#### Step 9

Enable Wi-Fi function to have the device scan nearby networks as shown.



Select the network which the home owner normally uses.

Note: Please click () icon as shown to refresh nearby networks if there is no home owner's Wi-Fi displayed.



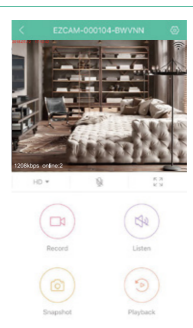
Enter the home owner's Wi-Fi password and press Done. The device should now re-boot and the phone should re-connect to the normal Wi-Fi network.



2 mins...

#### Step 12

Wait 2 minutes for the device to come back online.



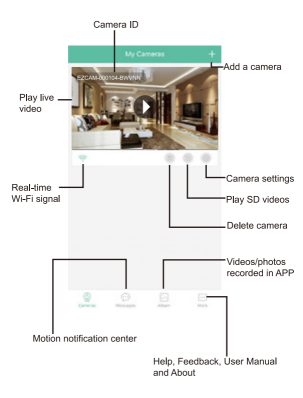
Step 13

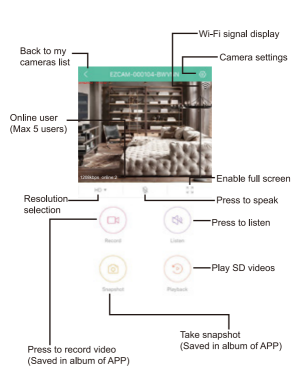
Open the app.Wi-Fi video camera should be online.

#### Note:

Once the internet Wi-Fi(IP) is successfully configured, the device will remember the internet Wi-Fi access and automatically connect to it the next time you turn on the device.

#### 3. Using the Wi-Fi Video Camera on Smartphone





#### 4.Add Online Devices



Open the Pro Ezcam APP on the phone,and click " + "icon or the top right coner.

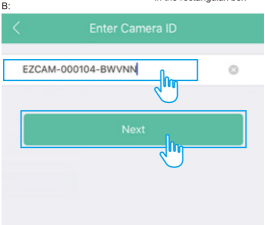


Select method A,or B to add online device.

A:Scan the QR code on your device, this is quickest way to add the camera.



Put the QR code of the device in the rectangulax box



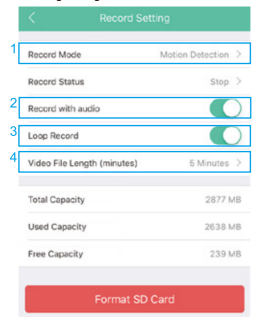
#### Step 1

Enter Camera ID on your device as shown.



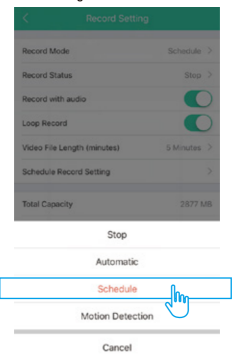
Step 2
Enter correct camera's password, select Next, device will be online.

#### 5. Recording setting



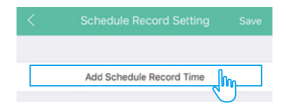
- 4 record modes available: Stop, Automatic, Schedule and Motion
- 2. Enable/Disable video recording with audio.
- 3. Enable/Disable overwrite when SD card is full.
- Select different video file length for recording mode of Automatic and Schedule

#### Schedule Recording

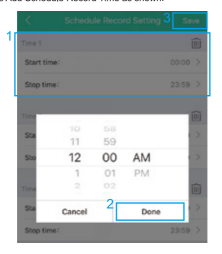


Step 1

Select Schedule in record mode as shown.



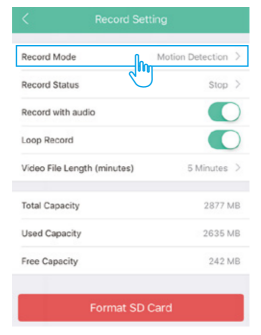
Step 2
Press Add Schedule Record Time as shown.



**Step 3**Select Start/Stop time-Done-Save.

#### 6. Alarm Settings

Devices support motion alarms so users can be notified if any motion is detected under Motion detection Record Mode.



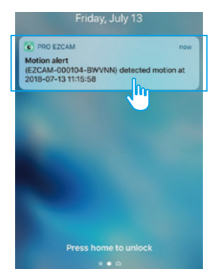
Step 1

Select Motion Detection in record mode as shown.



Enter into Alarm Setting menu.

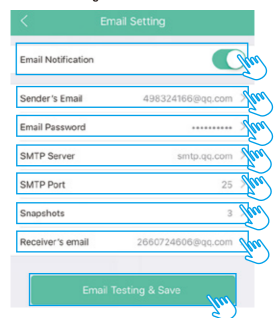
- 1.Enable Motion Alarm .
- 2. Select Motion Sensitivity(Medium defaulted).
- 3.Select different video file length for motion detection (3 minutes defaulted).
- 4. Enable Allow Notification.



Allow Notification and Motion Alarm are both enabled, the phone will receive notification message as shown once motion is detected.

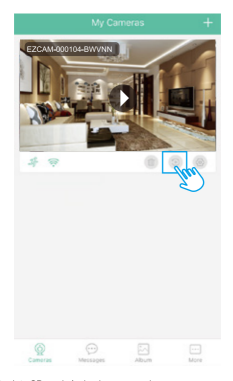
Notes: A. Motion Detection Record, Allow Notification and Motion Alarm are enabled, the phone will receive notification message and saved motion video to SD card at the same time. B. Allow Notification disabled, Motion Alarm enabled, the phone will not receive notification message, while all notification messages will display in Messages menu. C. Allow Notification enabled, Motion Alarm disabled, the phone will not receive notification message.

#### **Email Alarm Setting**

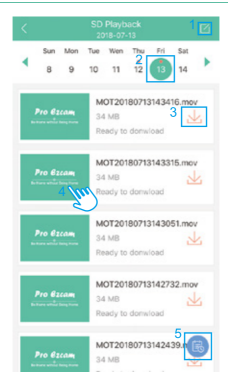


The EMAIL service allows you to enable (checked) or disable (default, unchecked) email alert notifications. Double click on this option to bring up its corresponding configuration window as shown above. When an event occurs, the system will send you alert email with attached snapshot of the IP camera's images. **Note**: Motion Alarm in Alarm Setting menu must be enabled for receiving email alarm with photos.

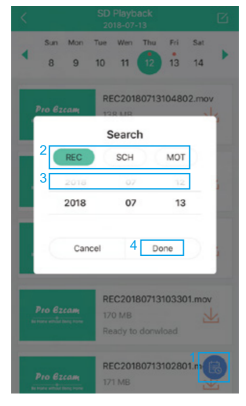
#### 7.Playback & Share Videos and Photos



Enter into SD card playback menu as shown.



- 1. Press Edit to select the video you want to delete
- 2. Choose date 3. Press download icon to save video to the album of APP 4. Tap to play video 5. Search menu



Select Search>>Recoding Mode>>Date>>Done as shown.

## Motion Detection > Record Mode Record Status Stop > Record with audio Loop Record Video File Length (minutes) 5 Minutes > Total Capacity 2877 MB

Used Capacity		2638 MB		
Free Capacity	(m)	239 MB		

### Format SD Card

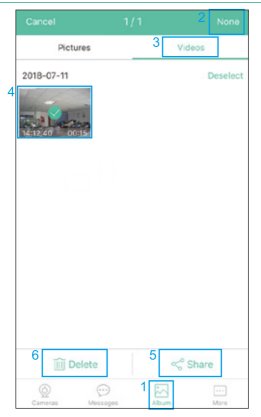


- 1. SD Card Information
- 2. Format SD Card

#### Share Videos and Photos



Share your favorite picture to friends and family members as shown.

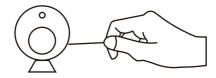


Share your favorite video to friends and family members as shown.

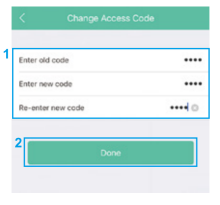
#### 8.Reset

Using reset pin,press and hold the reset button for 10 seconds to reset Wi-Fi video camera and restore the factory settings.

Note: Please wait up to 2 minutes after reset! Example

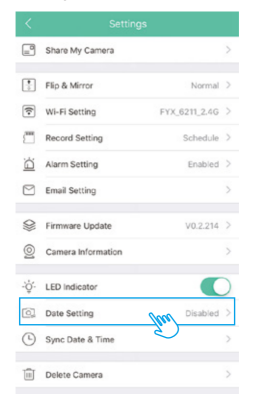


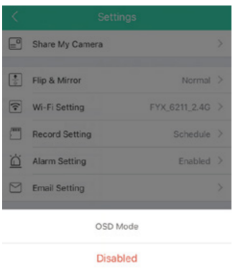
#### 9. Change Device Code



Go to Settings in APP, and tap on Access Code, then, enter the information asked(Old/New code/Re-enter new code), and press Done.

#### 10.Date Setting





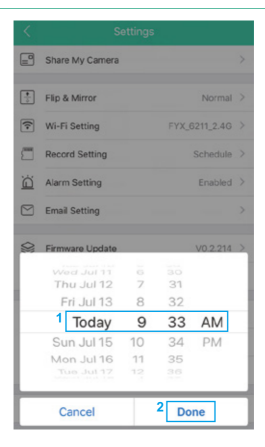
# Year-Month-Day Month-Day-Year Day-Month-Year

#### Cancel

Select different date display style for real-time video as shown. **Note**: Disabled means no date/time will be displayed in real-time video.

#### Sync Date & Time

<	Settings	
<u></u>	Share My Camera	>
*	Flip & Mirror Normal	>
<u>?</u>	Wi-Fi Setting FYX_6211_2.4G	>
	Record Setting Schedule	>
<u>:</u>	Alarm Setting Enabled	>
	Email Setting	>
\$	Firmware Update V0.2.214	>
0	Camera Information	>
-`ģʻ-	LED Indicator	)
	Date Setting Disabled	>
(1)	Sync Date & Time	>
î	Delete Camera	>

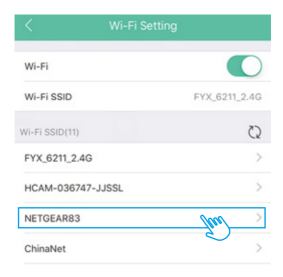


## 11.Change the IP connection from A Internet to B Internet

Internet can be changed in the following ways:

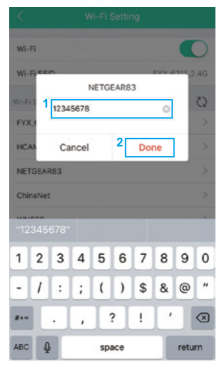
 Default the device by reset pin directly, then follow point 2 (Start Using the Device) to configure internet.

2).



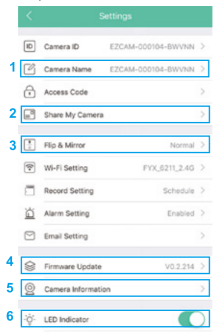
#### Step 1

Go to Settings>>Wi-Fi setting in APP, choose new home Wi-Fi router as shown.



Enter correct password of home Wi-Fi router, and then press Done. it may take up to 1 minute to have camera with new home Wi-Fi online.

#### 12. Other Options



- 1. Change camera name as your demand. 2. Share Camera ID to friends and family members. 3. Change the image display direction.
- 4. Update the latest firmware to the camera when available.
- 5.Restart/Reset video camera from camera information menu. (**Note:** All settings except for Wi-Fi and access code will restore to factory setting after reset.) 6.Enable/Disable LED indicatior.