

User Manual for Android App



Shenzhen Foscam Intelligent Technology Co.,Ltd.

Shenzhen Foscam Intelligent Technology Co., Limited Tel: 86 755 2674 5668 Fax: 86 755 2674 5168

Table of Contents

Table of Contents	1
1 Overview	2
2 Access the IP Camera	2
3 Install App	.2
4 Introduction to IPCam Management Page	2
5 Add Cameras to App	3
5.1 Add Cameras in LAN	3
5.2 Add Cameras by QR Code	5
5.3 Add Cameras Manually	7
5.4 Edit Device	.1
5.5 Foscam Demo1	2
6 Video	2
6.1 View Camera Video1	2
6.2 Set the Video Operation1	3
6.3 Configure the camera1	7
6.3.1 IR LED Lights Mode1	8
6.3.2 Status1	8
6.3.3 Basic Settings1	9
6.3.4 Modify the Username/Password1	9
6.3.5 Wireless Settings1	9
6.3.6 PTZ2	0
6.3.7 Motion Detection2	3
6.3.8 System2	.4
7 Message2	5
8 Media2	5
9 Others	6
10 Technical support	6

1 Overview

FOSCAM provides Android App for Android users, which helps to view and listen to your world anywhere anytime. The following steps will show you how to setup App and enjoy it.

2 Access the IP Camera

Before adding cameras to the App, Please setup the camera and ensure you can connect camera in LAN or WAN according to Quick Installation Guide.

3 Install App

Search and install Foscam Viewer on Google Play. Note that the publisher is Foscam. Then you will see the shortcut icon on the device screen.



4 Introduction to IPCam Management Page

Run the App, at the first time, you will see this guidance page. You can slide left to glance these guidance, and you can see these info in More - Help page later.



Demo

0



5 Add Cameras to App

Click Enjoy to enter App, there are four ways to add camera in IPC tab.

Device	List			
10	2.0	. 3		4
~	10		J	Y
		3	0]
Video	IPC	Media	Messa	age More

5.1 Add Cameras in LAN

Step1: Tap Search Button to scan all cameras in LAN. Choose the camera you want to add and click **OK**, the camera can be added to the IPC list.

Device List
List
anonymous 192.168.1.102
OK Cancel
Video IPC Media Message More

Step2: Choose the camera you want to connect. The App will pop-up **Input Username and Password** page automatically.

Input the Username and Password of your camera, click OK.

Device List	
anonymous 192.168.1.102	
Input Username and Password Username: admin Password: OK Cancel	Default username: admin, no password by default.

Step3: Modify the Username and Password (If you have modified the Username and Password, you can do not perform this step.)

Input the new username and password, and click **OK**.



Step4: Successfully Connected to the network camera.



5.2 Add Cameras by QR Code

Only P2P cameras support this way.

Step1: Tap the scan , your phone will go into QR code scanning mode. Scan the QR code on the bottom of the camera.



Step2: When you finish the QR code scanning, the App will pop-up device information page automatically, you can input the **Device Name** (used to distinguish the camera on your phone), the **Username** and **Password** (the default username: admin, no password by default). Click **OK**.

Device Info:	
Device Name:	
*Device UID: DVS9B4DEMTALSN6I	
*Username	Input Username
Password:	 and Password
OK Cancel	
■ 🗮 💕 😳 •••	
Video IPC Media Message More	

Note:

If the QR code scanning is failed, please input the UID on the bottom label of the camera manually.

Step3: Modify the Username and Password (If you have modified the Username and Password, you can do not perform this step.)

Input the new username and password, and click **OK**.



Step4: Successfully Connected to the network camera.



5.3 Add Cameras Manually

Step1: Tap the button *on the IPC page.*

Step2: Add the camera manually, the camera can be added by IP Address, DDNS URL and P2P UID.

① IP Address

Select Device Type, input the Device Name, IP Address, choose the main stream or sub stream, input Http Port, Media Port, Username and Password (the default username: admin, no password by default).



Note: You can get the IP address and Http Port of the camera as follow way.

Insert the CD into the CD drive of your computer. Go to the folder "IP Camera Search Tool" and find the folder "For Windows OS" or "For Mac OS". Copy and paste the IP Camera Tool file to your computer, or drag it onto your desktop.





Open the IP Camera Tool, it should display the camera's IP address and http port in your local area network.

2 DDNS URL

Make sure you can access your camera through Internet by DDNS, then you can follow the QIG to setup DDNS and port forwarding. Select Device Type, input the Device Name, DDNS URL, choose the main stream or sub stream, input Http Port (88 by default), Media Port, Username and Password (the default username: admin, no password by default).



③ P2P UID

Select Device Type, input the Device Name, P2P UID on the bottom label of your camera, choose the main stream or sub stream, input the UID NO., **Username** and **Password** (the default username: admin, no password by default).

ОК	Cancel	
*Dev Type:	High Definition 🔹	
Dev Name:	Set the Camera Nam	
* P2P UID	•	Select P2P UID
UID of P2F	^o function	Input the UID of the
Stream:	sub stream 🔻	camera bottom
*Username:	Username of camera	the default username:
Password:	Password of camera	 admin, no password by default.
P 2		
Video IPC	Media Message More	

Notes:

- The High Definition and Standard Definition models use different coding, you should select one first.
- If your bandwidth is sufficient, you can choose main stream to view clearer video, if your bandwidth is limited, such as on 3G or LTE, you can choose sub stream to view more smooth video.
- The Device Name here is just used to distinguish the camera on your phone, won't modify the camera name of your IPC.
- Foscam SD cameras and new HD cameras just have HTTP port, only FI9801W, FI9802W,
 FI9818W and FI9821W have Media Port.

Step3: Modify the Username and Password (If you have modified the Username and Password, you can do not perform this step.)

Input the new username and password, and click OK.



Step4: Successfully connected network camera.



5.4 Edit Device

Press the camera in the **Device List** for more than one second, it will pop-up several options as **Connect/Disconnect**, **Settings**, **Edit** and **Delete**.

- Connect/Disconnect: You can connect the device have been added, or disconnect the device.
- Edit: If you need to modify the device, tap "Edit", renew setup info, then save.
- Settings: "Settings" will allow you to change the user name and password of the camera, and set the IR led lights mode, wireless settings, PTZ, motion detection.
- Delete: You can also tap "Delete" to remove the device.





5.5 Foscam Demo

Click icon , You can add the Foscam Demo to IPC list directly, and check the live video on your phone, you don't need to input username or password.





6 Video

6.1 View Camera Video

Tap the **Video** icon on the bottom, you can go to live video page. Tap the icon on the upper-right corner, you can switch single and four-channel display.



Tap the "+" button, you can add camera which have been added.



After connecting the camera is successful, the camera video will appear.



In four-channel mode, double tap the video can switch to single channel mode, double tap again, you can enter the full screen mode. In video page, place your phone in landscape mode, you can enter full screen mode, place your phone in portrait mode to exit full screen mode.

6.2 Set the Video Operation

Tap the live video and the operation button will pop up.



The video interface supports the following functions:

1 Configure the camera

It contains IR LED Lights Mode, Modify the Username/Password, Wireless Settings, **PTZ** and Motion detection. Please refer to the "6.3 Configure the camera".

2¹ Turn on/off IR Light

Click icon **Device Settings** page will display. There are two modes to adjust the infrared led: Auto and Manual.

When the IR LED Light Mode is Manual mode on the Device Settings page, you can

click icon where to turn on or turn off the infra led manually on the Video page.

3²²: Enable/Disable Motion Detection

You can enable or disable motion detection. The operation of the motion detection, please refer to the "6.3.4 Motion Detection".

: Preset

Some products support Preset function.

Click icon Δ , you can add or delete the preset of the camera. And make the camera go to the preset position.

]
	.3-12- nymou	20 10: Is	55:58	PM	
	Preset	TopMost		•	2
	+	-			
	~ /				
		_			
Vid	eo IF	PC Med	ia Messa	ge More	

• **Add Preset**: Move the camera and stop at a desired place where you want make preset position. Click **button** and enter a descriptive name for the preset position.

Then click it to save it.

Name top	
\checkmark	×

• Go to the Preset: Select one preset position in the preset drop-down list and click

to make the camera move the preset position.

Delete Preset: Select one preset position and click to delete it.

NOTE:

The default preset can not be deleted.

5 : PTZ

Some products support PTZ function.

Click the icon , then click on the arrow keys to operate the camera.



6 Cruise Track

Some products support cruise track function.

Click icon, you can select the cruise track.

¢ ^{‡‡}					
	12-21 motts	12:	46:4	O AM	
	Cruise track	Vertio	cal	•	2
Ţ	\square				
	- 0	103.00			
No.					
		-		2	
Video	IPC	Med	ia Mes		More

Select one track in the track drop-down list. Click button, the camera will cruise following the predefined path. Click stop button and finish cruising.



Click icon, the icon will become to , you can hear the sound around the camera by the earphone or speakers that connected with PC.

Some products support Audio function.

Shenzhen Foscam Intelligent Technology Co., Limited Tel: 86 755 2674 5668 Fax: 86 755 2674 5168



6.3 Configure the camera

Click icon 🦉, the "Device Settings" page will display.

Device Settings		
IR LED Lights Mode	AUTO	
Status	>	
Basic Settings	>	
Modify the Username/Password	>	
Wireless Settings	>	
PTZ	>	
Motion Detection	>	
System	>	

6.3.1 IR LED Lights Mode

On the **Device Settings** page, you can set infrared led mode: Auto and Manual.

Auto mode, select it and the camera will adjust the infra led (on or off) automatically.

. Manual mode, select it and you can turn on or turn off the infra led manually by icon

the on the Video page.

6.3.2 Status

Click **Status** to enter the **Status** page, you can see the Device Information, Device Status, Session Status and Log of the IP Camera.

Status	
Device Information	>
Device Status	>
Session Status	>
Log	>
Log	

6.3.3 Basic Settings

Click **Basic Settings** to enter the **Basic Settings** page, you can change the Camera Name and Camera Time of the IP Camera.

4 Basic Settings	
Camera Name	>
Camera Time	>

6.3.4 Modify the Username/Password

Click **Modify the Username/Password**, you can change username and password of the camera.

Username:	admin	
Password:		
Modify Username Modify Password		
New Username:	user	
New Password:		
Confirm:	•••••	
OK Cancel		

6.3.5 Wireless Settings

Click Wireless Settings, you can set wireless connection of the IP Camera.

Click the Scan button and the camera will detect all wireless networks around the area. It

should also display your router in the list.

Shenzhen Foscam Intelligent Technology Co., Limited Tel: 86 755 2674 5668 Fax: 86 755 2674 5168 Click the SSID (name of your router) in the list, the corresponding information related to your network, such as the name and the encryption, will be filled into the relevant fields automatically.

You will only need to fill in the password of your network. Make sure that the SSID, Encryption and the password you filled in are exactly the same for your router.



If you can not search you need to connect to a wireless network, you can by clicking on the **Add**, manually add the wireless network settings.

6.3.6 PTZ

Click PTZ, you can set the PTZ Speed, Start-Up-Option and Cruise Settings of the camera.

+	PTZ		
PTZ Speed	Normal	•	
Start-Up Optior	1	>	
Cruise Settings	Cruise Settings		

PTZ Speed

There are five PT speed types: very fast, fast, normal, slow and very slowly. Select the desired PTZ speed type.

Start-Up-Option

It supports three modes: Disable Start-Up, Go To Home Position and Go To Preset Point.

- Disable Start-up: When rebooting, the camera will not pan/tilt.
- Go To Home Position: When rebooting, the camera will pan/tilt and stops at center.
- Go To Preset Position: Select one preset position and save it. When rebooting, the camera will pan/ tilt and stops at the preset position you have set.

+	PTZ	
PTZ Speed	Normal	-
	Start-Up Option	
Go To Pre	eset Position	-
Preset Selection	TopMost	•
	ОК	

Cruise Settings

You can add/ delete/ alter one cruise track.

You can click the icon it to take effect on the Video page.



Add Cruise Track

Click Add button and enter a descriptive name to identify the cruise track.

On the lower left of the page, you can see all preset points you have added. Select one preset

point and click button, you can see the preset point has been added to the cruise track on the cruise track page. You need to add two or more preset points to the cruise track. Click **OK** button and the cruise track will take effect.



Check Cruise track

After add the cruise track, you can see all cruise tracks you have added from the **Cruise track** dropdown.

Cruise Settings	Crui	se Set	tings
Cruise track Vertical Add Delete Refresh Vertical	Cruise track	test Delete	Refresh
Horizontal	Preset point TopMost BottomMo st LeftMost	↑ ↓	Cruise track LeftMost BottomMo st
RightMost	RightMost	J	

• Delete Cruise Track

Select one cruise name you have added, click **Delete**.

• Refresh Cruise Track

Click **Refresh** to achieve cruising track set up mobile terminal and PC synchronization.

6.3.7 Motion Detection

It the IP Camera supports Motion Detection Alarm, you can set motion detection.

You can configure alarm information.

Only select the Take Snapshot, the Time Interval only needs to be configured.

Hotion D	Motion Detection			
Enable				
Sensitivity	Medium	•		
Triggered Interval	10s	•		
Ring	Ring			
Send Email				
Record	Record			
Vake Snapshot	✓ Take Snapshot			
Time Interval	2s	•		
Set Detection Area		>		
Schedule		>		

After configuration is complete, click on the icon will pop up a message box to confirm the save. Click "OK" to save the information.

6.3.8 System

Click **System** to enter the **System** page, you can set the **Factory Reset** and **Reboot** of the IP camera.

System
Click this button to soft reset the camera to its default factory settings.
Click this button to reboot your camera.
Reboot

7 Message

Tap the "Message" on the bottom to enter Message page.

You can see the system message and alarm message of the IP Camera.

	Alarm		System	
	No	Mess	ade	
			,	
		-	\bigcirc	
Video	IPC	Media	Message	More

8 Media

Tap the **Media** on the bottom to enter file browsing page. Tap the **Modify Path**, you can modify the image and video storage directory. Snapshot store the captured pictures, in jpg format. Video Record store video recording files, in avi format.

Default Path ge/sdcard0/Fost Modify Path	Back /mnt/sdcard/Foscam/Image/ co9992.myfoscam.org
Snapshot	2013-8-6-15-6-51.jpg
Video Record	2013-8-6-15-6-49.jpg
Video IPC Media Message More	

9 Others

Tap More on the bottom to get more information about the App.

Settings

Tap "Settings", you can enable/disable "Only connect in Wi-Fi network". It is enabled by default to avoid too much mobile data in 3G/LTE network.

You can enable/disable Enable Push Message Sound Notification.

Click the **Share Management**, you can share your snap picture.

	Settings
Settings	Only connect in Wi-Fi network
Help	Share Management
About	
Video IPC Media Message More	

Help

Tap **Help**, you can see the help info showed when the App run at first time.

About FOSCAM App

Tap **About**, you can get the software version information. When the App has update version, the Google Play will remind you.

10 Technical support

If you have problems with your Foscam IP camera, please contact the Foscam reseller you purchased from, or you can e-mail the Foscam headquarter technical support team: **tech@foscam.com**.

Your valuable comments and suggestions on improving Foscam products are welcomed!