FOSCAM

Quick Installation Guide

(For Windows & Mac OS)

HD IP Camera



IP Camera	Power Adapter	Ethernet Cable
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Quick Installation Guide	Warranty Card	Resource CD

Package Contents

Security Warning

Hardware Connection

- Foscam cameras and NVRs require good security practices to safeguard your privacy. You should regularly change your camera or NVR password which is 8-10 numbers, letters, symbols combination.
- You should update your camera or NVR regularly. Make sure your camera or NVR has the latest firmware installed for your specific model and better experience.

V4.9 EQ985308

FOSCAM®



CE Certificate Website: http://www.foscam.com/company/ce-certificate.html

ShenZhen Foscam Intelligent Technology Co., Ltd www.foscam.com

- **1.** Connect the camera to the LAN network (Router or Switch) via network cable.
- **2.** Connect the power adapter to the camera.

Hardware Introduction

Physical Description



Hardware Installation

1. Loosen the three screws on the base of the camera, remove the camera base.



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2 Software Installation

1. Insert the CD into the CD drive of your computer.

2. Go to the folder "Equipment Search Tool" and find the folder "For Windows OS" or "For Mac OS". Copy and paste the Equipment Search Tool file to your computer, or drag it onto your desktop.



Notes:

• If your computer (Windows OS) supports autorun function, you can find the corresponding file in the opened control panel.

• If your computer doesn't have CD drive, you can download the Equipment Search Tool from our website for free.

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2. According to the monitored area, install the base of the camera on the ceiling or wall with expansion screws.

3. Assembly the sphere, cover and decorative ring of the order, according to the monitored area to turn the angle of the sphere. Finally, fix the decorative ring and the base with screws.



3 Access the Camera

1. Enable the DHCP feature of your router (Enabled by default normally), then open the Equipment Search Tool program. It should display the camera's IP address in your LAN (Local Area Network).

😋 Equipment Search Too			X
Camera Name	IP Address	Device ID	Туре
Anonymous	Http://192.168.1.100:88	00626E55AB1E	IPC

2. Double click the camera list here, and your default browser will open up to the camera's login page. When logging in for the first time, you will need to download and install the add-on. Take Microsoft Internet Explorer as an example. For Google Chrome, Apple Safari, or Mozilla Firefox, please refer to the User Manual.

Note :

Doesn't support 64-bit browser.

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FOSCAM		_	HD IP C	amera
	Username Sdmin			
	Password			
	Stream Main stream	-		
	Language English			
		Login		
			Click	nstall

3. After installing the add-on, refresh the browser and click **Login**.



3. You can set the port of your camera here. The value of the port number for each device should be unique.

Setup Wizard Status	1	P	ort	
Basic Settings	5		Save Save	C Refresh
Network	HTTP Port	88		
IP Configuration	HTTPS Port	443		
DDNS UPnP	ONVIF Port	888		

4. If the UPnP of the router has been enable, you do not need to perform following steps. Otherwise, you need to select one of the following methods to configure port forwarding on your router. For these steps, we will be using the TP-LINK brand wireless router as an example.

 If there is a UPnP function in your router. Choose "Forwarding > UPnP", make sure that the Current UPnP Status is Enabled.



 If there is no UPnP function in your router. You need to manually add port forwarding, refer to the following steps. You need go to the "Forwarding > Virtual Servers" panel for setup.

4. When you login for the first time, it will request that you

modify the default username and/or password. Input the New

username, New password, and Confirm the password, click

Modify

Modify to complete the modification. You will now use the

new username and password to login to the camera in the

Username New username New password

assword Security Level

Confirm the password

future.

Status	
Quick Setup	Virtual Servers
QSS	
Network	ID Service Port Internal Port IP Address Protocol Status Modifi
Wireless	ID Service Port Internal Port IP Address Protocol Status Moding
DHCP	
Forwarding	Add New Enable All Disable All Delete All
- Virtual Servers	
- Port Triggering	Click Add New. Previous Next
- DMZ	Flevious liver
- DMZ	FIEVOUS IVEAL
- DMZ	
- DMZ Quick Setup	Add or Modify a Virtual Server Entry
Quick Setup	Add or Modify a Virtual Server Entry
Quick Setup QSS Network	Add or Modify a Virtual Server Entry Service Port: 443 (00-30% or XX)
Quick Setup QSS Network Wireless	Add or Modify a Virtual Server Entry
Quick Setup QSS Network Wireless	Add or Modify a Virtual Server Entry Service Port: 443 (0X-XX or XX) Internal Port: 443 (0X Only valid for single Service Port or leave a blank) IP Address: 192 (163, 100
Quick Setup QSS Network Wireless DHCP	Add or Modify a Virtual Server Entry Service Port: 443 (0X-XX or XX) Internal Port: 443 (0X Only valid for single Service Port or leave a blank)

Status						
Quick Setup	Virtual Serve	rs				
ass						
letwork	ID Service Port	Internal Port	IP Address	Protocol	Status	A4-416-
Nireless		443				Modify
нср	1 443	443	192.168.1.100	ALL	Enabled	Modify Delete
Virtual Servers						
Port Triggering	Add New	Enable All	isable All Dele	e All		
DMZ			_			
UPnP	Here you ha	ve finished the	Port			

5. Now you can access your IP camera by https://domain name: HTTPS port via the Internet.

5. After logging in, you should see live video on the interface.



Notes:

• After logging in for the first time, it will go to "Setup Wizard" automatically. Please set the basic parameters, such as camera name, camera time and so on.

• If you forget your username or password, you can press and hold the reset button on the bottom of the camera using a pin for 5 seconds. This resets the camera to factory defaults.

_	8	
	_	

nput the New username

. New password and Confirm the password.

5 Access the IP Camera by Smart Phone

You can add the Foscam IP Camera using a Smartphone like an iPhone or Android device. Ensure your smartphone is connected to the internet.

Download the Foscam App

If you have a QR Code scanner app on your phone, use it to scan the code below:

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Please Note:

If you do not have a QR code app on your phone, you can simply go to the App Store or Google Play Store and search for the term "Foscam". Find the app that appears with the same icon as shown above, and then download it to your device.

Add the IP Camera

Run the App, and then register for a Foscam account. Once logged in, you can tap the "+" button on the App and follow the setup wizard to add your camera.

Only with the "Foscam" APP, you can experience new features including Online-Update, Message Push,etc. While with any third-party APP (other than "Foscam"), you do not experience these features.

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4 Remote Access

If you want to access your camera by web browser outside of your LAN, you need to configure some settings.

1. Choose "Settings" on the top of the camera web page, then go to the "Network > IP Configuration" section on the left side of the screen, then uncheck the **Obtain IP DHCP**.

Setup Wizard Status	1	IP C	onfiguration
Basic Settings	j		Save Refresh
Network	Obtain IP From DHCP		
IP Configuration	IP Address	192.168.1.100	IP Address: Set this in the same subnet a
DDNS	Subnet Mask	255.255.255.0	your computer , or keep it as default.
UPnP	Gateway	192.168.1.1	Subnet Mask: Keep it as default.
Port Mail Settings	Primary DNS Server	211.162.78.1	Gateway and DNS Server: Set it to the I address of your router.
FTP Settings	Secondary DNS Server	211 162 78 3	

2. Enable UPnP and DDNS in the camera's settings page. We recommend you to use the DDNS by factory default.

Setup Wizard Status Basic Settings Network IP Configuration DDNS UPnP	UPnP Enable UPnP Yes Select Yes and click Save.)
Setup Wizard Status Satus	DDNS
Network IP Configuration	Enable DDNS[V] Manufacturer's DDNS
DDNS UPnP	Manufacturer's DDNS og88891.myfoscam.org Restore DDNS to factory
Port Mail Settings FTP Settings P2P	Third Party DC DDNS serve Domain Domain Domain Down camera.

6 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!