

How to connect the wireless network?

Step 1: Log into the administration page of the camera, go to **Wireless LAN Settings** page. Click Scan button to search the wireless networks.

Real-time IP Camera Monitoring System

Device Info
Alias Settings
Date&Time Settings
Users Settings
Multi-Device Settings
Basic Network Settings
Wireless LAN Settings
ADSL Settings
UPnP Settings
DDNS Service Settings

Wireless LAN Settings

Wireless Network List

V_Xian[002127af5012] infra WPA/WPA2-PSK
software_1[40169fc3d238] infra WPA/WPA2-PSK
wolf[002389b74e17] infra WEP
V_CPA[002586329664] infra WPA/WPA2-PSK

Scan

Using Wireless LAN ☐

Submit Refresh

Step 2: Click the wireless network which you want to connected. All the parameters would be filled automatically except the password. Put in the password of the wireless network and then click **Submit**.

➤ For no security.

Real-time IP Camera Monitoring System

Device Info
Alias Settings
Date&Time Settings
Users Settings
Multi-Device Settings
Basic Network Settings
Wireless LAN Settings
ADSL Settings
UPnP Settings
DDNS Service Settings
Mail Service Settings
MSN Settings
FTP Service Settings
Alarm Service Settings
PTZ Settings
Upgrade Device Firmware

Wireless LAN Settings

Wireless Network List

lucy[1caff71a5b40] infra WEP
TL[5c63bf3b9e4e] infra WPA/WPA2-PSK
IPCAM[40169fac1ef4] infra None
FosTech[00b00c007de8] infra None

Scan

Using Wireless LAN ☒

SSID FosTech

Encryption None

Submit Refresh

➤ For WEP Encryption , put password in **Key1**.

Real-time IP Camera Monitoring System

Device Info

Alias Settings

Date&Time Settings

Users Settings

Multi-Device Settings

Basic Network Settings

Wireless LAN Settings

ADSL Settings

UPnP Settings

DDNS Service Settings

Mail Service Settings

MSN Settings

FTP Service Settings

Alarm Service Settings

PTZ Settings

Upgrade Device Firmware

Backup & Restore Settings

Restore Factory Settings

Reboot Device

log

Back

Wireless LAN Settings

FreeInternetAccess[d60b18d12926] adhoc None

IPCAM3[940c6dd69fda] infra WEP

M/A-COM[d0c282e63760] infra WPA/WPA2-PSK

repair1[c83a351428b8] infra WPA/WPA2-PSK

Scan

Using Wireless LAN ☒

SSID

Encryption

Authetication

Key Format

Default TX Key

Key 1

Key 2

Key 3

Key 4

- For WPA Encryption, put the password in **Share Key**.

Real-time IP Camera Monitoring System

Device Info

Alias Settings

Date&Time Settings

Users Settings

Multi-Device Settings

Basic Network Settings

Wireless LAN Settings

ADSL Settings

UPnP Settings

DDNS Service Settings

Mail Service Settings

MSN Settings

FTP Service Settings

Wireless LAN Settings

M/A-COM[d0c282e63760] infra WPA/WPA2-PSK

repair1[c83a351428b8] infra WPA/WPA2-PSK

foscamlsoftware[54c6fc35f13a] infra WPA/WPA2-PSK

ChinaNet-PzPY[001e10fd79f9] infra WPA/WPA2-PSK

Scan

Using Wireless LAN ☒

SSID

Encryption

Share Key

Note:

1. Make sure the password is correct and there is no special character. It can be confirmed on the administration page of the wireless router.
2. Turn off MAC filtering or add camera's MAC addresses on router. Camera's wire and wireless MAC address are different.