# **PNPIP/Network Camera**

# Quick Installation Guide

# 1. Hardware installation

Please connect the IP camera and router via network cable.



And make sure that the Power indicator light of the router is on (yellow) and the Network Indicator light is flashing (green).

Please use the provided power. Unauthorized power adapter may damage the IP camera

Note: The IP camera can be reset to factory setting by pressing the reset button for 10 seconds. The reset button can be found on the bottom of the camera.

## 2. View via Android mobile phone

#### 1) Install the CPTCAM software

2) Run the software and click "add" to add cameras.



3) Click "Scan" to scan the QR code at the bottom of the camera. If the IP camera and the mobile phone coexist in the same LAN, click "Search", and input UID

If it's WAN, click "Add" to add cameras and input the UID to realize Internet remote view.

There is no default Password. The default user is: admin

#### 4) Click the Camera to view the live video

中国移动 🗢	9:45			
	Camera	Edit	0	-
Add C	Camera		<b>P</b>	1
	IPCAM on line OBJ-003602-RRRI	NX	<b>▲ ₽ 0 *</b>	IPCAM
Camera		(j) About	S va	× ×

#### 5) WIFI Setup

Click the icon on the right of the camera to set the camera. Click "setting" and "WIFI Setting", then the Router SSID list will pop up, Click the right SSID, and input WIFI password, click "ok". Then unplug the camera's network cable, the camera will restart, and connect to the WIFI automatically.



Notes:

If the camera has Pan/Tilt function, users can slide up and down the video screen to control the camera.

### 3. View via iPhone

#### 1) Install the CPTCAM software

中国移动 🛠	9:45	in part, i	中国移动 🗢	9:45	∎ <sub>all</sub>	中国移动 🛜	9:45	
	Camera	Edit Ba	ack Sea	arch Camera	Св	ack	Add Camera	Don
Add	l Camera	IP( 192	CAM 2.168.1.111	PNY	c	Camera li	nformation	
		05	5-005002-NN		1	Name	IPCAM	
					0	CameralD	OBJ-003602-RRRNX	
					ι	Jsername	admin	
					F	Password	(input password	
					L	AN Sear	ch	>
					5	Scan QR	Code	>
		í						
Camera	Picture Record	About						

- 2) Run the software and click "add" to add cameras.
- 3) Click "Scan", and then scan the camera's UID.

Point iPhone camera towards the UID(The UID can be found on the bottom of the IP camera or the warranty card). After a "beep" sound, the UID is scanned successfully. Also you can click search button to add camera in the LAN, or manually add a camera by pressing "+" button to input camera's UID and password.

The default password is:null, the default user is admin

4) Click "Camera" to view the live video.



#### 5) WIFI setup

Click the arrow icon of the online camera, press "WIFI setting" label, then the Router SSID list will pop up. Click the right router's SSID, and input WIFI password, click "Add". Then unplug the camera's network cable, the camera will restart, and connect with the WIFI automatically.

·····································		all.中国称动 • 9:47	-	・11.中国移动 つ 9:48		
Camera	Edit	Back Camera Setting		Back WIFI Setting	C	Back Enter Password Done
Add Camera		WIFI Setting	>	SSID		Password •••••3
IPCAM on line	٥	User Setting	>	cptcam		
OBJ-003602-RRRNX		Time Setting		Choose WIFI		
		Alarm Setting	>	ChinaNet-G6hv	>	
		FTP Setting	>	TP-LINK_C4C03C	>	
		Mail Setting	>	cptcam	>	
						ASDFGHJKL
						🔶 Z X C V B N M 🛛
Camera Picture Becord	(j) About					.?123 space return

Notes: If the camera has Pan/Tilt function, users can slide up and down the video screen to control the camera P/T.

- 4. View via PC
- 1) Install the CPTCAM software
- 2) Click "Add Camera", to connect camera in LAN or in WAN.

	evice name	IP	port	User	Video type
ystem Screen View Help	CAM	OBJ-003602-RRRNX		admin	3
System configuration					
Device list					
Online Playback					
Quit	Device	IPCAM			
	IP	192, 168, 1, 119		Port	99
	User	admin	F	Pwd	
	Video	jpeg stream	~		
	e sear DID	OBJ-003602-RRRNX		ОК	cancel
	evice n CAM	192, 168	1.119 9	99	OBJ-003602-RRRNX
					sea

Add cameras in LAN: click "Find" button and select the cameras.

Add cameras in WAN: Input UID(UID can be found on the bottom of the camera or warranty card) Default password: null

#### 3) Double click "IP Camera" Set WIFI

Base Info		ID	SSID	MAC	
Time and date	Wireless Network List	Scan			
SD Record Scheme	Using Wireless Lan				
User and password	SSID				
Email	Network Type	Infra 💌			
FTP	Authetication	None	-	•	
PTZ Alarm WI-FI			Submit		

Set WIFI: Setup camera to be connected via WIFI.

#### 4) Drag "IP Camera" icon to view the IP camera.

