IP/Network Camera



1. Connect network cable to camera and the Router, Plug in the power adapter. IP Camera and public plot in the same LAN, Connect your network cable 2. The IP Camera and phone are in the same LAN, Connect your phone to a WI-FI network, Monitoring software download. Image: Available on the ANDROID APP on Google play

Open the Google Play& App Store, Search for "CamHipro"

6. Alarm Management and notification Settings

You need the cameras setting, click the alarm management and notification setting button in the rear of the camera.

		Receive alarm push
C Doorway SSAA-022932-FDEAB	\$	Push name camera >
basic settings		
😨 Wireless setting		Equipment alarm
Change Password		Motion detection alarm Trigger an alarm when the camera detect
Alarm Settings		Adjust motion detection Sensitivity:50 >
Alarm management and	>	Siren linkage
notification		When the alarm is triggered, the device issues a siren
Audio and video management		Email alarm linkage
Video settings		Alarm capture sent to Email
Audio settings		Configure Email >
SD card recording and capacity		FTP alarm linkage
SD card plan recording		Alarm recording to FTP
-		Alarm capture saved to FTP

 Alarm Push :Open you phone can receive alarm information tips:
Motion detection: Click ON Open Motion alarm.



 SD Card record while alarm: Choose ON Means the alarm video will save to SD Card.
Email alarm and send pictures: Choose ON Means it will send pictures to specified mailbox when alarm.

8.SD Card plan Recording

You need to first TF memory card into the camera card slot, entering the setting interface:currently 24 hours of continuous recording, the default is 600 seconds to create a video file.



You can also use the computer monitor:

Step 1: enter the official software download address: http://www.tontonsecurity.com/download/page_show_104.htm Step 2: Click on the icon monitoring software installation is complete, run the monitoring software .



3. Open the phone monitoring software, select "Press add camera".

Click to add camera, enter into add camera interface.
Search: click LAN Search button, search the network camera in the mobile phone wireless network; Select the UID.
Enter the camera password (default password is admin).
Click Finish on the upper right corner.

IP camera 1	>	<	Device List
Battery wireless camera	>	Devices in	the LAN:
Battery 4G camera	>	SSSS-00 192.168.20	00010-CABFA 4
Add a sharing device	>		Didn't find the device to
Ornerl		Fill in your o	device information
Cancel		UID:	SSSS-000010-CABFA
New device		username:	admin
Devices not connected to the netw after first use or factory reset	rork	password:	admin
			Confirm add 5
Device in use	2	• Online 6	
n-use device that has been connect the LAN / Internet Get UID quickly:	ed to		
Scan QR code Scan the device QR code to get the	e U >		
Q Search nearby devices 3	>	Doorway	SSSS-000010-CAE
Find the UID number in the same L	.AN		E m

• Click on the icon 🔯 to enter the settings interface, Add the camera as follows:



The third step: enter the setup interface Follow these steps to complete the installation:
1. Click "search:
2. Check the left to search for the camera and the right area:
3. Click "Add"
Complete the installation
Step Four: Watch the monitor screen
Click the icon Enter the monitoring interface;
Click the icon recording playback screen:

4. Click the camera icon to open real-time monitoring screen:



5. WIFI Setting

* Find Wi-Fi Setting bottom of page in the advance setting page:

C Doorway SSAA-022932-FDEAB	<	< Wireless setting
pasic settings		Current WiFi
Wireless setting		no
Change Password		Get the wireless network around the device

Click Wi-Fi manager button then set wifi ssid:

Choose router's ssid type wifi password, camera will successfully connect wifi.

Þ.	6		钧
	_		
Wireles	ss setup is	succes:	sful!
	Wireles	Wireless setup is	Wireless setup is succes

✤ Each button control interface description:



PTZ camera rotation (requires camera support rotation);
Speaking, speaking, speaking to the camera side;
Listening, listening to the sound side of the camera;
Video, click-open the video function;
Pictures, click-to capture the current screen;
Centralized monitoring, switch the monitor screen multi-screen monitor at the same time;
Cocal playback, video playback history stored on the local computer;
Remote playback, playback camera TF card to store historical record;
Of the current user;
Exit the software;