DAHUA p2p

1.Download the Dahua mobile app "DMSS". Download:

https://www.dahuasecurity.com/support/downloadCenter/softwares?child=472



2. Connect the device to the network and keep the device always online.Log in to the camera web,click "Settings - Network - TCP/IP-Easy4ip-eable-save".

(a)hua					Live	Playback	Setting	Alarm	Logout
Camera Network 2 > TCPMP > Port > PPPoE > DONS	P2P 4 ✓ Enable After enabling the such as IP addres information is onl another the function	ONVIF RTMP Introduce and connecting Internet, we will coll so, MAC address, name and serial number. The y used for remote access of the device. If you in cleanse correct the addretion of black form	ct device information e collected do not agree to				t t		
> SMTP(Email)		na banan manan na mananan manananan							
> UPnP	Status	Online	_						
> Borijour	SIN	7D ICA							
> Multicast	QR Code								
> Auto Register									
) QuS		12239A							
Access Platform		Default Refresh	Save						
Event									
► Storage									
System									
Information									

3. Scan the QR code on the p2p of the device, and fill in the device name and device account password according to the prompts.



- 1. Click "+"add device.
- 2. Scan the QR code of the device or enter the device sequence list.
- 3. Select device model.
- 4. Enter device name and password.
- 5. Real-time preview.

Ps:

1. When the camera has been connected to the router normally, open the P2P function and still display the offline. At this time, you need to check whether the camera is the same as the IP address network segment of the computer. Click "win+R" on the desktop, and enter "cmd" in the pop-up window. ", enter "ipconfig/all" in the window behind to check the IP address of the computer .



2. Set the IP address of the camera to be the same as that of the LAN network, and the gateway is the same as that of the LAN. Log in to the camera setting interface again and open p2p.

