Hikvision NVR manual connect YCX camera

1. Computer download and install search tool"ajdevtool" software .

Download :<u>www.ourdownload.store</u>



2. Please keep the computer and camera on the same LAN--Please use a network cable to connect.



3、Query the IP address of the camera through the search tool;

Address	HTTP Port	Model	Title Name	Firmware V	ersion		AF V	Status		All subn
107 169 1 15	90	PC2256IPC	Camera	DC22561DC	AE VIA NU.DTMD.			Login success		doce
192.168.1.13	80	YM800SV2 YPTZN Y3	camera	YM800SV2	YPTZN Y3 AF V3-A	(EN-RTMP-H5 L V	CAM	Login success		dose
] 192.168.1.237	80	PTZ-4840X-IS	Camera	PTZ-4840X-	-IS_AF_V3-A_NH-RTMF	²⁻ DH-H5 V3.2.4.9 b		17:32:38 Huma	andisappear:video Human shape detecte	d dose
Batch Reset	Batch Re	boot IP Batch S	etting Batch	Set video and dio encode	All subnet ONVIF	Batch Timing Maintenance	Vic	deo window	print label	

4、 Modify camera IP address

①Select camera IP address;

⁽²⁾Modify the IP address to be an address between 192.168.254.2---192.168.254.254 and the gateway is set to 192.168.254.1;

③Enter the camera password: 123456;

④Select Modify---Parameters modification completed;

192.168.1.237	80	PTZ-4840X-IS	Camera	PTZ-4840X-IS_AF_V3-A_NH-RTMP-DH-H5 V3.2.4.9 b 17:59:35 Humandisappear:video Human shape
192.168.1.237	80	PTZ-4840X-IS	Camera IP address Start End Netma Gatew DN DN IP addr	PTZ-4840X-IS_AF_V3-A_NH-RTMP-DH-H5 V3.2.4.9 b s setting bHCP 3 IF 192.168.254.2 Check 192.168.255.255.0 a 192.168.1.1 Remove All S1 192.168.1.1 Remove All S2 8.8.8.8 Remove All S2 S2 S2 S2 S2 S2 S2 S2 S2 S2
< Batch Reset	Batch	Reboot IP Batch S	etting Batch Set audio	OK Cancel Video and All subnet ONVIF Batch Timing Video window print label

 $5\,{\scriptstyle \sim}\,$ Connect the camera to the POE port of Hikvision NVR



6、Right mouse button--Select Menu --①Configuration--②Camera--③Click Edit--④Choose Manual--⑤Enter 192.168.254.2--⑥Choose ONVIF--⑦Enter IP Camera Password--⑧Click OK

NVR 4.0

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	Camera 2 P Camera 2 NoE Settings Visplay Yrivacy Mask Yideo Parameters	~	Select All +	Select All + Custom Add	X Delete	C Delete	Export ooo Mod Edit IP Camera N IP Camera N Aiding Metho IP Camera Addret IP Camera Addret IP Coloro Management Po Channel Po	xport ooo More Settings dit IP Camera IP Camera Na. D1 Aciding Method Manual IP Camera Address ONVIF Protocol ONVIF Management Port 80 Channel Port 1 Transfer Protocol Auto		- 4	×	as not exist.	E
			D6: IP camera d	foes not exist.	D7: IP ca	mera does	User Nam Passwo Use Channel Defaul Enable IP Camera T	a admin rd 	8	Cano	7		

NVR 4.0 LITE

NVR		
System	> Added Device List	
Network	> + Custom Add	म्हे Remote Settings More
Camera	↓ Camera I IP Address I Camera Name I Status	I Protocol Operation
Camera 2	D1 192.168.1.13 camera 🕑	ONVIF 🧿 🖉 🖻
	Edt IP Comera	
Display	Charnel No. D1	
Privacy Mask	Channel Address 192.168.1 13	
	Protocol	<u> </u>
Device Management	Management Port 80	
Event		
Event	V Online Device List	
Record	Add + Add All O Activate Z Edit IE Camera Password	
Serial	□ INo. I IP Address I Status 8	ment Port Device Model
Face Picture Library	🗆 1 192.168.1.203 🛕	ancel HK-IPCAM-HI

Added successfully--Choose Live View display image;