Hikvision NVR connect Dahua camera

1. Connect the camera to the computer, Download and install Dahua search tool "ConfigTool";





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

Ņ	Configtool		1 De	evice(s) foun	id G	•			Search Se	etting 🔻	- ×
₽	Modify IP	In	itialize	Batch M	odify IP	Import Export	Manual Add	Delete	Se	arch	Q
Ð	Device Upgrade		NO.	Status	Туре	Model	IP	MAC	Version	Operate	
0	Device Config		1	Initialized	IPC	VD-2T41-AS	192.168.1.108	b4:4c:3b:b6:44:78	V2.820.150	Edit Detail:	web.
٢	System Settings										
₽	Password Reset										
Б	Building Config										
쁆	CGI Protocol										
		N	'ou ha	ve selected	d <mark>0 device</mark> (5) 🔽 Uninitialized	Initialized		PV4	IPV6	

3、 Click search settings--Enter the password of the camera--Click OK;

Ņ	Configtool	1 Device(s) fo	und C		1 Search S	Setting 🔍 — 🗙
P	Modify IP	Initialize Batch	Modify IP Import Expo	rt Manual Add Delete	2	Search
Ð	Device Upgrade	NO. Status	Type Model	IP MAC	Version	Operate
۵	Device Config	1 Initialized Setting	IPC VD-2T41-AS	192.168.1.108 b4:4c:3	b:b6:44:78 V2.820.150.	Edit Details Web
٥	System Settings	Current Segm	ent Search 📃 Other Segment Sea	rch		
æ	Password Reset	Start IP	192 . 168 . 1 . 1	End IP 192 . 1	168 . 1 . 255	
Ъ	Building Config	Username	admin	Password .		ו
68	CGI Protocol			ок 3		
		You have select	ed 0 device(s) 🛛 🗹 Uninitializ	ed 🔽 Initialized	IPV4	IPV6

4、 Modify camera IP address;

$\textcircled{1}{\textbf{Select Edit;}}$

⁽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;

③Click OK;

Ņ	Configtool		1 D	evice(s) fou	nd	0				Search S	Setting	-	×
P	Modify IP		nitialize	Batch M	lodify IP	Import	Export	Manual Add	Delete	s	earch		Q
ŧ	Device Upgrade		NO.	Status	Туре	Model		IP	MAC	Version	Operate		
0	Device Config		1	Initialized	IPC	VD-2T	41-AS	192.168.1.108	b4:4c:3b:b6	:44:78 V2.820.150.	Edit Detai	is We	b
٥	System Settings			Modify	IP Address Mode	۲	Static			×			
⋳	Password Reset				Target IP	19)2 . 168	. 254 . 2	٦				
Щ	Building Config				Subnet Mask	25	i5 . 255	. 255 . 0	2				
88	CGI Protocol				Gateway	19	12 . 168	. 254 . 1					
				Select	ed numbe	r of device	s: 1	ок 3			_		
		;	You ha	ve selecte	d 0 device	e(s) 🔽	Uninitialized	Initialized		IPV4	IPV6		

4 The v option changed successfully;

Ņ	Configtool		1 De	evice(s) foun	d C	•			Search Setting	₹		×
P	Modify IP	In	itialize	Batch M	odify IP	Import Expor	t Manual Add	Delete	Search			Q
ŧ	Device Upgrade		NO.	Status	Туре	Model	IP	MAC	Version Op	perate		
0	Device Config		1	Initialized	IPC	VD-2T41-AS	192.168.254.2	b4:4c:3b:b6:44:78	3 V2.820.150 E	dit Details	Web	
٢	System Settings											
a	Password Reset											
П	Building Config											
88	CGI Protocol											
		Y	'ou ha	ve selected	i 0 device(s) 🔽 Uninitialize	d <mark>v</mark> Initialized		IPV4	IPV6		

 $5 \ensuremath{\scriptstyle \sim}$ 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 Choose Live View display image;

NVR			<u>ک</u>	() 1		© ⊙ ¢ Ŀ ©
System	>	Added Device List			~	
Network	>	+ Custom Add	Edit IP Camera		×	Enter camera r 🛛 🔍
Camera 2	~	Camera	I IF Channel No	D1	tocol Operatio	on Security
IP Camera		D D1	1 Adding Metho	Manual 4 🗸	VISION ³ 🖉 🗇	☆ @ N/A
OSD			1 Channel Addres	192.168.254.2 5		☆ 窓 N/A
			1 Protoco	I ONVIF 6 🗸	VISION 2	で 惑 N/A
Event			Management Por	80		
Record	>		Channel Por	1 🗸		
			Transfer Protoco	I Auto 🗸		
			User Nam	admin		
			Camera Passwor	******* 7		
				Use Camera Activatio		
				OK Cancel	. .	
⇔ Expert Mode		> Online Device	List			