Dahua NVR connect PG camera

1. Connect the camera to the computer, Download and install Hikvision search tool "SADP".

Download:

https://www.hikvision.com/en/support/tools/hitools/TS20200826033/?q=sadptool&position=2





Modify the IP address to be an address between 10.1.1.2---10.1.1.254 and the gateway is set to 10.1.1.1, Enter camera password.

~	SAUP									_		
Tot	al numb	r of online devices: 1				Unbind E	Export	Refresh Filter	r Q		Modify Network Parame	ters
	ID.	• Device Type	Status	IPv4 Address	Port	Enhanced SDI	K Service Port	Software Version	IPv4 Gateway	нття	 Enable DHCP Enable Hik-Connect 	
	001	DS-2CD2386G2-IU	Active	10.1.1.2	8000	8443		V5.7.1build 2110.	10.1.1.1	80	Device Serial No.:	DS-2CD2386G2-IU20210607AAWF
											IP Address	10.1.1.2
											Port	8000
											Enhanced SDK Service Port	8443
											Subnet Mask	255.0.0.0
											Gateway	10.1.1.1
											IPv6 Address:	44 45
											IPv6 Gateway:	
											IPv6 Prefix Length:	64
											HTTP Port:	80
											Secur	rity Verification
											2	
											Administrator Password:	••••••
											3	
4										,		Modify Forgot Password

 5_{\times} Connect the camera to the POE port of Dahua NVR.



6、Right mouse button--Main Menu -- CAMERA -- click "Manual Add" -- 1. Select the "Onvif" protocol -- fill in the camera's modified IP address -- 3. Fill in the camera's IP address, and click "Connect" -- click "OK".

	e 😤 📥 🍫 🛡 🚣	LIVE & G. M
 Camera List 	Camera List Device Status Firmware Update	
Image	IP Address * Search	Uninitialized
Overlay	0 Modify Live Status IP Address Manufacturer Type	MAC Address Port Device Name
Encode		
Camera Name	Heatty Channet DL · Raudutneer Owner 1 #Advess Mail 2	
	Attor beri Seif adapter Add Manual Add Modify IP	Filter None •
	Channel Modify Delete Status IP Address Decode Strategy General	Camera Name SN
		4 Camera da Darzeb.
	Delete H.265 Auto Switch Remaining Bandwidt 87.96Mbps/88.00Mbps	Import Export

PS:When the camera status is displayed in green, the camera is successfully connected. If it is displayed in red, there is an error in the connection. Follow steps 1-5 to check whether the difference between the camera and the nvr is set correctly.