## PG camera connected to Dahua NVR

**Step 1:** Connect the camera to the computer, Download and install **Hikvision search tool "SADP"**; Download :<u>https://www.hikvision.com/en/search/?q=SADP</u>





**Step 2:** Query the IP address of the camera through the search tool:

SADP							\$® 0 _ □ ×
Total number of online devices: 1 Export Refresh Filter Q				Modify Network Parameters			
🔲   ID	▲   Device Type	IPv4 Address	Status	Port	Software Version   Device Serial No.	Enhanced SD	Enable DHCP Enable Hik-Connect
001	HK-IPCAM-HI	192.168.1.10	Active	8000	PTZ-4818X-IZ_AF PTZ-4818X-IZ-EF00000008788ED	N/A	Device Serial No.:
							IP Address:
							Port:
							Enhanced SDK Service Port:
							Subnet Mask:
							Gateway:
							IPv6 Address:
							IPv6 Gateway:
							IPv6 Prefix Length:
							HTTP Port:
							Security Verification
-							
							Administrator Password:
							Modify
4						,	Forgot Password

## Step 3: Modify camera IP address

①Select camera IP address;

<sup>(2)</sup>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;

③Enter the camera password: 123456

(4) Select Modify---Parameters modification completed;

SADP					\$©_□×
Total number of online devic	es: 1	Unbind	Export Refresh	Filter Q.	Modify Network Parameters
☑   ID 🔹   Device Type	IPv4 Address   St	atus  Port  Softw	ware Version   Device Serial No.	Enhanced SE	Enable DHCP
Ø 001 HK-IPCAM-	HI 10.1.1.2 A	ctive 8000 PTZ-	4818X-IZ_AF PTZ-4818X-IZ-EF000	0000087B8ED N/A	
1					Device Serial No.: PTZ-4818X-IZ-EF000000087B8ED
					IP Address: 10.1.1.2
					2 Port: 8000
					Subnet Mask: 255,255,255,0
					Gateway: 10.1.1.1
					IPv6 Address: = X
					Parameters modification completed.
					IPv6 Pretix Length: 0
					HTTP For 8 00
					Security Verification
					3 Administrator Password: •••••
					Modify
					Forgot Password
4					





	CAMERA		<b>•</b>		o, 🔍	20			
>	Camera List	Camera List							
		IP Address 👻	Sear	ch				initialized 📕	Initialize
		0 Modify		Address	Manufacture	т Туре	MAC Address	Port Device Na	me
			×	i					
		Search Device	dd Manual Add	Modify IP					None 👻
		Added Device Came	ra Li						
		Channel Modif	y Delete Stat	us IP Address	Port	Device Name	Remote CH No.	Camera Name	
								Impo	rt Export
				Mbps					

Step 6: ①Manufacturer (Choose Onvif) --②IP Address (Camera IP: 10.1.1.2) --③ Password : 123456 --④ OK--Complete the camera addition

CAMERA		<b>-</b>	🚔 🗖 🎝	<b>▽ </b>	LIVE 🛦 🕒 - 23
<ul> <li>Camera List</li> </ul>	Camera List				
Image Overlav	IP Address - Manual Add	Search			Uninitialized Initialize
Encode	Channe 1 Manufa 2 IP Addre	D1 Cturer ONVIF SS 10.1.1.2	* *		
Camera Name	RTSP Po HTTP Po	ort Self-adapti prt 80	ive 🔻		
	Search Devi 3	ne admin rd eeeeee annels 1	Connect		Filter None v
	Added Devir Channel Decode Encrypti	CH No. D1 Strategy General			mote CH No. Camera Name SN
	<ul> <li>Aut</li> </ul>	o ○ TCP ○ UDP	O MULTICAST		
	Delete H.265 Aut Remaining Bandwidt		4 ps	OK Cancel	, Import Export



Step 7: The display status is green, indicating that the addition is successful

