## Turn on the camera alarm light and alarm audio

## 1. Go to Camera Web

Approach A: Connect the camera directly to a computer, or a switch or router on the same LAN as the computer

Download and install ajdevtool on your computer.

Download address: <u>http://ourdownload.store/AjDevTools V5.7.2 20230825.exe</u> Search for the camera to see the camera's ip address



Right-click on the camera's ip address to go to the camera's web side, and plug the camera into the nvr's poe port after completing the second step

Live	Playback	Alarm	Configuration
Main Stream	Sub Stream	Third Stream	

ApproachB: Access to the web side of the camera via  $virtual\ host$ 

Connect all cameras to the poe port of the nvr, and connect the nvr to a computer, or a switch or router on the same LAN as the computer.



Download and install "sadp" on your computer." Download address:

<u>https://www.hikvision.com/en/support/tools/hitools/clea8b3e4ea</u> 7da90a9/?q=sadp&pageNum=1&position=1&hiksearch=true

Search for nvr, you can see the ip address of nvr.

¢	SADP								
То	tal num	ber of online devices: 3	Unbind	Export Devic	Refresh				
	ID	▲   Device Type	Status	IPv4 Address	Port	Enhanced S	DK Service Port	Software Ver	
	001	DS-7608NI-12/8P	Active	192.168.1.138	8000	N/A		V4.1.11build	
	002	HK-IPCAM-HI	Active	192.168.1.19	8000	N/A		PG800S-QF_A	
	003	HK-IPCAM-HI	Active	192.168.1.110	8000	N/A		PTZ-4818X-IS	

Double click on the ip address of the nvr to go to the web side of the nvr.



Click "configuration-network-advanced settings - other"

HIKVISION		Live View Play		Playba	ck	Picture	•	Configuration	
Ţ	Local	SNMP	Email	Platfor	m Access	HTTPS	Other	Integration Protocol	
	System	Alarm	Host IP						
Ø	Network	Alarm	Host Port		0				
	Basic Settings	Multica	st Address	ł.					
	Advanced Settings	able Virtua	Host						
Q.	Video/Audio	- En	able Flow (	Control					
1	Image								
圁	Event		🗎 Sa	ive					
8	Storage								
Fa	Vehicle Detection								
63	VCA								

Check enable virtual host"

Click "system - camera Magagement" And click on the blue ip address to go to the web side of the camera

HII	<b>VISION</b>	Live Vie	w	Playback	Picture	Configu	ration						
₽	Local	IP Can	nera										
	System	IF	Camera			Add Modify Delete Quick Add Custom P Activation							
	System Settings		Channel No.	Camera Name	IP Address	Channel No.	Management Port	Security	Status	Protocol	Connect		
	Maintenance		D1	IPCamera 01	192.168.1.64	1	8000	Weak	Offline(Network A	HIKVISION	http://19		
	Security		D2	Camera	192.168.1.19	1	8000	Risk	Online	HIKVISION	http://19		
	Camera Management		D3	IPCamera 03	192.168.254.30	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		
	User Management		D4	IPCamera 04	192.168.254.2	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		
Ð	Network		D5	IPCamera 05	192.168.254.55	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		
₽.	Video/Audio		D6	IPCamera 06	192.168.254.59	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		
1	Image		D7	IPCamera 07	192.168.254.52	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		
	Event		D8	IPCamera 08	192.168.254.41	1	8000	N/A	Offline(IP camera	HIKVISION	http://19		

2. Click "configuration - event - intellgent detect" Change the status of the camera to "enable". Change Arming Setting to "all day Deployment".



- (1) light blink: the camera's white light is blinking
- (2) Trigger: The camera sounds an alarm.
- (3) Tiggre output: The camera emits a red and blue light alarm