

Title:	DS-PWA32 How to Add Wireless output Expander and	Version:	v1.0	Date:	05/09/2019
	Configure				
Product:	AX Series Wireless Security Control Panel			Page:	1 of 5

Preparation

- 1. AX Series Wireless Security Control Panel, V1.0.2 or above
- 2. iVMS-4200 client: 2.8.2.2

How to configure Alarm triggered Pop-out Image

1. Add the Hub to iVMS-4200

Use Port: 80

File System View Tool Help		📥 iVMS-4200	admin 🏵 🕮 🛗 21:00:45	≜ _ = ×
📲 Control Panel 🛛 遵 Alan	m Event 🛛 🚔	Device Management		
🚥 Device 🖬 Group				
Device Type		Modify	×	Refresh All
 Hikvision Device Cloud P2P Device Upgrade Server Add New Device Type 	Adding Mode: IP/Domain IP Server	IP Segment Cloud P2P HiDDNS Batch Import Nickname:	EHome Serial Port	Filter Secu RC4 Wea 03C Wea 003
		Address: Transmission Encryption (T Port:	80	CHQ 001 Wea
		User Name: Password: Synchronize Device Time	admin	0872
				ery 60s
Hikvision Device: Encoding Device/Door Station/Decoder/ Storage Server/Indoor Station/ Master Station/Security Control Panel/Access Controller	1)	Modify Cancel	Device

2. Open Event Management



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	Control Panel	🍟 Event Management 💆 Device Management			
Opera	ition and Control				
E	Main View Viewing live video, controlling PTZ functionality and setting image parameters.	Searching the record files and playback.	Security Control Panel Controlling and monitoring the zone a security control panel.	nd partition of the	
Į	Real-time Alarm Acknowledging real-time alarms of security control panels, and searching the alarm details.	Alarm Event Displaying the Alarm and Event Information.	E-map Adding, modifying, deleting, and bar E-map.	sic operations of	
		• •			
Mainte	enance and Management				
4	Device Management Adding, editing and deleting the devices and groups.	Event Management Configuring the alarm, exception parameters and the linkage actions for the devices.	Storage Schedule Configuring the storage schedule an parameters.	nd related	
2	Account Management Adding, deleting users and assigning the permissions.	Log Search Searching, viewing and backing up local and remote logs.	System Configuration Configuring general parameters.		
<u>()</u> •	🛃 🌵 CID Alarm			* =	*

3. Configure Event Management

- 1) Select Zone Event.
- 2) Select Panel zone which you need link to camera.
- 3) Choose the camera.
- 4) Enable the Alarm Triggered Pop-out Image.
- 5) Click save.



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Camera Event 🦺 Alarm Input 🗔 Exo	eption Zone Event 🔳 A	ccess Control Event 🤼 Access Control Alarm Input 🔜 Even	t Card Linkage 📰 Cross-Device Linkage 📰 Pyronix Control Panel
earch	Zone Name:	Zone 1	
 192.168.1.133 10.9.98.36 	Zone Type:	Instant defense	Trigger Camera:
192.168.1.153	Relay1	Alarm Whistle1	Search
 10.9.98.32 10.9.98.23 	Relay2		All
10.9.98.136	Relay4		- V 🔄 192.168.1.133
Cone 1 10.9.98.39	Relay5		Camera1_192.168.1.133 10.9.98.36
Zone 2_10.9.98.39	Relay7		□ <u></u> 192.168.1.153 3
Zone 3_10.9.98.39	Relay8	Trigger Client Action	0.9.98.32
Zone 4_10.9.98.39	Relay10	Audible Warning CID Alarm So	und v 10.9.98.136
🕍 Zone 6_10.9.98.39	Relay11	Email Linkage Alarm Triggered Po	📄 🔄 10.9.98.39
Zone 7_10.9.98.39	Relay12	Alarm on E-map	192.0.0.66
Zone 9_10.9.98.39	Relay14		
7one 10 10 9 98 39	Relay15		

4. Result test

- 1) Trigger the zone 1.
- 2) You can see the Pop-out Image---Alarm information, as below.



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