

How to Connect an Alarm Output Device to a Uniview NVR?



How to Connect an Alarm Output Device to a Uniview NVR?

Description

Note: This method is applicable to most of the scenarios. If the method still cannot solve your problem, it is recommended to consult our Tech Support Team. <u>https://qlobal.uniview.com/Support/Service_Hotline/</u>

Operation Steps

Step 1 Please refer to the picture below to connect the alarm output device (AC load in the picture).



Step 2 Log into the NVR's web interface and set up the alarm output parameters under **Setup>Alarm>Alarm Output**.

Alarm Output	
Alarm Output No.	A->1
Default Status	N.O. 🗸
Alarm Duration	© Custom ○ Maximum
Relay Mode	Bistable 🗸
Delay(s)	5

Alarm Output No.: the alarm output port you are trying to configure. A->1 refers to the NVR's Alarm Output Port 1, A->2 refers to the NVR's Alarm Output Port 2, etc. D1->1



refers to the D1 camera's Alarm Output Port 1, D3->2 refers to the D3 camera's Alarm Output Port 2, etc.

Default Status:

N.O. : Normally Open.

N.C. : Normally Closed.

This needs to be set according to the attributes of the external alarm device.

Step 3 Click **Trigger** under **Setup>Alarm>Manual>Manual Alarm** to test and see if the alarm output device can be triggered.

unv		🖷 Live View 💷 I	Playback O Setup 🎝 Smart		admin Logout Privacy
Client	×	Manual Alarm	Let Through Manua		
System	Ψ.				
Camera	~	ingger Clear	11-	Alex October	71
Storage		2	1	Auri	No
Alarm			2	A->2	No
Metion			3	D1 >> 1	No
Tampering			4	02->1	No
Human Body De	tection		\$	D16->1	No
Audio Detection Marsual Buzzer Temperature Aia One-Key Disarmi People Present A	rm ing larm	٢			
Alert	v				
Network	¥				
Platform	۷				
User	w.				
Maintenance					
Upgrade	~				