



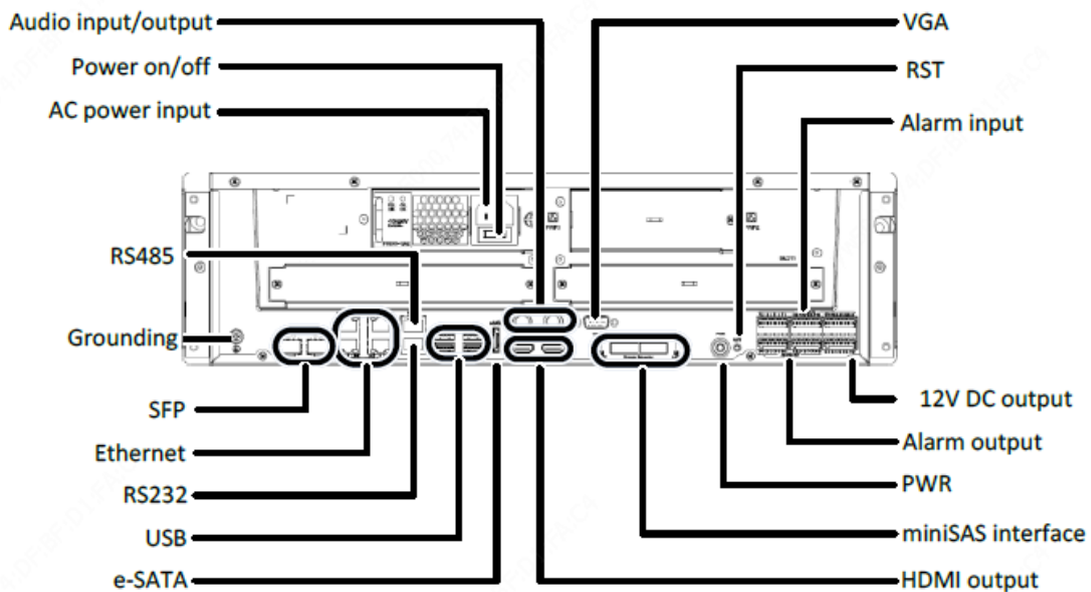
How to Connect an Alarm Input Device to a Uniview NVR?

| | | | |
|---------|--|----------|-----------|
| Title | How to Connect an Alarm Input Device to a Uniview NVR? | Version: | V1.1 |
| Product | NVR | Date | 9/26/2023 |

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

Description

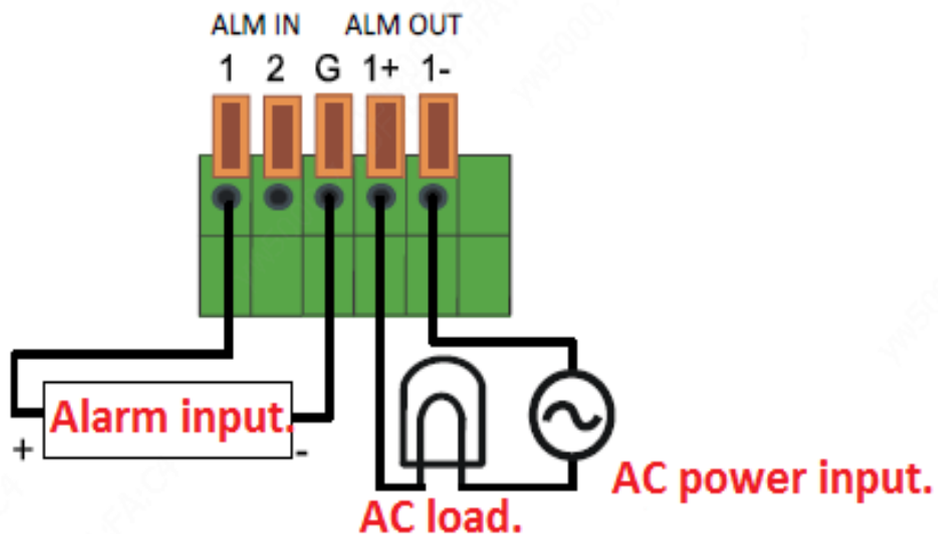
Rear Panel and Interfaces



Operating Steps

Step 1 Cable connection

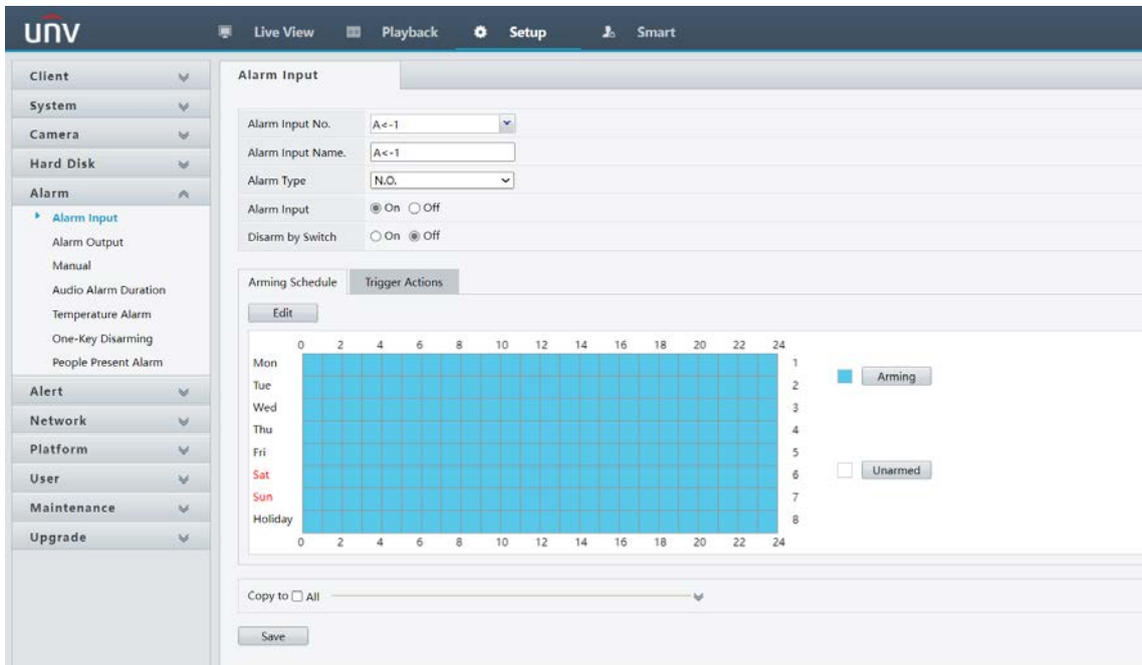
The positive pole/Signal wire of the alarm input device is connected to the ALM IN port on the NVR. The negative pole/Ground wire of the alarm input device is connected to the G port on the NVR.



| | | | |
|---------|--|----------|-----------|
| Title | How to Connect an Alarm Input Device to a Uniview NVR? | Version: | V1.1 |
| Product | NVR | Date | 9/26/2023 |

Step 2 Configuration

Set up input parameters of the alarm under Setup> Alarm>Alarm Input on the NVR's web interface.



Alarm Input No.: the alarm input port you are trying to configure. A<-1 refers to the NVR's Alarm Input Port 1, A<-2 refers to the NVR's Alarm Input Port 2, etc. D1<-1 refers to the D1 camera's Alarm Input Port 1, D3<-2 refers to the D3 camera's Alarm Input Port 2, etc.

Alarm Input Name: Set a name for it as you wish.

Alarm Type :

N.O. : Normally Open.

N.C. : Normally Closed.

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

Alarm Input: Switch to turn this alarm input on or off