

GGM KITIP24xx-48xx

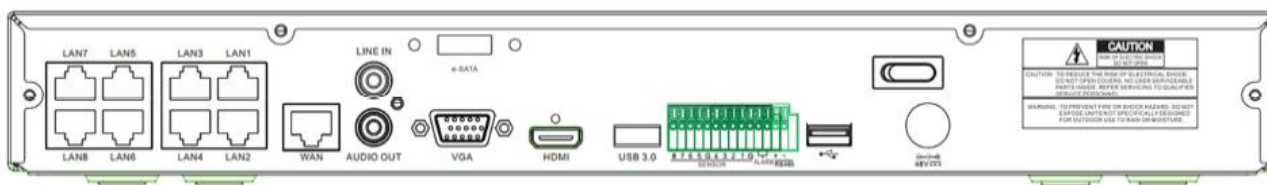
How to use Input Alarm contacts ?

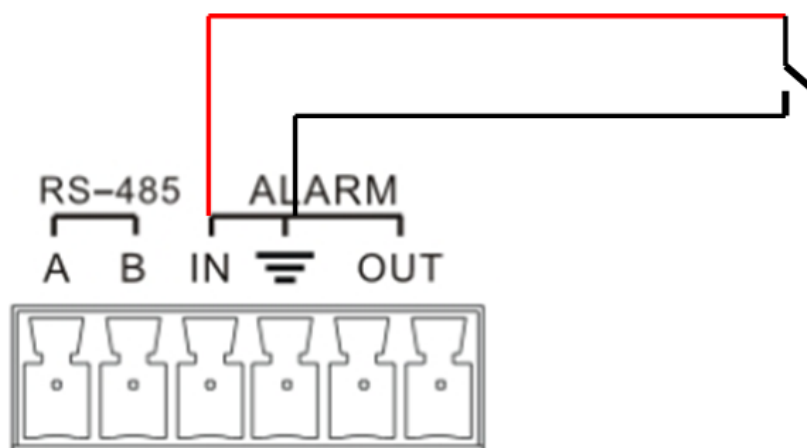


Valid for those references :

- GGM NVRL0104
- GGM NVRL0104P
- GGM NVRL0108P
- GGM NVRE0104P
- GGM NVRE0108P
- GGM KITIP24C5MP
- GGM KITIP48C5MP

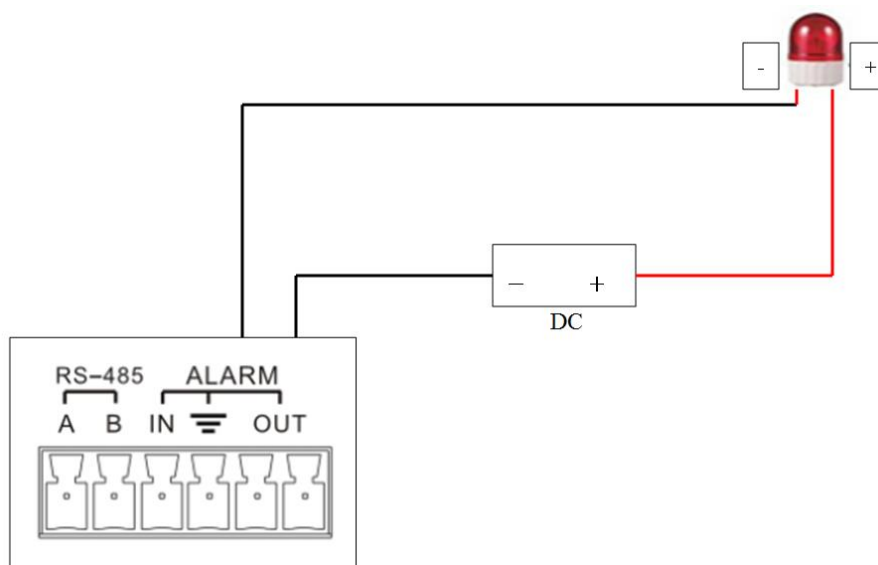
You can use **Input Alarm** (Passive Alarm) from the rear Panel and create the scenarios you want.





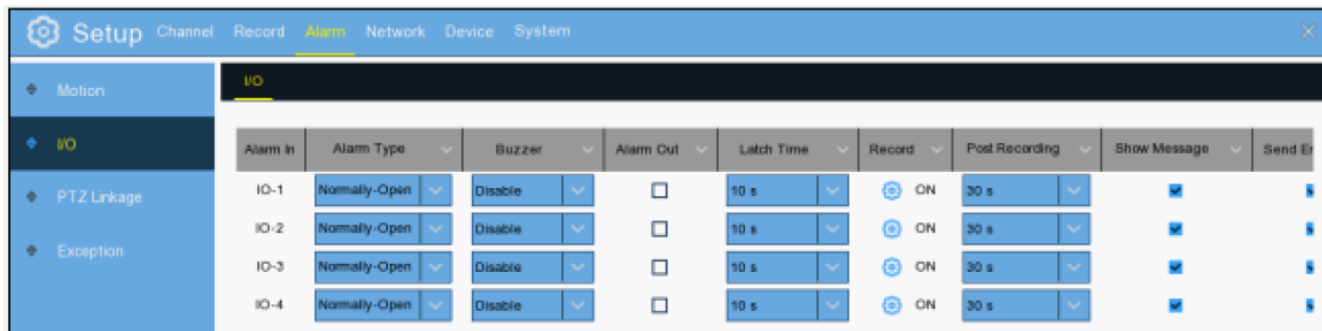
Example 1: You want to use Input 1 Alarm and trigger recording Channel 1 only when alarm is normally close

Example 2: You want to activate a siren with the output Alarm of the recorder as soon as motion detection is active on a camera.



Power Limit MAX DC12V 300mA

Go to **Main Menu**, then **SETUP** then **Alarm** and **IO**



Alarm In	Alarm Type	Buzzer	Alarm Out	Latch Time	Record	Post Recording	Show Message	Send Email
IO-1	Normally-Open	Disable	<input type="checkbox"/>	10 s	ON	30 s	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IO-2	Normally-Open	Disable	<input type="checkbox"/>	10 s	ON	30 s	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IO-3	Normally-Open	Disable	<input type="checkbox"/>	10 s	ON	30 s	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
IO-4	Normally-Open	Disable	<input type="checkbox"/>	10 s	ON	30 s	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

- 1- Choose the Channel you want (IO-1 means Input Alarm 1, IO-2 means Input Alarm 2...)
- 2- Choose IO Status : **Normally Open** or **Normally Close**
- 3- Latch Time : Choose the activation time of the Input contact
- 4- Actions: You can decide to activate one or more actions such as Alarm Output, recording Channels, Full Screen or send Email...