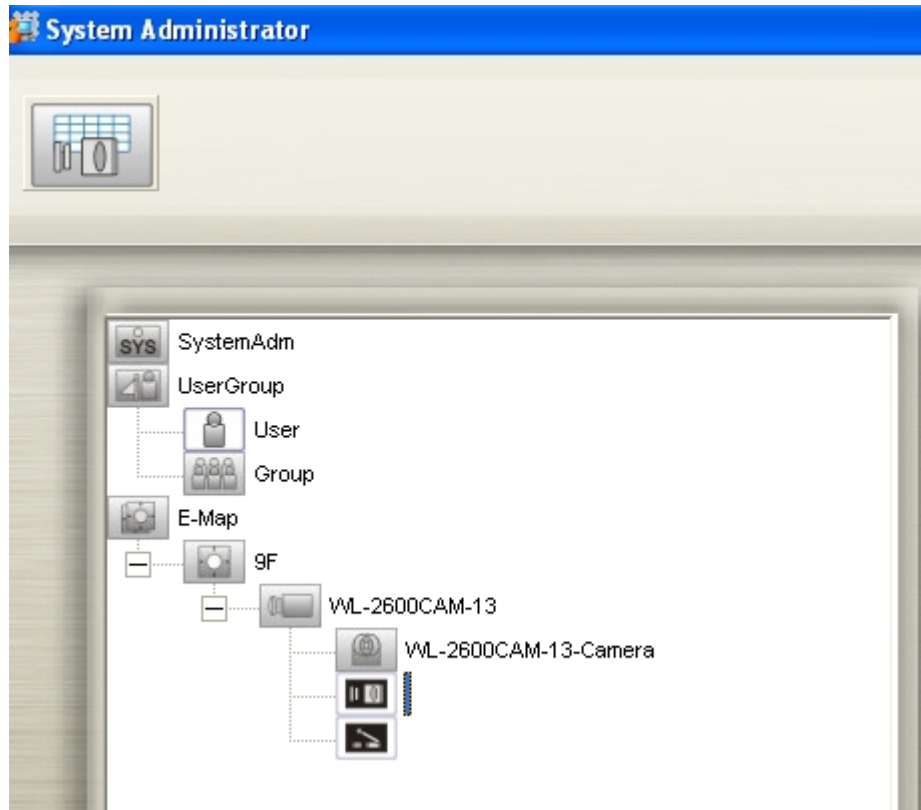
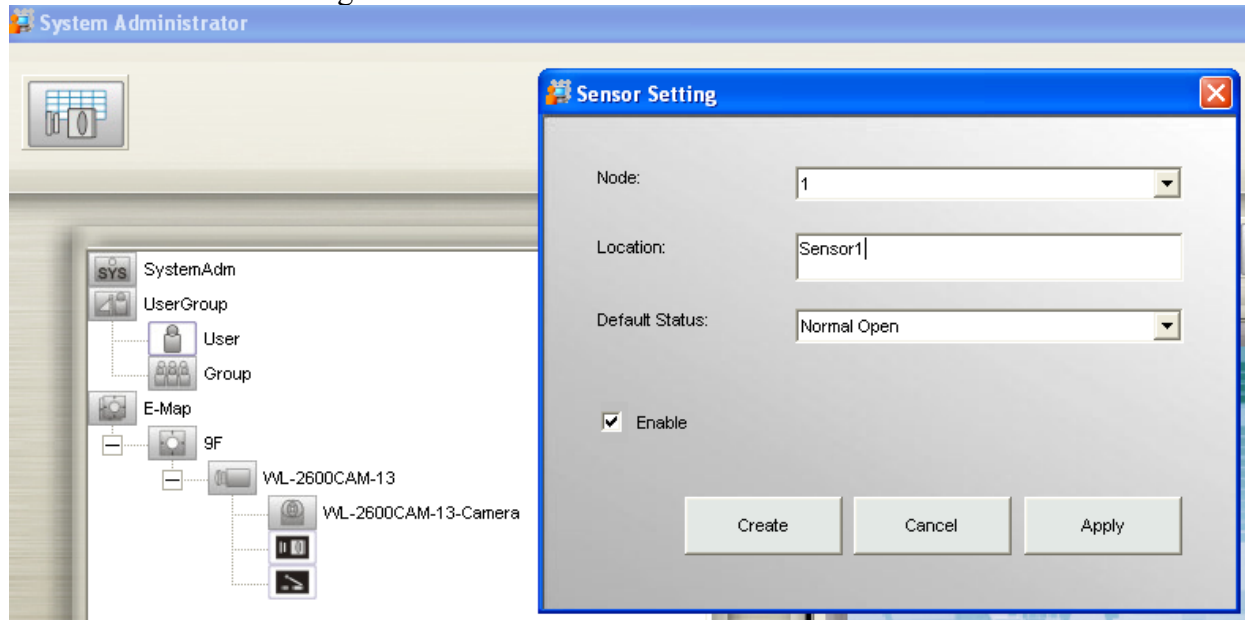


How can I configure DI/DO at CamProExpress

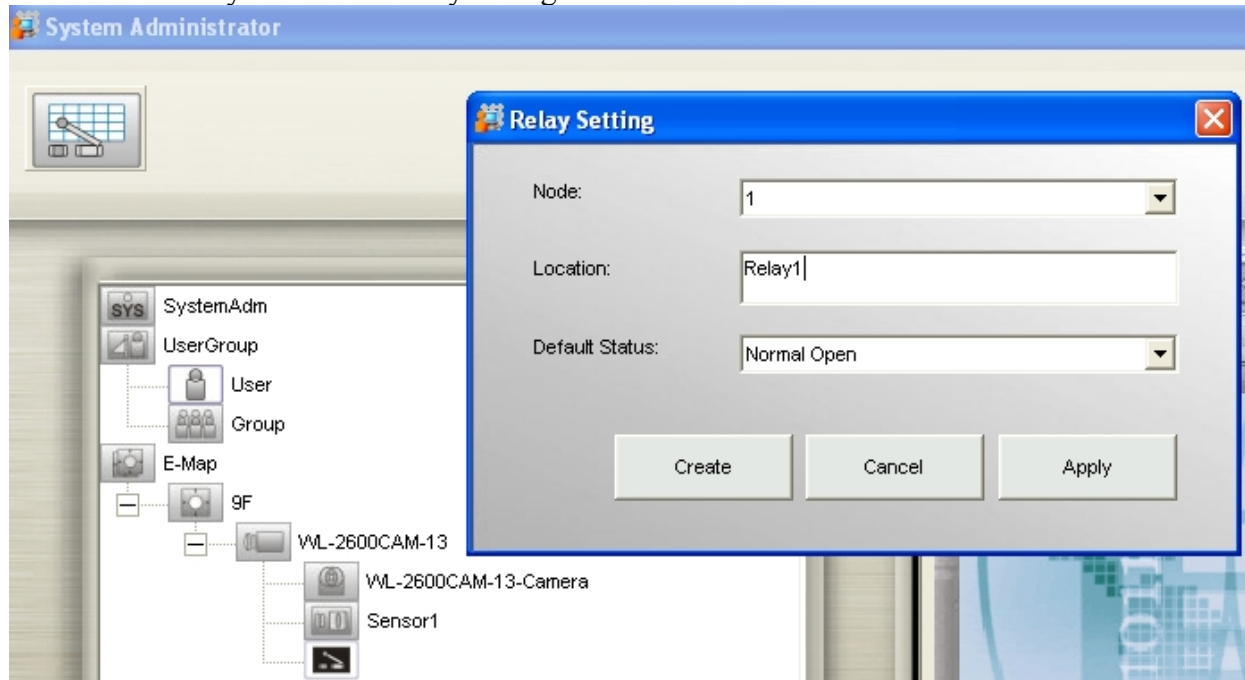
1. Add an IPCAM then select Sensor



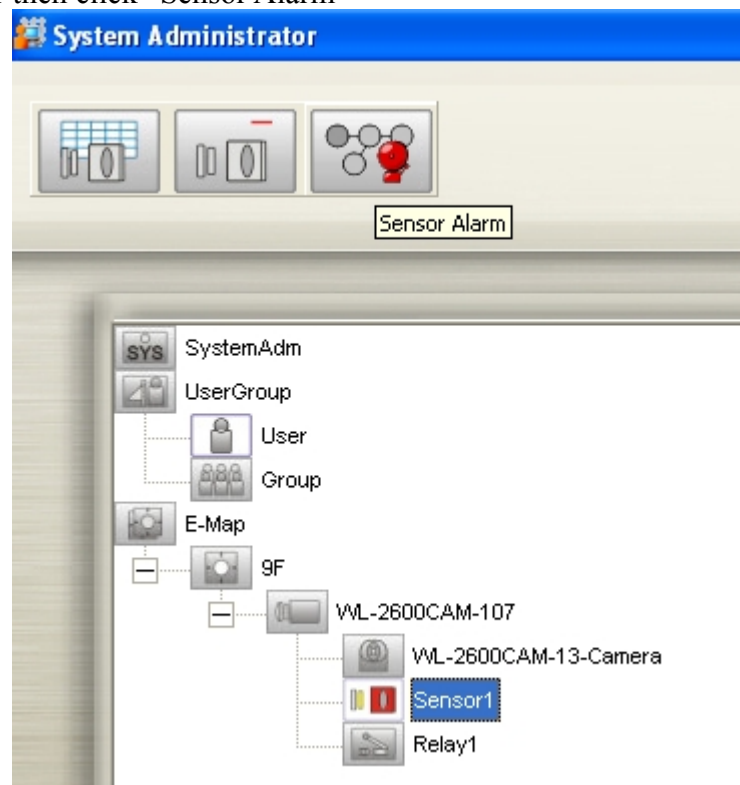
2. Click “Sensor setting “ then enter a name for Location



3. Select Relay and click “Relay setting” then enter a name for Location



4. Select sensor then click “Sensor Alarm”



5. Select always or schedule enable alarm
6. Add alarm action: when sensor alert will turn on Relay1

The screenshot shows the 'Alarm Action' configuration window. In the 'Alarm Activation' section, the 'Always' radio button is selected. The 'Alarm Interval' is set to 20 seconds. A 'Schedule Setting...' button is visible. The 'Alarm Action List' table is empty. A modal dialog titled 'Alarm Action' is open, showing the configuration for a new action: 'SensorAlert' type, 'DO ON' action, and 'Relay1' device. The 'Execution' is set to 'Immediately'.

Alarm Activation

☐ Disable ☒ Holiday

☒ Always Alarm Interval: 20 Sec

☐ Schedule [Schedule Setting...](#)

Alarm Action List

Item	Alarm Type	Alarm Action
------	------------	--------------

Alarm Action

Alarm Type: SensorAlert

Alarm Action: DO ON

Action Device: Relay1

Remark:

Execution: ☒ Immediately ☐ Delay 1 Sec

Create Close

Add... Modify Remove Copy

OK Cancel

7. Add alarm action: after 5 sec turn off Relay1

The screenshot shows the 'Alarm Action' configuration window after adding a second action. The 'Always' radio button remains selected. The 'Alarm Action List' table now contains one entry: Item 1, SensorAlert, DO ON. The modal dialog is open, showing the configuration for a new action: 'SensorAlert' type, 'DO OFF' action, and 'Relay1' device. The 'Execution' is set to 'Delay' with a value of 5 seconds.

Alarm Activation

☐ Disable ☒ Holiday

☒ Always Alarm Interval: 20 Sec

☐ Schedule [Schedule Setting...](#)

Alarm Action List

Item	Alarm Type	Alarm Action
1	SensorAlert	DO ON

Alarm Action

Alarm Type: SensorAlert

Alarm Action: DO OFF

Action Device: Relay1

Remark:

Execution: ☐ Immediately ☒ Delay 5 Sec

Create Close

Add... Modify Remove Copy

OK Cancel

8. Click “OK” to save setting

[illegible]

9. Turn on the “Sensor input1” in IPCAM WEB UI

10. Connect DI/DO device to the IPACM

11. All setting end