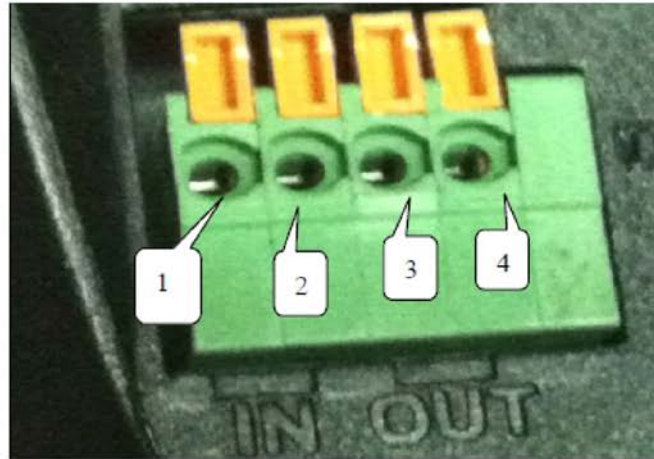


# T7838WIP Alarming Instruction

Version1.0

2013-10-25



Alarm Settings	
<b>Alarm triggers</b>	
Motion Detect Armed	<input type="checkbox"/>
Extern input Armed	<input checked="" type="checkbox"/>
Trigger	Closure ▾
<b>Alarm actions</b>	
Call preset position on Alarm	None ▾
IO Linkage on Alarm	<input checked="" type="checkbox"/>
Output Level	High ▾
Send Mail on Alarm	<input checked="" type="checkbox"/>
Camera playback alarm sound	<input type="checkbox"/>
Upload(FTP) Image on Alarm	<input type="checkbox"/>
Record Video to SD Card on Alarm	<input checked="" type="checkbox"/>
<b>Scheduler</b>	
Enable	<input checked="" type="checkbox"/>
Day	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23
Sun	
Mon	
Tue	
Wed	
Thu	
Fri	
Sat	
<input type="button" value="Select All"/>	
<small>Click the mouse to select the start time, and then click to select the end of time. Only in the selected time, the alarm will be effective.</small>	
<input type="button" value="Submit"/> <input type="button" value="Refresh"/>	

As Shown:

- 1: 5VPOWER
- 2: ALARMINPUT
- 3: ALARMOUTPUT
- 4: GND

ALARMINPUT: Port 2,input low level effectively, Close port 2 and port 4 will trigger alarming

When setting low level: Low level trigger

When setting high level: High level trigger

Alarm output: Port 3 Output 5V voltage; port 3 and port 4 can drive 5v relay/alarming signal or other device.

5V power : Can supply power to other device

Note: The biggest device electricity of 5V power and alarm output can't exceed 200mA

Shenzhen Vstarcam Technology Co.,Ltd