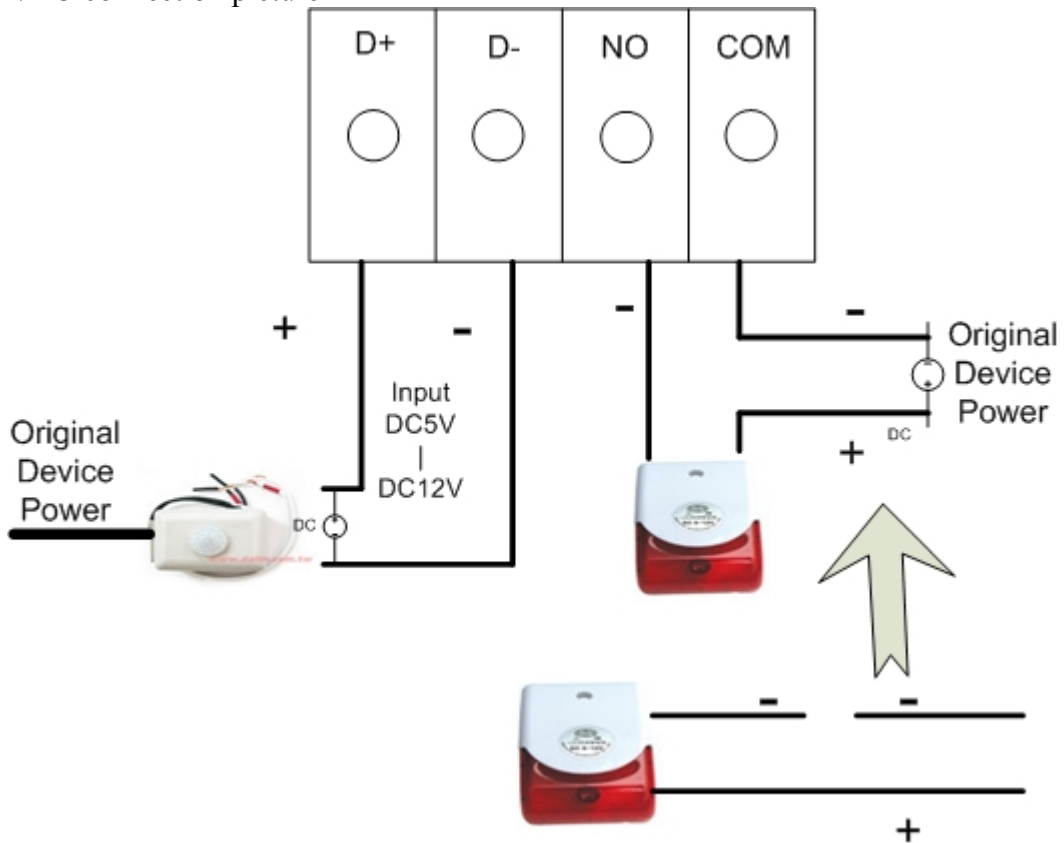


How can I configure Alarm Output with Alarm Input

1. DI/DO connection picture



2. DI need a sensor can output a DC voltage between 5V-12V. For example we are use a sensor can output DC12V



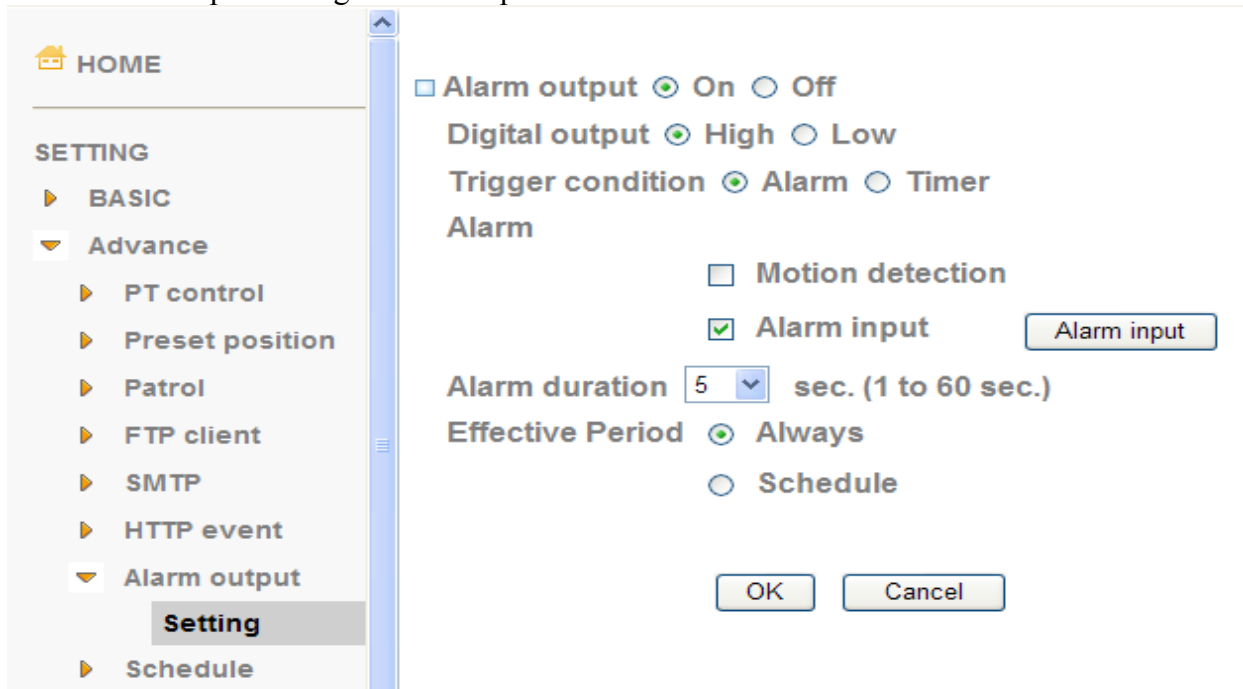
IR sensor Input DC 12V Output DC12V

3. DO need a siren/buzzer. For example we are use a siren that use DC12V.

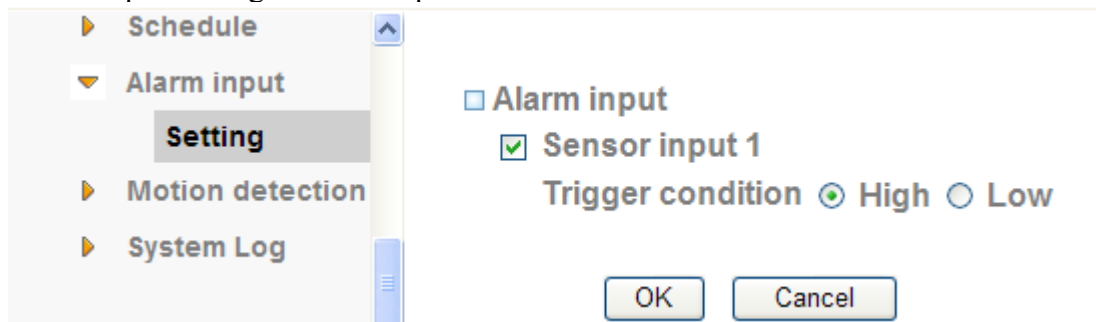


Siren Input by DC 12V

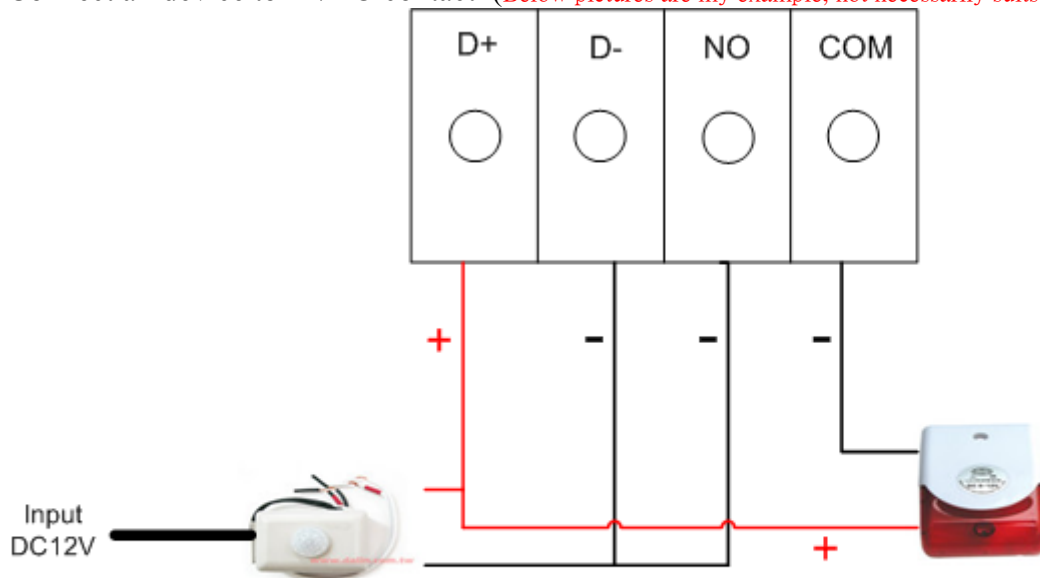
4. Alarm output Setting like below picture



5. Alarm input Setting like below picture



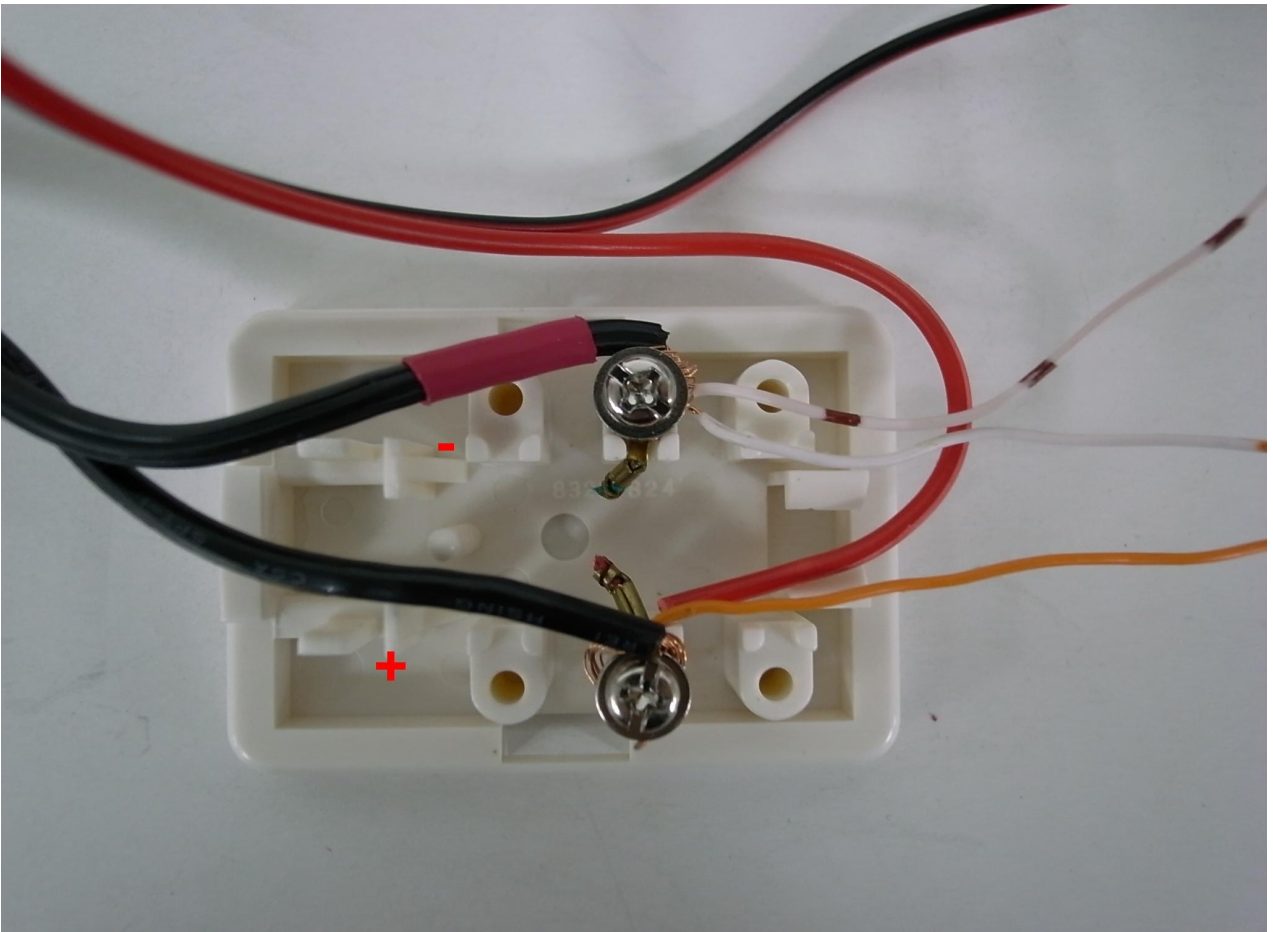
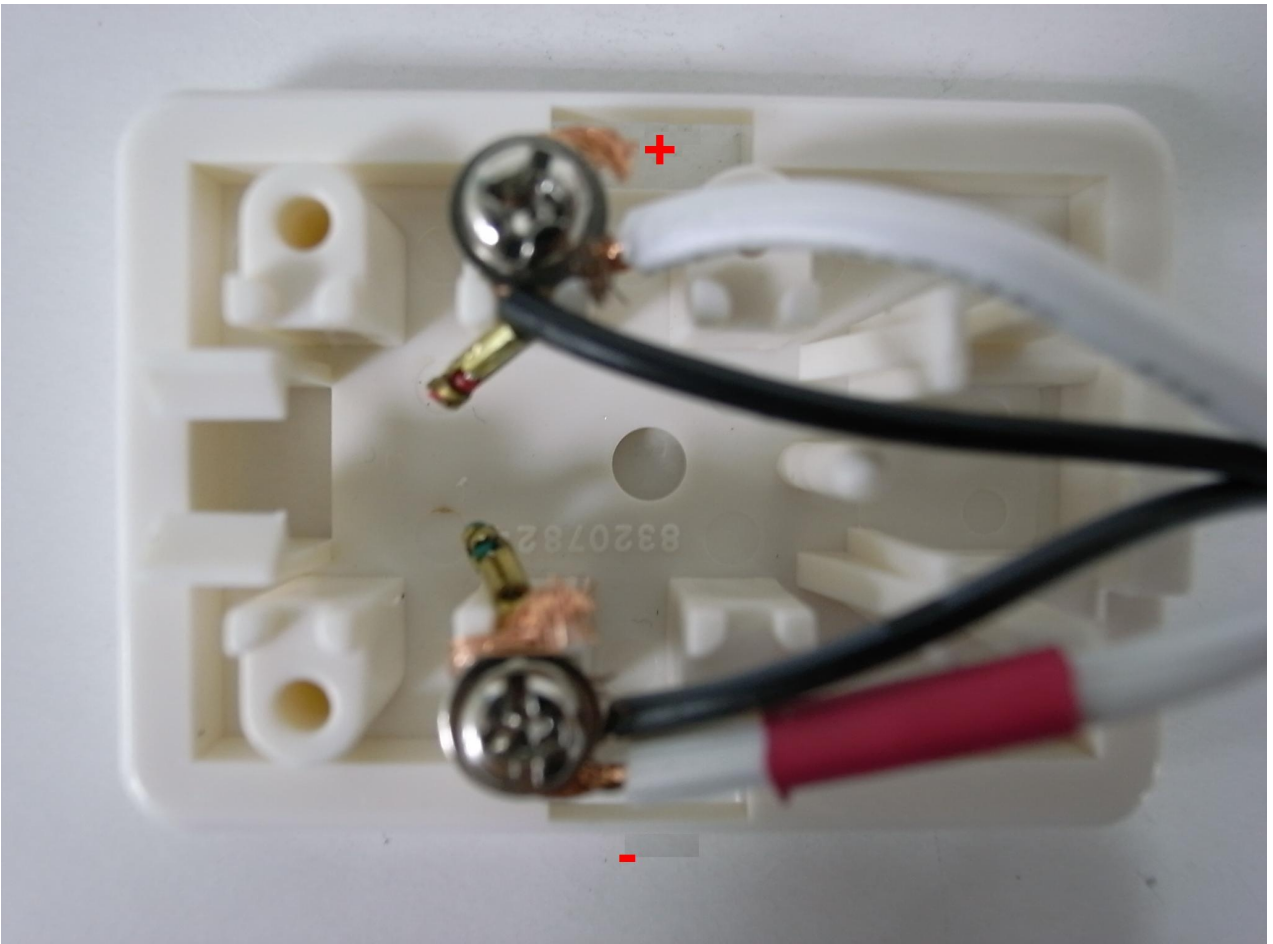
6. Connect all device to DI/DO contact (Below pictures are my example, not necessarily suits each one)

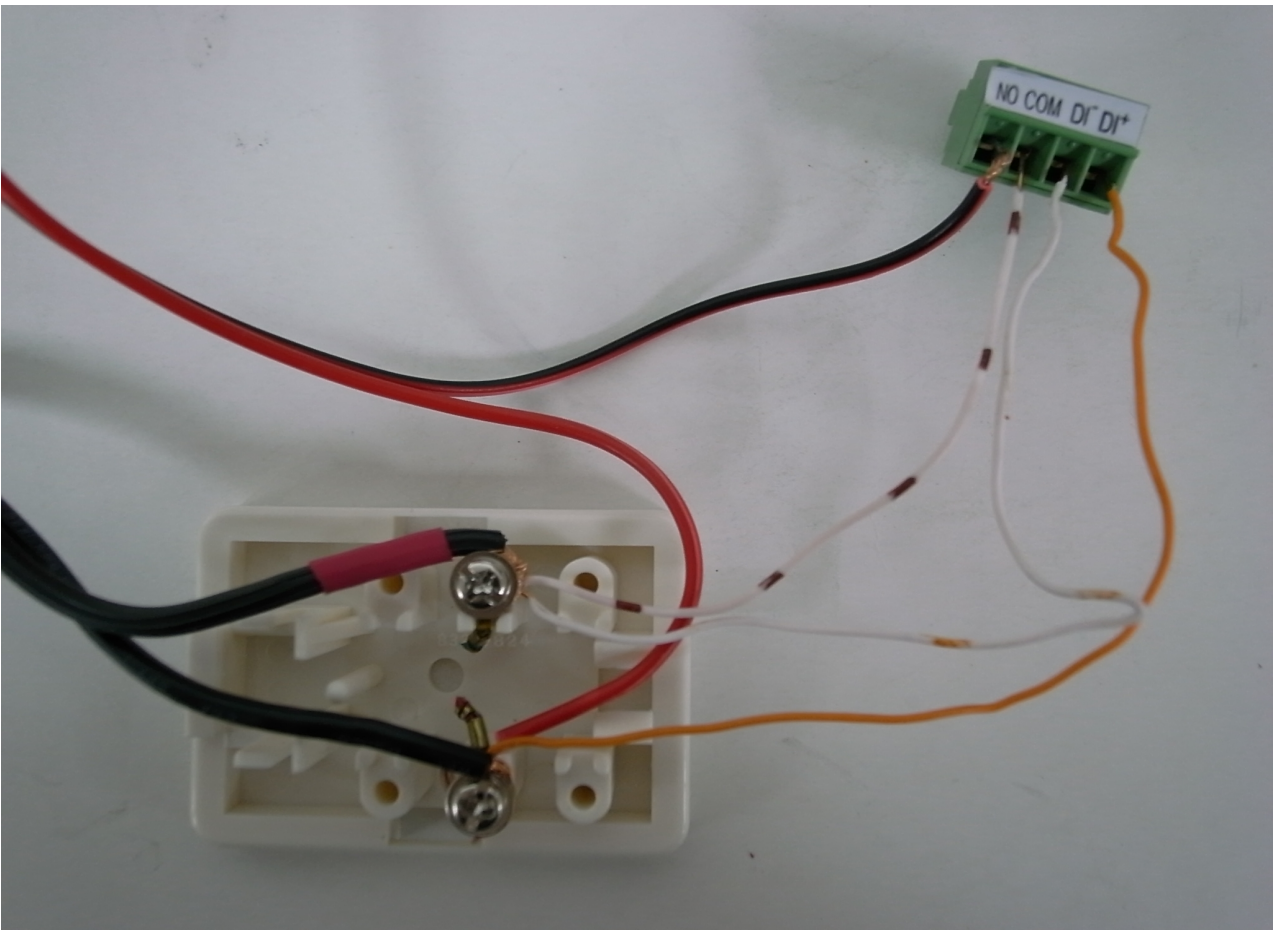
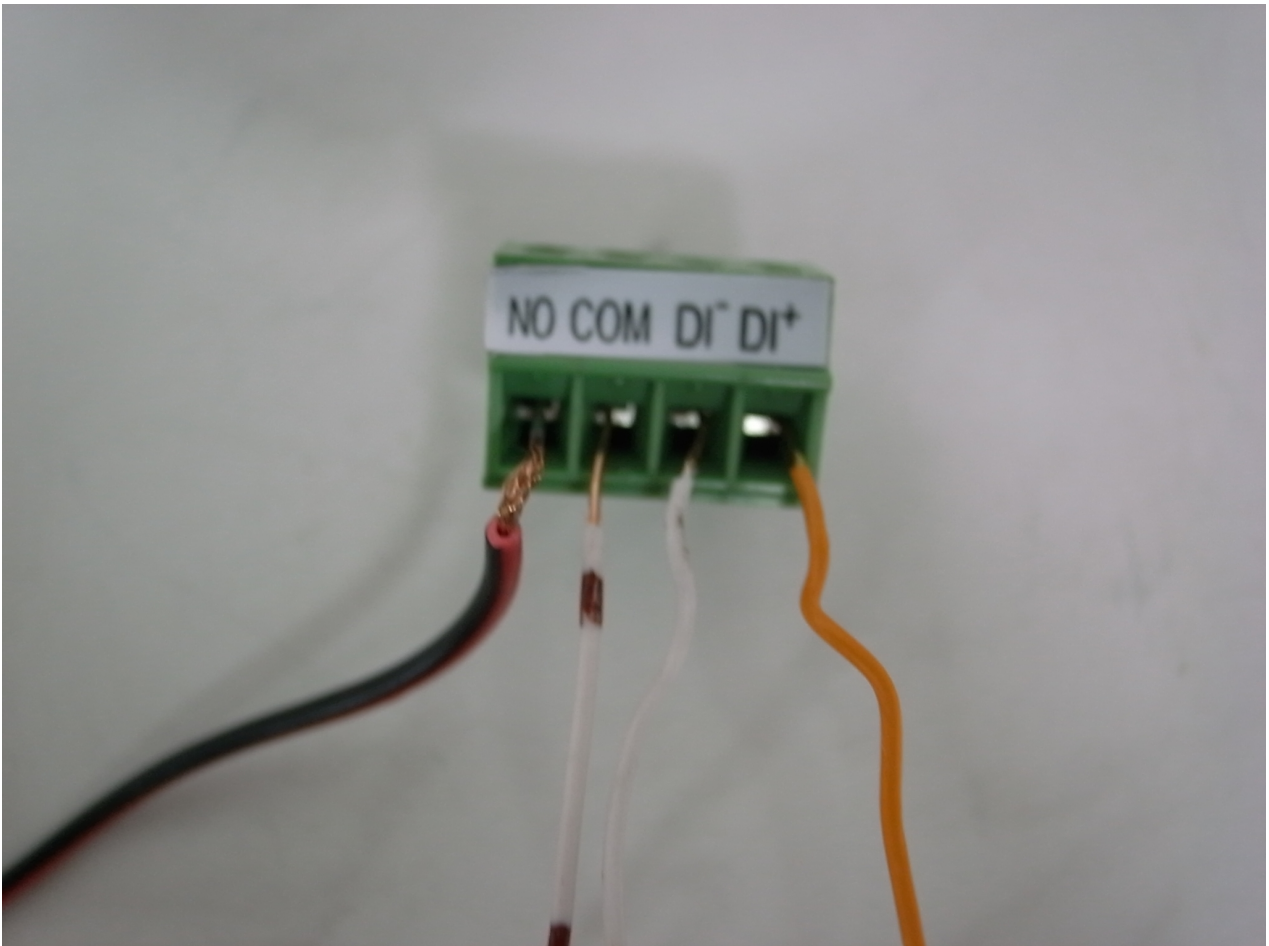


Example:
Because my device all are use DC12V,
So I can connect like this.

7. Device connection pictures(Below pictures are my example, not necessarily suits each one)







8. Above pictures are my example, not necessarily suits each one

9. When sensor receive signal will start the siren .