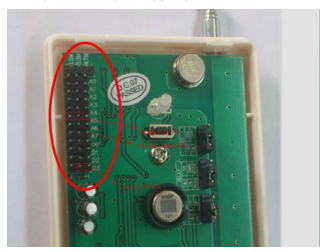
How to add more wireless detectors, Wireless PIR sensor, wireless door sensors etc?

It's really easy and simple making it but i written it much more detail and complicate

Notes: Every wireless zone can work with unlimited wireless detectors.

- 1. Firstly, please open the wireless detector, you will see the internal structure of the PIR sensor, same as below picture shown;
- 2. You will see some pins, which is from A7 to A0, and from D3 to D0.
- 3. Which position you need to put jumpers?
 We need to remember that which position means 0, which position means 1, which position means 2.
 There are three columns pins, L N H, when you put a jumper to L column and N column, it stands for 0.
 When you put a jumpers to N column and H column, it stands for 1
 If you did not put any jumpers, it stands from 2.



For example, the wireless address is 22112102, we want to make this wireless PIR sensor to zone 1.

1. Check the wireless address on the back side of the alarm host, different alarm host has different wireless address.



2. Check the zone's code in the last page of operation manual:

Zone1 from D3 to D0

Code: 0101

Name		Wireless address code from A0 to A7 (1~8)	D0 (13)	D1 (12)	D2 (11)	D3 (10)
Alarm host		Series number from right to left A0~A7	NC	NC	NC	NC
Remote controller			NC	NC	NC	NC
wireless detectors	Zone 01		1	0	1	0
	Zone 02		0	1	1	0
	Zone 03		1	1	1	0
	Zone 04	INTELLIGENT SECURITY ALARM SYSTEM Rated Voltage: 9-12V DC Rated Current: <300mA Model: Wireless add: 0 1221102 Date: A7 A6 A5 A4 A3 A2 A1 A0	1	0	0	1
	Zone 05		0	1	0	1
	Zone 06		1	1	0	1
	Zone 07		0	0	1	1
	Zone 08		1	0	1	1
	Zone 09		0	1	1	1
	Zone 10		1	1	1	1
	Panic button		0	0	1	0
	Fire zone		1	1	0	0

Remark: A0~A7 & D0~D3 use jumpers or tin soldering for connecting the pins.

Connect N & H stands for "1", Connect N & L stands for "O", no connection stands for "

3. Using Jumpers to match the code., from A7 to A0, then D3 to D0



Notes: The Resistance is 4.7 OHM.

Did you make it?