

Attention:

- The input voltage of iDo218RP is 12VDC. Adaptor is available with the unit.
- Suggest to put in 3 of 1.2V rechargeable batteries. In case of AC trouble.

ROISCOK WARRANTY

The warranty is promised by ROISCOK Electronics Ltd. and all its partners to all of the users whom ROISCOK products enthusiast.

All products, within 18 months from the date leaving our plant besides the artificial damage, we take charge of the after service or replacement new one freely. After the time limit, we take charge of lifelong paid service. Regardless of the middle process or/and sale link, all of ROISCOK product has the right to enjoy the after service announced here. Any business agent, the dealer or installer has no right to refuse to provide the after service.

For quickly service, we hope the user to fill in "Return Products List" in detail together with the units. The goods may return directly to our company, agent, the dealer or installer. When necessary, the user are welcome send "User

Jumper S1 is used to erase repeater matched with detector

- Close S1 and power it again, all detectors matched will be erased and the repeater enter into matching status.
- In matching status, the repeater can be matched with detectors.
- Set detector at matching status and then trigger the detector for sending a signal to the repeater. LED1 will blink once finish matching detector with repeater.
- Open S1 after the matching, make sure the detector works well.

Switch S2 is used for matching repeater with control panel

- Set iDo218CN at matching status. Press S2 to match repeater with iDo218CN.
- Set iDo218CN at matching status as follows:
 1. Press key [*]
 2. Enter into menu 1: Detector/Repeater
 3. Select the 6: Matching detector/repeater
 4. Select b: Matching repeater
- Depress down S2 to finish matching repeater with control panel.
- Restore control panel back to working status after matching

LED Indication

- LED1: When finish matching (matching status), it will blink; when transmitting signal to the control panel (working status), it will blink.
- LED2: when receive signal from detector, it will blink. Even if receive signal from a non-matched detector, the repeater would not transmits it to the control panel.
- LED3: when finish matching repeater with detector, it will blink.
- LED4: when repeater transmitting signal from repeater to control panel, it will blink.

iDo218RP Wireless Repeater Manual



Complaint Letter" to us.

The Warranty go into effect from the date of July 1, 2007.

ROISCOK Electronics Ltd. is responsible to explain.

