



The Hardwired to Wireless Converter revitalizes the old wired security system to wireless by converting their wired sensors to wireless sensors. This converter will allow users with wired zones the fastest transition to the best wireless security systems. 16 onboard zone terminal pairs for connecting hardwired sensors. Each zone has its own LED light, which is convenient for checking the status of each zone in time. Easy to install and provides a battery interface to power wired zones.



Technical Parameter

Product name:	RW-16-V1.1
Power supply:	DC15V 5.0A
Internal backup battery:	12V DC 7A rechargeable battery (not included)
Radio frequency:	433MHz
• Wireless transmission distance:	≤15m
• Wired Zone :	16
Temperature/humidity:	20°C~55°Ctt≤80% (non-condensing)
• Size(LxWxH):	165*100*18mm

Work with the Alarm Panel

- 1. Pair t he Alarm Panel
 - (1) On the Alarm Panel: Press Accessory Sensor General, press Pair, and then wait for the signal of the converter.
 - (2) On the Converter: Short press the S1 pairing button, LED 18 will flash, and the alarm panel will display that there are 16 accessories paired, corresponding to the converter Z1~Z16.
 - (3) Accessory Setting: According to the zone type and the actual needs of your home, press on the corresponding zone to set the alarm mode, delayed alarm, secret alarm, etc.
 - (4) Rename Zone: Support renaming each zone on the APP.

2. Pair the Wired Siren

- (1) On the Alarm Panel: Press Accessory Siren, wait for the converter to enter pairing mode . (Do not press OK)
- (2) On the Converter: Press and hold the S1 pairing button for 2 seconds, the converter makes a short beep, and the LED 18 is always on, indicating that the converter is in the siren pairing state.
- (3) On the Alarm Panel: Press OK, the converter makes a long beep, LED 18 goes out, the pairing is successful, and it will automatically exit the pairing state.

Note:

- (1) If the converter emits 3 short beeps during the pairing process, it means repeated accessories.
- (2) If there is no operation for more than 30 seconds in the pairing state, the converter will automatically exit the pairing state.

3. Disable Zone

On the APP: Press Accessory — Other, find the corresponding defense zone, turn off the switch, and turn it on when you need to use it .

4. Delete Wired Siren

On the Converter: Press and hold the S1 button for 3 seconds, the converter emits 3 short beeps, LED 18 flashes 3 times quickly, and the siren has been deleted.



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Converter Overview



NC/NO Jumper Antenna -12V + 12V battery 0 Interface NO NC Buzzer Power LED IOI **Pairing Button** S1 Siren LED 16 Zone LED 18 i 8 Bi 8 88 98 F 6 F 6 8 COM Z7 Z10 COM Z11 Z3 Z12 Z14 COM Z15 Z16 SIRE Z2 Z13 $\oplus \oplus \oplus$ \oplus \oplus \bigcirc $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ $\oplus \oplus \oplus \oplus \oplus$ AC Power 16 Wired Zones Siren Supply Wired Zone Power Supply Wiring Diagram EGND Z2 COM Z3 Z4 Z5 Z6 COM Z7 Z8 Z9 Z10 COM Z11 Z12 Z13 Z14 COM Z15 Z16 + 15V . + AUX + SIREN Z1 \square $\bigcirc \bigcirc \bigcirc \bigcirc$ \square $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$ Ground 15V 2A 100-240V AC Supply

15V DC 2A MAX LOAD

1. +15V- Input voltage: DC15V 5.0A. Connect the positive and negative terminals of the power supply. A wireless signal is sent when power is lost and restored.

- 2. + AUX Output voltage: MAX DC15V 2.0A. Connect the positive and negative terminals of the wired zone device.
- 3. + SIREN Output voltage: Max DC15V 3.0A. Connect the positive and negative terminals of the wired siren, and the siren will sound after receiving the alarm signal.
- 4. Z1 ~ Z16 : Wired zone- wiring position. Every four zones share COM, and there is no need to connect resistors when wiring.
- 5. NC/NO Mode: After the zone is wired, it is necessary to adjust the NC/NO mode for the device according to the actual situation

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