

PS-102RC, PS-102RM, PS-102R2 Remote Control Switch

102 series is a wireless remote control switch that includes a receiver and handheld remote controllers. The buttons on the controller can control one group of relay output. It can be used to control electric lock, electric device, alarm panel or panic switch. The receiver and controller will match with each other by simply setting the same DIP switch code. Each receiver can be controlled by unlimited quantity of controllers.

- Receiver power source: DC 11-15V
- Effective distance: 100M (open space)
- Frequency: 380 MHZ (RF)
- Code combination:8-Bit (Codes can be programmed by yourself)
- Relay Output: 1 N.O. and 1 N.C.
- Relay contact: 1A/24VAC or 0.5A/120VAC
- Transmitted power source: DC 12V alkaline battery(A23)
- One set includes one receiver and one transmitter
- Additional transmitter model: PS-102RC-P, PS-102RM-P, PS-102R2-P
- Maximum number of transmitter: Unlimited
- Dimension:
Receiver 67W x 70L x 30Dmm
Transmitter 37W x 60L x 15Dmm



Model	Button	Function
PS-102RC	ON	Press ON button and relay will be turned on continuously until the button is released.
PS-102RM	ON	Press ON button and relay will be turned on momentary for approx. one second.
PS-102R2	ON	Press ON button and relay will be turned on, can be used to arm a house control panel or to turn on a light or a house appliance
	OFF	Press OFF button and relay will be turned off, can be used to disarm a security control panel or to turn off a light or a house appliance.

Transmitter

PS-102RC		RELAY ON when pressing, RELAY OFF when released
PS-102RM		RELAY momentary output about 1 second when pressed once
PS-102R2		RELAY ON when pressed once,
		RELAY OFF when pressed once

Receiver

