

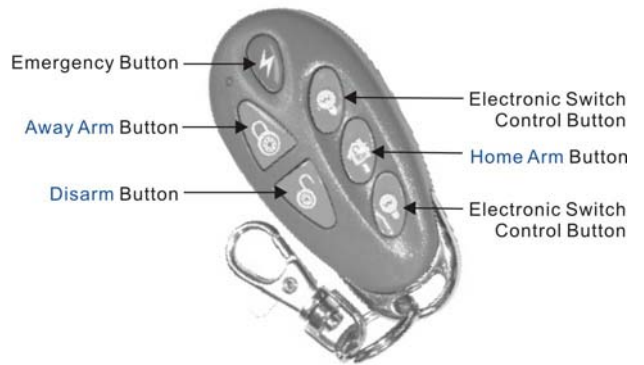
AW-9101 – Wireless Intelligent Remote Controller

User Manual

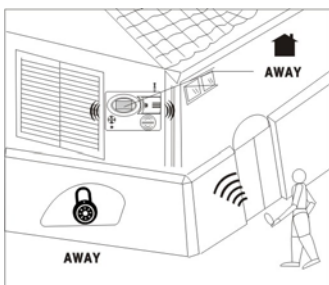
AW-9101 is Mini design wireless intelligent Remote Controller with 6 buttons, included 1 emergency button in case of emergency, it has the control function when worked with wireless product after matched the wireless coding, with special mini and legerity design, it can be decoration and convenient for taking, easy to use with high sensibility within 100 meter, it can control the wireless product “Away Arm” or “Disarm” status after coding with them, and it also added the new function buttons for **wireless electronic switch control** and **emergency button**. For better protection of your valuables and life, it is necessary wireless accessories of your smart home alarm system.

Features:

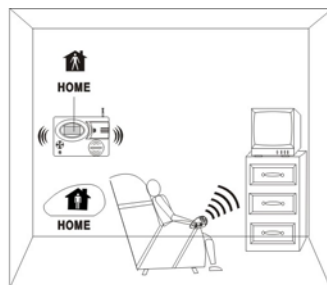
1. 6 independent function buttons
2. Code – 28 bit ID, 8 bit Function code, 36 bit Date code
3. with emergency button and control wireless electronic switch function
4. high sensibility within 100 meter range
5. exquisite icon button design easy for the final user operation
6. low consumption for transmitting / indication for signal output visible
7. scientific address code with millions of combination, which enable all the wireless remote controller to be exclusive one, without our permitting, it is impossible to copy our wireless products
8. built-in 2pcs CR2032 3.0V Lithium Battery
9. wireless emitting frequency is 433MHz / 868MHz (LED light flash)
10. working voltage is 5.8V ~ 7V
11. working temperature is -10℃ ~ 50℃
12. dimension is 73*35*14mm / weight 22g / grey color



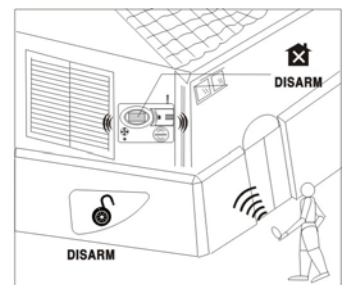
Application:



For Away Arm status, press the “Away Arm” button 2 seconds

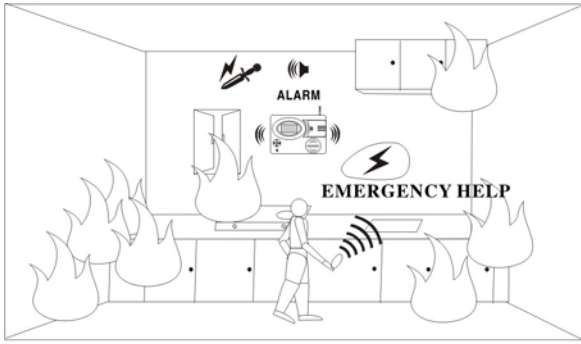


For Home Arm status, press the “Home Arm” button 2 seconds

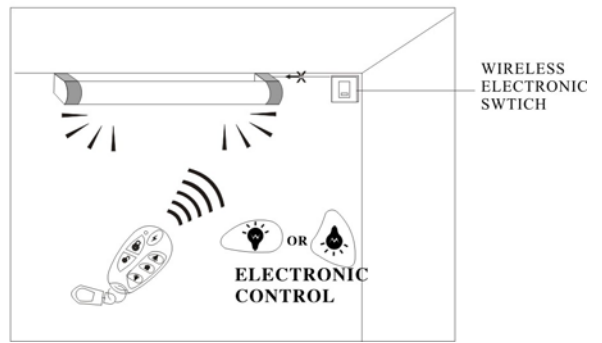


For Disarm status, press the “Disarm” button 2 seconds

Warning: we are not responsible for the problem caused by improper operation or change the product configuration, it may lose the authority of product warranty!



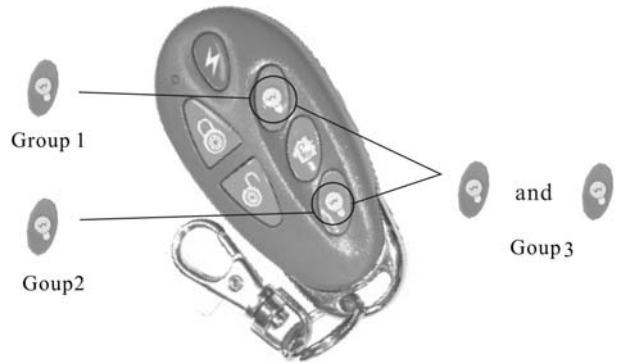
For Emergency help status, press the “Emergency” button 3 to 4 seconds



For wireless electronic switch control, press the “electronic switch control” button 2 seconds

Wireless Coding:

1. These 6 independent buttons can be divided into 2 Group, **alarm** control buttons and **electronic switch** control buttons, when worked with different wireless products, we should use the corresponding buttons for sending wireless signal.
2. Electronic switch control buttons can be divided into 3 independent Group, each group can control one wireless electronic switch (max can control 48pcs wireless electronic switch), like picture indication:
3. Electronic switch control also can work as wireless door bell code with wireless alarm control panel, after coding, when press the control button, alarm panel will make the music sound.



Testing:

Please make sure it already coded with wireless product before testing, and the testing process as below:

1. Keep at least 3 meter distance from wireless products, and then press the lock picture button for 2 seconds, checking wireless remote controller status light flash twice.
2. Confirm the wireless product has the same response, such as: system alarm etc...voice indication.
3. Operate in the corner of covered zone with wireless product, please check alarm panel whether still have the voice indication when worked with wall or large object block.

Change Batteries:

When found out wireless transmitting / emitting signal fade, please follow the below steps to change the new batteries, so that make sure wireless remote controller working well:

1. Use a small screw driver to open the screw on the back side of remote controller. (keep these screws carefully, don't lose them)
2. Open the back cover and take off the old batteries.
3. Insert the new batteries. (pay attention to the anode and cathode / CR2032 3.0V Lithium Batteries)
4. Close the back cover with screws.
5. Test the installed batteries: press any button, the LED light is flash, or alarm control panel will response correspondingly.

Warning: we are not responsible for the problem caused by improper operation or change the product configuration, it may lose the authority of product warranty!