

Wireless Remote Control Switch

Wireless Remote Control Switch MODEL: VST-RM588

Page: 1/2

FEATURES AND BENEFIT



- Wireless Remote control
- Low-battery warning indicator
- ➤ Low power consumption
- Locate, Test and silence function
- > LED operation indicator
- Transmit rang about 100 meters
- ➢ Surface mounted
- Easy to install and operate

PRODUCT SPECIFICATIONS

Model Number	VST-RM588		
Operation Temperature	-10°C—50°C		
Power Source	2*1.5V AA Batteries		
Standby Current	10uA max		
Current Consumption	35mA max		
Working Frequency	433/868MHZ		
Ambient Humidity	10%-95%		
Low-voltage Indication	≤2.1V		
Unit Dimension:	88.0mm×88.0mm×27.5mm		

GENERAL DESCRIPTION

The VST-RM588 is a wall mounted triple switch designed for working with VST wireless Smoke /Heat/ Carbon Monoxide Alarms and other accessories. It allows you to realize the functions below without having to access the alarms on the ceiling.

- Test Operate weekly to test the Smoke/Heat/CO Alarms.
- Locate Identify the source of Alarm.
 - This is particularly useful when a number of alarms are sounding as the unit sensing the fire or CO can be identified audible by press and release the Locate Xiamen Vs-Top Electronics Co., Ltd.

2nd floor, No-107 Xiaguang Road, Haicang Xinyang Industrial District, Xiamen, China 361026 Tel: +86-592-6017700 Fax: +86-592-6017711 E-mail: <u>sales@orientalert.com</u> Website: <u>www.orientalert.com</u>



Wireless Remote Control Switch

Wireless Remote Control Switch MODEL: VST-RM588

Page: 2/2

button.

Silence — To silence alarms.

With nuisance alarms, pressing the Silence button will silence all the series alarms in the system. This should only be pressed after the Locate button has been used to identify the alarm that has triggered the system and it is clear that no fire is present.

WIRELESS INTTERCONNECTION FUNCTION

The 1~4numeric is for ID coding, total 16 coding (refer to **TABLE1**). ID 0 (coding 0000) is a public ID, and it can communicate with other all other 15 IDs. However, except ID0, the devices can communicate with each other only in same ID coding.



The interconnection diagram below is for your reference.

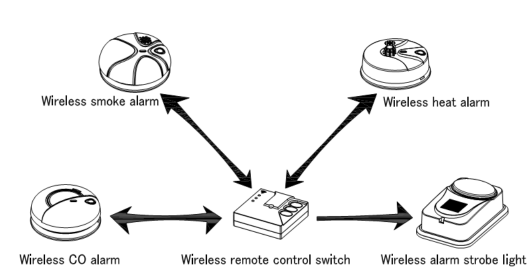


TABLE1				
1~4	ID	1~4	ID	
0000	0	1000	8	
0001	1	1001	9	
0010	2	1010	10	
0011	3	1011	11	
0100	4	1100	12	
0101	5	1101	13	
0110	6	1110	14	
0111	7	1111	15	