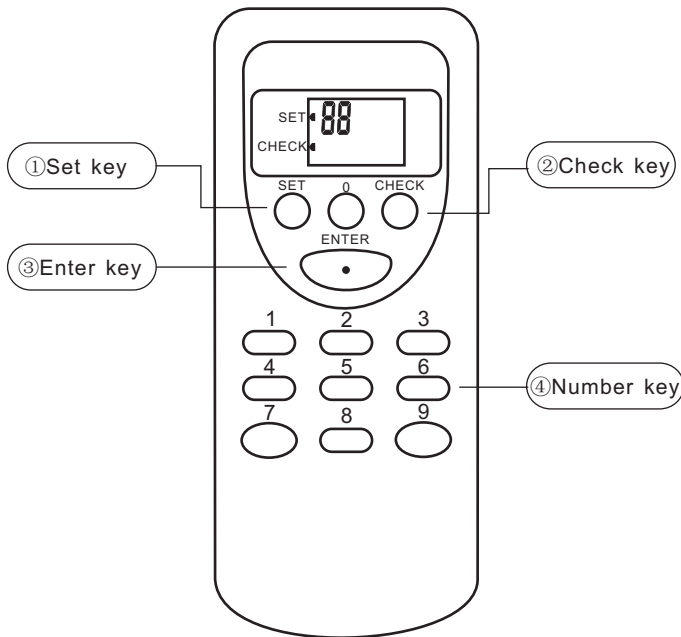


# VRF Address Setting Remote Controller Manual

Figure Number: A-GZM02Eng-0  
Material Code: 802000190089

Please read this manual carefully before installation and install according to the instruction.

## 1. The name and function of remote controller key



① Set key: press this key to enter the address set mode.

② Check key: press this key to enter the address check mode.

③ Enter key: press this key can send set address or address check request to indoor unit.

④ Number key: Press these keys can set address parameter, it is available only in the address set mode.

## 2. Use method

### 2.1 The operation method in the address set mode

① Press the "SET" key to enter the address set mode, while the triangle on the right side of the "SET" key lights, the address parameter flashes.

② Press a number key, which corresponding to the tens-digit of a desired setting address parameter, and the tens-digit stop flashing immediately after pressing the key, indicating the completion of the set of tens-digit.

③ Press a number key again, which corresponding to the ones-digit of a desired setting address parameter, and the ones-digit stop flashing immediately after pressing the key, indicating the completion of a set of ones-digit.

④ Please confirm the current set address is correct. If correct, use remote controller to aim at the light panel of indoor unit or wire controller and then press the "ENTER" key to send the set address to the indoor unit.; if not correct, press the "SET" key to reset address parameter again.

### 2.2 The operation method of address check

① Press the "CHECK" key to enter the address check mode, the triangle on the right side of "CHECK" key lights and the address parameter flashes.

② Use remote controller to aim at the light panel of indoor unit or wire controller and then press the "ENTER" key to send the request of address check to the indoor unit. The light panel of indoor unit or wire controller will display relevant address parameter.

## 3. Notices

3.1 The range of address set parameter must be between 0 to 63, more than this range cannot complete set parameter.

3.2 The display method and directed way of indoor unit address :

① Ducted type unit (with wire controller): use the remote controller to execute address check operation or press the query key of wire controller once, the address display area of wire controller will indicate the current address parameter for 5s and then return to normal display.

② Wall-mounted unit (with digital tube display panel): use the remote controller to execute address check operation or press the emergency key of the electric control board for indoor unit, the digital tube flashes to indicate the current address parameter for 10s and then return to normal display.

③ Ceiling-mounted unit, floor-ceiling unit (with four LED light): use the remote controller to execute address check operation or press and hold the emergency key of the light panel for 5s to 10s. According to four different LED display status (extinguishing, steady lighting or flashing) and the singing of tweet buzzer can indicate the current address parameter. The light panel returns to the normal display and the tweet buzzer resumes normal working condition after keeping 10s or loosen the light panel emergency key of light panel.

The corresponding relationship between the LED light type and numerical value can see the table 1 below:

LED light type	Corresponding numeric value
Operating light	8
Defrosting Light	4
Timing light	2
Alarm light	1

Based on the number and type of LED light lighting, address parameter is the sum of number of the LED light corresponding value according to the table above. If the LED light is flashing, cumulative sum adding 16 is the address of indoor unit; if the buzzer tweet is singing at the same time, cumulative sum adding 32 is the address of indoor unit.

The corresponding relationship between address parameter range and the display status of light panel and tweet buzzer can see the table 2 below:

Address parameter	LED light display status	Tweet buzzer status
0~15	Steady lighting	No singing
16~31	Flashing	No singing
32~47	Steady lighting	singing
48~63	Flashing	singing