



JCHR35H3-1

JCHR35H3-2

\square Remote control function description

2.1 Pairing:

Remote control pair code:

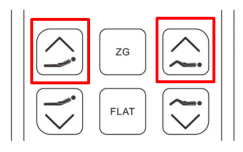
1) put the battery into the remote control.

2) power the control box (supporting our control box).

3) hold down and hold the code control button on the control box to guide the code indicator light to go out and release it. At this time, the code on the control box indicates LED flashing, and the control box is in the state of pending pairing.

4) at the same time, hold down the back up button on the remote control and the leg up button. When the LED on the control box to be matched stops

flashing and the buzzer makes a sound, the pairing operation is completed. To test whether or not the pairing is successful, back up/down, legs up and down keys, buttons and so on related to drive, if you can hear the "tick" sound emitted by the relay, specification matching success. Otherwise, repeat all the above steps.



Note: after successful code alignment, operate any two buttons at the same time during use, and the remote control will not send signals.

Ξ 、 Function description

1. Operate the flashlight button, and the flashlight lamp will be lit. If you no longer operate the button after releasing the button 5S, the flashlight will be automatically extinguished. 2. The operation time of the flashlight button is greater than or equal to 5S, when the blue backlight of the remote control flashes. At this time, operate any key in the ZG/ anti-snore /TV/MEMORY A/MEMORY B button, and the blue backlight lamp stops flashing. If the operation of the other buttons does not work, and the blue backlight lamp has been flashing, the flashing time is 10S.

3. Operate any button, and the blue backlight lamp on the remote control button will be lit. Release the button 5S and it will go out automatically.

4. Operate any two buttons at the same time, and the remote control will not send signals.

5. When the button loosens, the button value 0x00 shall be sent to indicate the release of the button.

6. When the button is not released, the button value (100ms interval) shall be sent continuously.

7. In addition to the anti-code key, when one key is pressed and any other key is pressed, the sending button value is 0x00, which is equivalent to the release of the button.

四、 Key value to code table

Remote control pictures	Button icon	key definitions	key value	Remarks
Image: Constraint of the second se		M1 push rod up	0X01	
	₩	M1 push rod down	0X04	
		M2 push rod up	0X02	
	\sim	M2 push rod down	0X05	
	MEMORY	Memory location A	0X0a	
	MEMORY B	Memory location B	0Х0с	
	ZG	ZG location	0X07	
	FLAT	FLATIocation	0X08	
		Flashlight	0X0b	

Remote control pictures	Button icon	key definitions	key value	Remarks
Image: Constraint of the second se	$[\land]$	M1 push rod up	0X01	
		M1 push rod down	0X04	
		M2 push rod up	0X02	
	\sim	M2 push rod down	0X05	
		M3 push rod up	0X14	
	\$	M3 push rod down	0X15	
	ZG	ZG location	0X07	
	FLAT	FLATIocation	0X08	
	(—)	Flashlight	0X0b	

五、 Others

5.1. The operating frequency range: 2.4GHZ~2.483GHZ;5.2. Maximum RF output power of the product:

The overall power of the remote control is 0.38w, and the RF power is 1dBm $\,\pm\,$

-1dbm

六、Remark

A、FCC 15.21 Information to user

Please note that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

B、FCC 15.105 Information to the user (Class B)

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.