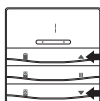
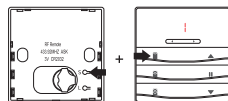


[Channel setting]+[Stop]: Long press for 5s to delete the limit. It is best to press the [Channel setting] button and not let go and then press the [Stop] button.

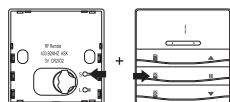
[Channel Setting]+[Down/Close]: Long press for 5s to make the motor enter the state of setting the down/close limit position. It is best to press the [Channel Setting] button and not let go and then press the [Down/Close] button.



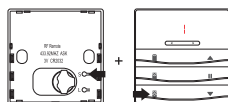
[Up/Open]+[Down/Close]: External control mode switching, the controller or motor will only be processed after receiving the paired mode switching function code after entering the setting code state.



[Channel setting]+[75%]: Short press to set the IP1 limit position, long press to set the 75% flush position, it is best to press the [Channel setting] button and not let go and then press the [75%] button.



[Channel setting]+[50%]: Short press to set the IP2 limit position, long press to set the 50% flush position, it is better to press the [Channel setting] button without letting go and then press the [50%] button.



[Channel setting]+[50%]: Short press to set the IP2 limit position, long press to set the 50% flush position, it is better to press the [Channel setting] button without letting go and then press the [50%] button.

Chinese version



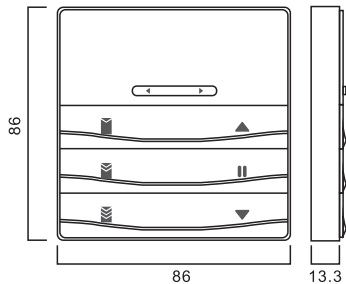
Scan the code to see the Instruction in Chinese



CY3308
Wall remote control

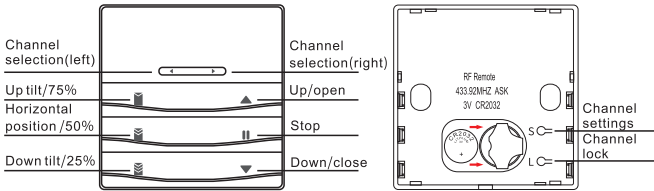
product information

1. Product size



Note: The length L of the remote control depend on product specifications (unit: mm)

2. Button function



Note: 1. The [channel setting] button is under the cover on the back of remote control.
2. [CHANNEL LOCK] button is under the cover on the back of remote control.
3. [Battery] is CR2032 battery * 1PC.

3. Product Specifications

Product model	CY3308		
Transmit frequency	433.92MHz±75KHz	Modulation	ASK
Battery model	CR2032X1	Transmit channel	8

4. Battery assembly

Remove the back cover from the remote control, and install the CR2032 battery with the negative pole facing the PCB and the positive pole facing the battery buckle into the remote control. After installing the battery, the digital tube will display the number "8" and it will go out after 1 second. The remote control restore factory settings: the current channel of remote control is the first channel when the battery is installed in first time, and the current channel is same as previous channel when the battery is installed each time.

Note: Reverse battery polarity will damage the remote control!

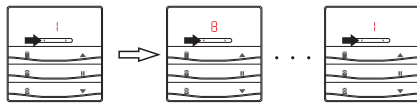
Indicator function

◆ LED indicator

There is total 1 LED digital tube, the display number 1 is channel 1, 2 is channel 2, ... 8 is channel 8, A is group control channel, and flashing LED indicates the signal is transmitting.

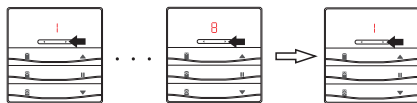
Channel selection

◆ Select the previous channel



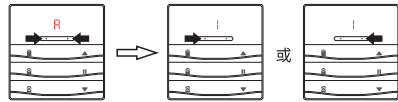
When the remote control LED is off, press the [channel left selection] button, the indicator of the current channel will light up, press again within 3 seconds Press the [channel left selection] key, and select channels circularly in the order of channel 1→channel 8→channel 7→channel 6...channel 3→channel 2→channel 1. If there is no operation within 3 seconds, the LED will go out after 3 seconds.

◆ Select the next channel



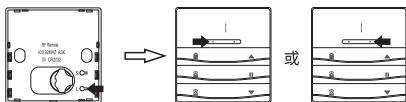
When the LED of the remote control is off, press the [channel right selection] button, the indicator of the current channel will light up, and again within 3 seconds Press the [channel right selection] key, and select channels circularly in the order of channel 1→channel 2→channel 3→channel 4→...channel 7→channel 8→channel 1. If there is no operation within 3 seconds, the LED will be off after 3 seconds.

◆ Select group control channel



Press the [channel left selection]+[channel right selection] keys at the same time to select the group control channel, the digital tube displays "A", press the individual [Channel left selection] or [Channel right selection] key to exit the group control state and return to the previous channel.

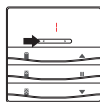
◆ Channel lock function



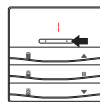
Press the frequency lock button on the back of the remote control to enter the frequency lock selection state, use the [channel left selection] and [channel right selection] keys to select The number of channels to be locked. After locking, the channels starting from channel 1 to the locked number are reserved.

Button function

◆ Single button function



[Channel left selection]: Select channels circularly in the order of channel 1→channel 8→...channel 4→channel 3→channel 2→channel 1.



[Channel right selection]: Select channels circularly in the order of channel 1→channel 2→channel 3→channel 4→...channel 8→channel 1.

[Up/Open]: Open the curtain.	[Stop]: stop the curtain.
[Down/Close]: Close the curtain.	[Up tilt/75%]: Short press to up tilting; long press for 0.5s to run to the IP1 limit position, the default is 75%.
[Horizontal position/50%]: Short press to horizontal position; long press for 0.5s to run the IP2 limit position, the default is 50%.	[Down tilt/25%]: Short press to down tilting; long press for 0.5s to run to the IP3 limit position, the default is 25%.
[Channel Setting]: Under the cover on the back of remote control, it is used for learning codes, and the controller or motor will receive and process only after entering the learning code state Unpaired channel setting button.	[Channel Lock]: Under the cover on the back of remote control, used to customize the range of channels commonly used, for example (the remote control has 8 channels, But you only need 4 channels, then you can lock the channel in the range of 1-4 by this button)
◆ Combination button function	
[Channel left selection]+[Stop]:Reversing the controller or motor enters the learning code state before processing the matched commutation function code.	[Stop]+[Up/Open]: Press and hold for 5s to enter the ready to start hand-pulled function.
[Stop]+[Down/Close]: Press and hold for 5s to enter the preparation to prohibit hand-pulled function.	[Channel Setting]+[Up/Open]: Long press for 5s to make the motor enter the state of setting the up/open limit position. It is best to press the [Channel Setting] button and then the [Up/Open] button.