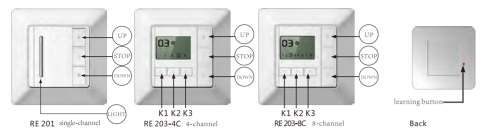
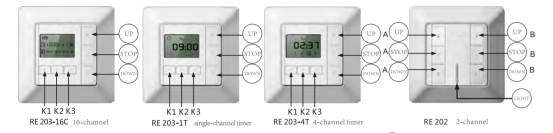
Emitter Instruction for RE201, RE202, RE203 series

1.Product Appearance





1.wall mount

2.panel

2. Technique Data

- Power: 3V Model: CR2032
- Working Temperature: -10 °C to +60 °C (LCD)
- Working Temperature: -20 °C to +60 °C (Non- LCD)
- Working Currency: ≤12mA
- Code: Rolling Code
- Frequency: 433.92MHz

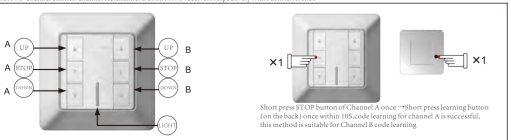
3. Code Learning Note: Please do not perform code learning in group control mode

Short press the learning button on the back, the code learning is successful.

02. LCD multi-channel (take 8-channel emitter as an example)



03. Two-channel emitter: channel A&channel B control two receivers respectively without interference



4. Single Control

Select a channel by press K1/K3 as the current channel, then you can control this channel by pressing UP/STOP/DOWN button.



6. Delete Group Control

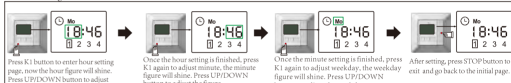


Note: Whether in M or S mode, the current channel is always selected

7.LCD Four-Channel Timer Emitter

01. Time Setting

the hour figure.



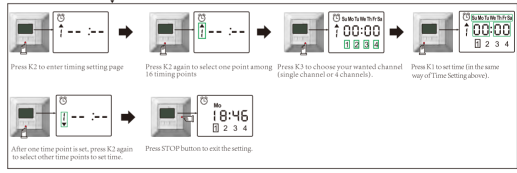
button to adjust the weekday.

02. Timing Setting(set different time points to make the motor close or open)

need to be closed.

button to adjust the figure.

In the initial page, press K2 to enter timing setting page, there is a timing clock \mathfrak{O} on the upper left corner. You can respectively set 8 opening time points and 8 closing time points, in total 16 points. 10 Press K2 to cycle among 16 time points. Press K3 to choose the output channels which you want (single channel or 4 channels)



03. Close Timing Function

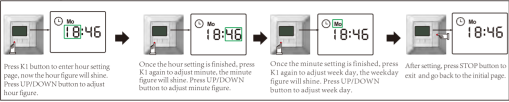


which means the point has closed; exit and go back to the initial page Press K3 again to retrieve this point.

Emitter Instruction for RE201, RE202, RE203 series

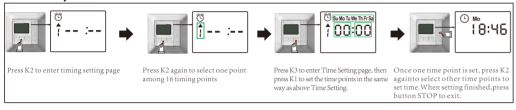
8.LCD timer emitter(1-channel)

01.Time Setting



02. Timing Setting

In the initial page, press K2 enter timing setting page, there is a timing clock 🐧 on the upper left corner, You can respectively set 8 opening time and 8 closing time, in total 16 points 1 2 8 Press K2 to cycle among 16 time points.



03. Close Timing Function



04.Stop Watch Function



⚠ Note:

- ➤ The emitter must enter timing setting page if you want to set timing points. There should be a timing clock on the upper left corner, otherwise, the setting is invalid. If there is no clock on the screen, please hold Stop button and press K2 within 10 seconds, there will be a clock on the upper left corner.
- ➤ It is better not to press the emitter's buttons too long so as to prolong the battery's life. The button press should be about 0.5s with 1s interval.
- The emitter will stop working if the battery is in low power. Please replace the battery.