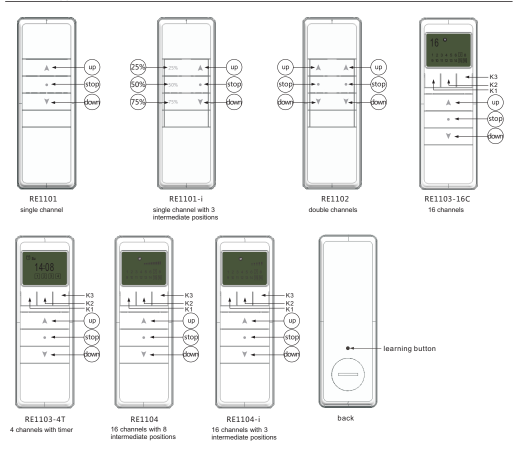
RE1101-1104 series instruction

1.Product appearance



2.Technical data

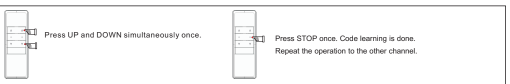
Power: 3V Model: CR2032 Working Temperature: $-20^{\circ}C \sim +60^{\circ}C$ (emitter without screen) working temperature: $-10^{\circ}C \sim +60^{\circ}C$ (emitter with screen)

Currency : ≤16mA Code : rolling code Frequency : 433.92MHz

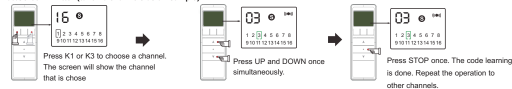
3.Code learning 01.Single channel

Press UP and DOWN simultaneously once. Then press STOP once. Code learning is done.

02.Double channels



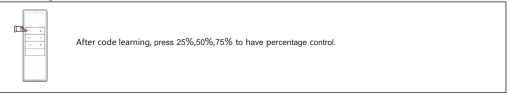




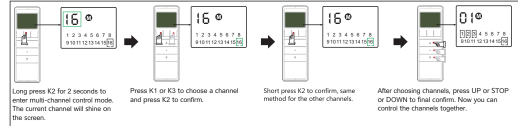
4.Single control

Press K1 and K3 to choose a channel, press UP, STOP DOWN to control the channel.

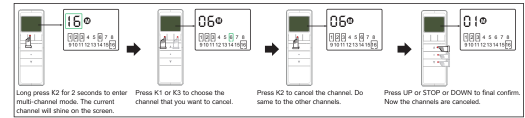
5. Percentage control





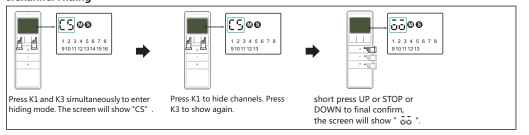


7.Cancel multi-channel control



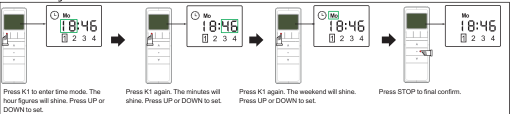
Note: whether in or mode, the current channel is always selected.

8.Channel Hiding



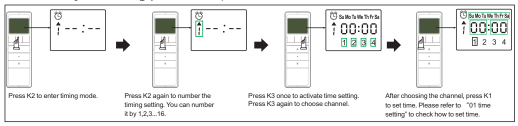
9.Emitter With Timer Function

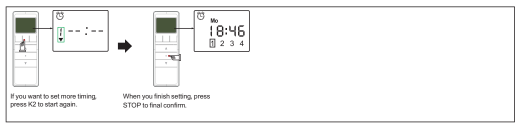




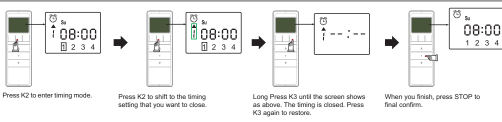
02. Timing setting

Press K2 to enter timing mode. There will be 🗓 . you can set at most 16 open&close time. Press K2 to shift between them.

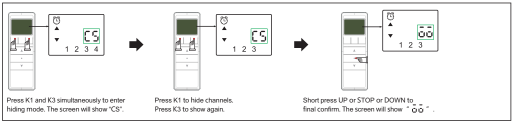




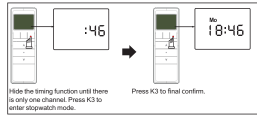
03.Close timing



04.timing channel hiding



05.Stopwatch function



⚠ Note:

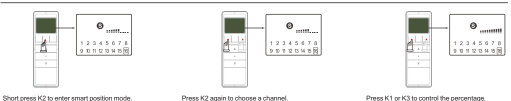
- ➤ when you have timing setting, be sure there is a clock on the screen.

 Otherwise it will be invalid. You can get quick access to timing mode by long press STOP and press K2 once.
- > To save energy and prolong the using time of the emitter, we advise you press 0.5S and press in 1s interval.
- > The emitter stops work when battery is used up. Please change battery.

10.Smart position Function (for RE1104, RE1104-i only)

01. Single smart position mode

Note: please set the limit before using smart position.



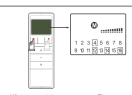
01. Multi-channel mode







Choose a channel referring to 6 Multi-channel control (screen emitter)



The blinds will stop at the position according

to the percentage.

Press K1 or K3 to control the percentage. The blinds will stop at the position according to the percentage.