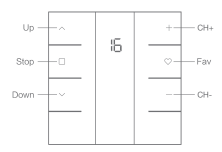
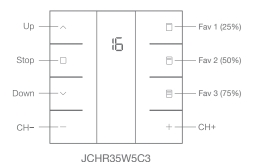
JCHR35W5C2/C3 Remote Controller User Manual

01 Product Info

a.Front

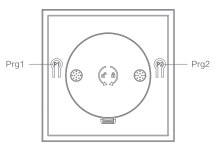


JCHR35W5C2 16-channel LCD remote controller



16-channel LCD remote controller

b.Back



JCHR35W5C2/C3

02 Models & Parameters (more info please refer to the nameplate)

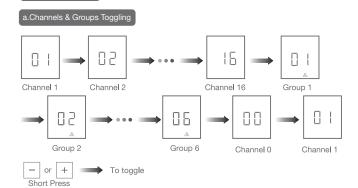
Electrical Specification	Standard
Battery Type	CR2430*3V*2
Working Temperature	-10°C-50°C
Radio Frequency	433.92M ± 100KHz
Transmit Distance	>=30m indoor

03 Caution!



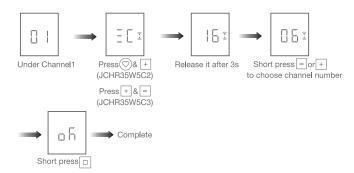
- 1. The transmitter should not be exposed to moisture or impact, so as not to affect its life
- During use, when the remote control distance is significantly shorter or less sensitive, please check whether the battery needs to be replaced.
- 3. When the battery voltage is too low, the LED screen will show a low voltage prompt, indicating to replace the battery.
- Please properly dispose of used batteries according to the local garbage classification and recycling policy.

04 Instructions



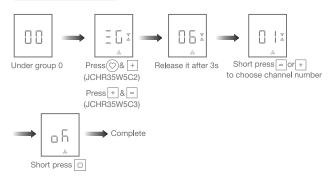
Note: Channel 0 is the group control for all the channels.

b.Number of Channels Setting



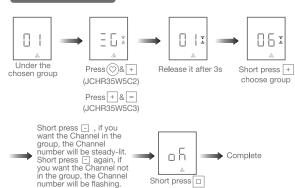
Note: Max&Min number is 16&1 when it's set under channel 1-16.

c.Number of Groups Setting



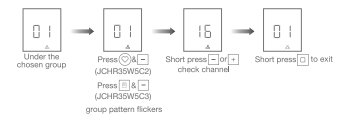
Note: Max&Min number is 6&0 when it's set under channel 0.

d.Channel in Group Setting



Note: Channel in groups setting is under GROUP 1-6.

e.Check the Channels in Groups



Note: LCD will show "EC" if there is no detailed channel.

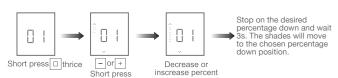
f.Prohibit Dual-key Operation



2 Repeat the above, dual-key operation activated

Note: When dual-key operation prohibited, these programming setting functions are not allowed, such as limits setting.

g.Position Percent Setting



Note: All the shades under same group will run to same position after percent setting.

h.Special operation on remote controller JCHR35W5C3:

- 1 CH+ & Up: Upper limit set
- 2 CH+ & Down: Lower limit set
- 3 CH+ & Stop: Favorite position set
- 4 Press the "CH+" button for 2s to fast get to the Fav. point

i.For other operations, please refer to the motor operation instruction