• RC101 (RC202) Instructional Manual

• Kindly notice below marks on the sockets and remote control before you proceeding further:

-b means "ON" button; ¶ means "OFF" button; ७ means "ON/OFF" button

• Function Description:

This Socket adopts 433.92 MHz wireless communication; it can turn on/off electrical appliances from a distance, such as computer, TV, Microwave oven and so on. This socket is very convenient; it can save your time, electric energy and money.

• Operation Steps:

1) Matching Setting:

Insert battery into the remote control, and then insert one of sockets into the power supply. When LED on the socket blinks, please press any of NO.1- NO.4 button on the remote control until LED blinks quickly and then extinguish. Now this socket has been successfully matched with the remote control, and user can control the socket and connected electric appliances by remote control.

(Remarks: The matching setting of other sockets is the same as above operation. When breaking off electricity power or removing the socket from the power supply, user doesn't need to restart the matching setting.)

2) Remote Control Setting:

Please connect electric appliance with the matched socket, then press ∇ button on the remote control for 2 seconds, and will turn on the electric appliances. As the same operation, press \blacksquare button for 2 seconds, will turn off electric appliances.

Press ALL → button on the remote control for 2 seconds will turn on All the appliances which are connected with the sockets. As the same operation, press ALL • button for 2 seconds, will turn off all the appliances.

3) Decoding Setting:

- **A.** Press **U** button on the remote control socket for 3 seconds until the LED blinks, it means decoding is successful.
- **B.** Press ALL ♥ button on the remote control for 3 seconds until the LED blinks, it means decoding is successful.

(Remarks: User can choose one of above methods for decoding)

• Technical Parameters:

Voltage: 230V/50HZ

Current: 10A

Max load power: 2300W Frequency: 433.92MHZ

Remote control distance: ≥30 meter. Working Temperature: 0~50°C

• Exception Analysis:

If the remote control socket gives no response about the signal of remote control, please check the following situations:

- 1) Please check the battery in the remote control whether can be normally used.
- 2) Please check whether the distance between the remote socket and remote transmitter exceeds remote control range.
- 3) Please check whether right setting has been done.