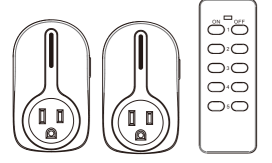
# **BESTTEN** R

INDOOR WIRELESS REMOTE CONTROL OUTLET



**User Manual** 

Model: USR-2A1R-1B

# **Product:**

This set consists of two remote controlled sockets, one remote control and one 23A (12V) alkaline battery.

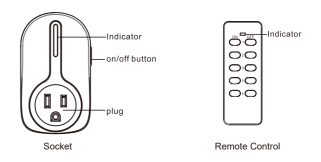
#### Features:

- Each socket receiver can be switched via the remote control or switched manually on the socket.
- Individual ON and OFF functions on the remote control
- Easy to use and operate use one remote control to control a single socket or program more than one BESTTEN remote control socket or lamp holder to this remote.
- Very low standby power consumption reduces energy costs when not in use.
- The socket will remain off after a power interruption reducing fire risk and saving power.
- Self-learning function, extra remote control or socket can be purchased and matched to existing units. If you have this requirement, please contact Bestten Customer Service for more details.

#### Installation:

- Install a Bestten 23A (12V) alkaline battery in the remote control, making sure the polarity +/- is correct.
- Plug the socket into a power outlet, and plug a device into it.
- Please use the first two pairs of buttons marked 1 and 2 on the remote to control the socket.

## Product illustration:



# Self-Learning Operation:

If any additional BESTTEN remote control socket is to be paired to your remote, please follow the steps bellow:

- Plug the socket into a power outlet
- Press and hold the ON/OFF button on the socket until the indicator light on the unit begins to blink;
- Release the button and press the ON or OFF button for any desired number on the remote.
- Programming is complete when the indicator light on the socket stops blinking.
- You can use any desired button to control a single socket or control all sockets simultaneously.

## Notes:

- The sockets are intended for indoor use only. Do not use in areas of high humidity such as bathrooms.
- Caution: The outlet is rated for a Maximum load of 10 Amps and a Maximum of 120 Volts (approximately 1200 watts). Do NOT exceed.
- Warning: An internal fuse will blow if the socket is overloaded by a high power appliance such as an air conditioner, oven, portable heater etc
- For your safety, make sure the batteries in the remote controls are installed correctly before use.
- For best performance change the battery in the remote control on a regular basis. Remove the battery if remote is not in use for a long period of time. Replacement batteries can be easily found online or in stores where batteries are sold
- The wireless remote range may be shortened by interference from other electronics, appliances, walls, and other physical barriers.
- Avoid exposing to high temperatures, direct sunlight, or moisture.
- The sockets should be used in areas with proper air circulation.
- Discard all parts of this product in accordance with local environmental regulations. Do not dispose in regular household waste

# Troubleshooting:

If a socket is unresponsive, please follow the steps bellow:

- Make sure the socket and device are properly connected and the power is on.
- Make sure the socket has good air ventilation and is not overheated
- Replace the remote batteries with new 23A(12V) batteries. A low battery may cause decreased range of the remote.
- If the socket was used to control a high power consumption device, the fuse in the outlet may blow due to the overload.
- If the above methods cannot solve the issue, please contact our Customer Care for support.

# Technical data:

Working voltage for socket	120V 60hz
Transmission frequency	433.92Mhz
Max load current	10A
Max load power	1200W
Remote control distance	110 Feet (line of sight)
Remote battery	23A(12VDC) alkaline battery

## **BESTTEN Products**

For more products from BESTTEN, please visit our website www ibestten com



Wall Taps



PD Quick Chargers



**USB** Receptacles



Smart Wi-Fi Dimmer



Dimmer Switches



Standard Receptacles



Screwless Wallplates

Metal Power Strips



Remote Control Outlets



Surge Protectors



Outdoor Power Stakes



Travel Adapters