Ivation Wireless Remote Controlled AC Plug Outlets

Instructions Manual

**Setup:**
1) Insert the included 12V battery in to the handheld remote control, by opening the back cover.
2) Plug in the remote controlled outlet into your AC wall outlet. LED indicator light on the outlet will blink slowly. (It can also be used in surge protectors, power strips and extension cords.)
3) Press any desired number button (ON or OFF) on the handheld remote. The LED indicator light on the outlet will flash quickly for 2 seconds. Your socket is now programmed to that number on your handheld remote.

If desired, you can program as many remote controlled outlets to one specific number, and they will all power on or off by that button at once.

**User Guide:**
To turn on or off electronic devices that are plugged into the outlets, simply direct the remote in the direction of the outlet and push on or off. To activate all outlets, press the ALL OFF or ALL ON button on the remote and all the outlets will be turned off or on at once.

Remote controlled outlets never need to be re-programmed and always stay programmed, even after power outages or after being disconnected from the wall outlets. If desired to change matching outlets to specific buttons, this can easily be done and re-programmed as follows:

**To Decode an Individual Outlet:**
Press the ON/OFF button on the outlet for 3 seconds. The LED indicator light on the outlet will blink slowly, as in setup menu step 2, this outlet is currently decoded. To program this outlet, follow step 3 from setup menu.

**To decode all outlets at once:**
Press the ALL OFF button on the handheld remote control for 3 seconds. The LED indicator light on the outlets will blink slowly, as in setup menu step 2, all outlets are currently decoded. To program any or all of the outlets, follow step 3 from setup menu.

**Trouble Shooting:**
If outlet sockets do not respond:
1) Try to go closer; you might be too far away.
2) Hold the button on the remote for at least 2 seconds.
3) Check if battery needs to be replaced.

Ivation is a trademark of C & A IP Holdings, LLC ©2013 All Rights Reserved