Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

NOTE : This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- * Reorient or relocate the receiving antenna.
- \ast Increase the separation between the equipment and receiver.
- * Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- * Consult the dealer or an experienced radio/TV technician for help.

Service Center in USA

Company's name: Haowell Technology & Consulting, Inc. Address: 415 Cloverdale Ln. Walnut, CA 91789-2028 phone no: 909-859-5150 Fax no: 909-468-4660 Contact person: Shannon Chang E-mail: Shannon@HaowellConsultants.com

© Copyright 2010

The information contained herein is subject to change without notice. This document contains proprietary information, which is protected by copyright No part of this document may be photocopied, reproduced, or translated into another language without the prior written consent.

February 2010

INTRODUCTION

THANK YOU for purchasing Wireless Home Appliance Remote Control Kit, you can remotely control indoor or outdoor fixtures and appliances from up to 100ft away (in open space).

Having your holiday lighting or appliances turned ON & OFF is just as easy as few clicks on the remote control. Our product can conveniently help to change your house into an easy home automation style.

OPERATING INSTRUCTIONS

NOTE: There are four types of Wireless Home Appliance Remote Control Kit available that best suits your needs. The remote control and outlet adaptor may vary depending on the kit model purchased.

Indoor Use	Outdoor Use		Indoor & Outdoor Use
R9P-117	R9P-118	R9P-402	R9P-109
		(
1-Outlet Wall Tap with remote control	1-Outlet Wall Tap Plus with remote control	4-Outlets Yard Stake (2 always on / 2 remote outlets) with remote control	1-Outlet Wall Tap + 1-Outlet Wall Tap Plus with 4 key remote control

Wireless Home Appliance Remote Control Kit

R9P-005		
R9P-006		
R9P-119		
R9P-402		
R9P-119		
R9P-402		

User's Manual

All Versions

Operating Instruction - Outlet Adaptor

- 1. Plug the outlet adaptor into a powered 125VAC wall outlet.
- Plug the fixture / appliances you wish to control into 1 outlet wall tap / wall tap plus or the remote outlet of the yard stake.
- 3. Turn the mechanical power switch (electrical power switch is not applicable) of the fixture / appliance to the ON position.
- Use the remote control to turn ON/OFF the fixture/appliance (see the operating instruction – remote control in below).

IMPORTANT:

- Outdoor use outlet adaptor is recommended plugged into a GFCI-protected outlet.
- Outdoor use outlet adaptor is suitable for damp locations. Not for water immersion or for use where directly exposed to water.
- Yard stake outlet adaptor should be installed above ground level so it will not fill up with water when raining or snowing. Always unplug and remove the devices from the yard stake when raining or snowing.

Operating Instruction – Wireless Remote Control

In open space, the remote control has a wireless range up to 100 feet* to control the outlet adaptor.

*Actual range may vary depending on environment condition, interference and building materials.

To turn ON and OFF the lighting fixture/appliance

 To turn ON the lighting fixture/appliance, press ON switch on the remote control. The red LED indicator on the remote control will flash and the lighting fixture/appliance on the outlet adaptor will turn ON. To turn OFF the lighting fixture/appliance, press OFF switch on the remote control. The red LED indicator on the remote control will flash and the lighting fixture/appliance on the outlet adaptor will turn OFF.

Replace battery in the remote control

One A23 12V Alkaline battery is included and pre-installed in the remote control.

Replace the battery when the red LED light on the remote control goes very dim or does not illuminate while operating.

Remove the battery compartment cover on the back of the remote control, take out the old battery and insert one A23 12V Alkaline battery in the proper orientation, and re-install the battery compartment cover.

Wall mount for remote control

1. Select a spot within the wireless range to mount the supplied wall bracket for remote control.

 The ideal locations for wall mount are entrance of a room or location where remote control wall mount can be easily seen and accessed.
Use adhesive tape or supplied screws to securely attach the supplied wall bracket to a wall.

SPECIFICATIONS



Remote Control

- 1. Power on indicator
- Outlet Adaptor ON and OFF indicator the red LED indicator will show when you turn ON the device, and disappear when you turn OFF the device OFF the device
- 3. ON Switch
- 4. OFF Switch

Model No. R9P005

Battery Type		Use ONLY A23 12V Alkaline
Battery Life		3-6 months
Power on indicator		Red LED
Wireless Range		Up to 100ft (Open Space)



4 Key Remote Control

- 1. Power on indicator
- 2. Outdoor use outlet adaptor ON and OFF indicator
- 3. ON Switch for outdoor use outlet adaptor
- 4. OFF Switch for outdoor use outlet adaptor
- 5. Indoor use outlet adaptor ON and OFF indicator
- 6. ON Switch for indoor use outlet adaptor
- 7. OFF Switch for indoor use outlet adaptor

Model No. R9P006

Battery Type	Use ONLY A23 12V Alkaline
Battery Life	3-6 months
Power on indicator	Red LED
Wireless Range	Up to 100ft (Open Space)

Versions V1.0

Versions V1.0



Indoor Use - Wall Tap

- 1. Power on indicator
- 2. Remote Outlet

Model No. R9P115R0

Electrical Rating	15A / 125V, 60Hz
Resistive Load	1875W
Remote Outlet	1
Power on indicator	Red LED
Stand-by power	<1W





- 2. Remote Outlet
- 2. Remote Outlet

Model No. R9P116R0

13A / 125V, 60Hz
1625W
1
Red LED
<1W



Outdoor Use - 4-outlet Yard Stake

- 1. Power on indicator
- 2. Remote outlets on both side
- 3. Always On outlets on both side

Model No. R9P401R0

Electrical Rating	15A / 125V, 60Hz
Resistive Load	1875W
Remote Outlet	2
Always On outlet	2
Power on indicator	Red LED
Stand-by power	<1W

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.