

61-3010

home automation remote control wall switch



Thank you for purchasing the RadioShack Home Automation Remote Control Wall Switch. Your remote control system includes an ultra-slim, stick-on RF wall switch and a Plug 'n Power receiver. Using the wall switch, you can operate three individually-coded Plug 'n Power modules and brighten or dim lights connected to lamp modules and wall switch modules. You also can control lamps and appliances attached to other Plug 'n Power devices, which are available at your local RadioShack store.

installing your receiver

 Using a small screwdriver, set the House Code dial of the receiver to the desired letter.



Plug the receiver into an AC outlet, and then fully extend the receiver's antenna.

Plug the desired lamp or appliance into the receiver.



labeling your wall switch keys

Remove one or more tags from the supplied card and write the appropriate information (lamp, fan, etc) on each one. Remove the plastic cover from each key and place a tag under each cover. Replace the cover when finished.

mounting your wall switch

Your wall switch comes with an adhesive backing to easily mount on a flat surface.

- Select a mounting location.
- Make sure the wall switch operates the receiver before permanently placing it.
- **3** Remove the adhesive backing from the wall switch and press it against the mounting surface.

replacing your battery

Your transmitter comes with one CR2032 lithium battery installed. When your lamp or appliance does not respond to the transmitter's command, replace the battery.

- Pull out and remove the battery holder at the bottom of the wall switch.
- Insert a new lithium battery with its positive (+) side facing up.
- **3** Replace the battery holder.

Battery Cautions:

- Keep button-cell batteries away from children. Swallowing a button-cell battery can be fatal.
- Dispose of the old battery promptly and properly. Do not burn or bury it.
- Use only a fresh battery of the required size and recommended type.



changing your unit code

You only need to change the unit code of the first rocker key. The other two rocker keys default to the next highest number after you set the first rocker key. For example, if you set the first rocker key to 4, the other two rocker keys default to 5 and 6, respectively.

- To set the unit code on the first rocker key, hold down **OFF** for about three seconds and release it. The LED blinks to indicate the current setting. one time for unit code 1, two times for unit code 2, and three times for unit code 3.
- Press OFF the appropriate number of times to correspond with the desired setting. For example, press four for unit code 4, five times for unit code 5, and so on.
- Hold down OFF for three seconds on your last press. The LED blinks the new unit code. If it does not. repeat the programming sequence.

Use the **OFF** rocker key to set vour unit code.



changing your house code

The wall switch is preset to house code A. The first three rocker keys on your wall switch are preset to control modules that are set to unit codes 1, 2 and 3, respectively. The last one brightens or dims lights connected to lamp and wall switch modules.

- Hold down the first **ON** rocker key for about three seconds and release it. The LFD blinks to indicate the current setting - once for house code A, twice for house code B, and three times for house code C.
- Press **ON** the appropriate number of times to correspond with the desired setting. For example, press once for setting A, twice for setting B, and so on.
- Hold down **ON** for three seconds on your last press. The LED blinks the new house code setting. If it does not, repeat the programming sequence.



ON rocker key

THE FCC WANTS YOU TO KNOW

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.
- Increase the separation between the equipment and
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult your local RadioShack store or an experienced radio/TV technician for help.
- If you cannot eliminate the interference, the FCC requires that you stop using your wall switch.
- Changes or modifications not expressly approved by RadioShack may cause interference and void the user's authority to operate the equipment.

CAUTION TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER OR BACK, NO USER-SERVICEABLE PARTS INSIDE, REFER SERVICING

dangerous voltage within this product's enclosure that might be of sufficient.

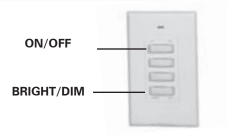
magnitude to constitute a risk of electric shock. Do not open the product's case.

WARNING: To reduce the risk of fire or shock hazard, do not expose



- Press **ON** or **OFF** to control the lamps and appliances that correspond to your module's unit codes.
- To brighten or dim your lights, press the rocker key that corresponds to the module's unit code, and then press the last rocker key (BRIGHT/DIM).

Caution: Do not use your wall switch with an unattended coffee pot or heater. This may cause a serious fire hazard.





RadioShack

limited 90-day warranty

This product is warranted by RadioShack against manufacturing defects in material and workmanship under normal use for ninety (90) days from the date of purchase from RadioShack company-owned stores and authorized RadioShack franchisees and dealers. For complete warranty details and exclusions, check with your local RadioShack store.

RadioShack Customer Relations 200 Taylor Street, 6th Floor, Fort Worth, TX 76102 04/04

TO QUALIFIED PERSONNEL.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com