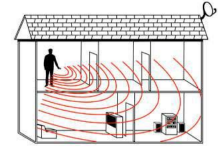
Transmits thru Walls, Doors, Windows, Floors.

No more limitations when controlling your,

- >> Stereo
- >> TV
- **▶** Cable
- Satellite
- DVD or VCR



Around The House Remote Extender

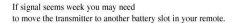
Owners Manual-Please read before using this equipment

Congratulations on your new purchase. Your new Around The House Remote Extender uses the lastest in technology. By installing the AAA size battery transmitter (or AA size sleeve) inside your remote control's battery compartment, your upgraded remote now senses and converts and transmitts the remote control keypad signal RF, extending your existing remote controls operating range thru doors, windows, floors and walls. The extender allows your remote to operate your electronics components and not worry about line of sight requirements.

Installation

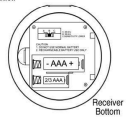
- 1. Remove the tab from the AAA battery transmitter. Push battery all the way into
- 2. Replace one of the AAA batteries inside your remote with the AAA transmitter.

If your remote control uses AA batteries, insert the AAA transmitter into the supplied "AA" sleeve.



Installing the Receiver

- 1. Place the receiver in front of the audio/ video and position it:
 - With in 10m (30 ft.) of the audio/video equipment's Remote sensor
 - Where the front of the receiver directly faces the audio/video remote sensor
- 2. Fully extend the antenna
- 3. Connect the supplied AC/DC adapter's barrel plug into receivers DC 12V jack, and then connect the adapter's AC plug to a standard AC outlet.
- 4. Remove cover on the bottom of the receiver, place extra 2/3 AAA NiMH battery (supplied in kit) in slot marked for 2/3 AAA, make sure the three way switch on the bottom is in position "B" and replace cover.



Connecting the Bright Eye Emitter

You can connect the supplied Bright Eye Emitter cord when you need to place the receiver next to your audio/video equipment instead of in front of it.

- 1. Insert the Bright Eye Emitter cord plug into the receiver IR output jack on the back of the receiver.
- 2. Position the Emitter bulb facing your audio/video equipment's IR sensor.

3. Find the best position, remove the adhesive tape on the back of the bulb and stick it on front of the audio/video equipment sensor.

INTERFERENCE

Your extender might cause TV or radio interference even when it is operating properly. To determine whether your extender is causing the interference, turn off the extender. If the interference goes away, your extender is causing it. Try to eliminate the interference by:

- Moving your extender away from the receiver
- Connecting your extender to an outlet that is on a different electrical circuit from the receiver

If you cannot eliminate the interference, you maybe required to stop using

F.C.C. Caution

This device complies with FCC rule part 15. Operation is subject to the following conditions. (1) this device may cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operations.

This device complies with RSS-210 of Industry Canada. 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.

Keep the extender dry, if it gets wet wipe it dry immediately. Use and store the extender only in normal temperature environments. Handle the extender carefully; do not drop it. Keep the extender away from dust and dirt, and wipe it with a damp cloth occasionally to keep it looking new.

Limited Warranty

NEXT GENERATION HOME PRODUCTS, INC. (NGHP) warrants this product against defects in workmanship for one year from the date of pur-chase. During this warranty period, this product will be repaired or replaced, at NGHP's option, without charge. Please read your instructions thouroughly and use this product only as direct-

ed. This warranty does not cover any damage due to commercial use, accidental, misuse, abuse or negligence. This warranty is valid only in the United States of

America.

Repair or replacement as provided under this warranty is the exclusive remedy of the consumer. NGHP shall not be liable for any incidental or consequential damages for breach of any expressed or implied warranty of this product, except to the extent prohibited by applicable law. Any implied warranty of merchantability or fitness for a particular purpose on this product is limited to the duration of this warranty.

F.C.C. CAUTION - This device complies with FCC Rules Part 15. 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, inlcuding interference that may cause undersired operation.

Specifications:

Operating range: Operating frequency: FCC ID: Up to 100+ feet (30+ Meters) 433.92 MHz GVVAAA

Input: 110 VAC, 60 Hz Ouput: DC 12V, 100mA 1.5 V 2/3 AAA (Rechargable) A/C Adapter Voltage:

U.S. Patent #6,400,480 and other worldwide patents pending. @ 2001, 2002, 2003, 2004 All Rights Reserved.

AUTHORIZED SALES:

NEXT GENERATION HOME PRODUCTS GENERATION HOME PROI 5849 Dasher Court - Suite A Port Richey, Fl 34668 U.S.A. Tel: 727-834-9400 Fax: 727-846-1788 E-mail: sales@nghp.com

WARNING

The manufacturer is not responsible for any Radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment."

