REMOTE CONTROL EXTENDING SYSTEM USER MANUAL

With the Remote Control Extending System, you have complete control of your digital satellite receiver from anywhere inside of the house. It converts IR (Infra-Red) signals emitted by the remote control into a powerful radio signal which is then broadcast up to a distance of 150 feet to the receiver base station. No tools are needed to install the Remote Control Extending System.

The Remote Control Extending System consists of two components; the transmitter (which attaches to the front of the remote control), and the receiver "base station" (which is placed in the room where the digital satellite receiver is located).

Receiver Base Station Installation

Place the receiver base station in the room where your digital satellite receiver is located. Choose a location that is near an electrical outlet on an opposing wall to where your equipment is installed. Point the front of the base station towards the receiver. Try to use your remote control from your chosen location to confirm that it is within the operating "view" of your digital satellite receiver.

Plug the AC power adapter (included with your Remote Control Extending System) in the wall outlet. Attach the small plug from the transformer into the jack on the receiver base station. The power light should illuminate. Extend the antenna fully. The base station is ready for use.

Using the Control Cable

With the proper connection, you can hide the receiver base station behind your entertainment system and still control your digital satellite receiver. First, plug the control cable into the side of the receiver base station. The emitter end of the control cable must then be attached to the front of the satellite receiver to communicate with the remote control sensor. The remote control sensor is commonly identifiable by a small plastic window. You may have to try different locations for optimum performance. You can permanently attach the emitter using the peel-and-stick backing. This attachment should not interfere with normal operation.

Transmitter Installation

Using a small screwdriver or nail-file, open the battery cover of the transmitter and install the supplied battery being careful to match the +/- signs on the battery with the same marks inside the battery compartment. Replace the top cover.

Remove the battery cover from the remote control. Slide and snap the transmitter with the attached battery cover into place on the remote replacing the old cover.

It is recommended to change your batteries in your remote control to ensure proper operation of the Remote Control Extending System. Weak batteries in your remote control will reduce range and can cause erratic operation of the System.

You are now ready to use your Remote Control Extending System equipped remote control. You should find that using your remote control from another room will work just as though you were right in front of your digital satellite receiver. Note that you do not need to point it toward the room for it to work. The signals are broadcast from the transmitter in all directions – even through walls, ceilings, and furniture!

Battery Replacement

Your operating range will start to decrease as the battery life decreases. Replacement batteries are conveniently available at most electronic stores. To replace the battery, follow the directions above. Remember to dispose of the old battery properly. Battery: Type mn21 12v or equivalent.

NOTE: 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.

FCC ID:LP59003T