



## REMOTE CONTROL EXTENDER

The Maximum Remote Control Extender is a great new product that works with any infrared remote control for any TV, VCR, Satellite Receiver, or other infrared remote controlled device. It allows you to control any IR device through walls, ceilings, and floors using RF what you would normally not be able to control.

It is very easy to setup and use.



No. 1290

### MAXIMUM REMOTE CONTROL EXTENDER

Wireless, up to 30m range, receiver with built-in battery recharger



No. 1291

### DIGIALITY EXTRA TX

Extra transmitter for #1290



No. 1294

### DIGIALITY 3-EYE

Emitter cable with 3-eyes for #1290

### INSTALLATION GUIDE



First, plug in the RF receiver (space ship looking object with antenna) into a 230V outlet near the device you would like to control using the Power Supply for the RF receiver (supplied). Next, insert one of the rechargeable batteries into the under compartment of the RF-receiver. This will begin charging the spare battery for later use. Finally, if the RF receiver can not "see" the device to be controlled, plug in the RF repeater into the RF receiver and position the IR Repeater in front of the IR receiver on the device to be controlled.

Then take a fully charged 2/3 AAA rechargeable battery and insert into the RF transmitter piece.



The RF transmitter will be used by the remote control to send the converted IR -> RF signals to the RF receiver on top of the device to be controlled.

Once you have completed the RF transmitter/battery assembly, place the entire assembly into the battery compartment of the remote control where a regular battery would normally reside. Replace the cover for the battery compartment on the remote control.



Your remote is now ready to transmit the converted IR -> RF signals to the RF receiver near the device.

Use your remote control as you normally would. The remote and battery transmitter send the converted IR -> FR signals to the RF receiver. The RF receiver receives the RF signals and converts them back into IR.



It then sends the IR signals through the IR repeater which transmits the IR commands to the controlled device. You can now use your remote control from any room in your home. The RF signals will pass through walls, ceilings, floors from up to 30 m away effectively extending the usability of your remote control.

