

# Remote Control Extender



## Introducing a New Idea in Remote Controls

In today's home, the trend for flat panel televisions continues to grow. Well over two-thirds of flat panel television owners are choosing to store their audio-visual equipment in locations that are hidden from view, such as a closet or A/V Center.

Remote Extender is a new product concept designed for today's digital lifestyle households, where the traditional universal remote control can be extended to offer the convenience of controlling all the audio-visual equipment in the home, even when it is hidden from view.



### PACKAGE INCLUDES:

- IR to RF transmitter (operates at 433Mhz or 418Mhz)
- Transmitter Sleeve
- Rechargeable Battery
- RF to IR Receiver with Antenna
- 6' Cable with 3 IR Emitters
- AC Power Supply for RF Receiver with Built-in Battery Charger
- User Instructions



### FEATURES/BENEFITS >>

#### Converts your standard cable remote into an RF remote control

- Control audio-visual equipment from anywhere
  - Allows subscribers to use your standard cable remote to control audio-visual equipment when it is located inside the cabinet, hidden from view, or even located in another room
- Sends signals through doors, walls and even ceilings
  - Never have to point your remote at the audio-visual equipment again!
- Easy to install - as easy as replacing a battery in your existing remote control.



## \$39<sup>95</sup>\*

### Limited Time Offer

Comparable Models sell for \$59.95 - \$99.95



### How it works >>

- 1 User installs IR to RF transmitter in place of one of the remote batteries.
- 2 Transmitter converts any IR command into an RF signal that can travel through walls and doors to a receiver located up to 100 feet away.
- 3 RF signal is received by a small AC-powered receiver, which is placed inside the AV equipment cabinet.
- 4 RF to IR receiver converts RF signal back to IR and transmits to AV equipment, all in a fraction of a second!