## **resi**-linx

## Flat RF IR Target



## **FEATURES**

- Sleek unobtrusive Flat IR Target for use with Vcomm's RF IR Video Distribution System with IR Digital Modulator / Video Hub emitters
- · Plasma / LCD friendly, and Pay TV compatible
- Target plugs into compact in-line coaxial connector box using 3.5mm mini-jack
- Built-in LED to show acknowledgement of IR commands
- · Receives IR commands from remote controls and send the signals through the Video Hub and emitters to control the AV device at a remote location

- · Light-weight Connector Box has mounting brackets for ease of installation
- To facilitate placement, adhesive backing is included for both Target and Connector Box
- · Flexible flat cord allows for ease of placement of target
- Powered remotely by modulator (both connector box and target) - No local powering requried
- · Rejects interference from plasma displays that enters the IR signal line
- Rejects interference from direct sunlight and fluorescent tube lights for accurate IR signal reception

## **SPECIFICATIONS**

Max Target Reception Distance	Up to 6m
Operating Voltage	5V
Cable Requirement	Coaxial
Connector Type	F
IR Frequency	30 - 100 KHz
RF Frequency	50 MHz ~ 900 MHz
Size (mm) Connectpr Box	70 x 40 x 23
Size (mm) Flat Target	57 x 13 x 8

