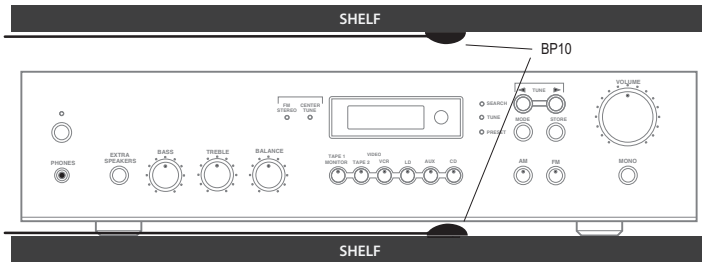


Description

1. Elegant, compact oval shaped transparent housing
2. Infrared & Blaster Circuitry is built into the transparent housing
3. 10 foot/3.0M cable is terminated with a 3.5mm mono plug
4. Nominal transmission range: 30 feet/10M
5. Nominal transmission angle: 45 degrees off-axis
6. Pressure Sensitive Adhesive (PSA) tape for easy attachment on any hard, clean and dry surface
7. Set the Dip switches to (BL ON) when using our C61 Block

Installation

Diagram 1: IR Blaster Emitter Attached To The Shelf



1. Attach IR blaster emitter above or just below of the IR window
2. Less reliable activation

Diagram 2: Product Description

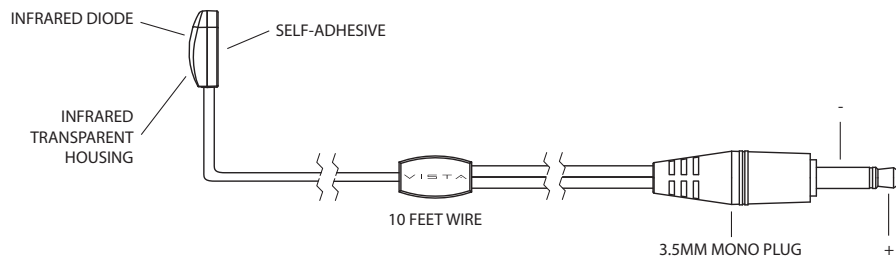


Diagram 3: Rack/Cabinet Installation

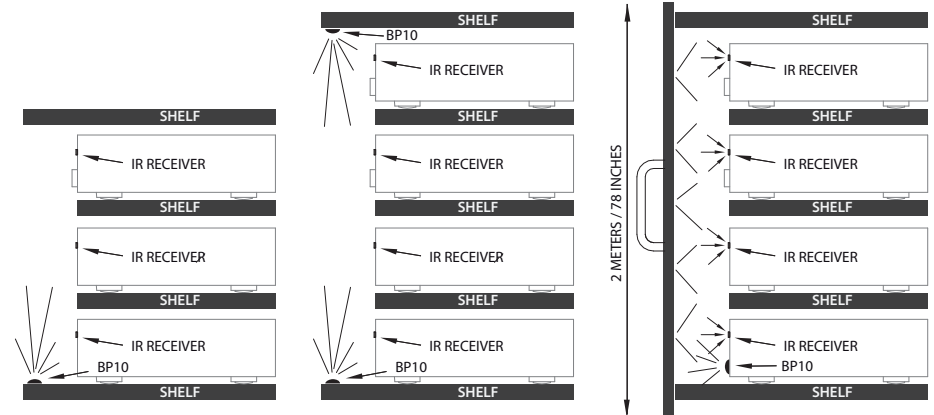
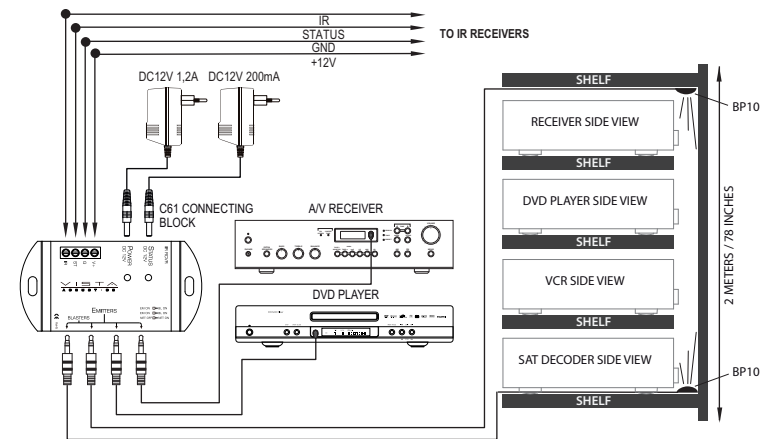


Figure 1:
BP10 placed at the bottom of the cabinet controlling a stack of components.

Figure 2:
BP10 placed at the bottom and top of the cabinet controlling a tall stack of components.

Figure 3:
BP10 placed facing the cabinet door controlling a stack of components by reflecting infrared commands



NOTE:

1. IR blaster emitter must be attached with round shape facing components.
2. Be sure the mounting surface is lean and dry to ensure proper attachment.
3. Do not connect BP10 directly to power supply or battery. You must use the C61 Vista Acoustics connecting block.