

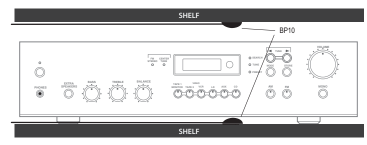
PRODUCT INFORMATION AND INSTALLATION GUIDE

## 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

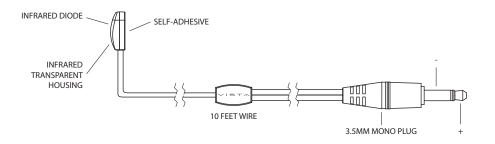


Diagram 3: Rack/Cabinet Installation

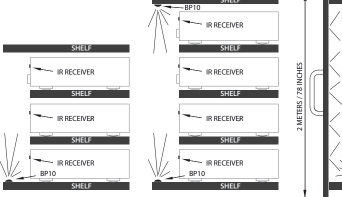


Figure 1: BP10 placed at the bottom of the cabinet controlling a stack of components.

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

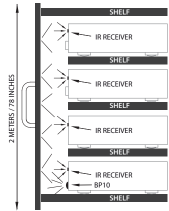
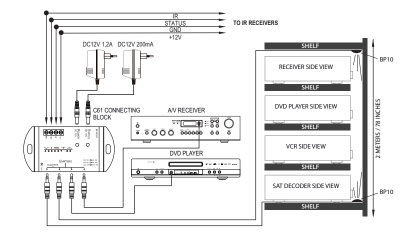


Figure 3: BP10 placed facing the cabinet door controlling a stack of components by reflecting infrared commands



## 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.

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