

In-Wall IR Target™

Flush mounted into your walls, the In-wall IR Target disappears from view.

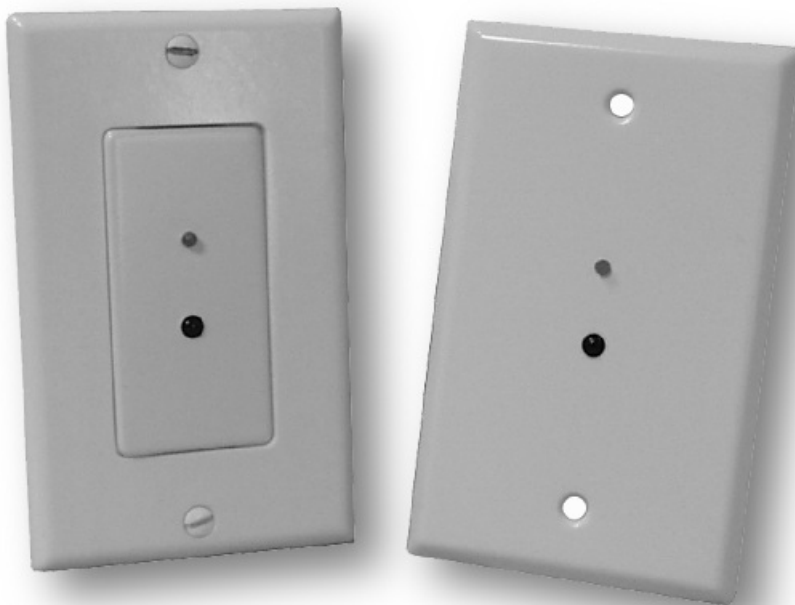
System Status & Talkback End Operational Confusion

Remote control operation of concealed audio/video equipment can be very confusing and sometimes frustrating. Since you can't see the components, you may not know if they are on and available for your use. With Audioplex's revolutionary miniature Remote Relay Systems, In-wall IR Target ends operational confusion.

A single ultra-bright two-colored LED lets you know the status of your A/V system from anywhere an IR Target is located. The LED glows a steady green (system status) when your system is on and ready for use. The LED flashes red (system talkback) if the batteries in your remote control are good and the IR Target is receiving the command you've sent. If your system is turned off, the LED is also off indicating you will need to return to the equipment and power it up before use.

Stop letting your system control you. Take control of your system with the In-wall IR Target and SYS-TAT, system status!

AUDIOPLEX®
TECHNOLOGY



The In-wall IR Target is the only visible part of an Audioplex Remote Relay system when operating your A/V Components with a remote. Installed discretely next to a light switch, the In-Wall IR Target disappears

TECHNICAL DETAILS

Instant Response

The Audioplex In-wall IR Target generates a pure carrier frequency, regardless of the noise and interference present. As a result, your components work the first time. You don't have to repeat commands.

Overcomes Sunlight Interference

The Audioplex In-wall IR Target will reject the ambient light in your room—even direct sunlight outdoors!

Ultra-Long Range

In real world testing, the In-wall IR Target delivers more than twice the range of other brands of infrared systems. Your remote can deliver 100' of range indoors and 15 to 20' outdoors in direct sunlight. Additionally, the In-wall IR Target offers extremely broad off-axis or at-an-angle response (+/- 110). Competitive products rarely work more than 25' away indoors, are intermittent off-axis and do not work at all outdoors.

Wide Compaibility

The In-wall IR target is designed to relay remote control signals within the standard band (which is compatible with the vast majority of brands). Bang & Olufson remotes, two-way remotes that display CD and tuner information on the remote itself, and RCA/Proscan remotes require alternative Audioplex parts.

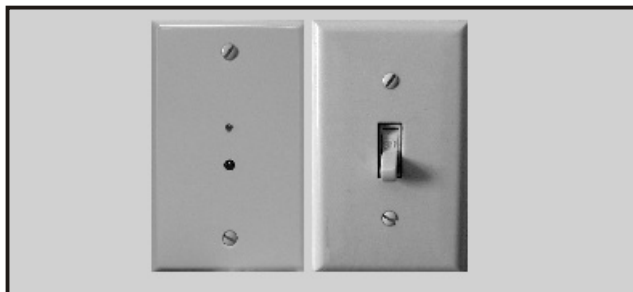
Lifetime Warranty

Audioplex provides a lifetime warranty guaranteeing the performance and function for the life of the original owner.

Mounting Considerations

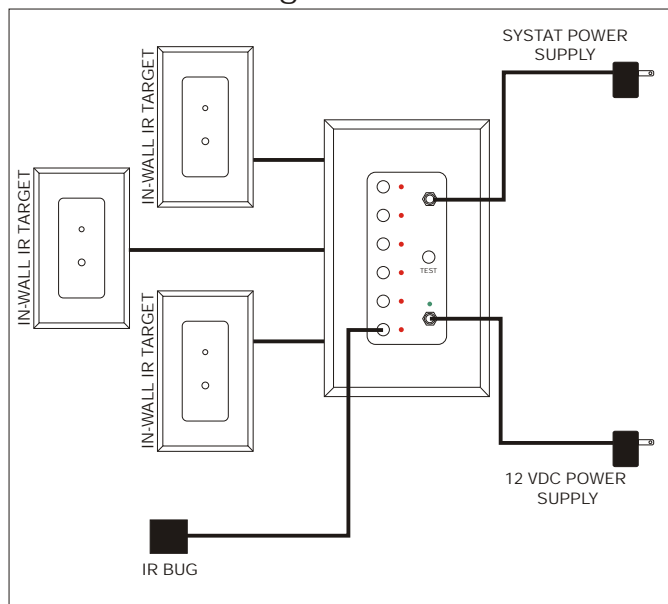
Convenience

Typically, IR Targets are mounted in each room so that you can hold your remote control at a comfortable angle in your favorite seat and see the LED display of the In-wall IR target.

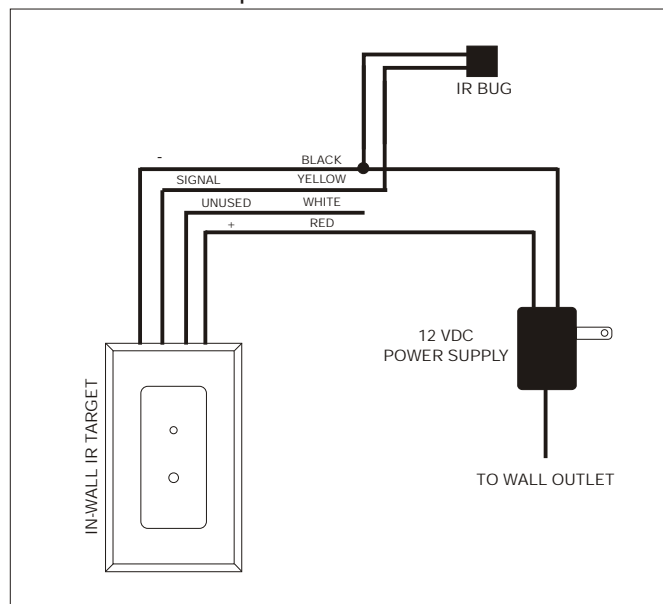


In-Wall IR Target Connections

Using IR Station



Simple Connections



SPECIFICATIONS

- Power:** 12 VDC @ 500 mA power supply.
Wire: 3 conductor, 24 gauge minimum. 4 conductor recommended. Unshielded or shielded (Cat 5 recommended).
of sensors No limits.
Max. wire run: 1000' on any leg. No maximum total limits.
Compatibility: Use standard band for all standard remote controls from 32 to 45 kHz. (Note: RCA and ProScan require dedicated 56k sensors). Use high band for B&O, Kenwood, Sony and Revox. Use two-way for Sony and Kenwood remote controls with the ability to display CD and tuner information on the remote.
Mounting Depth: 1" total behind the wall.

Bang & Olufson, RCA, ProScan, Sony, Revox and Kenwood are all registered trademarks.



AUDIOPLEX[®]

TECHNOLOGY

