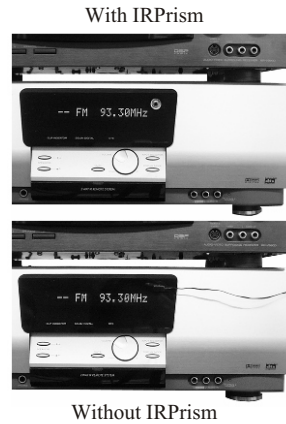


Use you're remote controls anywhere inside or outside the home!

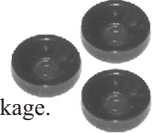
With the Audioplex Remote Relay system any A/V equipment's infrared remote control can access equipment even if it is located in another part of the house. Audioplex Technology's IRTargets turn invisible infrared signals from your remote control into electrical signals that travel on any three-conductor wire you install. At the end of the wire, where you're A/V equipment is located, the signals are turned back into IR light by IRBugs or IRFloods that repeat the remote's signals and control the equipment. Point your remote at any IRTarget from anywhere inside or outside the home and turn the system on, change the CD playing or tune in a radio station. Simple, easy and very convenient!



IRPrism™ - Remove Wires From A/V Components!

The revolutionary and Patent Pending IRPrism is an Audioplex exclusive. This unique product, placed over the front of A/V component's IR sensors, will reflect incoming signals from our repeater system's emitters placed at the side, top or bottom of the units. IRPrisms attach directly to components via their self-adhesive stick pad. Get rid of unsightly emitter wires running across the front of high-end gear and improve off-axis remote control response in open cabinets with the IRPrism!

Audioplex supplies FREE, three IRPrisms with every infrared package.



Extra IRPrisms - Bag of 10

IRPrism-10 Bag of 10 IRPrisms

Range Comparison (in feet)

	IN OPEN	GRILL 1 SPEAKER	GRILL 2 SPEAKER
PRODUCT	AUDIOPLEX	80+	65
	XAN DINKY	40	25
	XAN MICRO	40	25
	XAN J-BOX	50	NA
	NILES MS-1	25	16
	NILES MS-2	40	22
	NILES IRR4D+	25	NA

Note: All measurements taken on axis with a left to right 6 foot swing to assure passage through grill holes. Audioplex IRTarget is the Stealth IR.

AUDIOPLEX REMOTE RELAY

The Only IR System Designed for Professionals

Narrow Band vs. Conventional Broadband IR. By tuning the bandwidth of our IRTargets to specific frequencies, remote control range is dramatically increased and immunity from all interference is achieved. Conventional broadband IR systems have major difficulties operating in direct sunlight, well-lit rooms and around florescent and halogen light sources.

End the frustration of endless service calls By their very nature, narrow band sensors cannot even "see" information (static) outside of their programmed bandwidth. Audioplex IRTargets work in the harshest environments with exposure to direct sunlight, electromagnetic fields and RF transmissions.

Long Range With Reliability. In real world testing, Audioplex delivers more than twice the range of other IR systems. Additionally, off-axis response is greatly improved to as much as 110°

Easily expand any IR system. Audioplex is compatible with most Niles® and Xantech® systems. Substitute Audioplex's IRTargets in problematic areas where broadband sensors just won't work. Place sensors outdoors with confidence.

Wide Compatibility. Only Audioplex systems can be configured for Bang & Olufson's® ultra high frequency signals or even Sony® and Kenwood's® two-way IR amplifiers and CD players.

One Room Packages for Easy Ordering

One room packages are now available offering the convenience of one part number for a complete IR room package. This includes an IRTarget, (1) IRStation, (1) power supply, (6) IRBug-PL and (6) IRPrisms. When ordering simply add 1RM-PKG after the IRTarget model number you choose.

Plasma-Proof IR—harsh condition IR operation

Plasma televisions are notorious for emitting a tremendous amount of EMI and RFI emissions from their surfaces. These emissions involve so many frequencies at such intense levels that traditional IR sensors are not able to distinguish between the remote control's IR commands and the overwhelming amount of background noise in the room.

Using narrowband technology and a proprietary manufacturing technique, most Audioplex IRTargets have been fashioned into the industry's first "plasma-proof" IR sensors. They install just like any other IRTarget but can be placed within inches of any plasma screen television and offer 100% reliable control of any IR system. Simply add "-PP" to the part number of most Audioplex sensors to receive a plasma-proof IRTarget.