Single CH. Infrared Receiver Amplifier

Linkx

Infrared Microphone System

5.12" x 4.65" x 1.22" 0.43 lbs

I R A - 1 0 0

Trouble-free infrared wireless communication is free from outside interference, A perfect solution for same area multi spaces usage

Single channel infrared soundfield system for simple operation.

Infrared receiving system with quartz-locked fixed frequency.



	16M			SI	PECIFICATION
16M		LRS-55 Ceiling Sensor	IR Emitter	Frequency	CH A:2.08MHz 40 Hz-17 kHz ± 3 dB 32.768 KHz >70dB <1% Two Amplifiers, 10 Watts ea. (RMS), 20 Watts total (RMS) @4Ω
	Reception area	IR Emitter	IRM-202 Infrared Mic.	Sensor inputs Power supply Dimensions Weight	2, RCA type DC19V/3.4A, 64 Watt 130(W) x 118(D) x 30.9(H) mm 195 g



The answer to the need for a low cost soundfield solution

The IRA-100 sound system is an essential complement to the interactive whiteboard system Whiteboard for visual, IRA-100 to reinforce the instructor's voice and amplify media sources. The system features a single-channel wireless microphone receiver with a 20 watt amplifier to power two or four speakers. With an IRA-100 infrared wireless microphone system, the teacher's voice will be clearly heard throughout the room with ease. And the auxiliary input on the front panel allows the input of an iPod, computer, or DVD to supplement the instructional program.

Suitable for

Classroom, conference room, corporate boardrooms, secured briefing SCIF Sensitive Compartmented Information Facility up to 2500 sq. ft.

Voice priority

T6 is voice priority and also the volume of the audio devices connected to the main receiver system can be wireless controlled from T6. The auxiliary input allows wireless playback of your iPod[™] through the T6. A three-position slide switch provides selection of low, med, or high microphone volume level.



T - 6 Infrared Mic.

© Sunrise Trading Company