2-CH. Infrared Receiver

Liakx

Infrared Microphone System

8.46" x 7.48" x 1.73" 1.48 lbs

2 Infrared mic channels User-friendly and quick installation

Aux input for PC/DVD/iPod[™] with vol. control

Easy to access front panel priority aux input

Aux output with volume control for either assistive listening or recording



	16M			S	PECIFICATION	
16M		<u>IRS-55</u>		Modulation	FM Wide-band	
		Ceiling Sensor		Frequency	CH A:2.08MHz / CH B: 2.54MHz	
			IR Emitter	Freq. Response	40Hz ~ 20KHz ±3dB	
				Tone Signal	32.768 KHz	
		1.1.1		S/N	>70dB	
				THD @ 1KHz	<1%	
				De-emphasis	50 µs	
				Sensor inputs	2, RCA type	
				Power supply	DC19V/3.4A, 64 Watt	
			<u>IRM-202</u>	Dimensions	215(W) x 190(D) x 44(H) mm	
T		IR Emitter — 🔙	Infrared Mic.	Weight	670 g	

Reception area



Cost-effective and Flexible

IR-280 is an ideal expansion to any existing sound system; use an infrared wireless microphone to reinforce the presenter's voice and another for audience interactive participation. Infrared will not transmit through walls; prevent the user from unexpected outside interference. It includes 2 infrared mic channels, front (priority) and rear panel aux inputs with volume control for computer, DVD, iPod or MP3 player. In addition to the rear panel output, an output on the front panel is specially designed for assistive listening or recording with active boards.

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.



© Sunrise Trading Company

T-6InfraredMic.