

2-CH. Infrared Receiver Amplifier

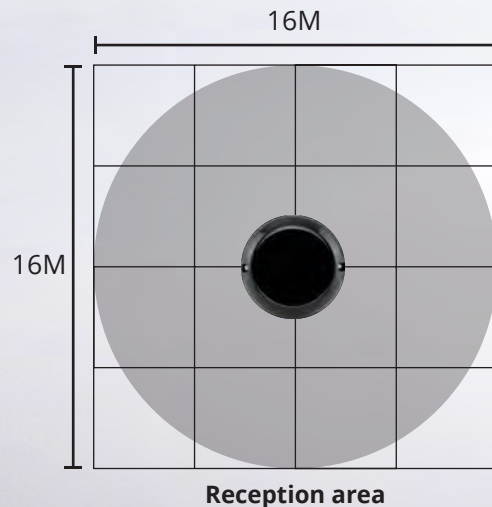


Infrared Microphone System

8.46" x 7.48" x 1.73"
1.70 lbs

IRA - 500

- Excellent feedback suppression
Integrated DSP digital signal processing
- USB codec for audio playback and recording
- Fire alarm first priority and Page override priority with page pass through to classroom speakers
- Teacher's voice priority- Channel A priority



IRS - 55
Ceiling Sensor



SPECIFICATION

Frequency	CH A:2.08MHz / CH B: 2.54MHz
Freq. Response	20Hz ~ 20KHz ±2dB
S/N	>70dB
THD@1KHz	<1%
Equalizer	7 Band ±12dB / 17preset effects
Amplifier	Class D, 2 Amplifiers, 25W ea.(RMS) 50W total (RMS) @4Ω
Sensor inputs	2, RCA type
Power supply	DC19V/3.4A, 64 Watt
Dimensions	215(W) x 190(D) x 44(H) mm
Weight	770 g



■ The answer to the need for a low cost soundfield solution

The Linkx's revolutionary IRA-500, the core of the soundfield system, utilises reliable infrared transmission and is designed with excellent integration, multiple functionality and exceptional versatility. The IRA-500 has two infrared wireless receiver channels, multiple inputs and outputs, digital equalizer and a 50 watts Class D amplifier. RS-232 interface is also available for system integration and facilitation external volume control. The IRA-500 interfaces with computer, broadcasting system, and fire alarm control unit.

■ 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.