## **Dual CH. Infrared Receiver**

Infrared Microphone System

130 W x 118 D x 30.9 H mm 190g



With DC 12V/600mA Adaptor | RCA to 6.3mm Audio Line

- Output is a combined Mic level; unbalanced.
- Essential complement to the classroom to reinforce the teacher's voice to enhance student participation.
- Cost effective sound and voice reinforcement for any classroom or teaching space.



#### **SPECIFICATION Carrier Reception** Infrarod

currier reception	innaleu
Reception System	Heterodyne
No. of Channel	2
<b>Reception Frequencies</b>	CH A: 2.08MHz / CH B: 2.54MH
Infrared Wavelength	850 nm
Modulation System	FM Wide-BAnd
Tone Signal	32.768 KHz
De-emphasis	50 µs
Frequency Response	40 Hz-10 KHz ± 3 dB
S/N Ratio	>70 dB
THD	<1% @ 1KHz
Max. Deviation	±22.5KHz
Outputs	(1) Unbalanced Mixed (1/4")
	Output Mic: 100mV/600 (MAX)
Power Supply	DC 12V / 600mA
Dimension	130(W) x 118(D) x 30.9(H) mm
Weight	190 g





**IR Emitter** 

# Liakx



#### Cost-effective and Flexible

IR-200 the easy interface and lightweight design are the most cost-effective options for matching a sound-enabled system to enhance sound output. Two wireless peaks can be used simultaneously to enhance speaker-to-audience interaction and enhance the speaker's voice, and perform well in any lecture room or classroom.

#### 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<sup>™</sup> through the T6. A three-position slide switch provides selection of low, med, or high microphone volume level.

© Sunrise Trading Company



T - 6 Infrared Mic