

iR Media Connector

Cost-saving, No installation Solution for Audio Integration

The iRMC Media Connector is designed to integrate and amplify all classroom multimedia audio sources with ease.

Computers, DVD players, MP3 players, etc. can be connected to the compact device which wirelessly transmits the signal to a Lightspeed classroom audio system for crystal clear amplification.



Specifications

Description: wireless infrared audio transmitter.

Carrier Frequencies 2.54 MHz and 3.7 MHz Frequency Response 80 Hz to 10 kHz ±3 dB Signal-to-noise Ratio >70 dB

Signal-to-noise Ratio >70 d Audio Distortion <1%

Audio Inputs Three (3) 3.5mm stereo jack DC Power Input 5 V / 1.0 Amp, 0.65mm

coaxial barrel DC

power jack

USB Power 5 V mini-B USB connector

Mounting wall or table-top Dimensions (L x W x H) 4.25" x 3.375" x 4"

Features

- Wireless transmission of up to 3 audio sources
- Simple integration of classroom technology
- Power from computer USB or AC wall outlet
- Eliminates costly and time consuming wire runs for integration
- Compatible with all Lightspeed Infrared Classroom Audio Systems

The Infrared Connection to Classroom Multimedia The iRMC sends the audio signal via infrared light to the Redcat classroom audio system The Redcat delivers crystal clear sound to every student. The iRMC sends the audio signal via infrared light to the iRMC. The iRMC sends the audio signal via infrared light to the iRMC and the irm of t

Multimedia Sound... Quick and Simple

The iRMC can be placed near classroom audio sources for a quick connect solution. Running wires and cables around the room is no longer necessary. Whatever multimedia sound source you choose will be heard clearly throughout the learning environment.





Redcat



Cat 885



The Perfect Match

The iRMC Infrared Media Connector is designed to work flawlessly with all infrared classroom audio systems by Lightspeed Technologies.

Contact us:

LIGHTSPEED TECHNOLOGIES

11509 SW HERMAN ROAD / TUALATIN, OREGON 97062 TOLL FREE: 1.800.732.8999 / PHONE: 503.684.5538 / FAX: 503.684.3197 WWW.LIGHTSPEED-TEK.COM

