

Infrared Language Distribution System for Multilingual Conferences

This infrared language distribution system is designed for multilingual conferences and events. It transmits audio signals wirelessly via infrared light to individual receivers.



ADDITIONAL IMAGES



Overview

Professional Multilingual Communication

This infrared language distribution system is engineered for seamless audio transmission in multilingual conferences and international events. By utilizing infrared light technology, the system ensures secure, interference-free communication across large venues like conference halls and meeting rooms. It supports simultaneous interpretation, allowing participants to select their preferred language channel with ease for a highly professional meeting experience.

Technical Specifications

Transmission Technology

Infrared • Wireless

Model Number

HT-6100M

Key Features

System Capabilities

- Simultaneous interpretation support
- Wireless infrared signal transmission
- Individual volume control
- Channel selection via LCD display
- Built-in speaker and gooseneck microphone support

Connectivity

Multiple Audio Inputs, Audio Outputs, LCD Channel Display