

# 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