

Infrared Language Distribution System

The infrared language distribution system enables multilingual communication. It features channel selection and volume control, with a display for channel and volume information.



ADDITIONAL IMAGES



System Overview

Professional Language Distribution

This Infrared Language Distribution System is designed for seamless multilingual communication in conference settings. It utilizes advanced infrared technology to ensure clear, secure, and interference-free audio transmission. The system components are engineered for ease of use, featuring intuitive controls for channel selection and volume adjustment, making it an ideal solution for international meetings and events.

Receiver Specifications

Interface Controls

- Channel Selection (CH)
- Volume Up (VOL+)
- Volume Down (VOL-)
- IR Reception Window

Receiver Model

HT-6300d

Key Features

IR Receiver, Channel Selection, Volume Control, Battery Level Indicator

System Components

Included Components

Component Type	Model Identifier
Main Distribution Unit	HT-6300M
Language Receiver	HT-6300d
Transmitter Component	HT-6700L