



Audio Conferencing

AP IR Remote Infrared Remote Control System

The AP IR Remote Control system operates the most expandable and adaptable room audio system in the industry—the Audio Perfect® product line. Using infrared transmission, the AP IR Remote Control functions with a GT1524 stand-alone system, an AP400 stand-alone system, an AP400/AP800 combination, or an AP800/AP10 combination.

Consisting of a handheld remote control and a base station infrared receiver, the AP IR Remote Control system operates many features of an Audio Perfect system. These include connect, disconnect, dial a telephone number, redial, store speed dial numbers, activate speed dial, hook flash, adjust volume, and mute the microphones. The receiver also features LEDs which indicate receiver status, mute status, and when a telephone participant is on the line.

You can also customize the functions of the remote control. Simply press certain key sequences on the transmitter unit and you will customize how the system controls your AP products. And in the event of a power outage, the new programming will not be lost or altered, because it is stored in the receiver's memory.



The AP IR Remote Control operates many features of an Audio Perfect system.

Features and Benefits

- Only low-cost remote control solution available
- · Ready to use—no programming necessary
- · Easy program customization
- · Easy-to-use, easy-to-install for any user
- Single-source vendor
- · Small size for easy, handheld operation
- · Long battery life

Applications

- Conference Rooms
- Boardrooms
- Distance Learning
- Training Rooms
- Courtrooms
- Hotels

audio conferencing

Specifications

Transmitter

Dimensions (LxWxH) 7.62" x 2.18" x .5"

19.35 cm x 5.54 cm x 1.27 cm

Battery Type: 2 AAA

Battery Life:

Approximately 1 year

Receiver

Dimensions (LxWxH)

5" x 2.75" x 1"

12.7 cm x 7 cm x 2.54 cm

Power:

Powered by the AP system

Cable Length: 6' (1.8 m)

System

Range:

25-40 feet (7.5-12 meters) from

transmitter to receiver

Angle of Acceptance:

 90° – 120°

Operating Temperature:

0-50° C, 32-122°F

Compliance Approvals:

FCC, Industry Canada, and CE