



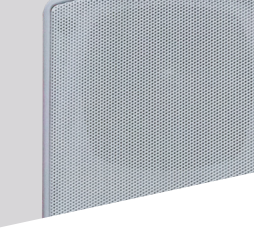
Overview

Dual Channel Infrared Receiver and Amplifier System

The IR2 channel receiver amplifier utilises reliable infrared transmission and is loaded with excellent integration and exceptional versatility. The infrared wireless microphone receiver channels provide freedom of movement and permit hands free performance.

The four auxiliary inputs offer multimedia integration with even distribution of sound for all audio in the classroom and the two separate outputs for assistive listening and recording with active board. It has 5-band equalizer, a 50 watts Class D amplifier and RS-232 functionality which accomplish the IR2 channel receiver amplifier a full range comprehensive integration device.

The IR2 channel receiver amplifier also interfaces with other applications and services such as computer, broadcasting system, fire alarm control unit and emergency alert system.







Features

- 50-Watt Class D power amplifier
- 4 media inputs for computer, DVD/iPod TM, MP3, and Aux
- Auxiliary input with Mic or Line level switch
- 2 outputs for both assistive listening and audio recording
- RS-232 integration.
- Ground loop filter switch for computer input to eliminate hum noise
- Charger connection 5V DC USB
- The volume of the audio devices connected to the main receiver system can be wireless controlled from T6r.
- 1 year of warranty





Hearing Augmentation System 2

Technical specifications

Receiver Input Infrared
Modulation FM Wide-band
Infrared Wavelength 850 nm

Reception Frequencies CH A: 2.08 MHz / CH B: 2.54 MHz

Tone Signal 32.768 KHz
Frequency Response 40 Hz-20 KHz ±3dB
S/N Ratio >70 dB

THD < 1%@1 KHz
Nominal Deviation ± I 0 KHz
Maximum Deviation ± 25 KHz
De-emphasis 50 μs
Connectivity Coverage 2500 Sq. Ft.
Equalization 5 band ±12dB

Amplifier Class D, Two Amplifiers, 25 Watts ea. (RMS), 50 Watts total (RMS) @40

Page Over-Ride Input voltage: 1 00V-70V-25V Sensitivity: 0-1 0dB

Fire Alarm AC/DC 5-24V

Security Alert Contact Closure N/O, N/C Triggered by T6r

RS-232 Yes
Teacher priority Yes
Sensor Inputs 2, RCA type
Charger Output DC 5V, USB
Power Supply C 19V / 3.42A

Ports

Audio input (1) DVD, Line level, Dual RCA with+ 1 0dB gain control

(1) Computer, Line level, 3.5mm with GLI switch

(1) Aux, Mic/Line level switchable, 3.5mm (1) MP3. Line level, 3.5mm@ front panel

(1), Line level, 3.5mm ALD (post-fader)

(1), Line level 3.5mm REC (post-fader)

Dimension

Push to talk

Aux output

Dimension 215(W) x 190(D) x 44(H) mm

Weight 740 gs

IR Transmitter (Microphone)

Infrared wavelengths 850nm

Transmission frequency 1-CH A: 2.08MHz / 2-CH B: 2.54 MHz

3-CH B: 2.54MHz (push to talk)

Modulation FM
Pilotone frequency 32.768KHz
Transmission angle 180°, conical

Microphone capsule Condenser, unidirectional

Location of IR emitter Built-in, top

Self volume control HIGH / MIDDLE / LOW switch External aux input One 3.5mm stereo jack

Functional control switch

Aux input volume up - Thumb rotary up, Aux input volume down - Thumb rotary

down, Mute on/off - Push momentary

Switch to 3-CH, puch and hold the functional control switch to talk

Current consumption 90mA

Battery Li polymer battery (3.7V/600mAh)

Battery life Approximately 6-7 hours

Power LED indicator Battery capacity: Full to low (blue -> purple -> red) Flashing red: Battery low,

needs charging Green: Push to talk (on 3-CH B) Charging: Red

Charging complete: Green

External power Charging source is compatible from any laptop, PC, travel adaptor (DC 5V/1A)

charge or micro-USB receptacle

Clip and lanyard Detachable clip and adjustable neck strap with break away clip

Dimensions 19mm (thickness) x 93mm (H) x 30.6mm (W)

Weight Approximately 39g (with battery)







Hearing Augmentation System 2

| IR Receiver Box | |
|----------------------------|---|
| Infrared wavelenghts | 850nm |
| Modulation system | FM wide-band |
| Tone signal | 32.768KHz(A.B CH) |
| De-emphasis | 50μS |
| Frequency response | 50Hz ~ 13KHz ± 3dB |
| S/N ratio | >75dB |
| THD | < 1.0% (at 1 KHz) |
| Maximum deviation | ±22.5KHz |
| Outputs (modulation factor | (1) Unbalanced Mixed (1/4") output, LINE: $1V/47K\Omega$, MIC: $100mV/600\Omega$ |
| 22.5KHz dev., Volume: MAX) | |
| Equaliser | 5 band (100, 300, 1K, 3K, 10K) |
| External sensor inputs | 4, RCA type |
| Power supply | DC 12V/1.25A |
| Size | 215mm (W) x 190mm (D) x 44mm (H) |
| Weight | 1.02kgs |

| What's in the box | |
|--|-----|
| User manual | x 1 |
| Amplifier | x1 |
| Power cable for Amplifier | x 1 |
| HDi wall case for amplifier | x 1 |
| Amplifier brackets | x 2 |
| Power supply for Amplifier | x 1 |
| Speaker (Wall-mount or ceiling) | x 2 |
| Speaker bracket - to attach to IWB | x 2 |
| Speaker bracket - to attach to wall | x 2 |
| Speaker cable | x 2 |
| Screw (black) to attach bracket to speaker | x 4 |
| Screw to mount speaker bracket to IWB | x 4 |
| Infrared ceiling sensor | x 1 |
| Infrared ceiling sensor bracket | x 1 |
| Infrared sensor cable 15mt | x 1 |
| Lanyard | x 1 |
| HDi infrared pendant microphone | x 1 |
| USB to micro - USB cable | x 1 |
| HDi infrared pendant microphone charger | x 1 |



Solutions

The HDI Hearing Augmentation Solution can be added to any existing sound system whether in a classroom, conference room or banquet room

