





Forum amplifier, two infrared receivers base station with switching power supply

Specifications

Receiver Input Modulation Reception Frequencies	Infrared FM FM Wide-band Ch. A: 2.08 MHz Ch. B: 2.54 MHz
Infrared Wavelength Tone Signal De-emphasis Frequency Response S/N Ratio THD	850 nm Ch. A: 32.768 kHz 50 μs 40 Hz, -18 kHz, ± 3 dB >65 dB <1% @1 kHz
Nominal Deviation Maximum Deviation External Sensor Input Connectivity Coverage Aux Inputs	± 10 kHz ± 25 kHz Two, RCA 1,600 Sq. Ft. One DVD, Line Level, Dual RCA with +10dB Gain Control One Aux input with front and rear panel 3.5mm
Line Output	Two 3.5mm with Gain Control, Front Panel
Equalization Output Power	Three-band digital ±12 dB Two digital Amplifiers, 50 Watts total (RMS), 25 watts ea.
Output Impedance Output Connection Power Supply	4Ω min. per channel One Phoenix Connector 19VDC / 3.4 A CE, CSA and UL Listed
Dimensions Weight	8 ½″ W x 1 ¾″ H x 7 ½″ D 1 lb. 8oz.

Features

- Two infrared wireless Microphone receivers
- Two Power Amplifiers: Total 50 watts RMS class D amplifier, 25 watts ea. channel
- Two stereo auxiliary inputs for DVD & Computer/Aux
- Additional DVD input gain, adjustable +10 dB boost
- Digital Limiting
- Front-panel auxiliary input (3.5mm)
- Three-band digital equalizer ± 12dB
- Front Panel ALS Output for Assistive Listening system with gain control (3.5mm)
- Front Panel REC output for Lesson Capture with gain control. (3.5mm)
- Remote Teacher Priority over line inputs
- Power sleep mode to conserve energy
- Rack or shelf/wall mounting kits (optional)
- Light Weight Aluminum cover



