Spectrum II IMA-700



Spectrum II amplifier, two infrared receivers base station with switching power supply

Specifications

Receiver Input Infrared FM
Modulation FM Wide-band
Reception Frequencies Ch. A: 2.08 MHz

Ch. B: 2.54 MHz

Infrared Wavelength 850 nm

Tone Signal Ch. A: 32.768 kHz

De-emphasis 50 µs

Frequency Response 40 Hz, -18 kHz, ± 3 dB

S/N Ratio >65 dB
THD <1% @1 kHz
Nominal Deviation ± 10 kHz
Maximum Deviation ± 25 kHz
External Sensor Input Connectivity Coverage 2,500 Sq. Ft.

Aux Inputs Four Aux, Line Level, Dual RCA
Aux Outputs One Aux, Line Level, Dual RCA

Line Output 3.5mm with Gain Control,

Front Panel

Page Over-Ride Input: 8Ω , 25V, 70V, 100V

Equalization Nine-Band ±12dB

Output Power Four Amplifiers, 18 Watts ea. (RMS)

72 Watts total (RMS)

Output Impedance 4Ω

Output Connection Four Phoenix Connectors Power Supply 19VDC / 4.75A / 90W

CE, CSA and UL Listed

Dimensions 17" W x 1 34" H x 7 1/2" D

Weight 5.2 lbs.

Features

- Four Power Amplifiers, (18 watts ea. with individual gain controls)
- Powers up to eight 8 Ω speakers
- Two infrared wireless microphone receivers
- Four Stereo Line Level Auxiliary Inputs
- Front Panel Audio Output for personal FM system with gain control (3.5mm)
- Nine Band Equalizer for extra fine acoustic tuning
- Page Over-ride (muting) with Page Passthrough to classroom speakers
- Two line level outputs (pre-fader) for recording or feed to other system
- Rack or shelf/wall mount kits (optional)



