Maxim III IMA-520





Maxim III 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 Two, RCA
Connectivity Coverage 1,600 Sq. Ft.

Aux Inputs Four Aux, Line Level, one dual

RCA, three 3.5mm, one with + 15

dB Gain Control

Line Output Lesson Capture, 3.5mm with Gain

Control, Front Panel

ALS, 3.5mm with Gain Control,

Rear Panel

Page Over-Ride Input:100V, 70V, 25V, 3pin Phoenix

Sensitivity Level control
Fire Alarm AC/DC 5-24 volt
Equalization Five-Band ±12 dB

Output Power Two Amplifiers, 25 Watts ea. (RMS)

50 Watts total (RMS)

Output Impedance 4Ω

Output Connection Two Phoenix Connectors

Charger Output 5 Volt DC, USB
Power Supply 15VDC / 2.8A / 42W

CE, CSA and UL Listed

Dimensions 8 1/2" W x 1 3/4" H x 7 1/2" D

Weight 2.2 lbs.

Features

- Two infrared wireless microphone receivers
- Two Power Amplifiers: 50 watts total RMS two 25 watt ea. RMS
- Four stereo auxiliary inputs for DVD, Computer, Aux and MP3
- Front-panel auxiliary input for MP3 (3.5mm)
- DVD input dual RCA on rear panel
- Aux and Computer input 3.5mm on rear panel
- Lesson Capture output with level control on rear panel 3.5mm
- ALS output with level control on rear panel 3.5mm
- Page Over-ride (muting) with Page Passthrough to classroom speakers input level 100v, 70v, 25v
- Five-band equalizer
- Fire Alarm input for AC or DC from 5 24 volt
- Drop-in charger connection 5volt DC USB
- Rack or shelf/wall mounting kits (optional)



