

CX-2213 SPECIFICATIONS

Frequency Response

Low Frequency Output10HZ +/- 0.5dB
High Frequency Output.....20KHz +/-1.0dB

Total Harmonic Distortion

RL>2k Ω
Low Frequency Output< 0.01% THD
High Frequency Output.....<0.02% THD

Maximum Output Level

RL>2k Ω +21dBu (6.2 volts) @ < .05% THD 20Hz - 20kHz

Maximum Voltage Gain6dB

Constant-Directivity Correction +3dB @ 3.5kHz rising at 6 dB/octave to 22.5kHz

Power Supply 115V(60Hz) / 230V(50Hz) selectable

Fuse 0/5A/250V, 5x20 mm

Frequency Range

Low Mid (X1)80Hz to 1000Hz
Mid-High (X10)800Hz to 10kHz

Hum and Noise (20Hz- 20kHz)Av=0 dB. fc=800Hz

Low Frequency Section

Output @0dB <-106dBu

High Frequency Section

Output @ 0dB <-97dBu

Signal-To-Noise Ratio.....118dB

Controls

Input Level.....Continuously variable
Output LevelLow, High Cont. Variable
CD Boost.....Rear panel switch
MuteFront panel switch
Channel linkRear panel switch
PhaseRear panel switch

Dimensions19" x 7.7" x 1.7" (483 x 194.5 x 44 mm)

Weight5.5 lbs (2.5 Kg)

The specifications above are correct at the time of printing of this manual. For improvement purposes, all specifications for this unit, including design and appearance, are subject to change without prior notice.