

Product Description

MX8-amp Multi Functionality Coaxial loudspeaker system

Initially designed for multi-purpose applications, the coaxial technology has demonstrated numerous advantages over classic two-way systems which typically suffer from interference around the crossover point, resulting in lobing, uneven frequency and power response.

By superimposing HF and LF acoustic centers, the coaxial design creates a virtual point source with significantly improved radiation characteristics. This is particularly valuable in distributed sound reinforcement applications where most listeners are located off the system axis. As the sound field of coaxial enclosures is stable over the entire frequency spectrum and in all directions, all listeners benefit from an even sonic performance within the enclosure beamwidth.

Coaxial Technology:

The particular benefits of coaxial technology are related to the radiation characteristics of a point source. The natural studio monitor sound quality and the typ-

ical of coaxial systems is adapted to proximity applications such as stage monitoring, front-fills, under-balcony fills and FOH live monitoring.

All coaxial systems are available as plug-and-play solutions.

The MX8-amp Series deliver a complete sound reinforcement solution to fulfill the highest demands of audio professionals for both the fixed installation and rental production markets. The MX8-amp delivers ultimate sonic performance in a compact and multi-purpose package.

The MX8-amp built-in electronics package features a new lightweight, two channel class D audio power amplifier designed specifically for Self-Powered products. The amplifier module is a sophisticated switch mode power supply, class-D amplifier design capable of delivering more than 2 x 500W RMS into 4 ohms and adding only 3Kg to the weight of the cabinet.



IDEAL FOR

Front of house
or
Stage monitor system

Touring
Concert halls
Clubs
Disctheques
Theatres

Special Features

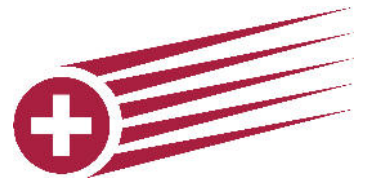
Self-Powered

Coaxial design

Point source

High efficiency

Low distortion



Technical Data

MX8-amp, Self-Powered loudspeaker system

ACOUSTICAL

Frequency response (1)..... 80Hz - 20KHz
Maximum peak SPL (2) 124dB

TRANSDUCERS

Type Coaxial
Low frequency driver 1 x 8 inch, ferrofluid cooled, long excursion cone driver
HF compression driver 1 inch pur titanium diaphragm
Dispersion 100° Conical

AMPLIFIERS

Output power 1 (5)..... 500W (EIAJ-1KHz, 1% THD)
Output power 2 (5)..... 500W (EIAJ-1KHz, 1% THD)
THD, DIM, SMPTE..... <0,05%
Outputs SPEAKON NL4MP

AUDIO INPUTS

Type..... Analog Differential balanced input circuit
Connectors Left & Right Female XLR
Nominal impedance..... 10K ohm
XLR wiring..... 1: GND, 2: positive, 3: negative

DSP

Sampling rate 98KHz
Basic delay 0.76 ms
Dynamic range 115 dB

AC power

Connector PowerCON TRUE1
Input voltage 115V - 230V nominal +/- 10%
Input voltage selection Automatic

MECHANICAL

Enclosure: 12mm plywood
Finish Black epoxy painted
Rigging 35mm tube adaptor, 3x M8 Inserts
Front grill Removable perforated steel with protective foam inside
Dimensions (W x H x D) 294 x 260 x 260mm
Weight 9Kg



(1) Frequency response: +/- 3dB, measured at 3 meters, on axis, half-space conditions - MLSSA 1/3 octave

(2) Max peak SPL: Measured with music referred to 1 meter

(3) Crossover: Acoustical crossover frequency - at these frequency, transducers produce equal sound pressure level

(4) AES: Power handling is measured under AES standard conditions