dBTechnologies



Applications

- Main vocal stage monitor
- Keyboard or other instruments stage monitor
- Full-range speaker for small to mediumscale applications

Features

- 2-Way Active Stage Monitor
- 40° x 90° directivity
- 12" Neodymium woofers, 3" voice coil
- 1.4" Neodymium driver, 2.5" voice coil, with rotatable horn
- 750W RMS Class-D Digipro[®] amplifier
- 24 bit \ 48 kHz DSP
- Multiband, RMS/Peak, Thermal Limiter
- Flat / Monitor EQ presets

Description

DVX DM12 is an active two-way stage monitor featuring one neodymium 12" woofer (3" voice coil) and a neodymium 1.4" compression driver (2.5" voice coil), installed on a 90°x 40° rotatable CD- horn.

Its natural response, dynamic balance, and high SPL in a compact and inconspicuous package is absolutely amazing. The ultra-low profile enclosure and quality of the woofer make this stage monitor able to render signals with impressive precision.

Unlike conventional multifunctional speakers, the DVX DM12 is a pro-grade performer developed specifically for use as a floor monitor. Optimized to resist feedback even at extremely high levels, it delivers the true-to-nature response and dynamic balance that artists demand.

It is equipped with DIGIPRO® series class D amplifier, giving 500W RMS for the bass section and 250W RMS for the high frequency section. This high-efficiency amplifier delivers high output power in a compact size and low weight.

Thanks to its high efficiency the cooling of the amplifier module is obtained statically, thus avoiding the use of an external fan.

The power supply has been conceived to work in full-range mode, and thanks to the SMPS (Switched-Mode Power Supply) technology with PFC (Power Factor Correction), the operation with supply voltages between 100 Vac and 240Vac is guaranteed by ensuring the same sound performances even with floating and nonstabilized power supply systems.

The integrated 24bit/48kHz DSP acts as the enclosure controller, serving as an active equalizer, active Xover with phase and delay time alignment, peak, thermal and multiband limiter.

You can easily choose between two EQ presets (flat and monitor) by pressing the MODE button on the side panel, adapting the DVX DM12 to full-range or stage monitor use.

Made of rugged 15mm multiplex plywood coated with tough black lacquer, its light lowprofile enclosure sets up at two different angles. The two recessed handles on each side of the speaker enable easy transport and installation. It is also equipped with a pole mount, enabling the DVX DM12 to be set on a tripod or speaker pole.

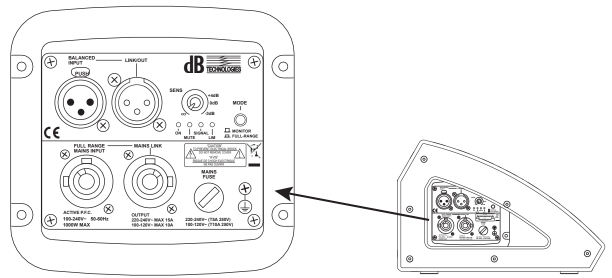
DVX DM12 Technical Specifications

System Specifications

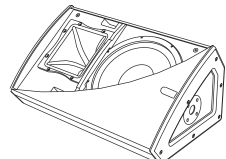
system speemeations		
Speaker Type		2-Way Active Stage Monitor
Acoustical Data		
Frequency Response	[-10dB] [- 3dB]	55 - 20.000 Hz 68 - 19.000 Hz
Max SPL		131 dB
HF Type HF Voice Coil HF		1.4" Neodymium Compression Driver Titanium 2.5"
Directivity		90° x 40°
Horn Rotatable Horn		CD Horn Aluminium YES
LF Type LF Voice Coil LF		12" Neodymium 3"
Amplifier		
Amp Technology		Digipro®
Amp Class		Class D
Peak Power		1500 W
Power Supply		Full-range with PFC
Cooling		Convection
Processor		
Controller		DSP 24 Bit/48 kHz
System Presets		Flat, Monitor
Limiter		RMS, Peak, Thermal, Multiband
Crossover Frequency MF-HF		1400 Hz
Slope MF-HF		24 dB/Octave
Connections / Controls		
Input		XLR balanced
Out		XLR balanced (Link out)
EQ Preset		2-way switch (Monitor - Full-range)
Sensitivity		Rotative knob
Indicators		4x LEDs (ON, MUTE, SIGNAL, LIMITER)
Mains		Powercon® (Mains Input- Blue) Powercon® (Mains Link - White) Mains Fuse 220-240V~ (T5A 250V) / 100-120V~ (T10A 250V)
Mechanics		
Housing		Multiplex plywood
Housing Design		Low Profile Multifunctional
Angles Up		30°, 60°
Handles		2x recessed handles (one on each side)
Width		660 mm (25.98 in)
Height		305 mm (12.01 in)
Depth		378 mm (13.88 in)
Weight		17.5 kg (38.58 lbs.)

DVX DM12 Technical Specifications

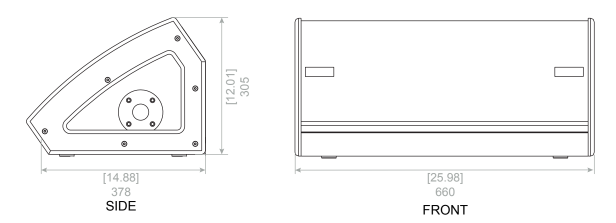
Side Panel



Overall Dimensions



All dimensions in mm [inch]



Accessories

TE M10 Eye-bolt set (4 pcs) with M10-thread

info@dbtechnologies-aeb.com www.dbtechnologies.com

dBTechnologies products are continually improved. All specifications are therefore subject to change without notice.