dBTechnologies



Spec Sheet



Applications

- Live sound
- Stage Monitoring
- Portable and installed audio-visual systems
- Clubs, ballrooms, houses of worship, Museums and Theatres

Features

- 2-Way Active Speakers
- 800W Class-D Digipro® amplifier
- 15" woofer (2" voice coil)
- 1" compression driver
- 90° x 40° directivity
- Rotatable Compr. Driver Horn
- AD/DA 24 bit \ 48 kHz
- EQ presets selection
- Peak, RMS, Thermal Limiter
- 12x M10 Rigging points
- No Cooling Fan

Description

LVX active loudspeakers series is the answer to all those fixed installations and live music requirements where sound reinforcement systems must be lightweight, stylish, portable, powerful and in line with the highest professional standards.

Coming from the experience gained in designing touring products as the renowned DVX series, the new LVX series offers smart solutions with a special attention to the needs of fixed and portable installations.

The voicing of these speakers is very linear and designed to for any audio content, such as speech, background or live music, multimedia contents, etc., respecting their characteristics without problems and with a high level of performance.

LVX 15 features a 15" woofer and a 1" compression driver on a 90° x 40° rotatable horn. This last feature is particularly valued even in case of use as stage monitor, thanks to the rear angle of 45°.

The LVX 12 is equipped with a 800W DIGIPRO® digital amp module. This highly efficient amplifier provides high power, limited weight and is totally silent due to the low thermal dissipation and no cooling fans required.

The digital preamp with DSP controls audio crossover, frequency response, active peak-RMS-thermal limiter, and acoustic alignment. A selector enables to select one of two different EQ curves - "FLAT" or "PROCESSED" - to provide the right sound in any occasion.

The enclosure is made of robust 12mm plywood with a look very elegant and refined. The scratch-resistant finishes are available in both black and white. There are three handles (one on top; two on sides), 12x M10 rigging points and a Ø36mm pole mount cup to allow this speaker to be used in any kind of installation or gigs.

In case of installation where you want to keep as much as possible a stylish and sober look, a kit of handle-caps is available to cover the handles and keep surfaces as linear as possible.

Finally, there are two types of wall-mounting brackets; one with pan-tilt adjustment and fixed locking system, the other with even quick-release pins, ideal for all those events where you need to frequently remove the speaker without losing the exact mechanical positioning.

LVX 15 Technical Specifications

Speaker Type2-Way Active SpeakerAcoustical dataFrequency Response [- 10dB]49 - 20.000 HzFrequency Response [- 6dB]54 - 19.000 HzMax SPL128 dBHF1"HF Voice Coil1"Type HFCompression driverDirectivity90 x 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"Amplifier2"Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessor24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear Panel1 x XLR female - balance	
Frequency Response [- 10dB]49 - 20.000 HzFrequency Response [- 6dB]54 - 19.000 HzMax SPL128 dBHF1"HF Orice Coil1"Type HFCompression driverDirectivity90 x 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"Amp TechnologyDigipro®Amp TechnologyClass-DPower PRG800 WPower Peak1600 WProcessor24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear Panel	
Frequency Response [- 6dB]54 - 19.000 HzMax SPL128 dBHF1"HF Orice Coil1"Type HFCompression driverDirectivity90 x 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"Amp TechnologyDigipro®Power PRGClass-DPower PRGS00 WPower PeakDSP 56 bitAD/DC Converter24bit/48 HzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelState State Stat	
Frequency Response [- 6dB]54 - 19.000 HzMax SPL128 dBHF1"HF Orice Coil1"Type HFCompression driverDirectivity90 x 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"Amp TechnologyDigipro®Power PRGClass-DPower PRGS00 WPower PeakDSP 56 bitAD/DC Converter24bit/48 HzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelState State Stat	
Max SPL128 dBHF1"HF Voice Coil1"Type HFCompression driverDirectivity90 x 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"AmplifierSigipro®Amp TechnologyDigipro®Power PRG800 WPower Peak1600 WProcessorSigiproControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelSigipro	
HF Voice Coil1"Type HFCompression driverDirectivity90 × 40°Rotatable HornYESLFLF: 15"LF Voice Coil2"Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessorStateControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelState	
Type HFCompression driverDirectivity90 × 40°Rotatable HornYESRFLF: 15"LF2"Amplifier2"Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessor24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelY	
Directivity 90 × 40° Rotatable Horn YES LF LF Coil 2″ Amplifier Amp Technology Digipro® Amp Class Class-D Power PRG 800 W Power Peak 1600 W Processor Controller DSP 56 bit AD/DC Converter 24bit/48kHz System Presets Flat, Processed Limiter Peak, RMS, Thermal Crossover Frequency LF-HF 1800 Hz Slope MF-HF 24 dB/Octave	
Rotatable HornYESLFLF: 15"LF Voice Coil2"Amplifier2"Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessor2ControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/Octave	
LFLF: 15"LF Voice Coil2"Amplifier2"Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessor2ControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF3800 HzSlope MF-HF24 dB/Octave	
LF Voice Coil2"AmplifierDigipro®Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessorSystem PresetsAD/DC ConverterDSP 56 bitSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalConsover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelStandard	
AmplifierAmp TechnologyDigipro®Amp ClassClass-DAmp ClassClass-DPower PRG800 WPower Peak1600 WProcessorStateControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/Octave	
Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessorSystem PresetsControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/Octave	
Amp TechnologyDigipro®Amp ClassClass-DPower PRG800 WPower Peak1600 WProcessorSystem PresetsControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/Octave	
Power PRG800 WPower Peak1600 WProcessor500 WControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelConstant of the stant	
Power Peak 1600 W Processor Controller DSP 56 bit AD/DC Converter 24bit/48kHz System Presets Flat, Processed Limiter Peak, RMS, Thermal Crossover Frequency LF-HF 1800 Hz Slope MF-HF 24 dB/Octave Rear Panel	
ProcessorControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelVertice State	
ControllerDSP 56 bitAD/DC Converter24bit/48kHzSystem PresetsFlat, ProcessedLimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelState State St	
AD/DC Converter 24bit/48kHz System Presets Flat, Processed Limiter Peak, RMS, Thermal Crossover Frequency LF-HF 1800 Hz Slope MF-HF 24 dB/Octave Rear Panel	
AD/DC Converter 24bit/48kHz System Presets Flat, Processed Limiter Peak, RMS, Thermal Crossover Frequency LF-HF 1800 Hz Slope MF-HF 24 dB/Octave Rear Panel	
LimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear Panel1800 Hz	
LimiterPeak, RMS, ThermalCrossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear Panel1800 Hz	
Crossover Frequency LF-HF1800 HzSlope MF-HF24 dB/OctaveRear PanelImage: Constraint of the second s	
Slope MF-HF 24 dB/Octave Rear Panel	
Rear Panel	
	ed / 1 x XLR male - balanced
1 x jack 1/4" – balanced	
Power Connections VDE Mains Socket with 1x Power On/Off switcl	Fuse
Controls 1 x EQ Preset swtich 1 x Volume knob 1 x Mic/Line Input sens 3 x LED (Limiter, Signal,	
Mechanics	
Housing Multiplex	
Angles Up Monitor use 45°	
Handles 3 (1x top side, 2 on side	s)
Rigging points 12 x M10	
Pole mount D36 mm	
Width 430 mm (16.93 in)	
Height 680 mm (26.77 in)	
Depth 430 mm (16.93 in)	
Weight 20.7 kg (45.64 lbs.)	



Rear Panel



Overall Dimensions



Accessories

WB-L15H	Horizontal wall mounting bracket for LVX 15
WB-L15V	Vertical wall mounting bracket for LVX 15

info@dbtechnologies.com www.dbtechnologies.com

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