

A brand-new 10" active molded speaker cabinet. Featuring high performance 1400W (peak) power amplifiers, and a unique coaxial speaker configuration, the VORTEX series are designed to perform and exceed your expectations and requirements for lightweight, portable PA cabinets.

The all new VORTEX series feature set is considerable, with built in DSP, dual 35mm top hat sockets, triple input channels, multiple M10 flying points, up to three carry handles for portability and much more.



















HIGHLIGHTS



1400W 2-WAY AMPLIFIER

The Vortex series features 1400W peak Class-D amplifiers, fully controlled by DSP. The processing, thanks to thermal, overload and short-circuit protection systems, guarantees the best performance and maximum stability under any conditions.

24-BIT DSP

The 24-bit DSP allows you to select 5 operating modes (Music, Live, Dj, Speech, Monitor) and adjust the frequency response to suit the environment thanks to the 3-band EQ. The limiter guarantees maximum safety at all times to avoid overloading that could damage the transducers. It is also possible to set delay times, which are extremely useful for aligning the audio system when using many speakers placed at a distance from each other.





PRODUCT DETAILS

KEY FEATURES

1400W 2-Way Amplifier

10" Coaxial Woofer with 1" Compression Driver

10" Coaxial Woofer with 1" Compression Driver

2x Mic/Line Inputs, 1x 3.5mm Line Input, Link Output

Molded Cabinet with Full Face Steel Grille

Multiple Carry Handles

M10 Flying Points and Dual 35mm Top-Hat Sockets (0 and 10 degree)

SPECIFICATIONS

Cabinet type		2-Way Coaxial Active
Frequency Response		55Hz - 20kHz
Max SPL		124dB
Input Sensitivity		0dBu
Amp Peak		1400W
Amp PGM		700W
Amp RMS		350 (300 LF + 50 HF)
Coverage (H x V)		80 x 80 degree
LF driver	10" / 50 mm v.c.	
HF driver	34 mm v.c. / 1" throat	





Crossover Frequency	2.2kHz	
24-bit DSP	5 Modes (Music, Live, Dj, Speech, Monitor), 3 Band EQ, Delay, Volume	
Connection	2 x XLR/Jack Input + 3.5mm, XLR Output	
Mounting	Dual Top-Hat, 5x M10 Flying Points	
Dimensions (WxHxD)	310 x 515 x 280 mm	
Weight (net)	12.5 kg	

