

TWO-WAY COAX MONITOR/PA LOUDSPEAKER

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FEATURES

- Coaxial 12-inch/1-inch full range driver
- Wide-angle 90° x 90° (nominal) HF beamwidth
- Enclosure has both 30° and 45° wedge angles
- Pole mount cup allows use as portable PA
- Integral passive crossover network allows economical single-amplifier powering

DESCRIPTION

The VRM12 is engineered for superior performance as a floor monitor and as a stand-mounted portable PA speaker. The low-profile, dual-angle enclosure houses a 12-inch coaxial driver that cuts through stage volume with high output capability. Coherent point source reproduction helps deliver crisp speech for meetings and presentations, while the 12-inch LF driver delivers full range musical sound.

The cross-ply laminated birch enclosure includes loop-thru Neutrik NL4 Speakon jacks on either side to minimize cable runs and clutter on stage. Rubber feet stabilize the enclosure on the floor. A pole mount cup and integral handle are included for stand-mounting and transport.

The VRM12 is available in either black or white finish. A foambacked powder-coated steel grill protects the driver. The entire loudspeaker is fully tested at the time of manufacture and is warranted to be free from defects in materials and workmanship for a period of five years from the date of purchase.



APPLICATIONS

- TV studios
- Theaters
- Portable PA
- Classrooms
- Houses of Worship
- Audiovisual Presentation
- Performing Arts

SPECIFICATIONS

PRODUCT DATA			
Model Name	VRM12		
Part Number	Black: 001010	Black: 0010102 White: 0011351	
File creation date	7/29/2004	7/29/2004	
SPECIFICATION SHEET TAB	ULAR DATA		
Descriptive Data			
Ways	Туре	Mode	
2-way	Full-Range	Single Amp	
CONFIGURATION			
SubsystemTransducer	Loading	Loading	
LF	1x12 in cone –	1x12 in cone — Sealed	
HF	1,41 in quit com	1x1 in exit compression driver — Horn-loaded	

PERFORMANCE		
Operating Range	73 Hz to 20000 Hz	
Nominal Beamwidth		
Horizontal	90°	
Vertical	90°	
Axial Sensitivity (whole space SPL)		
94 dB	73 Hz to 20000 Hz	
Peak Sensitivity (whole space SPL)		
97 dB	20 Hz to 20 kHz	
Input Impedance (ohms)	Nominal	Minimum
	8	6.6 @ 200 Hz
Recommended High-Pass Filter		
High Pass	=> 60 Hz, 24 dB/octave Butterworth	
Power Handling (preliminary)		
300 W	49 V @ 8 ohms	
Calculated Maximum SPL (preliminar	ry)	
	Average	Peak
	119 dB	125 dB

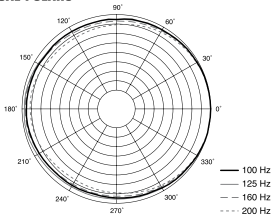


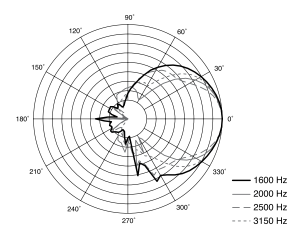
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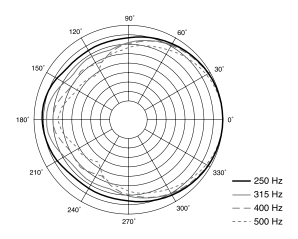
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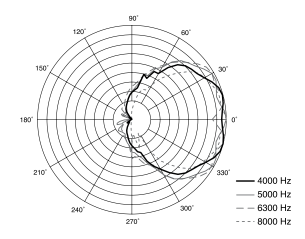
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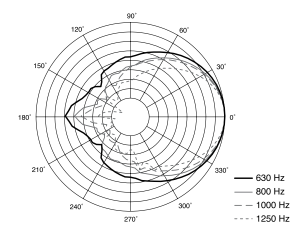
VRM12 VERTICAL POLARS

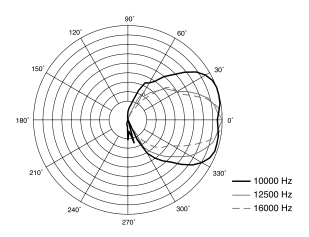












(Chart Scale = 3 dB / division)

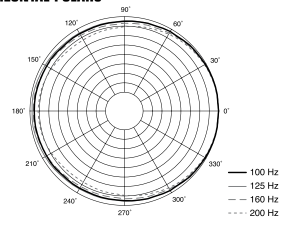


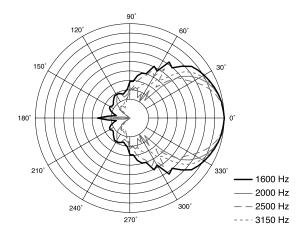
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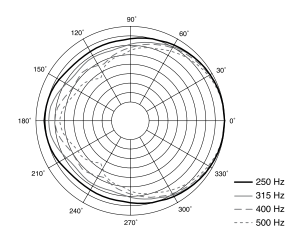
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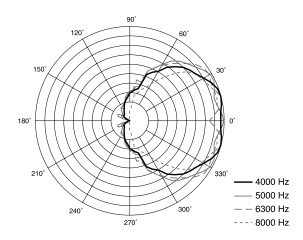
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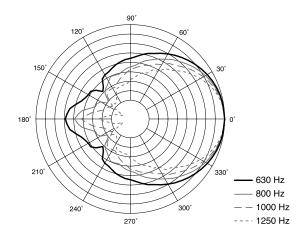
VRM12 HORIZONTAL POLARS

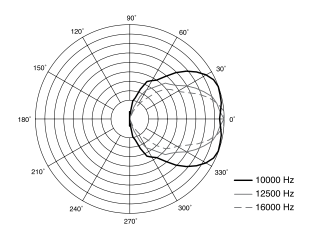












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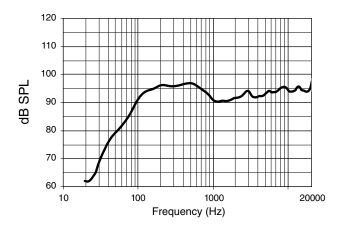


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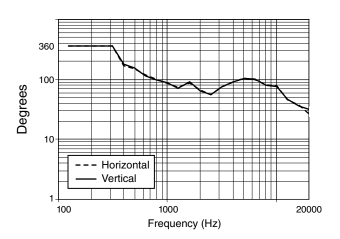
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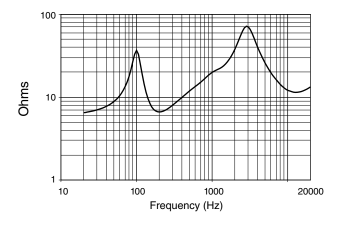
VRM12 FREQUENCY RESPONSE ON-AXIS



VRM12 BEAMWIDTH VS. FREQUENCY



VRM12 IMPEDANCE VS. FREQUENCY



VRM12 DIMENSIONS

