## **VECTOR CS1595 Series**

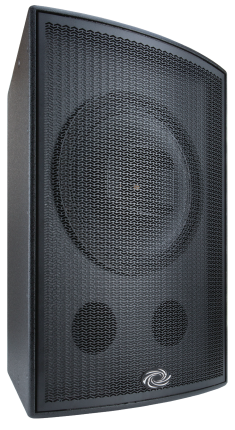
# Vector<sup>™</sup> Performance Loudspeaker – 15" 2-Way Coaxial 90° x 45°

- > A space-efficient, professional performance loudspeaker for large indoor spaces
- > Advanced 15" (381 mm) coaxial transducer with 90° x 45° HF hom
- > Available with HF horn rotated 90° for horizontal orientation (model VECTOR CS1595-RH)
- > Integrated HF compression driver with 3 inch (76 mm) titanium diaphragm
- > Delivers superior performance in combination with a Crestron Avia™ DSP
- > Precisely tuned for accurate, uncolored sound reproduction
- > Produces high intelligibility and natural sound quality for speech and program material
- > Achieves smooth bandwidth performance both within and beyond the specified coverage pattern
- > Uniform directionality affords consistent, targeted pattern control
- > Capable of high SPLs without coloration or distortion
- > Provides excellent cost-benefit compared to more conventional designs
- > 40° trapezoidal enclosure affords a clean, unimposing appearance
- > Rugged yet light construction for easy, reliable installation
- > Concealed M10 mounting points
- > Yoke bracket or forged shoulder eyebolts available separately
- > Neutrik® speakON® input and pass-through connections

Crestron® Vector™ Performance Loudspeakers provide a professional sound reinforcement speaker solution for large indoor spaces and venues. Featuring a revolutionary coaxial transducer design complemented by advanced Crestron Avia™ digital signal processing, Vector loudspeakers deliver exceptional intelligibility and natural sound quality for speech reinforcement, foreground music, and multimedia presentation applications. Compact, aesthetically-pleasing enclosures afford remarkable performance in less space. A choice of sizes and coverage patterns is offered to address the varying applications and room geometries found in auditoriums, theaters, lecture halls, houses of worship, convention centers, hotel ballrooms, sports facilities, night clubs, and public spaces.

The Vector CS1595 is a compact, trapezoidal speaker enclosure loaded with one 2-way coaxial transducer composed of a 15" (381 mm) LF driver and a 90° x 45° HF horn with 3" (76 mm) diaphragm compression driver. Advanced engineering and construction achieve a space-efficient speaker design with high output capability and consistent pattern control. Its integrated coaxial transducer aligns the low-frequency and high-frequency elements to produce precise transient response and uniform directionality across the entire frequency range.

Note: Specify model VECTOR CS1595-RH for applications requiring the enclosure to be installed in a horizontal orientation. The VECTOR CS1595-RH is assembled with its high-frequency horn rotated 90°.



#### **Advanced Coaxial Transducer**

The transducer in the Vector CS1595 represents a revolutionary advancement in coaxial speaker design. Its high-frequency horn features a large 3 inch (76 mm) titanium diaphragm compression driver, which operates at frequencies lower than typical, allowing the high-frequency horn to smooth the response of the low frequency section to reduce shadowing of the woofer by the horn. The woofer's large radiating surface works in conjunction with the high-frequency horn to improve directional control at the lower end of the horn's frequency range resulting in better pattern control throughout the critical voice band. The large diaphragm also allows the compression driver to produce higher sound pressure levels without distortion to deliver incredibly clear and dynamic sound quality for both speech and program material.

The complete coaxial transducer assembly employs a single, powerful ceramic magnet with dual-gap geometry, which minimizes the spacing between the compression driver and woofer voice coils. This integrated approach virtually eliminates the delay between the two drivers, allowing a passive crossover to be used to seamlessly blend the horn and woofer into a single point source. The reduced demand on the internal crossover helps to maximize efficiency and damping, resulting in performance rivaling a more expensive bi-amplified design. Using a single magnet also reduces the speaker's weight, size, and cost.



## Crestron Avia™ Digital Signal Processing

Every aspect of the Vector CS1595 is designed to take advantage of the signal refining abilities of a Crestron Avia DSP. Vector loudspeakers and Crestron Avia processing work synergistically to produce a superior speaker system tuned for accurate, uncolored reproduction of voice and program signals. Precision signal processing is employed to accomplish what can't be done physically, strategically eliminating harsh-sounding resonances caused by horn reflections while retaining every nuance of the original signal.

Further refinements are employed to maximize transient response and deliver smooth bandwidth performance both within and beyond the speaker's nominal coverage pattern. The result is an extremely natural sounding speaker system with superior pattern control, improved intelligibility, reduced listener fatigue, and higher gain before feedback.

## Versatile Installation

The Vector CS1595 is particularly effective in systems where targeted pattern control is desirable, including front of house, delay fill, and foreground music applications. Its clean appearance and familiar format facilitate acceptance by architects and interior designers, and the 40° trapezoidal angle allows it to be mounted near walls or ceilings without obstructing sight lines. Concealed M10 mounting points are included to accommodate either an optional yoke bracket or forged shoulder eyebolts (each sold separately).

Note: Specify model VECTOR CS1595-RH for applications requiring the enclosure to be installed in a horizontal orientation. The VECTOR CS1595-RH is assembled with its high-frequency horn rotated 90°.

## **SPECIFICATIONS**

#### Performance

Transducers: 15 inch (381 mm) woofer with 3 inch (76 mm) voice coil, coaxial horn with 3 inch (76 mm) titanium diaphragm compression driver, single ceramic magnet

Beamwidth: 90° x 45° nominal, available with horn rotated 90° for

horizontal orientation (model VECTOR CS1595-RH)

Impedance: 8 Ohms nominal

Frequency Range: 43 Hz to 19 kHz (+3/-10 dB)

Power Handling: 400 Watts based on the AES power handling of

the transducers

Nominal Sensitivity: 104 dB at 1W/1m whole space using band limited

pink noise without processing

Nominal Maximum SPL: 136 dB peak, 130 dB continuous, at 400W/1m

without processing

Equalized Sensitivity: 97 dB at 1W/1m using an EIA-426-B signal

with processing

Equalized Maximum SPL: 129 dB peak, 123 dB continuous, at 400W/1m

with processing

## **Processing & Amplification**

**Digital Signal Processing:** Requires processing using one output channel of a Crestron Avia DSP, settings provided via model-specific "Speaker Profiles" in the Crestron Avia Audio Tool software (SW-AAT) Amplification: Requires a single channel of amplification

Recommended Amplifier Power: 400 to 800 Watts at 8 Ohms

## Connections

Input: (2) Neutrik NL4 speakON 4-pole chassis connectors;

Pins 1 +/-: Speaker input and pass-through;

Pins 2 +/-: Pass-through only

#### **Environmental**

For indoor use only

#### Construction

**Enclosure:** Void-free, exterior grade Baltic Birch plywood; black

painted finish

Grille: Steel, black powder coat finish

Yoke Mounting: (2) M10 yoke points (yoke bracket sold separately) Suspension: (12) M10 evebolt angle points and (1) M10 pull back point

(eyebolts sold separately)

#### **Dimensions**

Height: 30.00 in (762 mm) Width: 20.73 in (527 mm) **Depth:** 19.75 in (502 mm)

#### Weight

61.0 lb (27.7 kg)



## **MODELS & ACCESSORIES**

## **Available Models**

**VECTOR CS1595:** Vector<sup>™</sup> Performance Loudspeaker – 15" 2-Way Coaxial 90° x 45°

**VECTOR CS1595-RH:** Vector<sup>™</sup> Performance Loudspeaker – 15" 2-Way Coaxial 90° x 45°, Rotated Horn

## **Available Accessories**

VECTOR YOKE15: Yoke Bracket for VECTOR CS1565 & CS1595

**VECTOR EB10:** M10 Forged Shoulder Eyebolt

**VECTOR CONN2:** Neutrik® NL2 speakON® 2-Pole Cable Connector **VECTOR CONN4:** Neutrik® NL4 speakON® 4-Pole Cable Connector

**DSP Series:** Crestron Avia<sup>™</sup> Digital Signal Processors

CA-PWRSFT-1604: Powersoft Duecanali 1604 2-Channel Power Amplifier,

800W/Ch.

CA-PWRSFT-2404: Powersoft Quattrocanali 2404 4-Channel Power

Amplifier, 600W/Ch.

VECTOR SUBS15: Vector<sup>™</sup> 15" Performance Subwoofer VECTOR SUBS18: Vector<sup>™</sup> 18" Performance Subwoofer VECTOR SUBD18: Vector<sup>™</sup> Dual 18" Performance Subwoofer

#### Notes:

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">https://www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754.

The specific patents that cover this and other Crestron products are listed online at <a href="https://www.crestron.com/legal/patents">https://www.crestron.com/legal/patents</a>.

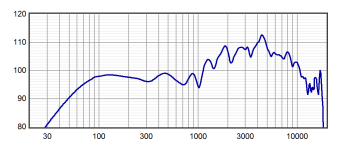
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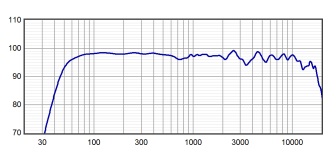






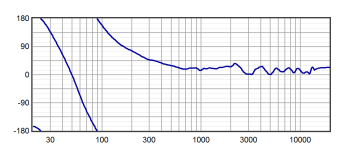
## Axial Sensitivity (dB SPL, 1W/1m)

Plotted against frequency for a 1 watt swept sine wave, referenced to 1 m without processing



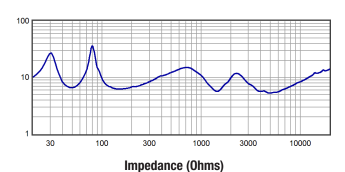
## **Axial Processed Response (dB)**

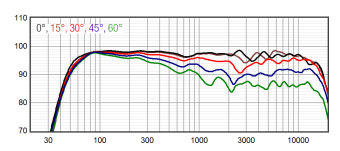
The axial magnitude response with processing



#### **Axial Processed Phase Response (degrees)**

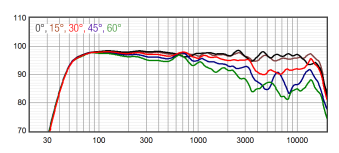
The axial phase response with processing





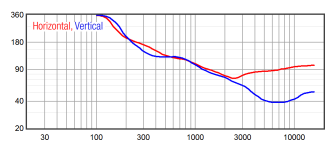
## **Horizontal Off Axis Response**

The magnitude response at various angles off axis, with proceessing



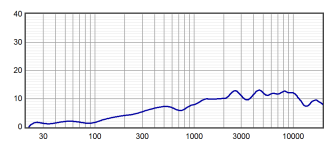
## **Vertical Off Axis Response**

The magnitude response at various angles off axis, with proceessing



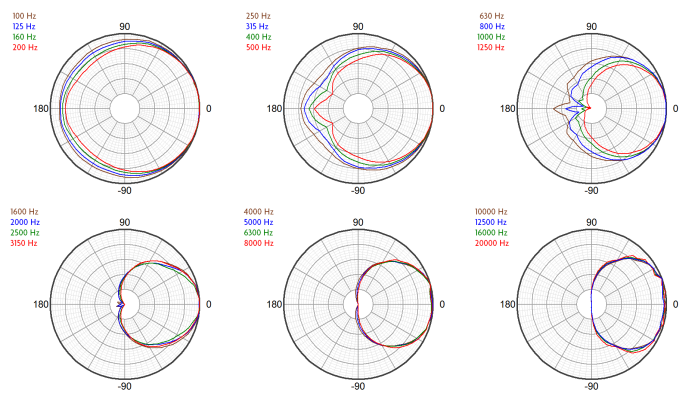
#### Beamwidth

The angle between the -6 dB points in the speaker's polar response

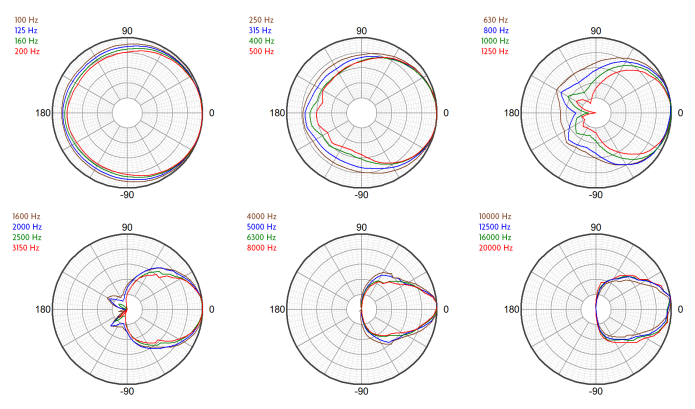


## **Directivity Index (dB)**

The ratio of the on-axis sound pressure squared to the spherical average of the sound pressure squared at a particular frequency expressed in dB. To convert the directivity index (Di) to directivity factor (Q) use the formula: 10 Di/10



Horizontal Polar Response (30 dB Scale, 6 dB per Major Division)



Vertical Polar Response (30 dB Scale, 6 dB per Major Division)

