



## Vortis VR21214

The VR 21214 is a professional high-performance speaker with an integrated passive crossover. Housed in a bass reflex enclosure designed for fixed installation, it is loaded with two 12" woofers for extended low-frequency response and one 1.4" high-frequency driver coupled to a constant directivity horn. The installed VR 21214 is well-suited for use as a mid-/high-range unit in long-throw applications requiring high SPL. It excels at rendering live music in configurations with a subwoofer such as the compact HK Audio IL 115 Sub or IL 118 Sub. A selection of three (asymmetric) horns is available with  $60^{\circ} \times 40^{\circ}$ ,  $90^\circ$  x  $55^\circ$  and  $60^\circ\text{-}90^\circ$  x  $55^\circ$  coverage patterns that distribute sound evenly throughout the room. All may be rotated 90°. The housing is made of MDF, coated with impact-resistant paint, and

equipped with M10 bushings designed to accept HK Audio mounting hardware. An acoustic fabric covers its sturdy steel grille. This screen is, like the enclosures, available in all RAL colors. The outdoor version features speakers and housings modified to withstand adverse climatic conditions.

## Architect Specs

The professional compact speaker system shall be housed in a bass-reflex enclosure, and equipped with 2 x 12" low/mid drivers and 1.4" high-frequency driver coupled to a CD-horn.

The speaker system shall be available with 3 different horn versions:  $60^{\circ} \times 40^{\circ}$ ,  $90^{\circ} \times 55^{\circ}$ , and an asymmetric horn with  $60^{\circ}$ - $90^{\circ} \times 55^{\circ}$  (horizontal x vertical). It shall be possible to rotate all horns by  $90^{\circ}$  for an alternate coverage pattern.

The trapezoidal housing shall be made of MDF and coated with a polyurethane finish. The steel grille protecting the cabinet's front shall be covered with a visually opaque, but acoustically transparent fabric. The speaker including the front grille cloth shall be available in any RAL color.

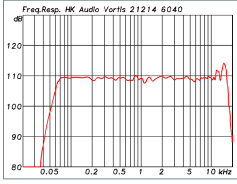
The housing shall include a total of 13 mounting points (metric thread M10) for either vertical or horizontal installation or for affixing safety equipment, with 3 points each on top, bottom and back, plus 2 points each on the left and right sides. For best acoustic results and overload protection the speaker shall be operated in combination with the HK AUDIO DSM 2060 or HK AUDIO FIRNET controllers. The appropriate speaker data set for each controller shall be available for download. The speaker system shall have excellent speech intelligibility and precise coverage patterns with constant directivity from 800 Hz on up with the selected horn. The speaker system shall have the following specifications:

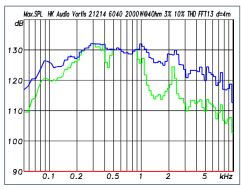
2,5-way design with integrated passive crossover, crossover frequency: 800 Hz / 1,1 kHz. Frequency response: 60 Hz - 20 kHz (-10 dB). Sensitivity: 107 dB @ 1W/1m in half space. Maximum SPL: 133 dB in full space (measured with program spectrum following DIN 60268-01 [dB SPL]). Nominal power handling: 700 W Program power handling: 1400 W Impedance: 4 Ohm Directivity index (DI) for 60° x 40° horn: 12 dB (+/-2.5dB), 800 Hz–16 kHz. Connectors: 1x Speakon NL4, 2x speaker terminals Dimensions (H x D x W): 109 x 42 x 40 cm (42-17/32 x 16-17/32 x 15-3/4 in.) Weight: 34 kg (74-31/32 lbs)

The following accessories shall be available as options for the speaker system: Wall mount plate, Cluster plates for 2 or 3 speakers, U-bracket, Adjustable mounting bracket, M10 Ringbolts

The professional compact speaker system shall be called the HK AUDIO VR21214.

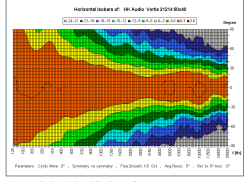
## VR21214 performance charts

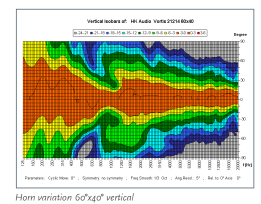




Frequency Response







Vertical Isobars of: HK Audio Vortis 21214 90x55

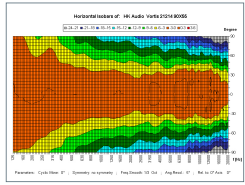
B-24-21 B-21-18 B-18-15 B-15-12 B-12-9 B-9-6 B-6-3 B-30 BD-3 B-36

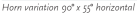
000 00

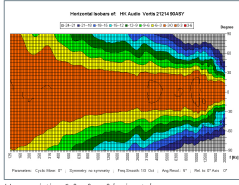
eters: Cyclic Move: 0\* ; Symmetry: no symmetry ; Freq.Smooth: 1/3 Oct ; Ang.Resol.: 5° ; Rel. to: 0°

8 8

Horn variation 60°x40° horizontal

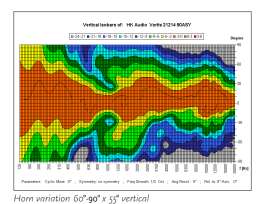


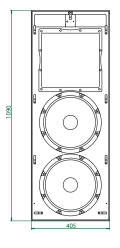


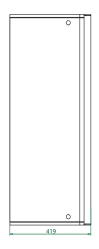


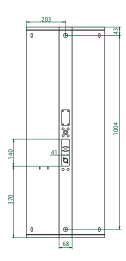
Horn variation 60°-90° x 55° horizontal

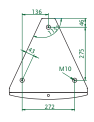












AUDIO

Install Sound

## Technical Data

	VR 21214
Power handling capacity nominal	700 watts
Power handling capacity programm	1400 watts
Power handling capacity peak	2800 watts
Frequency response -10 dB	60 Hz-20 kHz
Crossover	2.5 way passive
Crossover Frequency	800 Hz/ 1100Hz
Sensitivity 1W@1m, Fullspace, (100Hz - 20kHz) [dB SPL]	101
Sensitivity 1W@1m, Halfspace, (100 Hz - 20 kHz) [dB SPL]	107
Max SPL 10% THD, DIN 60268-01 Fullspace [dB SPL]	133
Nominal Impedance	4 ohms
Loudspeaker	2 X 12"
High frequency driver	1 x 1,4"
Horn variations: 60° x 40°, 90° x 55°, 60°- 90° x 55°	yes, rotatable
Directivity Index	Depends on horn variation
Connections	1 x NL 4, 2 x Terminal
Housing	MDF
Filter	Controller *
Finish	Polyurethan lacquer, every RAL Colour
Metal Grille with gloth	yes
Rigging Points	13 x M10
Weight	34 kg; 75 lbs
Dimensions in cm	109 x 42 x 40
H (inch)	42 17/32
D (inch)	16 17/32
W (inch)	15 3/4
Accessories	Wall mount plate, cluster plate, ringbolts, adjustable mounting bracket, U-Bolt

\* For better equalization and overload protection we recommend operating the speakers in combination with the HK AUDIO FIRNET or HK AUDIO DSM 2060 Controller.