

# Three routes to acoustic excellence

A versatile range of High Definition Sound Reinforcement (HDSR<sup>TM</sup>) loudspeakers designed to provide the optimal acoustic solution in a virtually limitless range of applications; theme bars, nightclubs, houses of worship, performing arts centres, dry hire rental, high quality public address, theatres, audiovisual, theme parks and leisure centres.

All full range models use a high power point source Dual Concentric<sup>™</sup> drive unit mounted in a robust plywood enclosure with recessed handles for easy transportation. Optional installation hardware includes a comprehensive selection of flying brackets, accessories and pole mount socket. Matching passive and active subwoofers are available.

Offered in passive, powered and active DSP versions, all are premium quality installation cabinets with class leading acoustic performance. High sound pressure levels are delivered effortlessly and the extended frequency response ensures outstanding clarity, with crystal clear intelligibility, definition and detail.

### PASSIVE - POWERED - ACTIVE DSP

#### PASSIVE: V SERIESTM RANGE

Premium quality installation loudspeaker with Tannoy Dual Concentric™ drive unit and passive crossover network mounted in a robust enclosure.

#### POWERED: POWERV™ RANGE

Adding built in Class-D amplification creates a flexible powered solution.

#### ACTIVE DSP: VNET™ RANGE

Integral dual channel Class-D amplification, full network control functionality and high performance user-adjustable DSP delivers ultimate system flexibility.















# Installation flexibility - acoustic integrity.

V Series is a range of powerful yet compact premium quality installation cabinets designed for a wide variety of sound reinforcement applications. These systems deliver extended frequency response with high sound pressure levels, extremely low distortion, outstanding clarity, crystal clear intelligibility, definition and detail.

The sophisticated CAD designed waveguide in the Dual Concentric<sup>TM</sup> driver combines conical dispersion and excellent acoustic impedance characteristics. An inherent feature of this point source design is that clusters and arrays have minimal lobing, and this is achieved without the use of any electronic signal processing. These acoustic characteristics enable either vertical or horizontal mounting for single or multi-cabinet arrays without compromising sound quality.





Available in black or white, the asymmetric cabinet profile is flexible and discreet in either fixed installations or on the road. Used as a low profile stage monitor, the conical coverage pattern gives the performer greater freedom of movement off axis than allowed by conventional horn loaded designs.





V12 shown with optional steel grille



Efficiency and performance are clearly top of the list of advantages offered by these self-powered loudspeakers. By eliminating speaker cables and tailoring the signal processing and amplifiers to the combined driver / enclosure system response, POWERV<sup>TM</sup> offers increased output and reduced distortion for each watt expended.

The powered speaker has become the norm for audio professionals as the simplicity and scalability of these systems is the big draw. After all, what could be easier that just connecting the output of your DJ or live sound mixer directly to the speaker and turning everything on? The actual installation process is simplified, as there is no need for heavy external amplifier racks, and setup is faster because fewer components need to be connected and commissioned.





# Dynamic power – ultimate performance.

For audio professionals who demand uncompromised sound quality and flexibility, POWERV™ combines Tannoy's Dual Concentric™, point source, constant directivity drive unit technology with a sophisticated amplifier package integrated within the speaker cabinet.

Delivering impressive levels of accuracy and performance all POWERV<sup>TM</sup> loudspeakers are equipped with highly efficient, flexible and reliable Class D power amplification incorporating switching power supplies. The amplifier section and power supply were developed simultaneously and therefore optimally matched to minimise noise and enhance stability. The power module combines light, efficient and cool-running amplification, comprehensive driver protection and equalisation into a single compact unit. Clean, undistorted sound is delivered, even when driven at very high power levels. No cooling fans are required so the system runs quietly and is not prone to internal dust contamination.

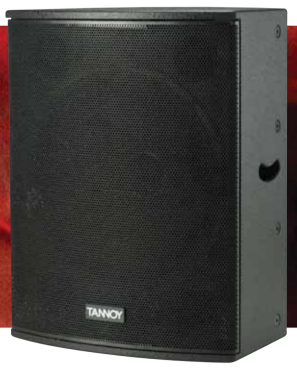




Many loudspeakers in the field are never utilised to their fullest potential, as it is not practical for an installer or consultant to do all the necessary component testing and research to achieve the optimum performance. The POWERV<sup>TM</sup> system capitalises on the integrated design concept as every component part and their interaction is fully optimised. All signal processing functions have been precisely tailored; crossover frequencies and slopes, EQ, phase corrections and limiting.







Dynamic power – ultimate performance. Red 'Limit' LED, displays output limiter action Green 'Signal Present' LED, operates at-5odB reactive to the minimum input level In order to satisfy a wide scope of fixed or on the road sound reinforcement A switch on the rear panel of the full range models allows selection between Full Range Blue power on LED 3 applications there are five full range models and two subwoofers. or High Pass modes, with High Pass allowing a speaker to be mounted in close proximity XIR male audio link 4 to a boundary or simply to increase headroom. LED's on the rear panel indicate signal presence, signal activity, and power. Signal XLR female audio input 5 input and audio link are via XLR, while the mains connector is a Neutrik locking High pass mode also enables a simple top box and subwoofer combination to be created Powercon type. without the need for an external crossover. Two low pass setting options on the A mode select switch to select between high 6 pass and full range subwoofer amplifiers fully optimise integration with the full range units. Level control Fuse holder 8 Rocker power switch Neutrik Powercon locking 10 mains connector







# Smart linking.

The integration of the Dual Concentric<sup>™</sup> point source, constant directivity drive unit with leading edge digital signal processing, network control and Class D amplifier technologies ensure these high definition sound reinforcement (HDSR<sup>™</sup>) loudspeakers provide a fully monitored active system; a complete turnkey solution for the most demanding sound reinforcement applications.





The Dual Concentric  $^{TM}$  point source, constant directivity drive unit integrates with leading edge digital signal processing, network control and class D amplifier technologies to create sound reinforcement loudspeakers designed to form the complete installation solution.

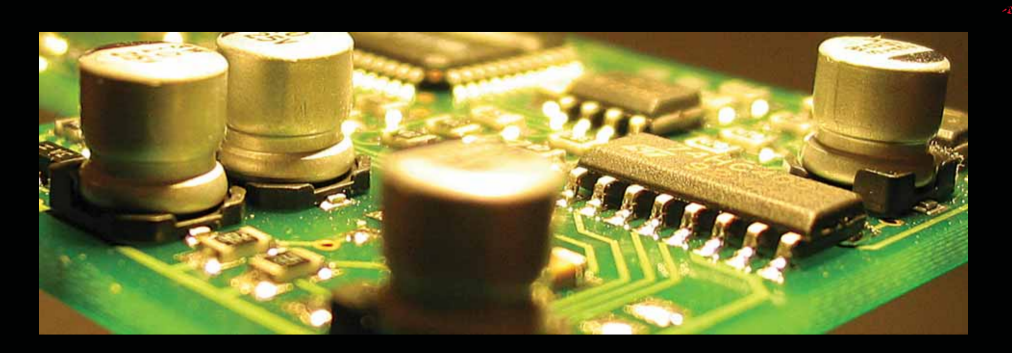




By taking the modular approach, where all the main system elements are designed into each loudspeaker, the amplifiers, processing, monitoring and drivers have all been optimised to perform as a unified whole. The resulting package of intuitive user setup, integrated processing, tuning control, performance diagnostics and protection produces an exceptionally high performance networkable loudspeaker that is easy to install.







# Smart linking.

The Tannoy VNET™ speaker range incorporate 800 Watt Class D power modules with switched mode power supplies. These very efficient and reliable designs operate at a low temperature, even when driven at very high power levels.

Tannoy has produced a truly state-of-the-art platform with a digital electronics section that uses a third generation 96kHz DSP chipset in conjunction with an efficient switch mode power supply.

#### Features

Active sound reinforcement loudspeakers with powerful DSP and network functionality.

800 Watts per channel amplification and a 96kHz DSP chipset using powerful third generation technology.

Simple system installation using a free network topology layout – daisy chain, star configuration or any combination of both.

Software driven system commissioning, ongoing venue network control and drive unit diagnostics all done in real time.

Clean and punchy, with exceptional vocal intelligibility, the high power Tannoy Dual Concentric™ delivers a smooth response over a wide listening area in both the horizontal and vertical axes.

- A 'Limit/Network Found' LED, displays
   DSP limiter action for both output
   channels. Also duplicates the function of
   the front mounted network found LED.
- 2 A green signal present LED, operating at -5odB reactive to the minimum input level.
- 3 Blue power on LED.
- 4 XLR male audio link.
- 5 XLR female audio input.

- 7 RJ45 network link
- 8 A user DSP ON/OFF switch. In the OFF position this will return the loudspeaker to the factory default settings..
- 9 Fuse holder.
- 10 Rocker power switch.
- 11 Neutrik Powercon locking mains connector.



# Networking.

Interconnection between the network computer and the speakers is very straightforward using twisted pair cable and simple connectors. The RS485 interface operates on a shared bus so that a single computer can control any amplifier on the bus; enabling it to also gather status information from any device on that bus. Each VNET<sup>TM</sup> module contains a unique address so that no user input will be required to configure network nodes.

Each VNET<sup>TM</sup> loudspeaker controls its own DSP functions, so any unforeseen failure would be isolated to only that particular 'node'. As only data to control setup functions and ongoing system diagnostics is carried over the network audio will be delivered.

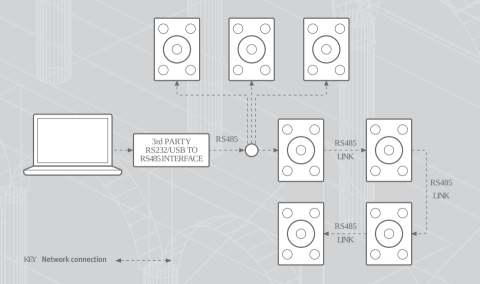
RS-485 cable is used for sending serial data, using a twisted pair to send and receive information to a high number of nodes over very long distances. This differential signal is very robust, while RS-485 is one of the most popular communications methods used in industrial applications where its noise immunity and long-distance capability are a perfect fit.

VNET<sup>TM</sup> supports 'Free Network Topology', allowing cabinets to be 'daisy chained', linked in a 'star' configuration or in any combination of both. Network connections between nodes are via high quality, rugged Neutrik 'ethercon' connectors, which are compatible with standard RJ45 plugs. Node connections are made using standard RJ45 connectors and CAT5 cable. Implementation of the network could not be simpler.

Speakers identified on the network set up screen have factory default names, which can be edited by the user to reflect their actual location on the network. They can be physically located on the network by selecting the 'Flash' function to activate an LED mounted on the front of the loudspeaker.



VNET" Free Network Topology



# VNET SC1 Controller.



In its basic configuration the Tannoy VNET SC1 is a powerful '2 in 6 out' digital system controller which provides multiple X-Over, EQ, Delay and Limiting options. Using DSP-based digital crossovers with 96kHz sampling rates, this versatile controller will enable simple configuration and optimisation of loudspeakers in terms of speaker management and room EQ functionality. Two versions of the VNET SC1 are available — one with a VNET<sup>TM</sup> network card and one without. The 'network enabled' version facilitates VNET<sup>TM</sup> networking capability with two network ports provided for connection to any Tannoy VNET<sup>TM</sup> system.

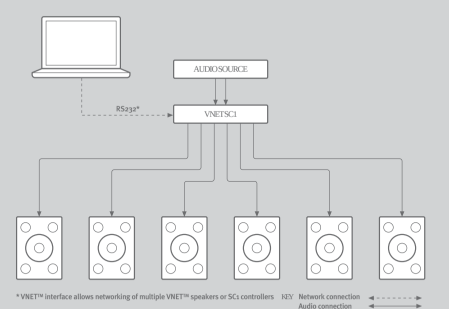
The superior audio quality of this feature packed unit offers installers and contractors a competitively priced, yet highly versatile solution for flexible system configuration and optimising the performance of loudspeaker systems. Any of the inputs (A, B, or sum) can be routed to any output with the unique routing engine of the VNET SC1. The universal switch mode power supply automatically adapts to mains voltages from 85 to 240 volts.

Equalisation is provided on each input and output section; two shelving filters and six fully variable parametric sections. Butterworth, Bessel, Linkwitz Riley and Hardman filters are available. A high performance, low distortion limiter is incorporated on each output; threshold is user adjustable with two LEDs provided for each output channel to indicate the signal level relative to the limiter threshold. Attack and release constants are automatically calculated by the VNET SC1 dependant on frequency. Input and output gain is adjustable in o.2dB steps from -4odB to +15dB. Input delay is adjustable in variable steps from o to 400ms and output delay is adjustable to 80ms.

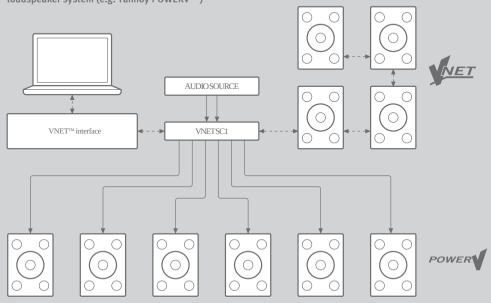
Set up of the unit is exceptionally simple thanks to the intuitive signal flow based interface, or it can be controlled from a PC with Tannov's standard VNET<sup>TM</sup> software

## Connecting the VNET SC1

Example 2: Using a Tannov VNET SC1 with a powered loudspeaker system (e.g. Tannov POWERVTM)



Example 3: Using a network enabled VNET SC1 to combine an existing Tannoy VNET<sup>TM</sup> system with another loudspeaker system (e.g. Tannoy POWERV<sup>TM</sup>)



<sup>\*</sup> The VNET™ interface allows networking of multiple VNET™ speakers or SC1

KEY Network connection Audio connection

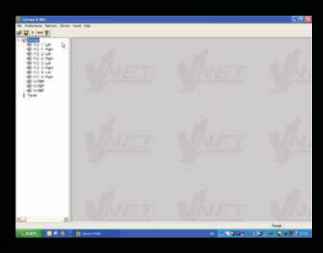


# Software

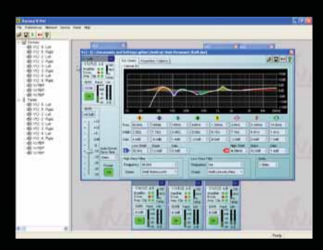
The loudspeakers are fully calibrated at the factory, avoiding the need to input the correct speaker management settings or dynamics at the point of install. This frees the installer to concentrate instead on room measurement and system optimisation.

System commissioning and ongoing venue network control, incorporating real time diagnostics of electronics and drive unit, are all managed by the exclusive VNET<sup>TM</sup> software package. Supplied with each unit, this intuitive Windows tool controls all of the critical install, commissioning and performance monitoring functions.

A standard wireless LAN-to-serial bridge can be used to communicate with the network, allowing the commissioning engineer to sit in the auditorium communicating from a laptop on 802.11b







# **Monitoring & Telemetry Functions**

During normal operation the speakers on the network will appear as minimised panels in the form of a status monitor icon (Monicon) on the computer screen. These are laid out to reflect the physical layout of the speakers within the venue so that the user can monitor system status and component condition at a glance.

The minimised panels can be expanded to reveal highly detailed information in real time:

Input clip indicator

Two output limiter bar graph meter
Heat sink temperature bar graph meter
Amplifier clip indicators (HF & LF on full range units)
Transducer Failure Indicators (HF & LF on full range units)
Amplifier protect status indicator



## VNET™ Software Features

The on-screen control panel for each device in the network has a properties tab consisting of the following:

- Model Name is factory set with product model name
- Network Handle (read only) is a numerical value set at the time of manufacture to uniquely identify the device on the network
- Device Name is the specific user defined name, such as 'Stage.Left' or 'Delay 1'
- Firmware Version (read only) is a numerical value of firmware version running in the device
- Configuration Name is the 12 character name the user can define to describe the current settings (such as 'Live Mode')
- Current 'Voice' profile indication (read only) is a numerical value indicating the current speaker 'voicing' profile (the factory set equalization, crossover, & dynamics functions)
- Software file loader in VNET™ allows a future modification to the software to be uploaded, such as a 'voicing' change or revised control software with new features
- · Record of any temperature or current shutdowns
- Record of the number of power cycles
- Rolling four day bar graphs recording amplifier temperature and any dynamics applied

# **Signal Processing**

- Gain Section: input gain fader with edit box (-30 to +15dB in 0.2dB steps)
- Input Mute: On, Off
- High-Pass Filter section: frequency spin / edit box and shape drop-down box
- Low-Pass Filter Section: frequency spin / edit box and shape drop-down box
- Equaliser Section: high resolution input EQ curve display
- Low Shelf Band: frequency spin / edit box, slope spin / edit box and boost-cut / edit box
- High Shelf Band: frequency spin / edit box, slope spin / edit box and boost-cut / edit box
- Parametric EQ Bands (x 8): frequency spin / edit box, slope spin / edit box and boost-cut / edit box
- Delay Section: delay spin / edit box (up to 180ms)

# Optional Accessories for VNET™

#### Tannov VNET™ USB and RS232 Interface

This rack mountable interface allows communication between a VNET™ network and computer.





#### Tannoy VNET™ Accessory Power Supply

This power supply unit is only required when communication with a VNET™ network is by RS232.



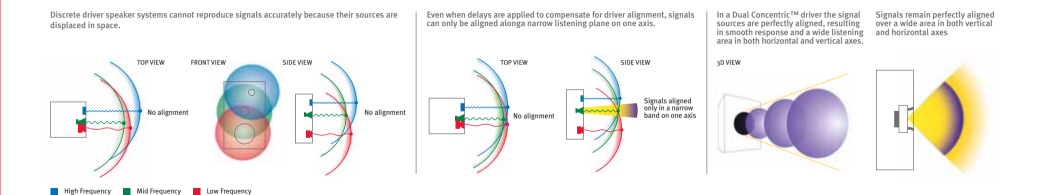


#### Tannoy VNET™ Accessory Rack Mount Kit

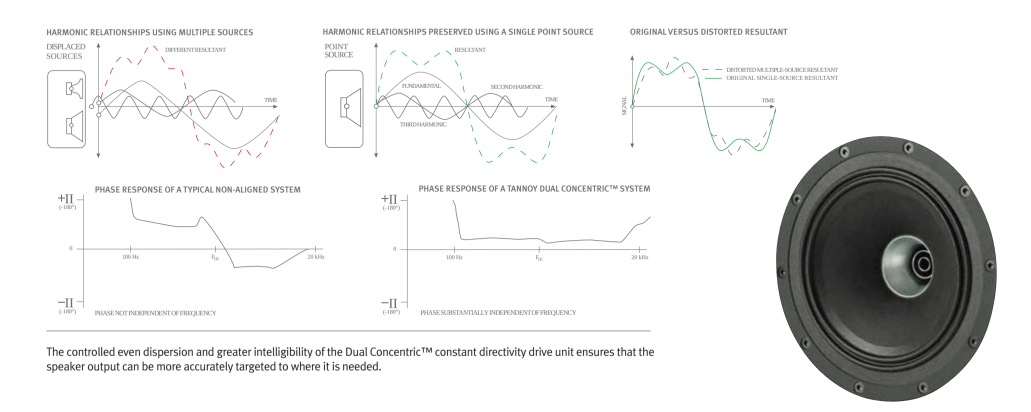
This 1U bracket allows the mounting of up to three VNET™ interface accessories in a standard 19" equipment rack.







The Dual Concentric™ driver exhibits better harmonic alignment, the effect of which is to deliver a more natural sound with superb tonal balance and greater intelligibility. Propagating a spherical wave front aligned on all three axes, Tannoy's point source driver delivers even dispersion into a wide listening field in both the horizontal and vertical planes. Optimal transient performance and sound quality is achieved by the integrated design approach of the Dual. An even response throughout the listening area and a constant time delay over the frequency spectrum provides exceptional off-axis performance.



# Technical Specifications **V**SERIES

Optional Accessory

Dimensions

Weight

Powder coated perforated

334 X 250 X 235mm (13.15 X 9.84 X 9.25")

6.5kg (14.3lbs)

steel grille.

Powder coated perforated

338 x 280 x 275mm (15.28 x 11.02 x 10.82")

steel grille.

8.2kg (18.olbs)

SYSTEM	V6	V8	V12	SYSTEM	V12 HP	V15	V300
System Type	Full Range - Vented	Full Range - Vented	Full Range - Vented	System Type	Full Range - Vented	Full Range - Vented	Full Range - Vented
Frequency Response (-3dB) <sup>1</sup>	87Hz - 35kHz	85Hz - 22kHz	70Hz - 25kHz	Frequency Response (-3dB) <sup>1</sup>	80Hz - 25kHz	70Hz - 25kHz	70Hz - 22kHz
Frequency Range (-10dB) <sup>1</sup>	75Hz - 45kHz	62Hz - 30kHz	55Hz - 38kHz	Frequency Range (-10dB) 1	60Hz - 30kHz	58Hz - 30kHz	56Hz - 28kHz
System Sensitivity (1W @1m) <sup>2</sup>	91dB (1W = 2.83V for 8π)	92dB (1W = 2.83V for 8π)	97dB (1W = 2.83V for 8π)	System Sensitivity (1W @1m) <sup>2</sup> Passive - Full Range Biamp (LF)	99dB (1W = 2.83V for 8π) 99dB	100dB (1W = 2.83V for 8π) 100dB	98dB (1W = 2.83V for 8π) 98dB
Dispersion (-6dB)	90 degrees conical	90 degrees conical	90 degrees conical	Biamp (HF)	106dB	107dB	104dB
Driver Complement	1x 150mm (6.00") Dual Concentric™	1x 200mm (8.00") Dual Concentric™	1x 300mm (12.00") Dual Concentric™	Dispersion (-6dB)  Driver Complement	75 degrees conical	75 degrees conical	90 degrees conical  1 x 300mm (12.00") SuperDual™ constant
Crossover	Passive 1.6kHz with dynamic HF protection	Passive 1.7kHz with dynamic HF protection	Passive 1.4kHz with dynamic HF protection	Crossover	1 x 300mm (12.00") PowerDual™  Passive 1.6kHz Product can be reconfigured	1 x 380mm (15.00") PowerDual™  Passive 1.4kHz Product can be reconfigured	directivity Dual Concentric™  Passive 1.8kHz Product can be reconfigured
Directivity Factor (Q)	5.6 averaged 1kHz to 1okHz	6.8 averaged 1kHz to 1okHz	8.2 averaged 1kHz to 10kHz	Crossover	for bi-amped operation. Bi-amp system parameters in user manual	for bi-amped operation. Bi-amp system parameters in user manual	for bi-amped operation. Bi-amp system parameters in user manual
Directivity Index (DI)	7.0 averaged 1kHz to 10kHz	7.9 averaged 1kHz to 10kHz	8.8 averaged 1kHz to 10kHz	Directivity Factor (Q)	7.9 averaged 1kHz to 10kHz	7.6 averaged 1kHz to 10kHz	7.4 averaged 1kHz to 10kHz
Rated Maximum SPL <sup>2</sup>	111dB (average) 117dB (peak)	113dB (average) 119dB (peak)	120dB (average) 126dB (peak)	Directivity Index (DI)	8.7 averaged 1kHz to 10kHz	8.7 averaged 1kHz to 10kHz	8.4 averaged 1kHz to 10kHz
Power Handling Average Programme Peak	100W 200W 400W	130W 260W 520W	200W 400W 800W	Rated Maximum SPL <sup>2</sup> Passive - Full Range Biamp (LF) Biamp (HF)	124dB (average) 130dB (peak) 124dB (average) 130dB (peak) 124dB (average) 130dB (peak)	126dB (average) 132dB (peak) 126dB (average) 132dB (peak) 125.5dB (average) 131.5dB (peak)	122dB (average) 128dB (peak) 122dB (average) 128dB (peak) 122.5dB (average) 128.5dB (peak)
Recommended Amplifier Power	200W @ 8π	260W @ 8π	400W @ 8π	Power Handling Passive - Full Range Biamp (LF)	Average Programme Peak 350W 700W 1400W 350W 700W 1400W	Average Programme Peak 400W 800W 1600W 400W 800W 1600W	Average Programme Peak 250W 500W 1000W 250W 500W 1000W
Nominal Impedance	8π	8π	8π	Biamp (HF) Recommended Amplifier Power	60W 120W 240W	70W 140W 280W	70W 140W 280W
Distortion 10% Full Power 250Hz 1kHz	(8.94V) 2nd Harmonic 3rd Harmonic 2.64% 0.365% 0.223% 0.458%	(10.2V) 2nd Harmonic 3rd Harmonic 0.12% 0.15% 0.23% 0.84%	(12.65V) 2nd Harmonic 3rd Harmonic 0.56% 0.23% 2.36% 1.88%	Passive - Full Range Biamp (LF) Biamp (HF)	700W @ 8π 700W @ 8π 120W @ 8π	800W @ 8π 800W @ 8π 140W @ 8π	500W @ 8π 500W @ 8π 140W @ 8π
10kHz Distortion 1% Full Power	1.873% 0.29% (2.83V) 2nd Harmonic 3rd Harmonic	1.35% 0.16%  (3.2V) 2nd Harmonic 3rd Harmonic	2.68% 0.08%  (4.0V) 2nd Harmonic 3rd Harmonic	Nominal Impedance Passive - Full Range Biamp (LF) Biamp (HF)	8π 8π 8π	8π 8π 8π	8π 8π 8π
186Hz 18Hz 10kHz	0.64% 0.314% 0.062% 0.436% 0.78% 0.266%	0.16% 0.14% 0.09% 0.53% 0.53% 0.17%	0.14% 0.14% 0.38% 0.94% 1.03% 0.05%	Distortion 10% Full Power 250Hz 1kHz	(16.7V) 2nd Harmonic 3rd Harmonic 0.239% 0.67% 1.58% 3.54%	(17.9V) 2nd Harmonic 3rd Harmonic 1.0% 0.56% 1.4% 1.0%	(14.14V) 2nd Harmonic 3rd Harmonic 0.63% 0.08% 0.92% 0.20%
CONSTRUCTION				10kHz	5.2% 0.19%	3.9% 1.8%	1.45% 0.17%
Enclosure	11.3 litre MDF, vented and internally braced	17 litre vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.	37.5 litre vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.	Distortion 1% Full Power 250Hz 1kHz 10kHz	(5.29V) 2nd Harmonic 3rd Harmonic 0.11% 0.581% 0.79% 2.53% 1.94% 0.161%	(5.6V) 2nd Harmonic 3rd Harmonic 0.31% 0.45% 0.79% 3.16% 0.32%	(4-47V) 2nd Harmonic 0.32% 0.02% 0.28% 0.02% 0.41% 0.08%
Finish	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).	CONSTRUCTION			
Connectors	Foam covered, reinforced steel grille.  1 x Speakon NL4MP, 2 x 4mm binding posts	Foam covered, reinforced steel grille.  2 x Speakon NL4MP	Foam covered, reinforced steel grille.  2 x Speakon NL4MP in/out	Enclosure	37.5 litre vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.	63.5 litre vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.	44.5 litre vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.
Fittings	4 x M6 bracket inserts,		8 x M10 bracket inserts allowing for	Finish	Textured black or white paint (custom colours on request). Foam covered, reinforced steel grille.	Textured black or white paint (custom colours on request). Foam covered, reinforced steel grille.	Textured black or white paint (custom colours on request). Foam covered, reinforced steel grille.
	2 x M6 yoke bracket inserts	bracket inserts 1 x recessed carrying handle	landscape or portrait mounting 8 x M10 flying insert	Connectors	2 x Speakon NL4MP in/out	2 x Speakon NL4MP in/out	2 x Speakon NL4MP in/out
	Do do out los forts l	Blanking plate for optional VTH pole mount	Recessed rear mounted carrying handle, Blanking plate for optional VTH pole mount	Fittings	8 x M10 bracket inserts allowing for landscape or portrait mounting 8 x M10 flying insert Recessed rear mounted carrying handle, Blanking plate for outlined VTH pole mount		8 x M10 bracket inserts allowing for landscape or portrait mounting 8 x M10 flying insert Recessed rear mounted carrying handle, Blanking plate for optional VTH pole mount

Blanking plate for optional VTH pole mount

Powder coated perforated steel grille.

590 x 450 x 420mm

32kg (70.4lbs)

(23.23 X 17.72 X 16.53")

Blanking plate for optional VTH pole mount

Powder coated perforated steel grille.

486 x 370 x 375mm

22kg (48.4lbs)

(19.13 X 14.57 X 14.76")

Powder coated perforated steel grille.

Blanking plate for optional VTH pole mount

590 x 370 x 375mm (23.23 x 14.57 x 14.76")

34 Kg (74.8 lbs)

486 x 370 x 375mm (19.13 X 14.57 X 14.76")

20kg (44.olbs)

Powder coated perforated

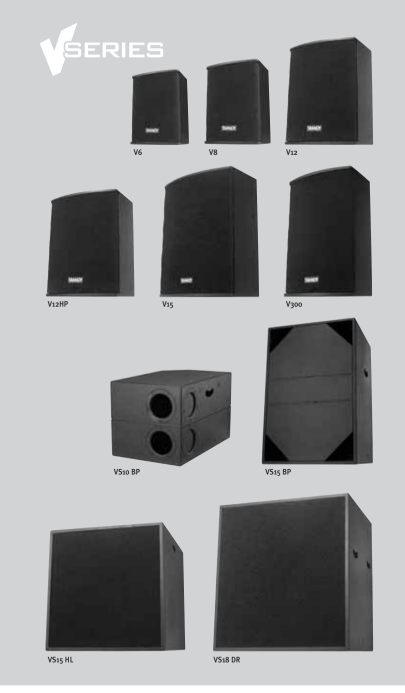
Optional Accessory

Dimensions

Weight

steel grille.

SYSTEM	VS10 BP	VS15 BP	VS15 HL	VS18 DR
System Type	Subwoofer-Bandpass	Subwoofer-Bandpass	Subwoofer-Horn Loaded	Subwoofer - Direct Radiating
Frequency Response (-3dB) <sup>1</sup>	39Hz - 110Hz	47Hz - 160Hz	60Hz - 300Hz	29Hz - 1kHz
Frequency Response (-10dB) <sup>1</sup>	35Hz - 130Hz	37Hz - 200Hz	55Hz - 400Hz	24Hz - 1.5kHz
System Sensitivity (1W @1m) <sup>2</sup>	95dB (1W = 2.83V for 8π)	99dB (1W = 2.83V for 8π)	104dB (1W = 2.83V for 8π)	102dB (1W = 2.83V for 8π)
Power Handling Average <sup>2</sup> Programme Peak (10ms)	200 watt 400 watt 800 watt	300 watt 600 watt 1200 watt	400 watt 800 watt 1600 watt	600 watt 1200 watt 2400 watt
Recommended Amplifier Power	200 - 400 Watt / 8π	300 - 600 Watt / 8π	400 - 900 Watt / 8π	600 - 1200 Watt / 8π
Rated Maximum SPL <sup>2</sup>	118dB (average) 124dB (peak)	124dB (average) 13odB (peak)	130dB (average) 136dB (peak)	130dB (average) 136dB (peak)
Nominal Impedance	8π	8π	8π	8π
Driver Complement	1 x 250mm (10.00") high excursion bass driver	1 x 380mm (15.00") high excursion bass driver	1 x 380mm (15.00") bass driver	1 x 458mm (18.00") bass driver
Recommended Crossover	80Hz - 110Hz, 24dB/octave Recommended High-pass filter- 35Hz, 24dB/octave Internal passive crossover @ 110 Hz	80Hz - 160Hz, 24dB/octave Recommended High-pass filter- 30Hz, 24dB/octave	100Hz - 300Hz, 24dB/octave Recommended High-pass filter - 40Hz, 24dB/octave	70Hz - 300Hz, 24dB/octave Recommended High-pass filter 25Hz, 24dB/octave
Distortion 10% Full Power 40Hz 100Hz	(12.65V) 2nd Harmonic 3rd Harmonic 2.27% 0.73% 1.79% 1.27%	(15.5V) 2nd Harmonic 3rd Harmonic 0.65% 0.67% 3.05% 0.70%	(17.9V) 2nd Harmonic 3rd Harmonic 1.98% 2.01% 3.58% 1.46%	(21.9V) 2nd Harmonic 3rd Harmonic 1.22% 1.34% 3.48% 1.98%
Distortion 1% Full Power (7.0V) 40Hz 100Hz	(4.0V) 2nd Harmonic 3rd Harmonic 0.58% 0.48% 0.61% 1.37%	(4.9V) 2nd Harmonic 3rd Harmonic 0.13% 0.30% 0.76% 0.24%	(5.6V) 2nd Harmonic 3rd Harmonic 1.17% 2.55% 3.75% 1.17%	(7.0V) 2nd Harmonic 3rd Harmonic 0.41% 0.88% 1.03%
CONSTRUCTION				
Enclosure	50 litres (1.56 cu ft) bandpass, 15mm (5/8") MDF. Internally braced.	100 litre Bandpass, 15mm (5/8") birch plywood. Internally braced.	170 litres 18mm (5/8") birch plywood. Internally braced.	202 litres 18mm (5/8") birch plywood. Internally braced.
Finish	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).
Connectors	2 x Pair 4mm Binding Posts (Input & passive highpass output)	2 x Speakon NL4MPR IN/OUT	2 x Speakon NL4MPR IN/OUT	2 x Speakon NL4MPR IN/OUT
Fittings	2 x Blanking plate allows bass ports to be moved to another facia 8 x M1o flying inserts. Blanking plate for optional VTH, pole mount	8 x M10 Flying inserts 2 x recessed carrying handles Blanking plate for optional VTH, pole mount 4 x Rubber Feet	2 x Recessed carrying handles 1 x Blanking plate allows installation of a 35mm pole- mounting socket 8 x M10 flying inserts. 2 x Pullback points 4 x Rubber feet	2 x Recessed carrying handles 1 x Blanking plate allows installation of a 35mm pole- mounting socket 8 x M10 flying inserts. 2 x Pullback points 4 x Rubber feet
Dimensions	355 x 365 x 590mm (13.98 x 14.37" x 23.23")	665 x 440 x 440mm (26.18 x 17.32 x 17.32")	578 x 555 x 650mm (22.76 x 21.85 x 25.59)	710 x 652.40 x 555mm (27.95 x 25.68 x 21.85)
Weight	17.5 Kg (38.5 lbs)	27 Kg (59.4 lbs)	40 Kg (88 lbs)	50kg (110lbs 40z)



# Technical Specifications **POWER**

334 x 240.80 x 235mm (13.15 x 9.48 x 9.25")

8.5kg (18.7lbs)

Dimensions

Weight

SYSTEM	POWERV6	POWERV8	POWERV12	POWERV12 HP	POWERV15
System Type	Full Range - Vented	Full Range - Vented	Full Range - Vented	Full Range - Vented	Full Range - Vented
Frequency Response (-3dB) <sup>1</sup> Full Range Mode	85Hz - 35kHz	8oHz - 3okHz	70Hz - 25kHz	71Hz - 23kHz	60Hz - 23kHz
Frequency Range (-10dB) <sup>1</sup> Full Range Mode	78Hz - 45kHz	67Hz - 40kHz	55Hz - 38kHz	62Hz - 28kHz	47Hz - 26kHz
Frequency Response (-3dB) <sup>1</sup> High Pass Mode	120Hz - 35kHz	120Hz - 30kHz	100Hz - 30kHz	100Hz - 23kHz	100Hz - 23kHz
Frequency Range (-10dB) <sup>1</sup> High Pass Mode	100Hz - 45kHz	100Hz - 40kHz	8oHz - 38kHz	80Hz - 28kHz	8oHz - 26kHz
Rated Maximum SPL	107dB (average) 113dB (peak)	113dB (average) 119dB (peak)	120dB (average) 126dB (peak)	124dB (average) 130dB (peak)	126dB (average) 132dB (peak)
Dispersion (-6dB)	90 degrees conical	90 degrees conical	90 degrees conical	75 degrees conical	75 degrees conical
Driver Complement	1 x 150mm (6.00") Dual Concentric™	1 x 200mm (8.00") Dual Concentric™	1 x 300mm (12.00") Dual Concentric™	1 x 300mm (12.00") PowerDual™	1 x 380mm (15.00") PowerDual™
Crossover	Passive 1.6kHz	Passive 1.7kHz	Passive 1.4kHz	Passive 1.75kHz	Passive 1.4kHz
Directivity Factor (Q)	5.6 averaged 1kHz to 10kHz	6.8 averaged 1kHz to 10kHz	8.2 averaged 1kHz to 10kHz	8.2 averaged 1kHz to 10kHz	7.8 averaged 1kHz to 10kHz
Directivity Index (DI)	7.0 averaged 1kHz to 10kHz	7.9 averaged 1kHz to 1okHz	8.8 averaged 1kHz to 1okHz	9.1 averaged 1kHz to 1okHz	8.9 averaged 1kHz to 10kHz
Distortion 10% Full Power 250Hz 1kHz 10kHz Distortion 1% Full Power (2.8V)	(8.9V) 2nd Harmonic 3rd Harmonic 2.64% 0.31% 0.22% 0.45% 1.87% 0.29% (2.8V) 2nd Harmonic 3rd Harmonic	(10.2V) 2nd Harmonic 3rd Harmonic 0.12% 0.15% 0.23% 0.84% 1.35% 0.16%  (3.2V) 2nd Harmonic 3rd Harmonic	(12.65V) 2nd Harmonic 3rd Harmonic 0.56% 0.23% 2.36% 1.88% 2.68% 0.08%  (4.0V) 2nd Harmonic 3rd Harmonic	(16.70V) 2nd Harmonic 3rd Harmonic 0.04% 0.58% 0.80% 2.64% 2.11% 0.11%  (5.3V) 2nd Harmonic 3rd Harmonic	(17.9V) 2nd Harmonic 3rd Harmonic 1.00% 0.50% 1.40% 1.00% 3.98% 1.78%  (5.7V) 2nd Harmonic 3rd Harmonic
250Hz 1kHz 10kHz	0.63% 0.31% 0.06% 0.23% 0.78% 0.26%	0.16% 0.14% 0.09% 0.53% 0.53% 0.17%	0.14% 0.14% 0.38% 0.94% 1.03% 0.05%	0.24% 0.67% 1.80% 4.11% 5.21% 0.21%	0.32% 0.45% 0.45% 0.79% 3.16% 0.31%
Amplifier Type	Single channel Class D	Single channel Class D	Single channel Class D	Single channel Class D	Single channel Class D
CONSTRUCTION					
Enclosure	11.3 litres MDF, Vented and Internally Braced	17 litres vented, 15mm (5/8) birch plywood and 15mm (5/8) MDF front baffle. Vented and internally braced.	37.5 litres vented, 15mm (5/8) birch plywood and 15mm (5/8) MDF front baffle. Vented and internally braced.	37.5 litres vented, 15mm (5/8) birch plywood and 15mm (5/8) MDF front baffle. Vented and internally braced.	62 litres vented, 15mm (5/8") birch plywood and 15mm (5/8") MDF front baffle. Vented and internally braced.
Finish	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)
Connectors	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon
Controls & Indicators	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch
Fittings	4 x M6 bracket inserts, 2 x M6 yoke bracket inserts	4 x M10 Flying inserts, 2 x M10 yoke bracket inserts 1 x recessed carrying handle Blanking plate for optional VTH pole mount	8 x M10 Flying inserts, 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount	8 x M1o Flying inserts, 8 x M1o yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount	8 x M10 Flying inserts, 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount

486 x 370 x 360mm (19.13 x 14.57 x 14.17")

23kg (50.6lbs)

486 x 370 x 360mm (19.13 x 14.57 x 14.17")

23kg (50.6lbs)

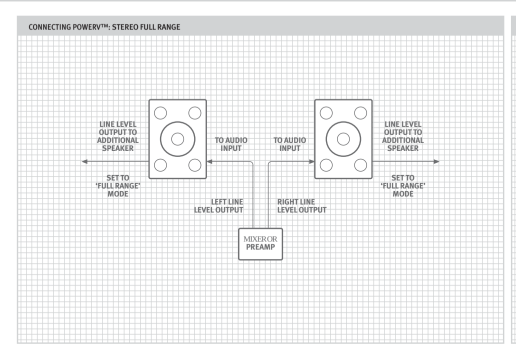
590 x 450 x 420mm (23.23 x 17.72 x 16.54")

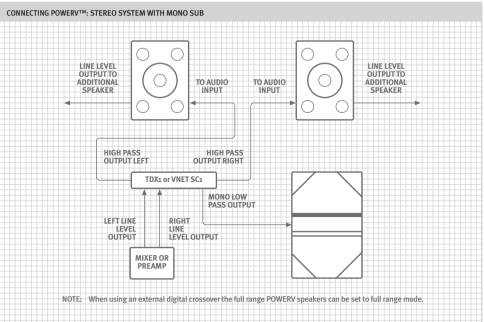
35kg (77lbs)

1,0 11 aug

338 x 280 x 275mm (15.13 x 10.92 x 10.73")

10.5kg (23.1lbs)





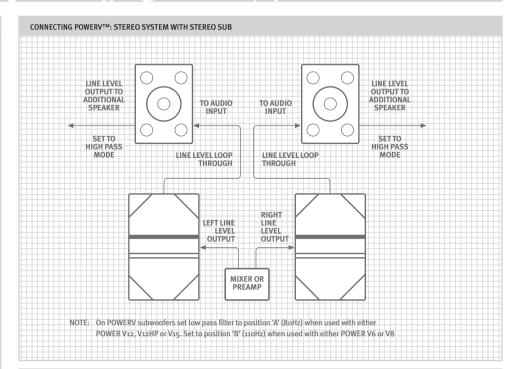


# Technical Specifications **POWER**

SYSTEM	POWERVS <sub>10</sub> BP	POWERVS15 BP
System Type	Subwoofer-Bandpass	Subwoofer-Bandpass
Frequency Response (-3dB) <sup>1</sup> Lowpass Filter A on	37Hz - 80Hz	47Hz - 80Hz
Frequency Response (-3dB) <sup>1</sup> Lowpass Filter B on	37Hz - 110Hz	47Hz - 110Hz
Frequency Response (-10dB) <sup>1</sup> Lowpass Filter A on	32Hz - 80Hz	37Hz - 80Hz
Frequency Response (-10dB) <sup>1</sup> Lowpass Filter B on	32Hz - 110Hz	37Hz - 110Hz
Rated Maximum SPL	118dB (average) 124dB (peak)	124dB (average) 130dB (peak)
Driver Complement	1 x 250mm (10.00") High excursion bass driver	1 x 380mm (15.00") High excursion bass driver
Crossover	User selectable LPF	User selectable LPF
Distortion 10% Full Power 40Hz 100Hz	(12.7V) 2nd Harmonic 3rd Harmonic 2.27% 0.73% 1.79% 1.27%	(15.5 V) 2nd Harmonic 3rd Harmonic 0.65% 0.67% 3.05% 0.70%
Distortion 1% Full Power 40Hz 100Hz	(4.0V) 2nd Harmonic 3rd Harmonic 0.57% 0.47% 0.61% 1.37%	(4.9V) 2nd Harmonic 3rd Harmonic 0.13% 0.30% 0.76% 0.24%
Amplifier Type	Single channel Class D	Single channel Class D

## CONSTRUCTION

CONSTRUCTION		
Enclosure	50 litres Bandpass, 15mm (5/8") birch plywood. Internally braced.	100 litres Bandpass, 15mm (5/8") birch plywood. Internally braced.
Finish	Textured black or white paint (custom colours on request).	Textured black or white paint (custom colours on request).
Connectors	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon	1 x female XLR (input), 1 male XLR (link), 1 x Neutrik Powercon
Controls & Indicators	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch	Level Control Power LED (Blue) Signal LED (Green) Limit LED (Red) Full Range / HighPass Switch (110Hz) Power Switch
Fittings	2 x Blanking plates, this allows the bass ports to be moved to another facia 8 x M10 Flying inserts 2 x recessed carrying handles Blanking plate for optional VTH, pole mount 4 x Rubber Feet	8 x M10 Flying inserts 2 x recessed carrying handles Blanking plate for optional VTH pole mount 4 x Rubber Feet
Dimensions	335 x 385 x 590mm (13.98 x 14.37 x 23.23")	665 x 440 x 440mm (26.18 x 17.32 x 17.32")
Weight	18kg (39.6lbs)	30kg (66.olbs)





# Technical Specifications **NET**

SYSTEM	VNET12	VNET12 HP	VNET <sub>15</sub>	VNET300
System Type	Full Range - Vented			
Frequency Response (+/-2dB) <sup>1</sup> Full Range Mode	70Hz - 25kHz	65Hz - 23kHz	55Hz - 23kHz	60Hz - 22kHz
Frequency Range (-10dB) <sup>1</sup> Full Range Mode	55Hz - 38kHz	50Hz - 28kHz	40Hz - 26kHz	45Hz - 28kHz
Rated Maximum SPL	120dB (average) 126dB (peak)	124dB (average) 130dB (peak)	126dB 132dB	122dB 128dB
Dispersion (-6dB)	90 degrees conical	75 degrees conical	75 degrees conical	90 degrees conical
Driver Complement	1 x 300mm (12.00") Dual Concentric™	1 x 300mm (12.00") PowerDual™	1 x 380mm (15.00") PowerDual™	1 x 300mm (12.00") SuperDual™
Crossover (DSP Generated)	1.5kHz & Variable high pass filter for use with subwoofers	1.7kHz & Variable high pass filter for use with subwoofers	1.7kHz & Variable high pass filter for use with subwoofers	1.8kHz & Variable high pass filter for use with subwoofers
Directivity Factor (Q)	7.8 averaged 1kHz to 10kHz	7.8 averaged 1kHz to 10kHz	7.9 averaged 1kHz to 10kHz	7.9 averaged 1kHz to 10kHz
Directivity Index (DI)	8.6 averaged 1kHz to 10kHz	8.6 averaged 1kHz to 10kHz	8.9 averaged 1kHz to 10kHz	9.0 averaged 1kHz to 10kHz
Distortion 10% Full Power 250Hz 1KHz 10kHz	(12.7V) 2nd Harmonic 3rd Harmonic 0.56% 0.24% 2.36% 1.88% 2.69% 0.07%	(16.7V) 2nd Harmonic 3rd Harmonic 0.239% 0.677% 1.80% 4.11% 5.2% 0.19%	(17.9V) 2nd Harmonic 3rd Harmonic 1.00% 0.56% 1.4% 1.00% 3.96% 1.78%	(14.2V) 2nd Harmonic 3rd Harmonic 0.63% 0.07% 0.92% 0.21% 1.45% 0.17%
Distortion 1% Full Power 250Hz 1kHz 10kHz	(4.0V) 2nd Harmonic 3rd Harmonic 0.14% 0.14% 0.38% 0.94% 1.02% 0.05%	(5.3V) 2nd Harmonic 0.04% 0.58% 0.80% 2.60% 2.11% 0.11%	(5.7V) 2nd Harmonic 0.31% 0.44% 0.45% 0.80% 3.16% 0.31%	(4.5V) 2nd Harmonic 3rd Harmonic 0.32% 0.02% 0.27% 0.02% 0.41% 0.08%
CONSTRUCTION				
Enclosure	37.5 litres birch ply wood	37.5 litres birch ply wood	63.5 litres birch plywood	44.5 litres birch plywood
Finish	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)	Textured black or white paint (custom colours on request). Powder coated steel grille (reticulated foam behind)
Connectors	1x female XLR (input), 1x male XLR (link), 1x RJ45 (network in), 1x RJ45 (network link), 1x Neutrik Powercon	1x female XLR (input), 1x male XLR (link), 1x Rl45 (network in), 1x Rl45 (network link), 1x Neutrik Powercon	1x female XLR (input), 1x male XLR (link), 1x RJ45 (network in), 1x RJ45 (network link), 1x Neutrik Powercon	1x female XLR (input), 1x male XLR (link), 1x RJ45 (network in), 1x RJ45 (network link), 1x RJ45 (network link),
Controls & Indicators	LED on front of cabinet behind grille. (wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch	LED on front of cabinet behind grille. (wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch	LED on front of cabinet behind grille. (wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch	LED on front of cabinet behind grille. (wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch
Fittings	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 3 x recessed carrying handles (2 side & 1 rear) Blanking plate for optional VTH pole mount
Dimensions	486 x 370 x 360mm (19.13 x 14.57 x 14.17")	486 x 370 x 375mm (19.13 x 14.57 x 14.17")	590 x 450 x 420mm (23.23 x 17.72 x 16.54")	590 x 370 x 360mm (23.23 x 14.56 x 14.17")
Weight	21kg (46.2lbs)	27.5kg (60.6lbs)	33kg (72.6lbs)	39kg (86.olbs)



VNET<sub>12</sub>



VNET12 HP



VNET<sub>15</sub>



VNET300

# Technical Specifications **NET**

SYSTEM	VNET15BP	VNET15HL	VNET18DR
System Type	Subwoofer - Bandpass	Subwoofer - Horn loaded	Subwoofer - Direct Radiator
Frequency Response (+/-2dB) <sup>1</sup> Full Range Mode	45Hz - 160Hz	60Нz - 300Нz	29Hz - 1kHz
Frequency Range (-10dB) <sup>1</sup> Full Range Mode	35Hz - 200kHz	48Hz - 400kHz	24Hz - 1.5kHz
Rated Maximum SPL <sup>2</sup>	127dB (average) 133dB (peak)	130dB (average) 136dB (peak)	130dB (average) 136dB (peak)
Driver Complement	1 x 380mm (15.00")	1 x 380mm (15.00")	1 x 458mm (18.00") Bass driver
Crossover (DSP Generated)	Variable low pass filter	Variable low pass filter	Variable low pass filter
Distortion 10% Full Power 40Hz 100Hz	(15.5V) 2nd Harmonic 0.65% 3.05% 3rd Harmonic 0.67% 0.70%	(17.9V) 2nd Harmonic 3rd Harmonic 1.98% 2.01% 3.58% 1.46%	(21.9V) 2nd Harmonic 1.22% 3.48% 1.98%
Distortion 1% Full Power 40Hz 100Hz	(4.9V) 2nd Harmonic 0.13% 0.30% 0.76% 0.24%	(5.6V) 2nd Harmonic 1.17% 2.55% 3.75% 1.17%	(7.0V) 2nd Harmonic 0.41% 0.88% 1.03%
CONSTRUCTION			
Enclosure	100 litres, 15mm (5/8") birch plywood. Internally braced.	170 litres, 18mm (5/8") birch plywood. Internally braced.	202 litres, 18mm (5/8") birch plywood. Internally braced.
Finish	Textured black or white paint (custom colours on request). Powder coated steel grille	Textured black or white paint (custom colours on request). Powder coated steel grille	Textured black or white paint (custom colours on request). Powder coated steel grille
Connectors	1x female XLR (input), 1x male XLR (link), 1x RJ45 (network in), 1x RJ45 (network link), 1x Nucrik Powercon	1 x female XLR (input), 1 x male XLR (link), 1 x RJ45 (network in), 1 x RJ45 (network link), 1 x Neutrik Powercon	1x female XLR (input), 1x male XLR (link), 1x RJ45 (network in), 1x RJ45 (network link), 1x Neutrik Powercon
Controls & Indicators	LED on front of cabinet behind grille. (Wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch	LED on front of cabinet behind grille. (Wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch	LED on front of cabinet behind grille. (wink indicator for locating & assigning) Power LED (Blue) Signal LED (Green) Limit LED (Red) User DSP - defeat switch Power Switch
Fittings	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 2 x recessed carrying handles Blanking plate for optional VTH pole mount	8 x M10 Flying inserts 2 x recessed carrying handles Blanking plate for optional VTH pole mount	8 x M10 Flying inserts 8 x M10 yoke bracket inserts 4 x recessed carrying handles Blanking plate for optional VTH pole mount
Dimensions	665 x 440 x 440mm (26.18 x 17.32 x 17.32")	578 x 555 x 650mm (22.76 x 21.85 x 25.59")	710 x 653 x 555mm (27.95 x 25.68 x 21.85")
Weight	31kg (68.2lbs)	44.okg (96.8lbs)	55kg (121.olbs)

#### FLECTRONICS

(Common to all VNET™ models)

Efficiency >85% typically Damping Factor 120 ref 8π

Distortion <0.05% @ 1kHz -3dB output (22kHz bandwidth)

Input Impedance 5.6kπ unbalanced, 11.2kπ balanced

Input Sensitivity 1.4V (+5.5dBu)

System Type Dual channel Class D (subs are bridged)

#### DSP SYSTEM

(Common to all VNET™ models)

Comms Facilities Firmware updatable and selected parameters editable

Communications Serial - RS485 Proprietary message format

Dynamic Range 112dB(A) typical SSP 3rd generation SHARC

Sampling Frequency 96kHz 24 bit A/D-D/A word length

Format 1 IN - 2 OUT

#### PSII SPECIFICATIONS

(Common to all VNET™ models)

Input Connector Locking Neutrik Powercon
Voltage Selection Automatic (115 / 230V, 45 - 65Hz)

Type High current, high freq. switch-mode

Efficiency >90% typical

Input voltage 100v / 115v / 230v nominal +/-10%

Mains fuse External Fuse type T10AT

Other features Automatic soft-start



## Hardware



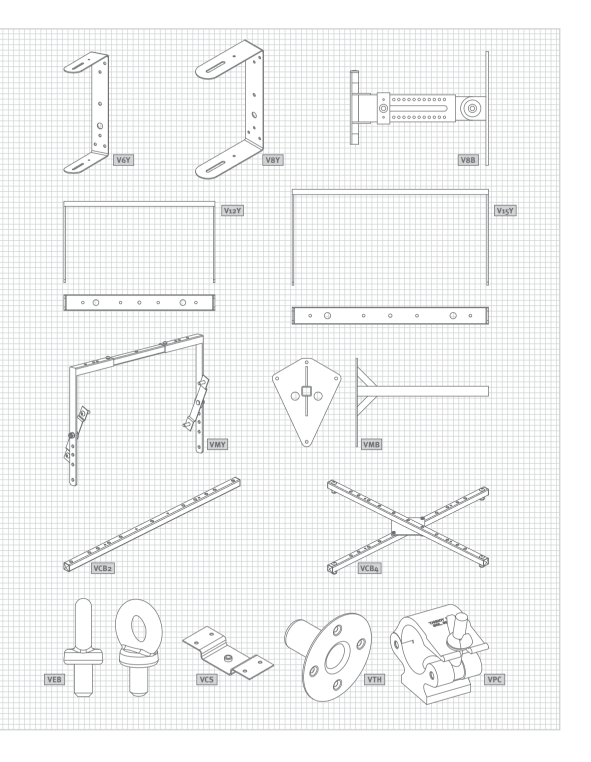
All V Series, POWERV<sup>TM</sup> and VNET<sup>TM</sup> models are equipped with recessed carrying handles to aid manoeuvrability and multiple flying points to provide a quick and secure flying system.

Tannoy's proprietary Secure-ET<sup>TM</sup> modular mounting hardware range provides each product with its selection of hardware to enable single or multiple unit hanging options, including wall mount brackets, yoke fittings, ceiling saddles, pole clamps, pole mounts and eyebolts.

	BRACKETS								ACCESSORIES				
V RANGE	V6Y	V8Y	V8B	V12Y	V15Y	VMY	VMB	VCB 2	VCB 4	VEB	VCS	VTH	VPC
V6	•		•					•	•		•		•
V8		•	•					•	•	•	•	•	•
V12				•		•	•			•	•	•	•
V <sub>12</sub> HP				•		•	•			•	•	•	•
V15					•	•	•			•	•	•	•
V300					•	•	•			•	•	•	•
VS10 BP										•		•	
VS15 BP										•		•	
VS15 HL										•		•	
VS18 DR										•		•	

	BRACKETS								ACCESSORIES				
POWERV™ RANGE	V6Y	V8Y	V8B	V12Y	V15Y	VMY	VMB	VCB 2	VCB 4	VEB	VCS	VTH	VPC
POWERV6	•							•	•		•		•
POWERV8		•						•	•	•	•	•	•
POWERV12				•		•	•			•	•	•	•
POWERV12 HP				•		•	•			•	•	•	•
POWERV15					•	•	•			•	•	•	•
POWERVS10 BP										•		•	
POWERVS <sub>15</sub> BP										•		•	

	BRAC	KETS				ACCESSORIES							
VNET™ RANGE	V6Y	V8Y	V8B	V12Y	V15Y	VMY	VMB	VCB 2	VCB 4	VEB	VCS	VTH	VPC
VNET12				•		•	•			•	•	•	•
VNET12 HP				•		•	•			•	•	•	•
VNET15						•	•			•	•	•	•
VNET300					•	•	•			•	•	•	•
VNET15 BP										•		•	
VNET15 HL										•		•	
VNET18 DR										•		•	





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