## **Technical Data Sheet**

## VXNET 15HP





#### **Features**

- 380 mm (15") PowerDual full-range driver
- Tightly controlled 75 degree dispersion for optimum coverage and forward gain
- Peak output 132 dB SPL @ 1 m
- Integrated VNET module with network control, DSP and Class D amplifier
- Versatile mounting via optional custom hardware
- Integrip<sup>™</sup> ergonomic handles on top and bottom of cabinet
- Pole-mountable for optimum portability
- Rugged birch plywood enclosure
- Available in black or white textured paint finish – custom colours optional
- Engineered and built in UK
- Five year warranty

### **Applications**

- Night club or bar system
- Transportation hubs
- · Performing arts spaces
- Live sound reinforcement
- · Sports arenas
- Visitor attractions
- High output retail (eg. fashion stores)
- Portable AV/PA
- Multimedia installations (eg. museums, galleries)
- Theme parks
- Auditoria
- Movie theatres
- Houses of Worship

#### **Product description**

The VXNET 15HP is a complete installation solution that combines the extraordinary sonic advantages of Tannoy's PowerDual<sup>TM</sup> true point-source driver in the same cabinet with integrated digital signal processing, Class D amplifier technologies and robust network control. Together with other models in the VXNET Series, the VXNET 15HP affords unprecedented flexibility and scalability across the full range of installed sound applications, including commercial and hospitality, bars and nightclubs, and other small performance spaces.

The VXNET 15HP is built around a single 380 mm (15") PowerDual driver mounted in a compact, rugged birch plywood cabinet. As the latest high power-handling version of Tannoy's famed Dual Concentric™ technology, PowerDual ensures high power output with exceptional efficiency together with exceptionally smooth beamwidth characteristics for even coverage at all frequencies. The symmetrical dispersion characteristics allow vertical or horizontal mounting of single cabinets or multi-cabinet arrays without compromising sound quality.

For greater ease in system configuration, as well as precise performance optimisation, all VXNET models incorporate a VNET™ amplifier, DSP and network control module. The integrated VNET concept encompasses intuitive setup software, integrated processing, tuning control, remote performance diagnostics and system protection, together providing a high-performance solution that's easy to install and commission.

To enable quick network set-up, VNET modules are interconnected using rugged Neutrik etherCON™ connectors which are compatible with standard RJ45 connectors and Cat-5 type cable. Each VXNET loudspeaker has a unique address for auto-location on the network, and the VNET network supports free topology so VXNET loudspeakers can be arranged in daisy-chain or star configurations, or a combination of both. System commissioning and venue network control – including real-time diagnostics of the drive unit – are managed by the VNET Windows-based software program. Using a standard LAN-to-serial bridge, wireless network control is accommodated via a WiFi-enabled laptop computer.

The VXNET 15HP cabinet, featuring aesthetically profiled edges and an Airnet™-backed and powder-coated steel grille, is available in standard black or white textured finishes with custom-matched RAL colours as an option. The extensive range of mounting hardware options includes eyebolt location points, a yoke bracket for wall or ceiling location, and a VTH top-hat for pole mounting. For absolute security and installers' peace of mind, all hardware has been tested and certified to guarantee greater than 5:1 safety ratio.

#### **VNET Network**

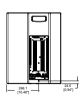
The Tannoy VNET network provides a robust and flexible means for controlling and monitoring VXNET Series loudspeakers. VNET's robust RS485 interface transmits and receives serial data over a twisted pair to a high number of nodes over very long distances. VNET also operates as a shared bus system, allowing a single computer to control any node on that bus and gather status information from any of the devices. To ensure that any network fault will not affect audio operation, only data to control setup functions and ongoing system diagnostics is carried over the network. Each VXNET loudspeaker controls its own DSP functions, so any unforeseen problem would be isolated to that particular node and audio would not be affected. During setup, speakers are automatically identified on the software set-up screen with factory default names. Names can be edited to reflect their actual location on the network, with physical location confirmed by a 'Flash' LED on the front of the loudspeaker.















## **Technical Data Sheet**

Specifications

# VXNET 15HP

Full Range - Vented
60 Hz - 25 kHz
47 Hz - 30 kHz
126 dB
132 dB
75 degrees conical
1 x 380 mm (15") PowerDual
1.5 kHz and variable high pass filter for use with subwoofers
9.7 averaged 1 kHz to 8 kHz
9.9 averaged 1 kHz to 8 kHz

Distortion			
10% full power (17.9 V)		Harmonics	
		2nd	3rd
	250 Hz	1.00%	0.50%
	1 kHz	1.40%	1.00%
	10 kHz	3.98%	1.78%
% full power (5.7 V)			
	250 Hz	0.32%	0.45%
	1 kHz	0.45%	0.79%
	10 kHz	3.16%	0.31%

Construction	
Enclosure	54.9 litres, 18 mm birch plywood, vented and internally braced
Finish	Textured black or white paint (custom colours on request)
	Powder coated steel grille with airnet cloth behind
Connectors	1 x female XLR (input) 1 x male XLR (link) 1 x RJ45 (network in) 1 x RJA5 (network link) 1 x 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
Fittings	8 x M10 Flying inserts (portrait or landscaping mounting) 8 x M10 Yoke Bracket Inserts 2 x Integrip carrying handles Blanking plate for optional VTH pole mount
Dimensions	H: 590 mm (23.20") W: 450 mm (17.70") D: 420 mm (16.50")
Weight	29 kg (63.88 lbs)

Electronics	
Efficiency	> 85% typically
Damping Factor	120 ref 8 Ω
Distortion	< 0.05% @ 1 kHz -3 dB output (22 kHz handwidth)
Input Impedance	5.6 k $\Omega$ unbalanced, 11.2 k $\Omega$ balanced
Input Sensitivity	1.4 V (+5.5 dBu)
System Type	Dual channel Class D (Bridged)

DSP system	
Comms Facilities	Firmware updatable and selected parameters editable
Communications	Serial - RS485 Proprietary message format
Dynamic Range	112 dB (A) typical
DSP	3rd generation SHARC
Sampling Frequency	96 kHz 24 bit A/D - D/A word length
Format	1 IN = 2 OUT

PSU Specifications Input Connector	Locking Neutrik Powercon
Voltage Selection	Automatic (115 / 230 V, 45 - 65 Hz)
Туре	High current, high freq. switch-mode
Efficiency	> 90% typical
Input voltage	100 V / 115 V / 230 V nominal +/- 10%
Mains fuse	External
Fuse type	T10AT
Other features	Automatic soft-start

#### Notes:

- Average over stated bandwidth, measured at 1 metre on axis.
- Unweighted pink noise input, measured at 1 metre in an anechoic chamber.

A full range of measurements, performance data, and Ease™ Data can be downloaded from www.tannoypro.com

Tannoy operates a policy of continuous research and development. The introduction of new materials or manufacturing methods may introduce variations in actual performance; however, actual performance always will equal or exceed the published specifications, which Tannoy reserves the right to alter without prior notice. Please verify the latest specifications when dealing with critical applications.

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Ordering Information
Part Number Colour
8001 7080 Black
8001 7081 White

