Active Loudspeakers with DSP





Wharfedale Pro bring you the next generation of Titan, the DSP equippped Titan 12D and Titan 15D.

All Titan D models are bi-amplified, new Class D technology is used to create a more efficient and powerful system that is now even lighter than the previous generation.

With the Titan D Wharfedale Pro introduce Qubit™, our new powerful and precise 28/56-bit 192kHz DSP processing.

With advanced adaptive multi-band dynamic processing and filtering Qubit helps fine tune your system to sound natural and open. Qubit processing optimises the loudspeaker to provide smooth digital crossover points that are perfectly aligned in terms of phase response and time-domain. Protection is offered in the form of true independent adaptive LF and HF signal limiting that helps protect against thermal damage and driver over excursion.

Qubit has an extended frequency response that goes way beyond the capabilities of our hearing, providing an extended phase response that remains linear throughout our natural hearing range. Titan D exhibits perfectly aligned time-domain characteristics, enabling exceptionally natural transient reproduction.



Titan IZD & ISD

Features

- 2-way bi-amplified
- Qubit™ 28/56-bit 192kHz DSP processing
- Class D LF and HF power amplifiers (Class A/B HF on 15D)
- Independent LF and HF signal limiting
- Thermal, DC and short circuit fault protection
- Hi / Low EQ controls
- Switchable 90Hz monitor filter

- BRO™ Adaptive Bass Response Optimiser
- Combo XLR / 1/4" jack balanced line level input and output
- Rear panel mic / line switch
- Rear panel horn LED defeat switch
- Remote volume control (applied voltage controlled)
- Ten M8 threaded inserts for flown applications
- Wall mount bracket options available separately

Specification

	Titan™ 12 D	Titan™ 15 D
Inputs		
nput A – type	Switchable balanced mic or line level input	Switchable balanced mic or line level input
Input Sensitivity	Mic: -40dBu (-42.2dBv or 7.75mVrms)	Mic: -40dBu (-42.2dBv or 7.75mVrms)
	Line: 0dBu (-2.2dBv or 0.775Vrms)	Line: 0dBu (-2.2dBv or 0.775Vrms)
Maximum Input Level	+22dBu	+22dBu
nput Connector	XLR - 1/4" Combo jack	XLR - 1/4" Combo jack
Input Impedance	Balanced: 10kΩ -	Balanced: 10kΩ -
	Unbalanced: 5kΩ	Unbalanced: 5kΩ
Maximum Input Level	+22dBu	+22dBu
nput B – type	Line level input	Line level input
7	XLR - 1/4" Combo jack: 0dBu (-2.2	XLR - 1/4" Combo jack: 0dBu (-2.2
	dBv or 0.775Vrms)	dBv or 0.775Vrms)
Input Sensitivity	RCA: 0dBu (-2.2dBv or	RCA: 0dBu (-2.2dBv or
	0.775Vrms)	0.775Vrms) `
Maximum Input Level	+22dBu	+22dBu
Input Connectors	Combo ja ck: 1 / 4" - XLR / Summe d	Combo jack: 1/4" - XLR /
	dual RCA jacks	Summed dual RCA jacks
Line Output	Switchable LOOP / MIX Balanced	Switchable LOOP / MIX Balanced
	Male XLR	Male XLR
Impedance:	Balanced: 200 ohm Unbalanced:	Balanced: 200 ohm Unbalanced:
	100 ohm	100 ohm
Sensitivity	0dBu (-2.2dBv or 0.775Vrms)	0dBu (-2.2dBv or 0.775Vrms)
AC Power details		
Power Supply	High Efficiency Switching Mode	High Efficiency Switching Mode
	Power Supply	Power Supply
AC Power Options	AC100~120V / 220~240 V, 50 /	AC100~120V / 220~240 V, 50 /
	60Hz	60Hz
Power On Indicator	Green LED	Green LED
Rigging / Bracket / Mounting	10 M8 threaded inserts including	10 M8 threaded inserts including
Options	4 M8 threaded	4 M8 threaded
	inserts on bottom in OmniMount	inserts on bottom in OmniMount
	60.0-type footprint	60.0-type footprint
	Pole-mount receptacle with lock	Pole-mount receptacle with lock
	screw	screw
	2 carry handles (one on each	2 carry handles (one on each
	side)	side)
	Optional wall-mount bracket	Optional wall-mount bracket
Enclosure Material	Injection Moulded Polypropylene	Injection Moulded Polypropylene
Colours	Black	Black
Dimensions H x W x D (mm)	556 x 384 x 312	708.3 x 477.8 x 401.8
	21.9 x 15.1 x 12.3	27.9" x 18.8" x 15.8
Dimensions H x W x D (in)		
Net Weight (kg / lbs)	12.4kg / 27.28lbs	22.9kg / 50.38lbs
Gross Weight (kg / lbs)	15.5kg / 34.lbs	27.7kg / 60.94lbs