GEO T2815 Advantages

- Optimized for high power vertical tangent arrays. T2815 is nearfield/downfill element.
- 0.01° precision logarithmic array assembly system is engineered to maintain adequate safety factors when supporting curved vertical arrays.
- T2815 uses acoustic resistors. Dipolar LF sections produce a cardioid pattern from 70Hz to 250Hz.
- High power, long excursion neodymium 8” woofers deliver full range output.
- Patent-pending Hyperboloid Reflective Wavesources project tangent wavefronts for coherent output and flexible coverage.
- Patent-pending Directivity Phase Device allows line source coupling throughout the midrange.
- GEOSoft2 is a proprietary software application that simplifies optimization and deployment of NEXO GEO vertical arrays.

A compact, extremely high-output array module, the versatile T2815 is often used at the bottom of T4805 vertical tangent arrays, and in traditional horizontal arrays.

The 15° Hyperboloid Reflective Wavesource is optimized so that multiple T2815s coherently radiate tangent wavefronts, when used in curved vertical arrays, to deliver consistent front-to-rear SPL across all coverage areas. Twin rear-firing passive resistors provide exceptional, passive midbass directional control.
NEXO is one of the world’s leading sound reinforcement loudspeaker manufacturers. Founded in 1979, the company is dedicated to crafting practical solutions with solid engineering. Each new design begins with a proprietary sophisticated computer simulation process that allows every parameter to be extensively modeled and simulated, leading to breakthrough cost and performance gains. NEXO’s comprehensive product line includes loudspeakers, analogue and digital control electronics and amplification; all designed to deliver consistent sound quality and long term reliability for a broad range of applications.

**LIMITED WARRANTY**

NEXO loudspeakers and electronics are covered against defects in workmanship or materials for a period of two (2) years from the original date of purchase. At the option of NEXO the defective item will be repaired/replaced with no charge for materials/labour. The item is to be adequately packaged and shipped to an NEXO authorised distributor/service centre. Unauthorised repair shall void the warranty. NEXO warranty does not cover cosmetics or finish and does not apply to any items which in NEXO’s opinion have failed due to used abuse, accidents, modifications or any type of misuse. All images and text herein are the property of NEXO SA, and deemed accurate, although specifications are subject to change without notice.

**GEO T2815 PRODUCT FEATURES**

- **Components**
  - HF: 1 x 3” voice coil, 1.4” throat neodymium 18Ω driver on a hyperboloid reflective wave source.
  - MF/LF (front-firing): 2x 8” (20cm) neodymium hi-flux 16Ω drivers in series.
  - LF: front-firing, 2x passive acoustic resistors
- **Height x Width x Depth**
  - 249 x 903 x 537mm (9 13/16” x 35 1/2” x 21 1/8”) including array assembly system
- **Shape**
  - 15° Trapezoid
- **Weight**
  - 29kg/63.9lbs net, including array assembly system
- **Connectors**
  - 1x AMPHENOL 6-pole EP6 socket In; 1x AMPHENOL AP6 6-pole connector Through.
- **Construction**
  - Baltic birch ply finish with structured black coating for the main structure.
  - Metal box for the rear section, with dark grey coating.
- **Flying Points**
  - Integral flying system. Intercabinet angle adjustments from 6.3° to 15° in logarithmic steps.
  - The degree sequence is (6.3°/8°/10°/12.5°/15°).
- **System Specifications**
  - **Frequency response [a]**
    - 85Hz – 10kHz ±3dB
  - **Usable range @-6dB [a]**
    - 77Hz – 20kHz
  - **Sensitivity 1W @ 1m [b]**
    - 107dB SPL nominal (105dB SPL wideband)
  - **Peak SPL @ 1m [b]**
    - Configuration dependent (d)
  - **Dispersion [c]**
    - Vertical plane. Configuration dependent (d). 120° Low Frequency: Cardioid
  - **Crossover frequency**
    - MF/LF – HF (front): 1.3kHz active.
  - **Nominal impedance**
    - HF: 16Ω; MF/LF front: 32Ω.
  - **Recommended amplifiers**
    - HF: 3000Watts into ~3Ω (6 cabinets parallel per amp channel).
    - MF/LF front section: 6000Watts into ~6Ω (6 cabinets parallel per bridged mono amp).

**SYSTEM SPECIFICATIONS**

- **Electronic Controller**
  - The NX242 Digital TDController presets are precisely matched to the GEO T Series cabinets and include sophisticated protection systems. Using GEO T Series cabinets without properly-connected NX242 Digital TDController will result in poor sound quality and can damage components.
- **Dispersion Configuration**
  - The GEO T Series cabinets are configured for 120° in the non-coupling plane.
- **Array Design**
  - Via GEOSoft compiled MatLab ® application or EASE/CATT .dII (latest version available at www.nexo-sa.com).
- **SubBass**
  - CD18 Supercardiod SubBass (requires 2x NX242 outputs and two amplifier channels).
- **Speaker Cables**
  - 1(-)/2(+) NC - LF/MF front: 3(-)/4(+) - HF: 5(-)/6(+).
- **Rigging System**
  - Please refer to the GEO T User Manual before any operation.

**SHIPPING & ORDERING**

- **Packaging**
  - T2815s are packaged individually or in groups of three in NEXO GEO T flight case. Order as GEO T2815 (includes: 4x BLEX/T12-30 quick release pins).
  - **Shipping Weight & Volume**
    - 1 x T2815 = 30.5kg(67.2lbs), 0.15 cu m (5.3 cu ft)

As part of a policy of continual improvement, NEXO reserves the right to change specifications without notice. [a] Response curves and data: anechoic far field above 300Hz, half-space below 300Hz. [b] Sensitivity & peak SPL will depend on spectral distribution. Measured with band limited pink noise. Refers to the specified ±3dB range. Data are for speaker + processor + recommended amplifier combinations. [c] Directivity curves and data: 1/3 octave smoothed frequency response, normalized to on-axis response. Data obtained by computer processing of offaxis response curves. [d] Please refer to the GEO T User Manual. Usable range data: frequency response capability with TD crossover slopes removed.
GEO T4805 Advantages

- Optimized for high power vertical tangent arrays: T4805 is main array/long throw element.
- 0.01° precision logarithmic array assembly system is engineered to maintain adequate safety factors when supporting curved vertical arrays.
- T4805 uses active DSP-driven front and rear-firing drivers, dipolar LF sections produce a cardioid pattern from 70Hz to 250Hz.
- High power, long excursion neodymium 8” woofers deliver full range output.
- Patent-pending Hyperboloid Reflective Wavesources project tangent wavefronts for coherent output and flexible coverage.
- Patent-pending Configurable Directivity Flange sets horizontal dispersion to 90° for the T4805.
- Patent-pending Directivity Phase Device allows line source coupling throughout the midrange.
- GEOSoft2 is a proprietary software application that simplifies optimization and deployment of NEXO GEO vertical arrays.

A compact, extremely high-output array module, the T4805 is the centerpiece to GEO T vertical tangent array system design. The 5° Hyperboloid Reflective Wavesource is optimized so that multiple GEO loudspeakers coherently radiate tangent wavefronts, allowing these curved vertical arrays to deliver consistent front-to-rear SPL across all coverage areas. Advanced DSP algorithms, applied by the NX242 TDcontroller, provide GEO T systems with unrivalled midbass directional control.
GEO T4805 PRODUCT FEATURES

Components
- HF: 1 x 3" voice coil, 1.4" throat neodymium 16Ω driver on a Hyperboloid Reflective Wavesource.
- LF front section: 2 x 8" (20cm) neodymium hi-flux 16Ω drivers in series.
- LF back section: 2 x 8" (20cm) neodymium hi-flux 16Ω drivers in series.

Height x Width x Depth
- Enclosure: 250 x 750 x 627mm (9 7/8" x 29 9/16" x 24 11/16")
- Array Module: 286 x 903 x 627mm (11 1/4" x 35 1/2" x 24 11/16")

Shape
- 5° Trapezoid.

Weight
- 52kg (114.6lbs) net, including flying system.

Connectors
- 1x AMPHENOL 6-pole EP6 socket In, 1 x AMPHENOL AP6 6 pole cable + connector Through.

Construction
- Baltic birch ply finish with structured black coating for the main structure.
- Metal box for the rear section with dark grey coating.
- Injected polyurethane flange with metallic grey coating.

Flying Points
- Integral flying system. Intercabinet angle adjustments = 0.125° to 5° (logarithmic steps).

SYSTEM SPECIFICATIONS GEO T4805 WITH NX242 TC0NTROLLER

Frequency Response
- [a] 67Hz – 19kHz ± 3dB

Usable Range @-6dB
- [a] 60Hz – 20kHz

Sensitivity 1W @ 1m
- [b] 109dB SPL nominal – 107dB SPL wideband

Peak SPL @ 1m
- [b] Configuration dependent [d].

Dispersion

Crossover Frequencies
- 250Hz & 1.3kHz active

Nominal Impedance

Recommended Amplifiers
- HF: 3000Watts into ~3Ω / 6 cabinets.
- MF/LF (front section): 6000Watts bridged mono into ~6 Ω / 6 cabinets.
- LF (rear section): 6000Watts bridged mono into ~6Ω / 6 cabinets.

SYSTEM OPERATION

Electronic Controller
- The NX242 Digital TController presets are precisely matched to the GEO T Series cabinets and include sophisticated protection systems. Using GEO T Series cabinets without properly-connected NX242 Digital TController will result in poor sound quality and can damage components.

Dispersion Configuration
- The CDD is configured for 90° dispersion in the non-coupling plane.

Array Design
- Via GEOSoft compiled Matlab application or EASE/CATT .dII (latest version available at www.nexo-sa.com).

Subbass CD18 Supercardioid SubBass (requires two NX242 outputs and two amplifier channels).

Speaker Cables
- LF rear: 1(-)/2(+) - LF/MF front: 3(-)/4(+) - HF: 5(-)/6(+).

Rigging System
- Please refer to the GEO T User Manual before any operation.

SHIPPING & ORDERING

Packaging
- T4805s are packaged individually or in groups of three in GEO T flight case.
- Order as GEO T4805 (includes 4x BLGEOT12-30 quick release pins).

Shipping Weight & Volume
- 1x T4805 = 53.5kg (117.9 lbs), 0.15 cu m (5.3 cu ft)

LIMITED WARRANTY

NEXO loudspeakers and electronics are covered against defects in workmanship or materials for a period of two (2) years from the original date of purchase. At the option of NEXO the defective item will be repaired/replaced with no charge for materials/labour. The item is to be adequately packaged and dispatched, pre-paid, to a NEXO authorised distributor/service centre. Unauthorised repair shall void the warranty. The NEXO warranty does not cover cosmetics or finish and does not apply to any items which in NEXO’s opinion have failed due to used abuse, accidents, modifications or any type of misuse. All images and text herein are the property of NEXO SA, and deemed accurate, although specifications are subject to change without notice.