













Theatres and conference halls

GEO M620 main and M6B bass extension cabinets can be

flown in the same array to create a compact, powerful and discreet system, ideal for installation in small theatres and conference halls.

Corporate A/V



Pole-mounting a pair of GEO M620 Main cabinets on a NEXO LS600 subbass cabinet quickly creates a high-output, full range system.

Live events



The combination of high power and low visual impact makes GEO M6 the perfect choice for use in live events. A comprehensive range of mobile rigging accessories makes it easy for contractors and rental companies to achieve exceptional sonic performance without impinging upon the production design.

Public spaces



NEXO has built a global reputation for the quality and performance of its concert line array systems. Now GEO M6 brings NEXO technology to installed sound applications, delivering the key benefits of uncompromised full range sound and consistent SPL coverage.

Flexibility without compromise





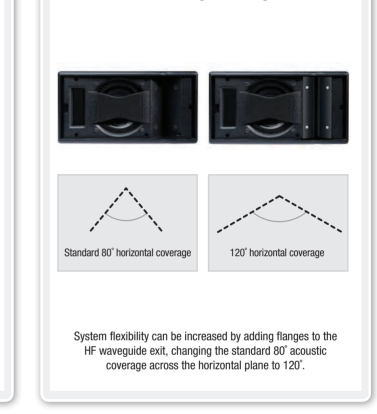
NEXOSkeleton™ Rigging System

Rocking the show with cutting-edge acoustic and mechanical design

Drawing on more than 30 years' experience at the forefront of acoustic design, GEO M6 utilises a number of patented technologies to achieve exceptional levels of sonic performance.

And mechanical performance is similarly impressive. All structural forces acting on a GEO M6 cluster are born by the groundbreaking NEXOSkeleton™ rigging system, rather than the cabinets. Fully TÜV certified, any configuration of cabinets can be safety-checked, using NEXO NS-1 system configuration software.

NEXO Hyperbolic Reflective Wavesource GEO M6 utilises NEXO's patented Hyperbolic Reflective Wavesource (HRW™) to control acoustic energy by creating a virtual wavesource 'outside the box', resulting in optimal wavesource coupling without destructive interference. Ideal theoretical response Actual measured response



NEXO Waveguide Flanges



A Directivity Phase Device (DPD) on each cone driver extends the upper frequency limit for file source coupling between adjacent speakers. 6.5" drivers coherently couple as if there were twice as many 3.25" cones mounted at half the physical distance.





Flown arrays



Groundstacks with LS600 subwoofers



Pole-mounted on LS600 subwoofers



NXAMP4X1_{MK2} Just one amplifier is all it takes

The versatility of the GEO M6 system extends to a highly cost-effective amplification solution.

A single NXAMP4X1_{MK2} – the smallest of NEXO's powered TDControllers – can power up to 12x GEO M6 cabinets. And with 'channel-by-channel' preset selection for all NEXO cabinets and linear phase on all set-ups, it's easy to integrate subbass cabinets such as the NEXO LS600 into a single amplifier solution.

Larger networks of NXAMPs can be monitored using the NEXO's NeMo Remote Monitoring App, available free for iPad® and iPhone®.



NXAMP4X1_{MK2} Powered TDController

8





The GEO M620 is a full-range unit for stand-alone, curved array or line array application. Extremely compact in size (191 x 373 x 260 mm), the M620 module punches well above its weight of less than 10 kgs. Using a NEXO-designed long-excursion high-efficiency 6.5" LF driver and a 1" throat driver on a BEA/FEA optimised HR Wavesource, the M620 delivers a frequency response of 80Hz-19kHz ±3dB, with nominal peak SPL of 127dB. HF dispersion is 80° or 120° horizontal, with 20° vertical coverage, 0° to 20° splay when arrayed. Using NEXO's HRW patented waveguide for optimum HF coupling between elements, the M620 performs in a variety of configurations, facilitated by a fully-integrated 3-point rigging system.





The GEO M6B is a low and mid-frequency partner module to the GEO M620, for applications which demand more powerful reinforcement, such as live music. With one 6.5" 8Ω long-excursion driver, the M6B weighs just 7.6kgs and shares the same physical footprint as the M620 allowing the cabinets to be arrayed together in the same column. Featuring a flareshaped port tube to increase low frequency efficiency and linearity at high power, the M6B offers a usable range @-6dB of 70Hz-1kHz.



Specifications

GEO M620 with NEXO TDController setup			
Frequency Response	80Hz - 19kHz ±3dB		
Usable Range @-6dB	75Hz – 20kHz		
Sensitivity 1W @ 1m	95dB SPL Nominal		
Nominal Peak SPL @ 1m	127dB		
HF Dispersion	80 ° or 120 ° Horizontal (CCD)		
Crossover Frequencies	LF-HF: 2kHz Passive		
Nominal Impedance	8Ω		
Recommended Amplifiers	450W per box (3 boxes max in parallel on one channel amplifier)		

PRODUCT FEATURE	S		
Components:		long excursion driver driver on a BEA/FEA optimised HR Wavesource	
Height x Width x Depth	191mm x 373mi		
Weight: Net	9.7kg		
Connectors	2 x NL4 Speakon	2 x NL4 Speakon 4 poles	
Construction	Lightweight Poly	Lightweight Polyurethane composite	
Fittings:	Handles	Side Handles	
	Front Finish	Acoustic Fabric fitted front grille	
CVCTEM ODEDATION	VI		

SYSTEM UPERATION	
Electronic Controller	The NEXO TDController's presets are precisely matched to the GEO M6 Series cabinets and include sophisticated protection. Using GEO M6 Series cabinets without a properly connected NEXO TDController will result in poor sound quality and can damage components.
Speaker Cabling	2+/2-

Specifications

GEO M6B with NEXO TDController setup			
Frequency Response	75Hz – 120Hz ±3dB (preset-dependent)		
Usable Range @-6dB	70Hz – 1kHz		
Sensitivity 1W @ 1m	94dB SPL Nominal		
Nominal Peak SPL @ 1m	125dB		
Nominal Impedance	8Ω		
Recommended Amplifiers	450W per box (3 boxes max in parallel on one channel amplifier)		

PRODUCT FEATURE	S S		
Components:	LF: 1 x 6.5" 8Ω	long excursion driver	
Height x Width x Depth	191mm x 373mr	m x 260mm	
Weight : Net	7.6kg		
Connectors	2 x NL4 Speakon	4 poles	
Construction	Lightweight Polyu	Lightweight Polyurethane composite	
Fittings:	Handles	Side Handles	
	Front Finish	Acoustic Fabric fitted front grille	

SYSTEM OPERATION	
Electronic Controller	The NEXO TDController's presets are precisely matched to the GEO M6 Series cabinets and include sophisticated protection. Using GEO M6 Series cabinets without a properly connected NEXO TDController will result in poor sound quality and can damage components.
Speaker Cabling	1+/1-

Architectural and engineering specifications are available at www.nexo.fr











GMT-LBPADPT Angle setting plate for 3-cabinet clusters (hanging or pole mounted)















As part of a policy of continual improvement, NEXO reserves the right to change specifications without notice.

NEXO S. A.

Parc D'Activité du Pré de la Dame Jeanne B.P.5 60128 PLAILLY France

Tel: +33 (0)3 44 99 00 70 Fax: +33 (0)3 44 99 00 30

E-mail: info@nexo.fr

NEXO LatAm

Tel: +1 305 677 9322 Fax: +1 360 234 7870 Email: info@nexo.fr

NEXO Asia

GPO Box 806 Hong Kong SAR China

Tel: +852 9096 3472 Fax: +852 2104 3214 E-mail: info@nexo.fr

