DSP3300 DIGITAL ACTIVE LOUDSPEAKER





OVERVIEW

Engineered for versatility, the DSP3300 is an ideal building block in a smaller and medium-sized Meridian system. Though compact, the DSP3300 houses three drivers, plus all the advanced Meridian electronics necessary to deliver an extremely impressive performance both in terms of bass and overall sound pressure levels for a loudspeaker of this size. It can also serve as the ideal centre channel to complement a pair of compact and elegant DSP3200s or M6s.

The DSP3300's precision-manufactured cabinet includes a rubber mount, enabling the speaker to be placed horizontally or vertically with no reduction in sound quality. The design is also suitable for wall mounting.

PRODUCT HIGHLIGHTS

Meridian's DSP Loudspeaker technologies deliver powerful, room-filling sound with the performance of a conventional speaker many times the size.

- Wide-range driver allows DSP crossover frequency to be outside the speech band, for an effortless sound that remains clear, open and spacious, even at high listening levels.
- Dual bass drivers for powerful, effortless low frequency performance.
- Sophisticated DSP-based loudness control allows DSP3300 to deliver a bigger sound that remains balanced even at low listening levels.
- Audio enhancement technologies include FIFO buffering, Meridian High Resolution (MHR) and Meridian's "apodising" filter.

USER FEATURES

- · Perfectly suited to a wide range of room positions horizontally or vertically, on or in furniture or on wall brackets.
- · Meridian SpeakerLink connectivity makes DSP3300 quick and easy to set up and install.
- Rubber mount (included) allows vertical standing or angling up in horizontal position. Wall mounting is also possible.
- Onboard Digital Signal Processing for dynamic bass protection with very accurate transients DSP3300 always delivers clear, accurate, quality sound even at high levels and for prolonged periods.

TECHNOLOGIES

ON-BOARD DSP

On-board DSP provides thermal and dynamic bass protection while retaining very accurate transients, ensuring that when the loudspeaker is played at high levels —even over prolonged periods of time — it always delivers a clean, detailed and accurate sound. Use of a wide range driver also minimises distortion, reproducing more lifelike vocals at all volume levels.

MERIDIAN APODISING FILTER

A unique Meridian filter that avoids pre-ringing, so it can be steeper, cleaning up the effects of early, less efficient filters used in the digital recording process. The result: a better, cleaner sound from recordings both old and new.

FIFO BUFFERING

Meridian's 'First In, First Out' buffering system minimises jitter, ensuring perfect timing and improved clarity. You enjoy a clearer feeling of the instruments and their interrelationship.

SPEAKERLINK

Meridian's SpeakerLink uses an "Ethernet style" cable to deliver pristine digital sound and control down a single cable between Meridian components. The result is simple, unobtrusive, and cost-effective cables that are easy to install.



REAR PANEL LAYOUT

CONSTRUCTION

Each DSP3300 loudspeaker is built around a precision-manufactured, acoustically sealed cabinet which uses innovative design techniques to give exceptionally low colouration and impressive mid-range transparency.

Inside the unit is a powerful DSP crossover, followed by individual digital-to-analogue conversion stages with extremely high precision analogue and digital design, delivering maximum dynamic range and overall audio quality. The analogue signal is then passed to powerful, highly linear, low output-impedance power amplifiers featuring exceptional performance.

The DSP3300 is available in high-gloss white and high-gloss black.

- Wallmounting uses commonly available wall brackets which enable the DSP3200 to be mounted upright or inverted where required.
- Recommended ≥80mm (3.15in) clearance behind unit.
- Rubber mount allows unit to be placed vertically or angled up when horizontal (see below).



SPECIFICATION

INPUTS	Meridian SpeakerLin	k (RJ45)
OUTPUTS	Meridian SpeakerLink (RJ45)	
PERFORMANCE	Peak SPL: 114dB at 1m (music material)	
	Noise less than 15dB spl. Overall distortion typically <0.02% at any frequency or level	
	Frequency response	In room within 3dB from 45Hz to over 20kHz
AMPLIFIERS	2 x 75w (150w)	
BASS DRIVERS	2 x 165mm polyprop	ylene long throw bass drivers
BERYLLIUM DOME TWEET	ı x 85mm aluminium	n cone wide-range driver
CONTROLS	A selector switch allo	ows each DSP3300 to be set up as Left/Centre or Right speaker in a system.
DISPLAY	Rear-mounted LED f	or status
DIMENSIONS/WEIGHT	HEIGHT*: 206mm [8.1in] • WIDTH*: 555mm [21.9in]
	DEPTH* 235mm [9.2	5in] • WEIGHT: 11.5kg [25.3lbs]
POWER	6w standby, 550w ma	ах

^{*}Horizontal orientation & without rubber mount

MERIDIAN