Aktivna zvu?na kutija MYTHOS10 NOVA



Ocjena:Neocjenjeno **Cijena** 1185,00 KM

Postavi pitanje vezano za ovaj proizvod

2-CHANN DSP

Extensive 2-channel DSP with single-encoder interface

Extra wide 90° beam angle for advanced sound distribution

Opis

10"/2-way self-powered loudspeaker /1.000 W

- · High-class performance in ultra-lightweight design
- 1.000 W Class D bi-amped power module
- Extensive DSP featuring groundbreaking DTA2© technology
- IDSE© intelligent digital sound editor (on-board optimization)
- Single-encoder EASY CONTROL DSP interface
- DBL© dual-band limiters for independently stable performance
- · Global master tuning presets and adjustable low-cut filter
- Graphic backlit screen (with locking function)
- Two combo inputs (XLR/6.3 jack with MIC/LINE switches)
- Two high-resolution microphone pre-amplifiers (in MIC mode)
- Rotatable high-frequency horn
- · Rugged, texture-painted plywood enclosure
- · Sophisticated high-sensivity transducers
- Extra-wide 90° beam angle (for advanced sound distribution)

DTA2 digital time-alignment

The DTA2© digital time alignment algorythms provide for 100% matching, time-corrected and synchronized signals.

DTA2© combines the woofer with the high frequency driver to an acoustically detected single-point source across the entire listening area. DTA2© inaugurates a next level of sonic clarity and total performance.

IDSE digital sound editor

The powerful IDSE© intelligent digital sound editor enables effective on-board optimization.

The editor includes a 3-band equalizer (±12dB), global master tuning presets and the adjustable low-cut filter at 80Hz, 100Hz, 120Hz and 150Hz (for operation with a self-powered subwoofer).

DBL dual band limiters

NOVA's DBL© dual-band limiters ensure for a stable performance at any level, independently operating from amplifier or DSP channel. The limiters ensure stable mids and highs even at extreme bass impulses.

System Type: Self-powered 10" two-way, multifunctional vented cabinet Frequency Range (-10 dB): 46 Hz - 22 KHz Frequency Response (±3 dB): 50 Hz - 20 KHz Coverage Pattern: 90° x 60° nominal (HxV) HF Horn: Moulded horn (rotatable) Crossover Modes: Active / DSP Crossover Frequency: 2.100 Hz Power Rating (Continuous / Max.): 500 W / 1.000 W Maximum SPL: 127 dB SPL peak LF Driver: 1 x 10" NOVA 10/300 (2.5 in. voice coil) LF Nominal Impedance: 8 Ohms MF Driver: n/a MF Nominal Impedance: n/a HF Driver: 1 x NOVA T400, 1.75 in. voice coil comp. driver HF Nominal Impedance: 8 ohms Active Tunings: DSP Enclosure: 15mm, birch plywood Suspension / Mounting: 35 mm pole socket, 11 x M8 fixing points, 2 x M10 for U-Bracket monitor angle 35°, 7 x rubber feet Transport: 1 integrated handle Finish: Black spot painting Grille: Powder coated, black, perforated steel with acoustic transparent foam front Connectors: Input: 2 x XLR combo female, Mic / Line; Output: 1 x XLR mix output Dimensions (W x H x D): 300 mm x 504 mm x 291 mm Net Weight: 13 kg