

ANT - Computer Controlled Automatic Loudspeaker Measurement System for Directivity Measurements



Features

The ANT is a high-torque, ultra-flat turntable for automated loudspeaker measurements in combination with e.g. the measurement software WinMF. The turntable can stand weights up to 1000 kg with a repeatability of the rotation below 0.1 degrees. To target a floor mounted microphone, the ANT can be tilted up to 4° using an optionally available accessory.

Technical Data

Interface

Turntable RS485 Computer USB 2.0

Power Supply 90 - 132 | 187 - 264 VAC

47 - 63 Hz

Output Shaft

250 Nm max. driving torque 2 rpm 0.1° max. plate speed repeatability

Mechanical Loads

max. vertical load 1000 kg 1000 kg max. radial load max. bending torque 2000 Nm

4° (with opt. accessory) max. tilt angle

80 mm

min. height **Dimensions**

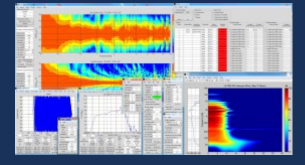
WxLxH300 x 495 x 80 mm

Options

With an optionally available accessory, the ANT can be tilted up to 4°



Measurement Software WinMF



- all purpose measurement system for audio and acoustics
- measurement frontend with signal conditioner available from Four Audio
- remote measurements via Dante breakout box DBS1
- measurements on electronics, loudspeakers, room acoustics
- balloon measurements with ELF robot (*.spk raw data)
- customizable excitation signals (impulses, noise, and sweeps) with arbitrary spectral distribution - configurable QC functions
- room acoustic analysis
- FIR and IIR calculations
- macro recording and processing



Four Audio GmbH & Co. KG

Konrad-Zuse-Str. 4 52134 Herzogenrath

Germany

email: info@four-audio.com web: www.four-audio.com

