Versatile measurement systems for sound and vibration since 1990

SINUS Messtechnik GmbH





NoisePAD

Universal 4-channel Noise and Vibration Analyzer

- Highest-precision 24-bit real-time analysis
- Small size (226 x 156 x 28 mm)
- Lightweight (only 950g)





Apollo_light

Multi-channel Noise and Vibration Analyzer (2-16 Channels)

- Compact and lightweight for easy integration
- Highest-precision 24-bit real-time analysis
- Synchronizable with up to 10 devices with Apollo light Carrier





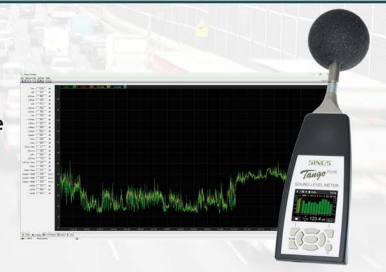


Tango Plus

Integrating basic sound level meter

- Class 1 according to IEC 61672
- Lightweight and handy
- 1/1 and 1/3 octave option available







Soundbook

Universal multi-channel Acoustic and Vibration Measurement System

with PTB type approval

- Class 1 according to IEC 61672
- Highest-precision 24-bit real-time analysis
- Withstands heat, cold, rain, dust and hard impacts





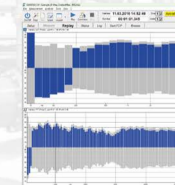
SAMURAI

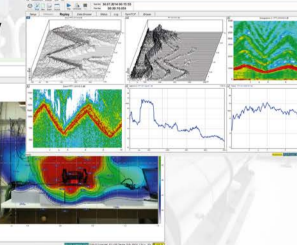
Software for Sound and Vibration Analysis

Sample rates 200Hz to 204.8kHz, selectable per channel

Application specific modules

Indivualizable setup and graphical display





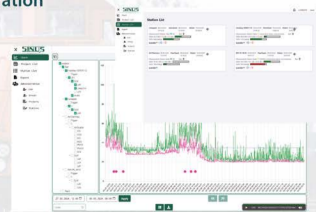


SIMON

Customizable web-monitoring for Sound and Vibration

- On-Premise, Cloud or customer server
- Alarm & data messaging
- Live tracking and history view







Versatile measurement systems for sound and vibration since 1990



Foepplstrasse 13 D-04347 Leipzig Tel.: +49 - 341 - 24429 - 0 www.soundbook.de

SINUS Messtechnik GmbH is a German manufacturer of software and hardware solutions regarding acoustic and vibration measurements, analysis and evaluation. Alongside with hands-on devices like sound level meters, mobile and industrial multi-channel measurement systems, monitoring solutions and acoustic cameras, SINUS offers also professional software applications, sensors and accessories - everything in accordance to European and international Standards.



