

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

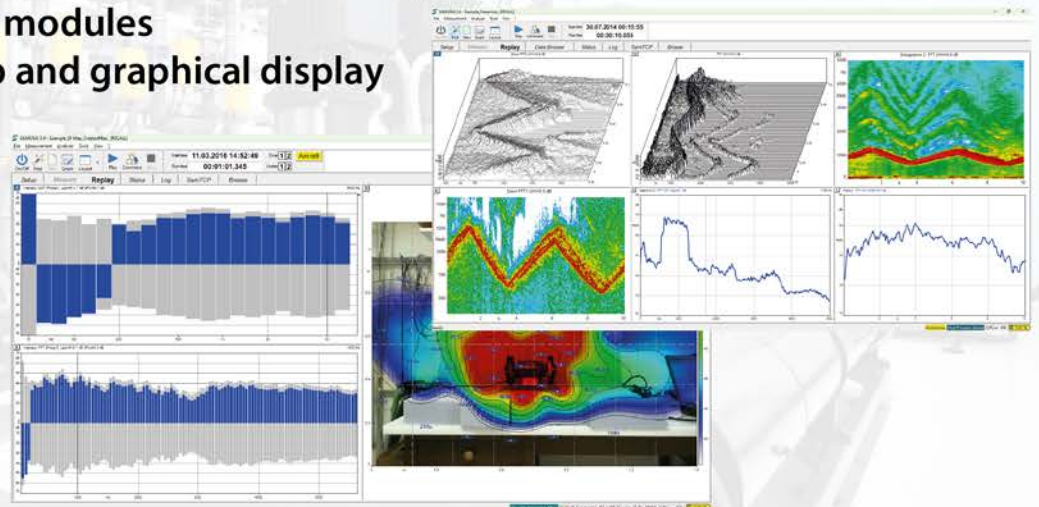
- Class 1 according to IEC 61672
- Highest-precision 24-bit real-time analysis
- Withstands heat, cold, rain, dust and hard impacts



SAMURAI

Software for Sound and Vibration Analysis

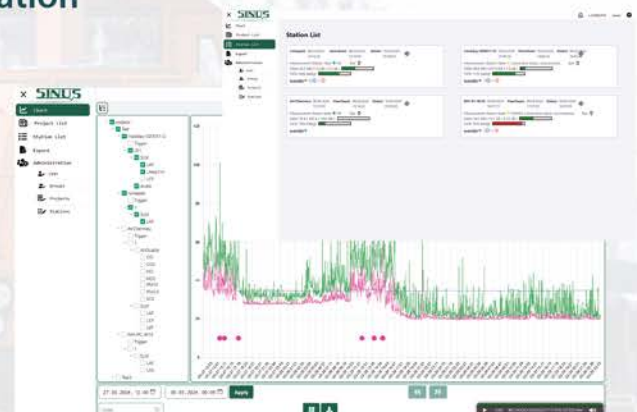
- Sample rates 200Hz to 204.8kHz, selectable per channel
- Application specific modules
- Individualizable setup and graphical display



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

SINUS
Messtechnik GmbH

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.



www.soundbook.de