General technical specification of NoisePAD

The following data refers to the 4 channel version NoisePAD_4C.

NoisePAD base device

Storage medium Interface

industrial 8" Tablet PC

SSD 128 GByte
2x USB, WiFi, Bluetooth, 4G, GPS,
HDMI, SD-Card, 2x camera
Windows 10

24 bit DC ... 20 kHz @ 4 channels 110 dB > 1 μV(A), < 2 μV(Z) @ 0.1 Hz ... 40 kHz

yes < 0.1° @ 20 Hz ... 20 kHz yes, automatically with self-calibration DC, AC 0.15 Hz, HP 10 Hz, LP 2 kHz

51.2 kHz down to 200 Hz sample rate, selectable per channel

2x Trigger / Tacho, trigger level setable via software

up to 12 h 5 VDC, 100 ... 240 VAC converter is included

wireless Touchpad keyboard (German or English) optional, with LAN, 3x USB

yes ± 10 V peak

0 dB, 20 dB

yes, with ICP sensors yes

226 mm x 156 mm x 28 mm

± 3.16 Vpeak

The new generation of mobile acoustics & vibration analyzer - compatible with the proven SAMURAI™ software package

Noise PAD TM

Input channels 1-4

Resolution Real-time bandwidth Dynamic range Random noise Sample rates Decimation

Anti-aliasing filter Max. input voltage Amplification Overload detection

Phase mismatch Offset adjust Input coupling ICP power supply

Cable error detection Support of IEEE 1451.4

Output channel Resolution Real-time bandwidth

Max. output voltage **Trigger channels**

Trigger

Physical characteristics

Weight

Autonomy External power supply Accessories

Keyboard Cradle

Environmental conditions

Shock resistance Temperature range Storage conditions

EMC

Immision

Trade marks and owners Windows NoisePAD. SAMURAI MATLAB ME'scope VES ARTEMIS

The MathWorks, Inc. Vibrant Technology Inc. Structural Vibrations Solution

Microsoft Corp. SINUS Messtechnik GmbH

compliant to EN50081-1 compliant to EN50082-1

IP67 (with closed protection cups) according to MIL-STD 810F 30 % ... 90 % -20 °C ... +50 °C

-20 °C ... +60 °C, max. 95 % humidity

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NoisePAD + siNoise Version 3.0 Scope: MM255, 46AE, WME980, GRAS41

Outdoor protector: Sound level meter: Displayed values: Frequency weighting Measurement values:

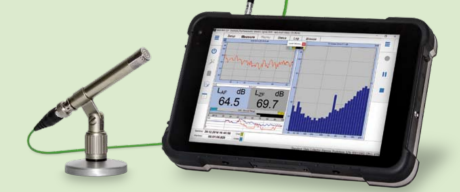
WS1 RA0153 type 1 according to IEC 61672-1 type 1 according to IEC 61260 SLM 1/3 octaves level recorde 25 dB(A)...135 dB(A) A. C. Z (simultaneously Fast, Slow, Impulse, Peak (simultaneously) LAF, LAeg, LAS, LAFmax, LZF, LAtm5, LE, LAleg, LCpeak, LZpeak Integration time: TCP/IP-interface: freely adjustable via Start / Stop control of measurement via WiF

Dater Browser Status Log Brows

PTB type approval under preparation







- Sound level measurement
- Frequency analysis
- Signal recording
- Human vibration measurement
- **Building acoustics**
- Machine vibration measurement
- Modal analysis
- Order tracking analysis
- Rotor balancing

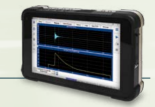


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NoisePAD Acoustics & Vibration Analyzer

Ruggedized 4-channel PC-based instrument offers full connectivity. Perfect for field and laboratory applications!





NoisePAD™ is our new class of 4-channel real-time analyzer for noise & vibration. This combination of a robust industrial 8" Tablet and a DSP-based analyzer meets the standard MIL 810.

All connectors are protected against water and dust with rubber protection cups. The NoisePAD allows you to work practically everywhere - in the office as well as outdoor with 12 h autonomy with onboard 4G, GPS and WiFi. Typical applications:

- Industrial safety and environmental protection
- Engineering services and maintenance
- Quality assurance
- Research and development.

With the bright TFT display, a very low power consumption and the full connectivity, the NoisePAD unites the performance of a high-quality measuring device with the possibilities of a modern Windows Tablet PC.

The flexible SAMURAI™ software offers in the base version the raw data recorder and FFT analyzer per channel.

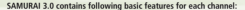
We offer many options and attractive software bundles

- Acoustic Bundle
- Vibration bundle
- 5, 10 or all options bundle

So you may customize the functionality of your NoisePAD with any combination of SAMURAI software options on demand. Individual user programming (e.g. MATLAB, Python, C++) and alternative software are also supported (ARTeMIS, ME'scopce).







• Base package

Triggered storage of the time signal from DC up to 20 kHz with freely adjustable decimation option (down to 200 Hz) to reduce the data volume.

FFT analysis of 100 ... 25600 lines, each feature including freely adjustable averaging modes and storage intervals.

• Acoustic Bundle includes additional:

Sound level meter

Class 1 SLM according to IEC 61672-1 allowing simultaneous measurements with the frequency weightings A, C, Z and the time weightings Fast, Slow, Impulse. The SLM also supports the processing of percentiles, automatic impulse detection, measurement of Takt-maximal levels, impulsive and lowfrequency characteristics as well as markers and triggers.

1/3 Octave analyzer

Real-time 1/3 & 1/1 octave analysis from center frequencies of 0.04 Hz ... 20 kHz (class 1 according to IEC 61260) with setable avaraging modes and storage intervals. In addition the sum levels are displayed and stored.

Reverberation time measurement

Measurement of the reverberation time in 1/3 octaves. Excitation types: interupted noise, impulse and sine-sweep. The signal output is used to output the generated signals.

• Vibration Bundle includes additional: Transfer FRF, Vibration Meter, ZOOM FFT and Order Tracking

Software options for SAMURAI 3.0:

Option: Post-Processing

This option offers a new analysis from stored or imported samples. The data browser allows a comfortable selection and editing of the time signals that will be analyzed in post process.

Option: Automation

Automatic comparison of the measured spectra with reference spectra and their management as well as automatic detection by the device and start of an application (e.g. to send an email).

Option: Building Acoustics (SAMBA)

The whole acoustic testing of airborne noise and impact sound insulation is organized according to ISO 717 and ISO 10140. The measurements are prepared (rooms, partitions, measuring tasks) and performed; the results are then provided in printable form.

Option: Building Vibration

Measurement of building vibration according to DIN 4150 with the 3D-Seismometer and assessment of the vibration impacts on people in buildings using the KB_{F(t)} value.

Option: Fractional Octaves

This option provides 1/1 to 1/48 octaves up to 20 kHz in realtime (filters comply with class 1, IEC 61260).

Option: Human Vibration Multi Analyzer

The HVMA allows the 3-channel measurements according to all filter curves of the ISO 8041 standard and the calculation of the resultant vectors for hand-arm or whole body vibrations.

Option: Multi-Generator

This option additionally provides the signal types: sine, rectangle, triangle, impulse, multi-sine, sine-sweep (lin and log), pseudo-noise and the synchronized output of *.wav files.

Option: NoiseCam

Together with the signal data recorder, this option allows the video documentation with overlayed measurement values and export to a multimedia standard format using the internal cameras.

Option: Order Tracking

This option allows measurement and display of spectra versus order of a basic frequency or RPM of a rotating machine.

Option: TCP/IP Interface

These option allows all features of SAMURAI to be controlled via network and integrated into a complex measuring system.

Option: Room Acoustics

Measurement of the room-acoustics parameters Clarity, Distinctness (C30 / C50 / C80 / D50 / D80), RASTI, STIPA and STITEL according to ISO 3382 and ISO 18233 on the basis of sine-sweep.

Option: Sound Intensity and Sound Power ISO 9614

Sound pressure and intensity measurements according to ISO 9614 parts 1 and 2 with sound mapping on digital photos.

Option: Sound Map

Creation of colour coded sound map based on sound pressure or intensity measurements for stationary sound source localization.

Ontion: Transfer FRF

The transfer function of a structure is obtained using an impulse hammer and a triax accelerometer. The data storage corresponds with the measurement's geometry.

Option: Vibration Meter

Double integration of the time signal as well as filtering according to the standards ISO 2954, ISO 7919 and ISO 10816.

Option: Virtual Tacho

RPM calculation from any input signal channel.

Option: Rotor Balancing

User guided balancing of rigid rotors in one or two planes with accelerometers and RPM sensor.

for more detailed information and options visit www.soundbook.de





