SVAN 979 Sound & Vibration Analyser



SVANTEK

110/4-00

start Stop

979

INSTRUMENTATION FOR SOUND & VIBRATION MEASUREMENTS

SVAN 979 Sound & Vibration Analyser

The SVAN 979 is a **CLASS 1 TYPE APPROVED** Sound Level Meter and Analyser with the superior technical specifications. Its measuring range starts from as low as **12 dBA**!

Signal input consists of high quality omnidirectional GRAS 40 AE microphone allowing sound measurements from **3.15 Hz**. Thanks to SV 17 preamplifier it is also possible to use microphones requiring **200 V** polarisation voltage.

The preamplifier has been **REINFORCED** with a metal collar for additional protection of the measurement path.

SVAN 979 can be used as a **VIBRATION** meter – simply by connecting a cable and a vibration sensor.

OLED 2.4" color display (320 x 240 pixels) provides a **SUPER CONTRAST VISIBILITY** even in sunny weather.

Aluminum **ROBUST** housing gives the comfort of a secure grip to the user and protects the hardware against the electromagnetic interference.

SVAN 979 is powered from 4xAA **RECHARGEABLE** batteries which come with a dedicated charger. External power supply is also provided.

Two dedicated interfaces provide capability of cooperation with two external devices at the same time, for example **GPS** device and **3G** modem.



The frequency analyser offers **1/1 AND 1/3 OCTAVE** real-time analysis and **FFT**.

Time domain signal recording with **48 kHz** enables **AUDIO LISTENING** as well as **WAVE** recalculation in SvanPC++ software.

RT60, SIGNAL GENERATOR, millisecond spectra logging allows users to perform all the measurements necessary to obtain facade, airborne or impact **SOUND INSULATION** results. The measurement is supported by the smartphone application.

Built-in **Bluetooth**[®] interface provides additional advantages such as device configuration by usage of a smartphone or tablet with Android platform and **SvanMobile** application.

The **Building Acoustics Assistant** application supports SVAN 979 in acoustic insulation measurements.



Standard kit includes 16 GB **microSD** card which can be easily exchanged to a card with maximum storage capacity of **128 GB.**

About SVAN 979

SVAN 979 is a device combining all necessary measurement functionalities in one hand-held tool.

The instrument is dedicated for acoustic engineering applications such as sound insulation measurements, precise frequency or signal tonality analysis.

In standard, this sophisticated tool has been equipped with frequency analysis in 1/1 & 1/3 octave bands, FFT analysis and audio recording for noise source recognition. Basic kit

also includes building acoustic pack: RT 60 measurement and signal generator functions.

Additional options such as Tonality or unique 1/6 & 1/12 octave analysis make this unit a complete accessory for acoustic engineers.

Thanks to implementation of the G weighting filter, the instrument is a perfect choice for measurements on wind farms where infrasound measurements are often necessary.



ISI sa-nv Instrumentation for Science and Industry (INTERCONTINENTAL SERVICES INC) Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 00 32 2 343 30 81 mail : <u>sales@isi-be.eu</u> web : <u>www.isi-be.eu</u>





What's inside the SVAN 979 kit?

The kit consists of SVAN979 Class 1 sound & vibration level meter with a detachable preamplifier SV 17 and high quality omni-directional GRAS 40AE microphone, compliant to IEC 61094-4. The list of accessories includes: SA143 carrying case, SA22 windscreen, 16 GB microSD card, four rechargeable AA batteries, USB cable, and CD with user manual. Each SVAN979 has its factory calibration certificate and 36 months warranty card.

Software for SVAN 979

SvanPC++ is a PC software supporting functions such as measurement data downloading from instruments to PC, measurement setups creation, basic Leq/RMS recalculation, measurement results in text, table and graphical form of presentation, export data to a spread sheet or text editor applications. New version of SvanPC++ software also supports analysis of wave files from Svantek's instruments (for example calculation of tonality).



SvanMobile is an application for Android devices that uses the Bluetooth[®] connection to control the SVAN979. It allows the user to trigger measurements, edit settings, rename files and view the results remotely. Anyone who makes measurements in the environment will appreciate the ability of SvanMobile to automatically add weather data and GPS position to the measurement report. SvanMobile also allows to link measurement files from the sound level meter to media files from the smartphone such as photos, video or audio recordings.

Optional functions



Thanks to its powerful computing processors, SVAN979 can perform very sophisticated real-time frequency analysis in 1/6 or 1/12 OCTAVE BANDS. It can be activated at any time by ordering the activation code.

TONALITY is a common sound quality analysis in relation to human hearing. Tonality determines annoying tones considered as a negative attribute of sound and calculates penalty value in dB which should be added to the noise level to indicate its annoyance. In accordance with ISO 1996-2 tonal analysis is obligatory if noise characteristics includes audible tones. It can be activated at any time by ordering the activation code.



LOUDNESS is a measure of sound that corresponds to the subjective perception of humans, by taking into account the sensitivity of human hearing for different frequencies (Zwicker method according to ISO 532B standard). In many cases, loudness has been proven to be more reliable than A-weighted levels (and time history) in quantifying relatively low-level broadband sounds in agreement with subjective impression. It can be activated at any time by ordering the activation code.

Optional accessories to SVAN 979



SC 93 Extension Cable for Preamplifier



SA279 Microphone Outdoor Protection Kit



SM279 PRO Outdoor Monitoring Case



SV 36 Class 1 Acoustic Calibrator 94 dB / 114 dB at 1 kHz



SA420B Tripod Up To 4 m Height



ISI sa-nv Instrumentation for Science and Industry (INTERCONTINENTAL SERVICES INC) Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 00 32 2 343 30 81 mail : <u>sales@isi-be.eu</u> web : <u>www.isi-be.eu</u>



Sound Level Meter & Analyser

Standards Meter Mode	Class 1: IEC 61672-1:2013 (type approved); Class 1: IEC 61260-1:2014 Elapsed time, Lxy (SPL), Lxeq (LEQ), Lxpeak (PEAK), Lxymax (MAX), Lxymin (MIN), Ovl (OVERLOAD %), Lxye (SEL), LN (LEQ STATISTICS), Lden, LEPd, Ltm3, Ltm5 Simultaneous measurement in three profiles with independent set of filters (x) and detectors (y)
Analyser	1/1 or 1/3 octave ¹ real-time analysis; 1/6 or 1/12 octave ¹ real-time analysis (optional) FFT ¹ 1600 lines, up to 20.0 kHz band; Reverberation time analysis in 1/1 or 1/3 octave bands (RT 60) Loudness ¹ based on ISO 532B standard and Zwicker model (optional) Pure tone detection meeting ISO 1996-2 Tonality ¹ (optional) User programmable second order band pass filters ¹ (optional)
Weighting Filters	A, C , Z , B, G
RMS Detector	Digital True RMS detector with Peak detection, resolution 0.1 dB
Detector Time Constants	Slow, Fast, Impulse
Microphone	GRAS 40AE, 50 mV/Pa, prepolarised 1/2" condenser microphone
Preamplifier	SV 17 Voltage type (support 200 V polarisation)
Linear Operating Range	22 dBA RMS ÷ 140 dBA Peak (in accordance to IEC 61672)
Total Dynamic Range	12 dBA RMS ÷ 140 dBA Peak (typical from noise floor to the maximum level)
Internal Noise Level	Less than 12 dBA RMS
Frequency Range	3.15 Hz ÷ 20 kHz, with GRAS 40AE microphone

Vibration Level Meter & Analyser

Standards			
Meter	Mode		

Analyser

Filters RMS Detector Detector Time Constants Accelerometer (optional) Measurement Range Frequency Range

General Information

Input Self-vibration Monitoring Dynamic Range Frequency Range Data Logger

Signal Generator Display Memory Interfaces

Power Supply

Environmental Conditions

Dimensions Weight 12 dBA RMS ÷ 140 dBA Peak (typical from noise floor to the maximum level) Less than 12 dBA RMS 3.15 Hz ÷ 20 kHz, with GRAS 40AE microphone Analyser ISO 20816-1 RMS, MAX, Peak, Peak-Peak Simultaneous measurement in three profiles with independent set of filters and detectors 1/1 or 1/3 octave¹ real-time analysis; 1/6 or 1/12 octave¹ real-time analysis (optional) FFT¹ real-time analysis 1600 lines, up to 20.0 kHz band RPM¹ rotation speed measurement parallel to the vibration measurement (optional) User programmable second order band pass filters¹ (optional) HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh Digital True RMS detector with Peak detection, resolution 0.1 dB From 100 ms to 10 s Any IEPE accelerometer Transducer dependent 0.5 Hz ÷ 22.4 kHz (transducer dependent)

LEMO 7-pin: Direct AC, Direct AC with 200 V polarisation, Direct DC or IEPE type with TEDS Built-in 115 dB 0.5 Hz ÷ 22.4 kHz, sampling rate 48 kHz Time-history logging with logging step down to 2 millisecond, Time-domain signal recording and audio events recording function Sine, White noise, Pink noise Super contrast (10000:1) OLED 2.4" colour display (320 x 240 pixels) MicroSD card 16 GB (included) USB 1.1 Client, USB 1.1 Host, Bluetooth, RS 232 (with optional SV 55) GPS time synchronisation and positioning (optional) Extended I/O - AC output (1 V Peak) or Digital Input/Output (Trigger – Pulse) Four NiMH AA rechargeable batteries (included) operation time > 8 h \div 12 h (4.8 V / 2.6 Ah)² operation time > 24 h^2 SA 17A external battery pack (optional) 6 V/500 mA DC ÷ 15 V/250 mA DC External power supply USB interface 500 mA HUB Temperature from -10 °C to 50 °C Humidity up to 90 % RH, non-condensed 310 x 79 x 39 mm (with microphone and preamplifier) Approx. 0.6 kg with batteries

¹function parallel to the meter mode ²depending on configuration and environmental conditions The policy of our company is to continually innovate and develop our products. Therefore, we reserve the right to change the specifications without prior notice.

Proudly distributed by:



ISI sa-nv Instrumentation for Science and Industry (INTERCONTINENTAL SERVICES INC) Rue du Doyenné 3 Dekenijstraat 1180 Brussels – Belgium - Tel 00 32 2 343 30 81 mail : <u>sales@isi-be.eu</u> web : <u>www.isi-be.eu</u>