# SVAN 971 Sound Level Meter & Analyser

The SVAN971 is an extremely small Type 1 Sound Level Meter with options for 1/1 & 1/3 octave analysis. The instrument brings unprecedented state of the art technology to a SLM of this size.

The instrument's new user interface makes both configuration and measurement easier than ever before. For those who don't have time to work with measurement settings, SVAN 971 offers extremely simple operational mode with Start/Stop. This innovation makes the SVAN 971 an ideal choice for many applications including industrial hygiene noise, short term environmental noise, acoustic consultants, technical engineers and general noise measurements.

Another exceptional feature is built-in self-vibration monitoring providing information about level of vibration that influences the measurement results.

The SVAN 971 provides broadband results with all required weighting filters plus 1/1

octave & 1/3 octave band filters. It also offers an incredible time history logging capability providing broad band results and spectra with adjustable double (long and short) logging steps. Triggered audio recording is also available whilst logging complete functionality.

Data is stored on a µSD card and can be easily downloaded to a PC using the provided SvanPC++ software over either USB or RS 232 interfaces.

The instrument can be easily calibrated in the field using an acoustic calibrator. Insertion of the microphone into a calibrator automatically activates the calibration process and the calibration history is automatically logged.

New PC software Supervisor+ will help SVAN 971 owners to organize data from number of measurements and create measurement reports in a quicker and more efficient way than ever before.

## **FEATURES**

- Low-cost Type 1 sound level meter meeting IEC 61672:2002
- Intended to general acoustic measurements, occupational health and safety noise measurements, environmental noise measurements
- Easy in use with predefined setups
- Extremely simple operational Start/Stop mode
- Three parallel independent profiles
- 1/1 or 1/3 octave real-time analysis
- Advanced time-history logging
- MicoSD memory card providing almost unlimited logging capacity
- Acoustic dose measurements
- Voice comments recording
- Self-vibration monitoring
- Revolutionary pocket size & light weight ca 225 grams
- OLED color display with super brightness and contrast
- Very robust casing and IP65 protection level
- Supervisor+ software











## TECHNICAL SPECIFICATIONS

#### SOUND LEVEL METER

Standards Type 1: IEC 61672-1:2002

Weighting Filters A, C, Z

Time constants: Slow, Fast, Impulse

RMS Detector Digital True RMS detector with Peak detection, resolution 0.1 dB Microphone ACO 7052E, 35 mV/Pa, prepolarised 1/2" condenser microphone

Calibration Automatic calibration @ 114dB/1kHz

Preamplifier Integrated

Measurement Range 15 dBA RMS ÷ 140 dBA Peak Internal Noise Level less than 15 dBA RMS

Dynamic Range >120 dB Frequency Range 10 Hz ÷ 20 kHz

Meter Mode Results SPL, Leq, SEL, Lden, Ltm3, Ltm5, LMax, LMin, LPeak plus "running Leq" up to 60minute.

Simultaneous measurement in three profiles with independent set of filters and detectors

Statistics Ln (L1-L99), complete histogram in meter mode

Data Logger Time-history logging of summary results, spectra with adjustable double (long and short) logging steps down to 1s

Audio Recording Voice comments on manual trigger

#### NOISE DOSIMETER

Dosimeter Mode Results SPL, Leq, SEL, Peak, Dose, D-8h, Lav, SEL8, PSEL, E, E-8h, TWA, ' Peak Counter' and more

Measurements simultaneous to the 1/1 or 1/3 octave analysis

Exchange Rate 2, 3, 4, 5, 6

#### SOUND ANALYSER

1/1 Octave Analysis Real-time analysis meeting Type 1 requirements of IEC 61260, centre frequencies from 31.5 Hz to 16 kHz (option)

available simultaneously with three profiles for broadband measurements (SLM), time history logging and audio recording

1/3 Octave Analysis

Real-time analysis meeting Type 1 requirements of IEC 61260, centre frequencies from 25 Hz to 20 kHz (option)

available simultaneously with three profiles for broadband measurements (SLM), time history logging and audio recording

### BASIC DATA

Ingress Protection Rating IP 65 (excluding microphone)

Input Preamplifier (60 UNS thread)

Memory Micro SD card 8 GB (removable & upgradeable)

Display Colour 96 x 96 pixels OLED type

Keyboard 8 push buttons Communication interfaces USB 2.0 client

RS 232 cable (optional)

Power Supply Four AAA alkaline or rechargeable NiMH batteries operation time 16h – 24h (depending on usage)

USB interface 100 mA HUB

Environmental Conditions Temperature from -20 °C to 50 °C

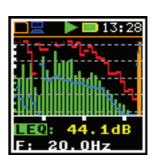
Humidity up to 95 % RH, non-condensed

Physical Characteristics Dimensions 232,5 mm x 56 x 20 mm (including microphone and preamplifier)

Weight Approx. 225 grams with batteries







Continuous product development and innovation are the policy of our company. Therefore, we reserve the right to change the specifications without prior notice.



ul. Strzygłowska 81 04-872 WARSAW, POLAND

04-872 WARSAW, POLAND phone/fax (+48) 22 51 88 320, (+48) 22 51 88 312 http://www.svantek.com\_e-mail: office@svantek.com.pl

