SVAN 955 Sound Level Meter

The SVAN 955 is all digital, Type 1 sound level meter. Instrument is intended to general acoustic measurements, environmental noise monitoring, occupational health and safety monitoring.

Three acoustic profiles allow parallel measurements with independently defined filters and RMS detector time constants. Each profile provides significant number of results (like L_{eq} , L_{Main} , L_{Miin} , L_{Peak} , Spl, SEL etc.). Advanced time history logging for each profile provides complete information about measured signal in nonvolatile 16 MB internal memory or external USB Memory Stick and can be easy downloaded to any PC using USB interface and SvanPC+ software.

Acoustic dosimeter function is available with the SV 25 dedicated microphone. Fast USB 1.1 interface (12 MHz) creates real time link for the PC "front-end" application of the SVAN 955 instrument. It can be controlled and the measurement results can be also downloaded to any PC using the RS 232 or IrDA interfaces. Instrument is powered from four AA standard or rechargeable batteries (separate charger is required). The powering of the instrument from the External DC power source or USB interface is also provided.

Robust case and light weight design accomplish the exceptional features of this new generation instrument.

FEATURES

- Type 1 sound level measurements meeting IEC 61672:2002
- Single measurement range
- Three parallel independent profiles
- Advanced Data Logger, up to 12 results logged simultaneously

Time History recording on USB Memory Stick providing almost unlimited logging capacity

- Acoustic dose meter
- Advanced trigger and alarm functions
- USB 1.1 interface (real time PC "front end" application)
- USB 1.1 Host interface
- RS 232 and IrDA interfaces
- Integration time programmable up to 24 h
- Power supply by four AA rechargeable or standard batteries
- Hand held, light weight and robust case
- Easy in use





TECHNICAL SPECIFICATIONS

SOUND LEVEL METER

Standards Type 1: IEC 61672-1:2002

 $L_{\rm eq}$, Spl, SEL, $L_{\rm EP,d}$, $L_{\rm den}$, $L_{\rm tm3}$, $L_{\rm tm5}$, Statistics - $L_{\rm n}$ ($L_{\rm 1}$ - $L_{\rm 99}$), $L_{\rm Max}$, $L_{\rm Min}$, $L_{\rm Peak}$ Meter mode

Simultaneous measurement in three profiles with independent set of filters

and detector time constants

Weighting Filters A, C and Z

RMS Detector Digital True RMS detector with Peak detection, resolution 0.1 dB

Time Constants: Slow, Fast, Impulse

7052, nominal sensitivity 22 mV/Pa, prepolarised 1/2" condenser microphone Microphone

Total Dynamic Range: 18 dBA RMS ÷ 141 dBA Peak Measurement Range

Linearity Range: 25 dBA RMS ÷ 141 dBA Peak

Dynamic Range 120 dB

less than 18 dBA RMS Internal Noise Level

Data Logger* Time History logging of RMS / Max / Min / Peak results to internal memory

or USB Memory Stick (USB Host option) with logging step down to 2 ms.

Up to 12 measurement results logged simultaneously (option)

Acoustic dose meter* Acoustic dose meter meeting IEC 61252 with SV 25 microphone (option)

BASIC DATA

IEPE with TNC connector (SV 12L IEPE preamplifier) Input LCD 128 x 64 pixels plus icons with backlighting Display

Memory 16 MB non-volatile flash type, USB Memory Stick (option)

Interfaces USB 1.1 Client, USB 1.1 Host (option), RS 232 (with SV 55 option),

IrDA (with USB Host option)

External I/O - AC output (1 V Peak) or Digital Input/Output (Trigger - Pulse)

operation time > $12 h (6.0 V / 1.6 Ah)^{**}$ Power Supply Four AA batteries (alkaline)

> operation time > 16 h (4.8 V / 2.6 Ah)**Four AA rechargeable batteries

SA 17A external battery pack (option) operation time > 24 h** 6 V DC ÷ 15 V DC (1.5 W) External power supply

USB interface 500 mA HUB

Environmental Conditions Temperature from -10 °C to 50 °C

> up to 90 % RH, non-condensed Humidity

> > CF

 $335 \times 82 \times 42$ mm (with microphone and preamplifier) **Dimensions** Weight 610 grams with batteries, microphone and preamplifier

*each function parallel to the meter mode **with USB 1.1 Host function not active and backlight off

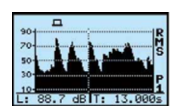


Main result in one profile view

| 11/ | in ro | sults | in |
|------|---------|-------|-----|
| IVIC | 1111 16 | รงนแง | 111 |

LEQ

SEL



3 profiles view

69.1dB A F 75.6dB

80.7dB Z F

Time history plot

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

SVANTEK SVANTEK Sp. z o. o.

Pl. Inwalidów 3/62 PL 01-514 WARSAW, POLAND

phone/fax (+48) 22 839 00 31, (+48) 22 839 64 26 http://www.svantek.com e-mail: office@svantek.com.pl

DISTRIBUTOR: 苏州声和振动科技有限公司(SuZhou SV Technology CO., LTD)

地址: 江苏苏州东吴北路 31 号

电话: 0512-67071025/67071026 传真: 0512-66351026

网址: http://www.sv-china.com 邮编: 215128