



# **SV 977D**

# Class 1 Sound & Vibration Level Meter

The SV 977D is a Class 1 Sound and Vibration meter designed for building acoustics, and occupational and environmental noise measurements. The meter is equipped with a 1/2" MK 255 microphone offering a wide frequency range from 3 Hz and, excellent long-term stability of sensitivity. The SV 977D has a built-in Bluetooth® interface for wireless connection with smartphone applications such as Building Acoustics PRO which extends the measurement capabilities dedicated for building acoustics. The SV 977D can also be used as a vibration level meter by simply connecting the appropriate cable and a vibration sensor.







## Wide application

Large measurement range for various applications

The new SV 977D is the top-class professional class 1 sound level meter designed for engineering applications, building acoustics and ultrasound measurements up to 40 kHz.



# **Building Acoustics PRO**

Building Acoustics mobile application

The smartphone application helps the user in calculating the insulation in accordance with ISO 16283. Sound insulation results are presented on the display and in the form of a report which is compliant with the ISO requirements.



#### Free tools

1/1 and 1/3 octave on board

Frequency analysis of signals in the 1/1 or 1/3 octave bands makes it possible to determine the influence of high or low frequencies on the overall values. Both functions are available in sound and vibration mode at no extra cost.



### **Key Features**



Class 1 sound & vibration level meter

The SV 977D Class 1 Sound & Vibration Level Meter and Analyser is designed to meet the needs of both environmental monitoring and occupational health and safety monitoring specialists.



Real-time frequency analysis

Depending on the application, frequency analysis can be done in the 1/1 octave, 1/3 octave spectra or optionally in FFT.



WAV recording

Optional time domain signal recording to WAV format with a defined frequency up to 48 kHz. Postprocessing of high quality wave files (48 kHz, 24 bit) is available in SvanPC++ program.



Reverberation time measurements

The RT 60 functionality in the instrument provides fast verification of results on site. Calculation of RT 60 values is based on 1/1 or 1/3 octave logging results. The smartphone application helps the user in calculating the insulation in accordance with ISO 16283.



STIPA in accordance with IEC 60268

The meter is supported by a dedicated mobile application to help perform STIPA measurements and calculations. The STIPA signal is usually reproduced by loudspeakers available as part of the public information system under study, and in some cases dedicated loudspeakers are used.



Ultrasounds to 40 kHz

With an optional microphone and 1/3 octave or FFT analysis, the SV 977D provides analysis of ultrasounds up to 40 kHz.



Vibration level meter

If you disconnect the microphone preamplifier, you can use the instrument to take vibration measurements by simply connecting the appropriate cable and a vibration sensor.

#### **Software**



All measurement files are saved in the internal memory of the instrument, but after this more complex analyses can be carried out using the SvanPC++ Building Acoustics software module. The software includes a very powerful calculator that automatically averages the 1/n octave spectra time history and performs calculation of reverberation time.



The new Building Acoustics PRO application guides users through building acoustics measurement procedures, including measurements such as Airborne, Facade, Impact, (Tapping Machine, Rubber Ball), Reverberation, STIPA, and Ambient Noise. The application can enrich measurement projects by adding photos and descriptions to the measurement report. The app is available for both the iOS and Android platforms.

# **Optional accessories**



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



MK 202 Ultrasound 1/2" Microphone



SA 277D Microphone Outdoor Protection Kit



Microphone Extension Cable



SF 977D\_15 WAV recording



SF 977D\_P1 Package RT 60 and STIPA





# **Technical Specifications**

Sound Level Meter & Analyser	
Standards	Class 1: IEC 61672-1:2013, Class 1: IEC 61260-1:2014
Weighting Filters	A, B, C, Z, LF, U, AU
Time Constants	Slow, Fast, Impulse
RMS Detector	Digital True RMS detector with Peak detection, resolution 0.1 dB
Microphone	Microtech Gefell MK 255, 50 mV/Pa, prepolarised 1/2" condenser microphone
Preamplifier	SV 12L detachable (TNC)
Linear Operating Range Dynamic Range	23 dBA RMS ÷ 140 dBA Peak (in accordance to IEC 61672-1:2013) 16 dBA RMS ÷ 140 dBA Peak (typical from noise floor to the maximum level)
Internal Noise Level	Less than 16 dBA RMS
Dynamic Range	110 dB
Frequency Range	3 Hz ÷ 20 kHz with Microtech Gefell MK 255
Sound Level Meter Results	Elapsed time, Lxy (SPL), Lxeq (LEQ), Lxpeak (PEAK), Lxymax (MAX), Lxymin (MIN), where x - weighting filter A/ B/ C/ Z; y - time constant Fast/ Slow/ Impulse LR (ROLLING LEQ OPTION), OvI (OVERLOAD), Lxye (SEL), LN (LEQ STATISTICS), Lden, LEPd, Ltm3, Ltm5
Measurement Profiles	Simultaneous measurement in three profiles with independent set of filters (x) and detectors (y)
Statistics	Ln (L1-L99), complete histogram in meter mode and 1/1 or 1/3 octave analysis
Data Logger	Time-history logging of summary results, spectra with two adjustable logging steps down to 2
Analyser	1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1 requirements of IEC 6126 FFT analysis 1600 lines, up to 40.0 kHz band (optional) RPM rotation speed measurement parallel to the vibration measurement (optional) RT60 reverberation time measurement (optional) STIPA speech transmition index measurement and calculations (optional)
Audio Recording	Audio recording on trigger or continuous mode, 12 / 24 / 48 kHz sampling rate, wav format (optic
Vibration Level Meter & Analyser	
Standards	ISO 20816-1
Meter Mode	RMS, Max, Peak, Peak-Peak Simultaneous measurement in three profiles with independent filter sets and detectors
Meter Mode	Simultaneous measurement in three profiles with independent filter sets and detectors
Meter Mode Filters	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)
Meter Mode Filters Accelerometer Analyser	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)
Meter Mode Filters Accelerometer Analyser  Data Logger	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps
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Meter Mode  Filters  Accelerometer  Analyser  Data Logger  Time-domain Signal Recording	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information Input	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector  MicroSD card 32 GB (removable & upgradeable up to 128 GB)
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information Input Memory	Simultaneous measurement in three profiles with independent filter sets and detectors HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1 FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information Input Memory Display	Simultaneous measurement in three profiles with independent filter sets and detectors  HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1  FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector  MicroSD card 32 GB (removable & upgradeable up to 128 GB)  Blanview TFT-LCD 2.4" colour display (320 x 240 pixels)  USB-C, Bluetooth® 5.2, RS 232 (with optional SP 76)
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information Input Memory Display Communication Interfaces	Simultaneous measurement in three profiles with independent filter sets and detectors  HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1  FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector  MicroSD card 32 GB (removable & upgradeable up to 128 GB)  Blanview TFT-LCD 2.4" colour display (320 x 240 pixels)  USB-C, Bluetooth® 5.2, RS 232 (with optional SP 76)  External I/O - AC output (1 V Peak) or Digital Input/Output (Trigger – Pulse)  Four AA dry batteries operation time > 12 h¹  Four rechargeable AA batteries operation time > 16 h¹ (4.8 V / 2.6 Ah) (not included)  External power supply 6 V/500 mA DC ÷ 15 V/250 mA DC
Filters Accelerometer Analyser  Data Logger Time-domain Signal Recording General information Input Memory Display Communication Interfaces  Power Supply	Simultaneous measurement in three profiles with independent filter sets and detectors  HP1, HP3, HP10, Vel1, Vel3, Vel10, VelMF, Dil1, Dil3, Dil10, Wh  SV 80 (100 mV/g) or any IEPE accelerometer (optional)  1/1 or 1/3 octave real-time analysis, up to 40.0 kHz band meeting Class 1: IEC 61260-1  FFT analysis 1600 lines, up to 40.0 kHz band (optional)  RPM rotation speed measurement parallel to the vibration measurement (optional)  Time-history logging of summary results, spectra with two adjustable logging steps  Continuous or triggered time-domain signal recording to WAV format (optional)  IEPE with TNC connector  MicroSD card 32 GB (removable & upgradeable up to 128 GB)  Blanview TFT-LCD 2.4" colour display (320 x 240 pixels)  USB-C, Bluetooth® 5.2, RS 232 (with optional SP 76)  External I/O - AC output (1 V Peak) or Digital Input/Output (Trigger — Pulse)  Four AA dry batteries operation time > 12 h¹  Four rechargeable AA batteries operation time > 16 h¹ (4.8 V / 2.6 Ah) (not included)  External power supply 6 V/500 mA DC ÷ 15 V/250 mA DC  min. 500 mA HUB  Temperature from -10 °C to 50 °C (14 °F to 122 °F)

 $<sup>^{\</sup>scriptscriptstyle 1} typical \, operational \, time \, dependent \, on \, instrument \, operation \, mode, and \, batteries \, type$ 

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.



**BaSystemen BV** Protonstraat 13G 9743 AL Groningen