

SV 200A Noise Monitoring Station

SV 200A is the top-of-the range **NOISE MONITORING STATION** with built-in microphones for **NOISE DIRECTIVITY** detection. This revolutionary solution enables identification of dominant noise sources providing information about their location both in vertical and horizontal directions.

In practice, the measurement of directionality gives the opportunity to indicate the dominant source of noise in the area of measurement, the exclusion of unwanted events and to identify airplanes passages.

Four additional microphones located on sides of the housing use the sound intensity technique to detect the **DIRECTION** of a **DOMINANT NOISE SOURCE** both in the vertical and horizontal axes. The Leq distribution in angle sectors is saved as the time-history and can be used for data filtering and reporting.

Station can perform a real-time frequency analysis in 1/1 and 1/3 OCTAVE bands and save it as time-history data. Additionally it can record the AUDIO SIGNAL for NOISE SOURCES RECOGNITION and data recalculation.

The **ADVANCED ALARMS** function can send e-mail and SMS notifications triggered by threshold level conditions combined with time conditions. Station's status alarms are also available.

The **3G MODEM, WLAN** and **LAN** provide fast data transfer over the Internet to PC with standard Internet **connectivity.**

SvanNET enables a plug & play connection to Internet and easy management of measurement projects. Regardless of the SIM card type, Public or Private, SvanNET will establish connection, giving full access to the measurement data via **WEB BROWSER**.



Following ISO 1996-2 requirements, the SV 200A is using the ELECTROSTATIC ACTUATOR to perform the periodic system check. CHECKING OF THE COMPLETE MEASUREMENT CHAIN including the microphone is the advantage of using electrostatic actuator method.

The **LARGE WINDSCREEN** is highly efficient in reduction of a wind noise effects even at high wind speeds. Metal spikes protect station against birds.

The **WEATHERPROOF** housing protects the SV 200A noise monitoring station against extreme weather conditions while fulfilling **CLASS 1 ACCURACY.**

The accurate **GPS** module provides information on the localization as well as measurement **TIME SYNCHRONIZATION**.

OLED display and 5 push-buttons enable the results **PREVIEW** and measurement parameters **CONFIGURATION**.

The SV200A has an internal Li-Ion battery and interface for direct solar panels connection. A **WATERPROOF** mains adapter for charging the battery and powering the station is also included.

The **Bluetooh**® and **Wireless LAN** provide **access point** for an easy configuration with the SvanNET Application.

About SV 200A

The SV 200A is a new noise monitoring station dedicated for permanent noise monitoring. With four additional microphones the SV 200A is able to detect the direction of the dominant noise source. The monitoring station has been equipped with a various options for connection including 3G, LAN, Wireless LAN and Bluetooth®.





SV 200A All in One Noise Monitoring Station

The SV 200A is a Class 1 sound level meter integrated with a wireless communication via 3G, LAN, Wireless LAN and Bluetooth[®]. The list of add-ons also includes an built-in -electrostatic actuator, GPS module and e-compass. The waterproof power supply is also provided.



SvanNET is an advanced server solution supporting remote connection with SV 200A. The SvanNET allows usage of all types of SIM cards with the SV 200A modem regardless if they have public or private IP. The connection over the SvanNET allows users to use a web browser to watch real time measurement results, manually download files and reconfigure the station as well as manually download files and configure the station.



SvanPC++ Remote Communication software package offers advanced features such as automatic data download, CSV and HTML data publishing as well as FTP upload. The SvanPC++_RC module supports configuration of the monitoring station as well as configuration of advanced alarms that combine triggers based on time with noise thresholds.



SvanNET Application uses any local interface like Bluetooth®, LAN or Wireless LAN, USB for an easy configuration of the SV 200A for the connection with the SvanNET or customer server or PC.

Optional software



SvanNET Projects offers powerful functions such as automatic files download, data storage, status and measurement alarms, data sharing, public website creation and automatic reporting. The Projects functionality can be activated at any time by ordering the upgrade.



SvanPC++ Environmental Measurements module is designed for post-processing of data recorded by the monitoring station. The module offers a powerful calculator and an automated noise event finder for noise source identification. SvanPC++_EM allows to combine and compare data from multiple measurements as well as create and save reports in MS Word™ templates. It can be activated at any time by ordering the activation code or hardware key.

Optional accessories to SV 200A



SP275 Weather Station based on VAISALA module



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



SP 200 LAN Adapter



SB 276 Solar Panel to Monitoring Station



SV 200A Technical Specifications

Standards Class 1: IEC 61672-1:2013, Class 1: IEC 61260-1:2014 Weighting Filters

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

Time constants: Slow, Fast, Impulse

Microphone Microtech Gefell MK 255, 50 mV/Pa, prepolarised 1/2" condenser microphone

Preamplifier

Linear Operating Range 25 dBA RMS ÷ 133 dBA Peak (in accordance to IEC 61672)

Dynamic Measurement Range 15 dBA RMS ÷ 133 dBA Peak (typical from noise floor to the maximum level)

less than 15 dBA RMS Internal Noise Level Frequency Range 3.5 Hz ÷ 20 kHz

Meter Mode Results Elapsed time, Lxy (SPL), Lxeq (LEQ), Lxpeak (PEAK), Lxymax (MAX), Lxymin (MIN),

Lxye (SEL), LN (LEO STATISTICS), Lden, LEPd, Ltm3, Ltm5

Simultaneous measurement in three profiles with independent set of filters (x) and detectors (y)

 L_n (L_1 - L_{oo}), complete histogram in meter mode and 1/1 & 1/3 octave analysis

Simultaneous measurement in three profiles with independent set of filters and detectors Real-time analysis meeting class 1 requirements of IEC 61260 (31.5 Hz ÷ 16 kHz) Real-time analysis meeting class 1 requirements of IEC 61260 (20 Hz ÷ 20 kHz)

Maximum noise energy directivity measurements in both azimuth and altitude directions including noise energy

distribution diagram

Audio Recording¹ Time domain records to wav file format on demand with selectable bandwidth

and recording period

Logging of summary results, spectra directivity and weather data with logging step down to 1 s

and time history of selected parameters with short logging step down to 20 ms

Built-in electrostatic actuator, triggered manually or in automated mode

Power supply LEMO 3-pin, extended I/O port LEMO 10-pin, LAN interface LEMO 7-pin

Ingress Protection Rating

Inputs

Remote System Check

1/1 Octave Analysis¹ 1/3 Octave Analysis¹

Noise Directivity¹

Data Logger

Memory

Display & Keyboard

Communication Interfaces

GPS Power Supply

Statistics

16 GB (non-removable) 1.1" OLED display and 5 push-buttons keyboard

USB, RS 232, UART (TTL), LAN, Bluetooth®, 3G modem, WLAN

Used for time synchronization and localization Li-Ion rechargeable battery (non-removable) Operation time on battery (10.8 V / 6.7 Ah)

SV 200A (modems off) up to 7 days SV 200A with 3G on up to 4 days²

MPPT voltage 15.0 V ÷ 20.0 V Solar Panel (not included)

SB274 AC power supply (included) Input 100 ÷ 240 VAC,

output +15 VDC 2.67 A, IP 67 housing

External DC source (not included) voltage range 10.5 V - 24 V,

e.g. 12 V or 24 V accumulator3

Environmental Conditions from -30 °C to 70 °C4 Temperature

> Humidity up to 99 % RH

860 mm length (total); 70 mm diameter excluding windscreen (windscreen diameter 130 mm) Dimensions

Weight

¹ function operates together with sound level meter mode

4 only with external powering

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.

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 $^{^2}$ meter mode, time history logging step 1 second, 3G modem transmission 10 % of the measurement time 3 15 V required for internal battery charging