

SV 212 Environmental Vibration & Noise Monitoring Station

FEATURES

- Periodical environmental terminal with simultaneous vibration & noise monitoring
- Weather protected, designed for the outdoor use in all climatic environments
- On-line noise monitoring & wireless data transfer thanks to SV 202M GPRS/GSM modem for the internet connection and SvanPC+_RC software (option)
- Provided with SVAN 958 four-channel analyser
- Real-time four-channel 1/1 & 1/3 octave analysis (option)
- Real-time four-channel FFT analysis (option)
- Dynamic range up to 100 dB
- Advanced data logger including spectra logging
- Time-domain signal recording (option)
- USB memory stick providing almost unlimited logging capability
- Advanced trigger and alarm functions
- SV 207 triaxial building construction accelerometer mounted in robust hermetic metal box with special levelling system (option)
- SV 208 outdoor microphone kit for a periodical monitoring (option)
- Internal controller providing additional interfaces, system check, fan and heater thermostatically controlled (option)
- Powered from internal rechargeable battery 33 Ah (indoor charger included) or external DC current source 11 V ÷ 30 V
- Solar panel powering (option)
- SV 205 weather conditions monitoring module including both wind speed and direction data (option)
- Easy data download, visualisation and transfer to spreadsheet with SvanPC+ software



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

DISTRIBUTOR: _____



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

ISO 9001
CERTIFIED

Empty rounded rectangular box for distributor information.