

SVAN 979 ORDERING INFORMATION

Below you will find information about SVAN 979 instrument configuration and related parts available in SVANTEK offer. All parts and options not included in a basic version of SVAN979 set are subjects to be priced additionally. With any questions about prices etc. please contact a local representative or send an email to office@svantek.com.pl

The basic version of SVAN979 set consists of:

SVAN 979	Sound & vibration level meter with 1/1 & 1/3 octave analyser and time domain signal recording (wave)
SV 40AE	GRAS prepolarised microphone cartridge ½" 50mV/Pa
SV 17	Microphone preamplifier
SC 16	USB cable for communication with the PC
SC 59	Cable (2pin Lemo plug to 2 x BNC sockets) which provides easy access to I/O port
SA 22	Windscreen
SvanPC++	Base module software for data download, visualisation and easy export to other applications
Certificate	Manufactory calibration certificate
SA 32	Four AA rechargeable batteries
SA 31	Charger for batteries
SA 33	Power supply
SA 60	Micro SD card 8GB

Following software options to SVAN979 are available additionally (upgrade by activation code):

SV 979_4	FFT analysis option for the SVAN 979
SV 979_5	RT60 option for the SVAN 979
SV 979_6	Tonality analysis option for the SVAN 979
SV 979_16	User programmable band pass filters and real time filters

Related hardware accessories for sound measurements:

SV 30A	Acoustic calibrator 1000 kHz with two calibration levels 94 dB & 114 dB
SV 211B	Waterproof protection case with additional 33 Ah battery and indoor charger
SA 205	Outdoor protection kit designed to be mounted on a tripod (additional cable required)
SA 21	Tripod, height 1.5 m
SC 93	Extension cable for preamplifier SV 17

Related hardware accessories for vibration measurements:

SV 80	Single axis general purpose accelerometer 100 mV/g
SC 27	Coil cable for accelerometer SV 80 (SC18T adapter required)
SA 27/10-32	Mounting magnet for accelerometer SV 80

Communication:

SV 55	Cable with integrated electronic providing RS 232 interface for SVAN 979
SV 58	GPS module
SV 203PC	GPRS modem for SVAN 979 instrument (requires SV 55 cable for direct connection to SVAN 979)
SvanPC++_RC	PC software for remote communication with instrument connected to GPRS modem over internet

Other accessories:

SA 143	Carrying case
SA 79	Waterproof carrying case
SA 47	Carrying bag (fabric material)
SA 17A	External battery pack

