

SVAN 957 ORDERING INFORMATION

Below you will find the informations about SVAN 957 instrument configuration and related parts available in SVANTEK offer.

All parts and options not included in a basic version of SVAN 957 set are subjects to be priced additionally.

With any questions about prices etc. please contact local representative or send an email to info@acu-vib.com.au



The basic version of SVAN 957 set consists of:

| | |
|-------------|---|
| SVAN 957 | Sound & vibration level meter with 1/1 octave analyser |
| SV 7052H | Prepolarised condenser microphone cartridge 1/2" / 22 mV |
| SV 12L | Microphone preamplifier IEPE / ICP |
| SC 16 | USB cable for communication with the PC |
| SC 35 | Cable (Cinch plug to BNC plug) which provides easy access to I/O port, length 2meters |
| SA 22 | Windscreen |
| SvanPC+ | Base module software for data download, visualisation and easy export to other applications |
| Certificate | Manufactory calibration certificate |
| Batteries | Four AA alkaline batteries |

SVAN 957 analysis options :

| | |
|-----------|---|
| SV 957_2 | 1/3 octave analysis option for the SVAN 957 |
| SV 957_4 | FFT analysis option for the SVAN 957 |
| SV 957_5 | RT60 option for the SVAN 957 |
| SV 957_9 | Human Vibration filters option |
| SV 957_10 | Dosimeter option for the SVAN 957 (without SV 25_2 microphone) |
| SV 957_15 | Time domain signal recording (to the USB Flash Disk: .srt or .wav format) |

Sound measurements:

| | |
|----------|---|
| SV 30A_1 | Acoustic calibrator 1000 kHz with two calibration levels 94 dB & 114 dB |
| SV 31A_1 | Acoustic calibrator 1000 kHz with single calibration level 114 dB |
| SV 25_2 | Microphone for acoustic dose measurements, 1/2" microphone size casing with integrated preamplifier and cable, type 2 |
| SA 203 | Outdoor protection kit designed to be mounted on a tripod (additional cable required) |
| SA 06 | Microphone preamplifier holder mounted on the tripod (preamplifier on extension cable SC 26) |
| SA 21 | Tripod 1.5 meter height |
| SA 206 | Mast with adjustable height from 1.5 meters to 4 meters with guilines (set of stabilising ropes) |
| SC 26 | Extension cable (TNC plug to TNC socket), provides connection of SV 12L (SA 203) to SVAN 957 – 3 meters long |
| SC 26/5 | Extension cable (TNC plug to TNC socket), provides connection of SV 12L (SA 203) to SVAN 957 – 5 meters long |
| SC 26/10 | Extension cable (TNC plug to TNC socket), provides connection of SV 12L (SA 203) to SVAN 957 – 10 meters long |
| SV 211BO | Waterproof protection case with additional 33 Ah battery and indoor charger |
| SV 215 | Indoor Acoustic Monitoring Station with remote manual trigger |

General vibrations measurements:

| | |
|-------------|--|
| SV 3185D | Single axis general purpose accelerometer 100 mV/g (connection to the SVAN 957 requires an additional cable SC 27) |
| SC 27 | Coil cable (TNC plug to TNC plug), provides connection of the SV 3185D to SVAN 957 by the TNC plug |
| SA 27/3185D | Mounting magnet for accelerometer SV 3185D |

Communication:

| | |
|------------|---|
| SV 55 | Cable with integrated electronic providing RS 232 interface for SVAN 957 |
| SV 56 | IrDA interface option |
| SV 222M | GPRS modem for SVAN 957 instrument (requires SV 55 cable for direct connection to SVAN 957) |
| SvanPC+_RC | PC software for remote communication with instrument connected to GPRS modem over internet |

Other accessories:

| | |
|--------|---|
| SA 43 | Carrying case (recommended) |
| SA 45 | Waterproof carrying case |
| SA 46 | Belt-bag for acoustic dose measurements when SV 25_2 microphone is used |
| SA 47 | Carrying bag (fabric material) |
| SA 15 | Power supply from mains socket |
| SA 17A | External battery pack |