

SVAN 955 ORDERING INFORMATION

Below you will find the informations about SVAN 955 instrument configuration and related parts available in SVANTEK offer.

All parts and options not included in a basic version of SVAN 955 set or in the SVAN 955_2 version 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 955 set consists of:

SVAN 955	Type 1 Sound Level Meter
SV 7052	Prepolarised condenser microphone cartridge 1/2" / 22 mV
SV 12L	Microphone preamplifier IEPE / ICP
SC 16	USB cable for communication with the PC
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 955_2 version with Logger (time history recording) and USB Host (socket for e.g. USB Memory stick), consists of:

SVAN 955_2	Type 1 Sound Level Meter including USB Host port (host cannot be added afterwards)
SV 955_14	Time History Data Logger option for the SVAN 955
SV 7052	Prepolarised condenser microphone cartridge 1/2" / 22 mV
SV 12L	Microphone preamplifier IEPE / ICP
SC 16	USB cable for communication with the PC
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 955 functionality options :

SV 955_10	Dosimeter option for the SVAN 955 (without SV 25_2 microphone)
SV 955_14	Time History Data Logger option for the SVAN 955

Accessories for 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 955 – 3 meters long
SC 26/5	Extension cable (TNC plug to TNC socket), provides connection of SV 12L (SA 203) to SVAN 955 – 5 meters long
SC 26/10	Extension cable (TNC plug to TNC socket), provides connection of SV 12L (SA 203) to SVAN 955 – 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

Communication:

SV 55	Cable with integrated electronic providing RS 232 interface for SVAN 955_2 (HOST port required)
SV 56	IrDA interface option
SV 222M	GPRS modem for SVAN 955 instrument (requires SV 55 cable and HOST port for direct connection to SVAN 955_2)
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