

# SVAN 956 ORDERING INFORMATION

Below you will find the informations about SVAN 956 instrument configuration and related parts available in SVANTEK offer. All parts and options not included in a basic version of SVAN 956 set are subjects to be priced additionally.

With any questions about prices etc. please contact local representative or send an email to [office@svantek.com.pl](mailto:office@svantek.com.pl)



The basic version of **SVAN 956 with FFT analysis** set consists of:

SVAN 956	Vibration Meter & FFT Analyser
SV 3185D	Single axis general purpose accelerometer 100 mV/g
SA 27/3185D	Mounting magnet for accelerometer SV 3185D
SC 27	Coil cable (TNC plug to TNC plug), providing connection of the SV 3185D accelerometer with the SVAN 956 instrument
SC 16	USB cable for communication with the PC
SC 61	Integrated connector (TNC plug to BNC socket)
SvanPC+	Base module software for data download, visualisation and easy export to other applications
Certificate	Manufactory calibration certificate
Batteries	Four AA alkaline batteries

**Note:** Basic version does not include 1/1 and 1/3 octave analysis. These functions can be purchased separately as options but it is simply cheaper to purchase version of SVAN956 with 1/1 and 1/3 octave (and FFT) initially. For details ask local SVANTEK distributor.

SVAN 956 analysis options :

SV 956_3	1/1 & 1/3 octave analysis option for the SVAN 956
SV 956_8	Rotation measurement option without Laser Tachometer
SV 956_11	Enveloping analysis option
SV 956_12	Balancing (SV 956_8 option required)
SV 956_15	Time domain signal recording
SV 956_16	User programmable second order band pass filters

Other accessories:

SV RPM_PROB	Laser tachometer with SC 69 cable
SA 48	Waterproof carrying case
SA 18	Carrying bag (leather)
SA 47	Carrying bag (fabric material)
SA 15	Power supply from mains socket
SA 17A	External battery pack
SV 55	RS 232 interface option
SV 56	IrDA interface option
SC 59	Cable (2pin Lemo plug to 2 x BNC sockets) which provides easy access to I/O port