









MIDAS SVP

The MIDAS SVP is the most accurate Sound Velocity Profiler in the world. As well as using Valeport's digital time of flight sound velocity sensor, it now comes as standard with a 0.01% pressure sensor. Every detail from the sensor accuracy through the titanium construction to the large memory and choice of communications methods has been considered - we truly believe it to be the ultimate deep water SVP.

DATA SHEET

Product Details







Valeport Limited St. Peter's Quay, Totnes,

Telephone: +44 (0) 1803 869292 Email: sales@valeport.co.uk www.valeport.co.uk



Sensors

The MIDAS SVP is fitted with Valeport's digital time of flight sound velocity sensor, a high accuracy temperature compensated piezo-resistive pressure transducer, and a fast response PRT temperature sensor.

Sound Velocity

Range	1375 – 1900m/s
Resolution	0.001m/s
Accuracy	±0.02m/s
Temperatur	e
Range	-5°C – +35°C
Resolution	0.005°C
Accuracy	±0.0]°C
Pressure	
Range	10, 20, 30, 50, 100, 200, 300, 400, and 600 Bar
Resolution	0.001% range
Accuracy	±0.01% range

Data Acquisition

The MIDAS SVP uses the concept of distributed processing, where each sensor has its own microprocessor controlling sampling and calibration of readings. Each of these is then controlled by a central processor, which issues global commands and handles all the data. This means that all data is sampled at precisely the same instant, giving superior quality profile data.

Sampling Modes		
Continuous	Regular output from all sensors at 1, 2, 4 or 8Hz	
Burst	Regular sampling pattern, where instrument takes a number of readings, then sleeps for a defined time.	
Trip/Profile	Data is output as a chosen parameter changes by a set value, usually Pressure for profiling.	
Conditional	Instrument sleeps until a selected parameter reaches a set value.	
Delay	Instrument sleeps until predefined start time	

Communications

The instrument will operate autonomously, with setup and data extraction performed by direct communications with PC before and after deployment. It also operates in real time, with a choice of communication protocols for a variety of cable lengths, all fitted as standard and selected by pin choice on the output connector:

Standard

RS232	Up to 200m cable, direct to serial port via USB adaptor	
RS485	Up to 1000m cable, addressable half duplex comms	
Optional FSK		
2 wire power & comms up to 6000m of cable (cable dependant)		
Baud Rate	2400 - 115200 (FSK fixed at 19200, USB 460800)	
Protocol	8 data bits, 1 stop bit, No parity, No flow control	

Memory

The MIDAS SVP is fitted with 16Mb solid state non-volatile FLASH memory. Total capacity depends on sampling mode; continuous & burst modes have a single time stamp at the start of the file, trip mode (profiling) stores a time stamp with each reading. A single line of SVP data uses 8 bytes, and a time stamp uses 7 bytes.

Continuous	>2,000,000 data points	
Profile	>1,000,000 data points (>100 profiles to 6000m)	
Electrical		
Internal	8 x C cells, 1.5V alkaline or 3.6V lithium	
External	9 – 30V DC	
Power	0.6W (sampling), <1mW (sleeping)	
Battery Life	<100 hours operation (alkaline) <250 hours operation (lithium)	
Connector	SubConn Titanium MCBH10F	
Physical		
Materials	Titanium housing, polyurethane & carbon composite sensor components, stainless steel (316) deployment cage	
Depth Rating	6000m (may be limited by pressure sensor)	
Instrument Si	ze 88mmØ x 665mm long	
Cage Size	750 x 140 x 120mm	
Weight	11.5kg (in air), 8.5kg (in water) including cage	
Shipping	100 x 18 x 49cm 24kg	

Software

System is supplied with DataLog X2 Windows based PC software, for instrument setup, data extraction and display. DataLog X2 is license free.

Ordering

0650003-XX	 MIDAS SVP Profiler Supplied with: Deployment cage SubConn switch plug 3m Communications Lead USB adapter DataLog x2 software Manual, tool kit and transit case.
0650003-XX-FSK	MIDAS SVP Profiler as above with FSK option
Note	XX denotes transducer range Select from 10, 20, 30, 50, 100, 200, 300, 400, and 600 Bar.

Datasheet Reference: MIDAS SVP | April 2020

As part of our policy of continuing development, Valeport Ltd. reserve the right to alter at any time, without notice, all prices, specifications, designs and conditions of sale of all equipment - Valeport Ltd © 2020

