

uvSVX

Sound Velocity, Temperature, Pressure with calculated Salinity & Density for an Underwater Vehicle

Aimed primarily at the underwater vehicle market, the uvSVX is a compact direct reading instrument that outputs a selectable, fixed data string at up to 60Hz of Sound Velocity, Temperature, Depth and optionally, Salinity and Density calculated with Valeport's proprietary DASH formula.

High accuracy data is assured with the added bonus of Valeport's unique interchangeable pressure module that allows customers to maximise operationally specific depth requirements. This innovative pressure module, with integral calibration, can be changed in a couple of minutes without opening the instrument and is available in 0.01% accuracy 10, 20, 30, 50, 100, 200, 300, 400 and 600 Bar.

Vibration and Shock tested to the standard ISO 13628-6:2006 (Q2 Levels).

DATA SHEET

Product Details



MULTI-PARAMETER



SOUND SPEED



BATHYMETRY







Sensors

Each sound velocity measurement is made using a single pulse of sound traveling over a known distance, so is independent of the inherent calculation errors present in all CTDs. Our unique digital signal processing technique virtually eliminates signal noise, and gives an almost instantaneous response; the digital measurement is also entirely linear, giving predictable performance under all conditions.

Sound Velocity

| Range | 1375 - 1900m/s |
|------------|----------------|
| Resolution | 0.001m/s |
| Accuracy | ±0.02m/s |

Temperature

| Range | -5°C to +35°C | | |
|------------|---------------|--|--|
| Resolution | 0.001°C | | |
| Accuracy | ±0.01°C | | |

Interchangeable Pressure Sensor Module

| Range | 10, 20, 30, 50,100, 200, 300, 400 & 600 Bar | |
|------------|---|--|
| Resolution | 0.001% range | |
| Accuracy | ±0.01% range | |
| Units | dBar (default option) Meters Feet | |

Calculated Parameters and Accuracies Calculations based on Valeport's proprietary DASH formula

| Salinity | Salinity ±0.05 PSU |
|----------|---------------------|
| Density | Density ±0.05 kg/m³ |

Data Output

RS232 & RS485 or Ethernet output. RS232 data may be taken directly into a PC over cables up to 200m long, whereas RS485 is suitable for longer cables (up to 1000m) and allows for multiple addressed units on a single cable

| Baud rate | 2400-230400 | |
|-----------|---|--|
| Protocol | 8 data bits, 1 stop bit. No parity. No flow control | |
| Modbus | 8N1 or 8E1 framing | |
| Format | RS232 & RS485 | |

ASCII text data format compatible with Valeport DataLog X2 and BathyLog software, allowing real-time depth correction using Density Profiles

| Physical | |
|----------------------|---|
| Housing | Titanium |
| Size | 78mmØ x 218mm (excluding connector) |
| Connector | SubConn MCBH6F |
| Vibration & Shock | Tested to standard ISO 13628-6:2006 (Q2 Levels) |
| Depth Rating | 6000m |
| Weight | 1.9kg (in air) |
| Shipping | 42 x 32 x 30cm, 5kg |

Electrical Voltage

| Input | 9-28V DC (isolated) | |
|-------|--|--|
| Power | RS232 & RS485 - 30mA @ 12V DC Ethernet - 130mA @ 12V DC | |

Software

Valeport Configure has been introduced to simplify the configuration of instruments prior to deployment. It can be used instead of DataLog X2.

Ordering

| 0650030-XXX | for RS232/RS485 version |
|-------------|-------------------------|
| | Supplied with: |

0.5m interface cable

Operation manual and transit case

0650031-XXX for Ethernet version

Supplied with:

0.5m interface cable

· Operation manual and transit case

Note XX denotes pressure transducer range. Select from 10, 20, 30, 50, 100, 200, 300, 400 or 600 Bar

Two communication options of the uvSVX will be offered,

RS232 / RS485 and Ethernet

PTSA-XXX Additional interchangeable pressure modules

XX denotes pressure transducer range. Select from 10, 20, 30, 50, 100, 200, 300, 400 or 600 Bar Note

218mm 63.5mm 70mm -27.5mm Ø78mm Ø73mm







