





VA500 Altimeter

The Valeport Altimeter delivers a new approach to the problem of underwater positioning. State of the art signal processing offers unrivalled range and performance from a 500kHz transducer. Millimetric precision, 0.1m – 100m range, RS232/RS485/0-5V & 0-10V analogue outputs with a wide range power supply address the needs of the ROV, AUV, Underwater construction and Hydrographic community package.

The option of integrating a high accuracy pressure sensor (0.01%) as used in the miniIPS offers an unbeatable package for your underwater positioning requirements.

OEM options are also available – please contact Valeport for details.

DATA SHEET

Product Details



BATHYMETRY







PHONE: 02 479 2703 FAX: 02 479 2705

e-mail: taekwang@tkec.co.k



Sensors

Acoustic

State of the art signal processing technology provides stable, repeatable readings while allowing the range to be extended to unrivalled distances for a 500kHz altimeter.

| Туре | 500kHz broadband transducer |
|------------|-----------------------------|
| Range | 0.1m - 100m |
| Resolution | lmm |
| Beam Angle | ±3° |

Pressure

The optional pressure sensor fitted to the Altimeter is a temperature compensated piezo-resistive sensor, which delivers the performance previously only available from a resonant quartz sensor at a more cost-effective price.

| Туре | Temperature compensated piezo-resistive |
|------------|---|
| Range | 10,20,30,50,100,200,300,400 and 600 Bar |
| Accuracy | ±0.01% FS |
| Resolution | 0.001% FS |

Data Acquisition

| Sampling | Continuous or data on demand (by command/TTL) | |
|-----------|---|--|
| Data Rate | 1, 2, 4Hz and continuous | |

Communications

| Digital Output | RS232 & RS485 fitted as standard |
|--------------------|----------------------------------|
| Protocol | 4800 to 115200 baud, (8,1,N) |
| Format | User defined output formatting |
| Analogue output | 0-5/10V fitted as standard |

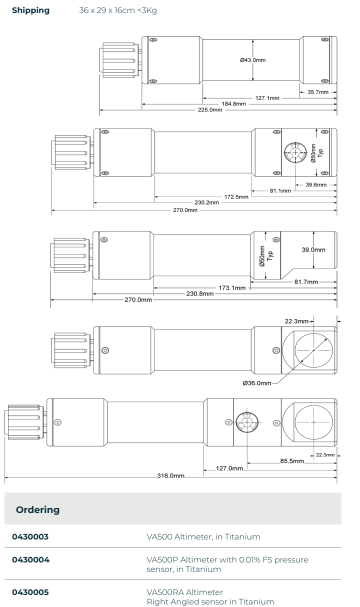
Software

Supplied with DataLog X2 software for instrument setup and data display. DataLog X2 is licence free

| DOWER | Dog | iiram | ante |
|-------|-----|-------|------|

| Input | 9 – 28V DC |
|-------|---------------|
| Power | <125 mA @ 12V |

Physical Housing Titanium (6000m rated) Weight standard unit: <1kg in air with pressure: <1.5kg in air Connector SubConn MCBH10F Titanium



All supplied with 50cm pigtail, operation manual and transit case

VA500RAP Altimeter

Right Angled sensor, in Titanium with 0.01% FS pressure sensor

0430006

