

Digital Precision Altimeters PA200 and PA500

Features

- · Analogue only outputs
- Digital only output
- · Simultaneous analogue and digital outputs
- · Noise immunity
- Can be field reconfigured for different applications
- Free-running outputs
- Interrogated outputs
- · Low operating voltage options
- · 4000 metre standard depth rating

Applications

- ROV and AUV auto-altitude and under-ice measurement
- Integration to CTD & oceanographic sensor packages
- Low-cost hydrographic surveying of rivers and canals
- Integration to bathymetric packages
- Touchdown monitoring of subsea structures
- Wave height measurement
- Monitoring of scouring around bridge supports



Tritech PA200 and PA500 Digital Precision Altimeters are based on the same high performance electronics found in the proven, industry standard SeaKing sonar and profiler systems.

The range of compact Tritech PA200 and PA500 Digital Precision Altimeters provide exceptionally accurate height off seabed and subsea distance measurements.

Full digital synthesis of transmit and receive frequencies, together with greatly improved input dynamic range, offer unsurpassed levels of performance from a compact unit.

The units may be supplied with simultaneous analogue and digital outputs allowing them to be interfaced to a wide range of PC devices, data loggers, ROV telemetry systems and multiplexers.

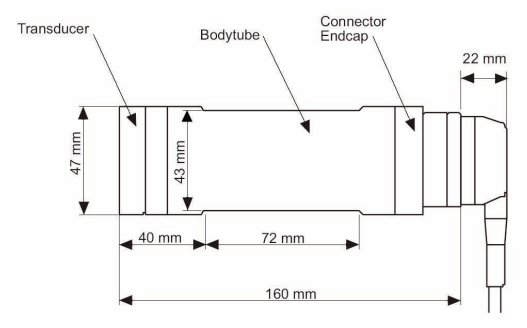
OEM configurations including low magnetic signature, rigid polyurethane housings or right-angled heads are available on request.

Control of the altimeters may be performed in many ways including:

- Direct from a PC running DOS
- Direct from a PC running Windows
- Direct from a suitable control system
- Part of a multidrop network



Specifications



All measurements in mm

PA500-6

Operating	frequency
Operating	Heauency

Beamwidth

Operating range

Standard power supply

Standard analogue output Digital resolution

Analogue resolution

Data communication options

Output modes

Serial output format

Length
Diameter
Standard depth rating

(stainless steel body)

Optional depth ratings

Weight in air Weight in water

Operating temperature range Dry storage temperature range

PA200-20

7200 20

200 kHz500 kHz20° Conical6° Conical

1 to 100 metres 0.3 to 50 metres 0.7 to 50 metres 0.1 to 10 metres

24 VDC @ 80 mA, or 12 VDC @ 160 mA

0 to 10 VDC (24 VDC units oly) 0 to 5 VDC or 4 - 20 mA

1mm on all ranges 0.025% of range

Serial RS232, or Serial RS485

Free running Interrogated, or multidrop network

ASCII, 9600, 1, 8, n, 1

160mm 47mm 4.000 m

700m and 6,800m

1.1 kg 0.8 kg

-10 to +40 °C -20 to +70 °C

All specifications are subject to change in line with Tritech's policy of continual product development.

Tritech

Tritech International Limited

Peregrine Road • Westhill Business Park • Aberdeen AB32 6JL • United Kingdom

T: +44 (0)1224 744111 F: +44 (0)1224 741771 E-mail: sales@tritech.co.uk Website: www.tritech.co.uk Marketed by:

Ref: EDS-ALT-002.14