



# miniTIDE Water Level Recorder



The miniTIDE is a high accuracy, low cost water level recorder, designed to operate throughout a minimum of one lunar cycle.

Combining the 0.01% pressure measurement technology utilised on Valeport's larger instruments with novel low power, high volume data logging, the miniTIDE provides a cost-effective, reliable solution that will appeal to both coastal surveyors and academia alike.



### Sensors

The miniTIDE is fitted with a novel temperature compensated piezoresistive pressure transducer that offers levels of performance previously only available from costly resonant quartz transducers.

#### **Pressure**

Range: 10, 30, 50, 100, 300 or 600 Bar

Resolution: 0.001% range Accuracy: ±0.01% range

#### **Data Acquisition**

The miniTIDE features a selection of pre-programmed sampling patterns, allowing the device to monitor (and average) pressure readings for a number of seconds at regular time intervals, e.g. 40 seconds sampling every 10 minutes.

Alternatively, the instrument may be set to output data at a fixed sample rate of 1 or 2 Hz, for continuous monitoring applications.

#### 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 fitted as standard and selected by pin choice on the output connector:

RS232 Up to 200m cable, direct to serial port

RS485 Up to 1000m cable Baud Rate: 4800 - 460800

Protocol: 8 data, 1 stop, No parity, No flow control

#### Memory

The miniTIDE is fitted with a solid state non-volatile Flash memory, capable of storing over 30 million lines of data.

# Electrical

Internal: 1 x C cell, 1.5v alkaline or 3.6v lithium

External: 9 - 28vDC Power: <200mW

Battery Life: 30 days (alkaline) @ 40 secs / 10 mins

80 days (lithium) @ 40 secs / 10 mins

Connector: Subconn MCBH10F

# **Physical**

Materials: Acetal or titanium housing (as ordered), acetal lock

ring and transducer cap

Depth Rating: 500m (acetal)

6000m (titanium)

NB: Maximum deployment depth may be limited

by transducer range

Instrument Size: 48mmØ, 270mm long (including connector)

Deplyment cage: 110mmØ x 450mm long

Weight: 0.7kg (acetal)

1.4kg (titanium)

Shipping: 51 x 42 x 27cm, 10kg

## Software

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

#### Ordering

0660007-XX miniTIDE Water Level Recorder in acetal housing,

supplied with switch plug, deployment frame, 3m communications lead, DataLog Express software,

manual and transit case.

Note: XX denotes pressure transducer range. Select

from 10, 30 or 50bar

0660008-XX miniTIDE Water Level Recorder in titanium

housing, supplied with switch plug, deployment frame, 3m communications lead, DataLog Express

software, manual and transit case.

Note: XX denotes pressure transducer range. Select

from 10, 30, 50, 100, 300 or 600bar