# **Multi-Return Altimeter**

## Model 11001





The Marine Electronics model 11001 Multi-Return Altimeter fulfills many of the sonar data capture requirements of the oceanographic and scientific communities.

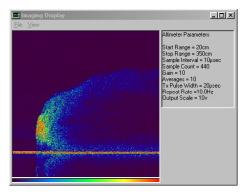
This unit differs from most Altimeters of the "first-return" type by digitising the receiver output at high speed into a FIFO memory. The range to the sea-bed is then calculated in the digital domain by the processing algorithm mathematical programmed into the internal RISC microcontroller.

The sampling parameters of the model 11001 are set-up prior to the unit being deployed by linking the unit to a P.C. via an RS232 cable. The parameters stored internally microcontrollers FLASH memory without any power required.

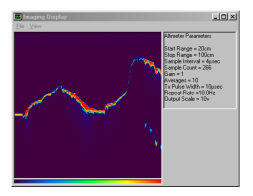
The Altimeter may be interfaced to other equipment using either its analogue or digital outputs. The analogue output is generated from a 12-bit digital to analogue converter and may be software selected for either 5v or 10v full-scale. The digital data to 1mm resolution is available from both RS232 and RS485 outputs.

Whilst cable connected to a P.C. the Altimeter can uplink the raw FIFO data in the same manner as an imaging sonar as shown in the inset pictures.

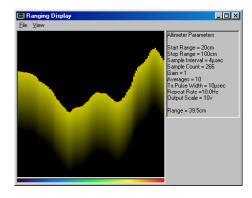
- Very high precision
- See through suspended sediments
- Programmable start and stop ranges give "True Zoom" capability
- 1µsec sample rate
- Up to 4095 samples
- RS232, RS485 and analogue data output
- Sea-bed detection using digital signal processing
- "Windows" software for programming and real-time imaging



See through bubble and sediment clouds



Tracking variations in sea-bed depth in Imaging mode



Tracking variations in sea-bed depth in Ranging mode



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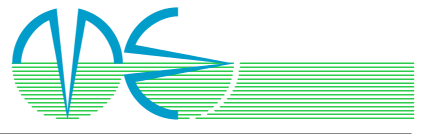
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Most existing Altimeters operate by measuring the travel time between a transmitted acoustic pulse and the first received echo which exceeds a given signal threshold. These devices operate on what is known as a "first-return" basis. This method works satisfactorily in ideal conditions, where there is little ambient noise and the water is free from bubbles or suspended sediments, however, this is most often not the case. The Marine Electronics model 11001 Multi-Return Altimeter is a sophisticated digital sonar system whilst remaining simple to integrate with other equipment on both scientific platforms and ROV's.

The Model 11001 Altimeter transmits a narrow 1.6° conical beam at 1.1MHz with a programmable pulse length from 10µsec in width. A high speed A/D converter captures the received echos directly into a FIFO memory buffer with a programmable sample rate and count. The start and stop ranges for which the A/D captures data are also programmable so that a specific range may be examined in minute detail with up to 4095 samples spaced as little as 1µsec apart. The model 11001 examines the data stored in the FIFO and calculates the range to the sea-bed mathematically with a noise rejection algorithm.

#### Model 11001 Multi-Return Altimeter Specification

Acoustic Frequency: 1.1MHz

Beamwidth: 1.6° (+/-3dB) Conical Beam Transmit Pulse Width: 10µsec to 1msec in 10µsec

steps

Gain: 40dB fized 0-40dB variable in

16 steps

Start Ranges: 0.2m to 10m in 0.2m steps Stop Ranges: 0.5m to 20m in 0.5m steps Operating Depth: 100m (µPVC housing)

1000m (Aluminium housing)

Sample Rate: 1µsec to 100µsec in 1µsec

steps

Number of Averages: 1 to 100

Number of Samples: 4095 maximum

Repetition (Ping) Rate: 0.1Hz to 10hZ in 100msec

steps

Range Resolution: 1mm

Power Supply: 15 to 30VDC at 120mA Digital Output: RS232 at 38.4k baud or RS485 at 38.4k baud

0 to +5v full-scale or

Analogue Output: 0 to +10v full-scale

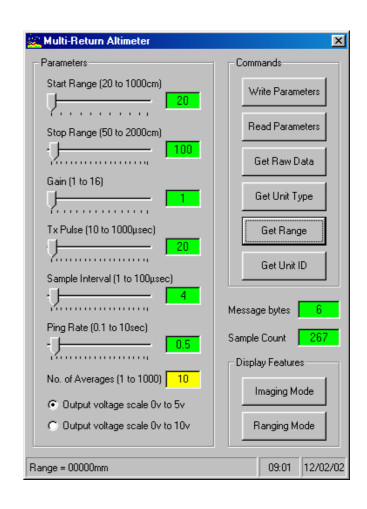
µPVC, Polyurethane, Stainless Materials:

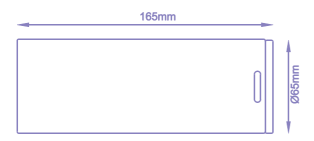
Steel 316, Brass Connector

65mm diameter, 165mm long Dimensions:

(excluding connector)

#### **Windows Programming Sofware Supplied with Altimeter**







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Email: sales@marine-electronics.co.uk Web: www.marine-electronics.co.uk Specifications are subject to change without notice