TideMaster

TideMaster has been designed to provide an accurate, versatile and easily deployed tide gauge for use in short or long term survey operations. Optional control/display panel, Bluetooth, SD card memory and optional weather sensor provide unrivalled functionality. Low power consumption and user selectable sampling regime allow for up to a year of autonomous operation, whilst optional telemetry packages extend the capabilities for real time operations. TideMaster is compatible with a wide range of hydrographic software and tools.

LEPORT

Pressure Transducer

Туре:	Vented strain gauge, with stainless steel mounting bracket.
Range:	Standard 10dBar (approx 10m), with 20m cable.
	Other ranges and lengths available.
Accuracy:	±0.1% Full Scale.
Calibration:	Held within logging unit.
Dimensions:	18mm diameter x 80mm.

Weather Sensor Options Windsonic Ultrasonic Anemometer

Wind Speed:	0-60m/s
Wind Direction:	0-359°
Calibration:	Held within sensor.
Dimensions:	142mm x 160mm.

MetPak II [™] Weather Station

0-60m/s Wind Speed: Wind Direction: 0-359° -35°C to +70°C Air Temperature: Relative Humidity: 0 – 100% RH Barometric Press: 600 - 1100hPa/mbar Dew Point: As per temperature range Calibration: Held within sensor. 142mm x 274mm. Dimensions:

Logging Unit

Housing:	Injection moulded housing rated to IP67, with injection
•	moulded mounting bracket.
Display:	Optional control/display (128x64 OLED) panel for
	system configuration and data display.
Power:	4 "C" cells within separate sealed compartment.
	Tool-less battery change.
	Alkaline cells provide power for up to a year of
	autonomous sampling
Memory:	512 MB SD card memory allowing for effectively
	unlimited data storage.
Sampling:	Raw data sampled at 8Hz, mean and standard
	deviation of burst samples is logged.
	5 pre-programmed burst modes + custom sampling
	mode.
	Continuous Sampling Mode (1Hz)
Switching:	Power switch on unit.
Resolution:	Data logged to 1mm resolution.
Comms:	Integral Bluetooth for short range wireless communication
	RS232/RS485 for cabled communication
Dimensions:	
Dimensions:	Housing 52 mm x 144.5 mm x 197 mm. Bracket 35 mm x 210 mm x 159 mm.
14/- 1-1-1	Mounted 61.5mm x 210 mm x 197 mm
Weight:	1.1 kg (approx) including batteries.



Radio Telemetry

Frequency:

Power output: RS232 output: Aerials Transmitter:

(458.5 - 458.9 MHz). Supplied as nominal 100mW peak output. 4800 baud, 8,1,N.

transceiver, operating in UK licence exempt band

Selectable frequency UHF synthesized radio

1/4 wave 'rubber duck' (standard, ~2km). 3dB omni-directional (option, ~10km) Receiver: 3dB omni-directional.

Power input Transmitter: External 12vDC supply. Current: 0.04mA sleep, 120mA receive, 410mA transmit. Receiver: External 12vDC input 120mA receive, 410mA transmit. Current: **Transmitter Physical** Materials: IP67 Black anodised aluminium box. Size: 200mm x 200mm x 70mm. Connectors: To antenna, TideMaster & external power supply. **Receiver Physical** Materials: Desktop style anodised aluminium box. Size: 200mm x 180mm x 70mm. To antenna, 12vDC input & RS232 output.

GSM/GPRS/Bluetooth Telemetry

Please contact Valeport to discuss GSM/GPRS/Bluetooth telemetry requirements.

Software

Connectors:

System is supplied with TideMaster Express Windows based PC software, for instrument setup, data extraction and display. Tidemaster Express is licence free.

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Ordering

0741001	TideMaster portable water level recorder.
	c/w wall mounting bracket and electronics/logger
	(with display) in rugged injection moulded housing
	with batteries. Supplied with Windows based
	TideMaster Express software and operating
	manual. (Transducer option below required)
0741002	TideMaster portable water level recorder
	c/w wall mounting bracket, electronics/logger
	(without display) in rugged injection moulded
	housing with batteries. Supplied with Windows
	based TideMaster Express software and operating
	manual. (Transducer option below required)
0741PT1D20	1 bar transducer c/w 20m cable and connector.

Datasheet Reference: TideMaster version 2A, Feb 2011

