

TideMaster

TideMaster has been designed to provide an accurate, versatile and easily deployed tide gauge for use in short or long term survey operations with either pressure or radar sensor measurement. Data display panel, wireless technology, SD card memory and weather sensor interface provide unrivalled functionality. Low power consumption and user selectable sampling regime allow for up to a year of autonomous operation.

A number of Telemetry packages are available to extend the system's capabilities to real time operations. TideMaster is compatible with a wide range of hydrographic software packages and tools.

Please also see TideStation, a self-contained Tidal Observation solution packaged to optimise performance, be flexible in its configuration and simple to install and maintain.

DATA SHEET

Product Details











Pressure Trans	ducer Option		
Туре	Vented strain gauge, with stainle	ess steel mounting	
Range	Standard 10 dBar (~10m) with 20 Other ranges and cable lengths		
Accuracy	±0.1% Full Scale		
Calibration	Held within logging unit		
Dimensions	18mm diameter x 80mm		
Radar Level Sensor Option (VEGAPULS C23)			
Range	0.1 m - 30 m		
Beam Angle	4°		
Frequency	80 GHz		
Accuracy	±2 mm		
Precision	<2 mm		
Range (radius at	Range (m)	Footprint (m)	
different ranges)	1	0.14	
	5	0.70	
	10	1.40	
	20	2.80	
	30	4.20	
Weather Senso	or Options - Windsonic Ultraso	onic Anemometer	
Wind Speed	0-60m/s		
Wind Direction	0-359°		
Calibration	Held within sensor		
MetPak II TM Weather Station			
Wind Speed	0-60m/s		
Wind Direction	0-359°		
Air Temperature	-35°C - +70°C		
Relative Humidity	0 – 100% RH		
Barometric Press	600 – 1100 hPa/mbar		
Dew Point	As per temperature range		
Calibration	Held within sensor		
miniCT Sensor			
Conductivity		Temperature	
Туре	Valeport inductive cell	Titanium housed PRT	
Range	0 - 80mS/cm	-5 - +35°C	
Accuracy	±0.01mS/cm	±0.01°C	

Logging Unit		
Housing & Bracket	Injection moulded housing rated to IP67	
Power	4 x C cell batteries 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 (effectively unlimited data storage)	
Sampling	Raw data sampled at 8Hz (mean and SD of burst samples is logged) Fre-programmed burst modes Custom sampling mode. Continuous Sampling Mode (1Hz)	
Switching	Power switch on unit	
Resolution	Data logged to 1mm resolution	
Comms	Integral wireless module for short range wireless communication	
	RS232/RS485 for cabled communication	
Dimensions	Housing: 52 mm x 144.5 mm x 197 mm	
	Bracket: 35 mm x 210 mm x 159 mm	
	Mounted: 61.5mm x 210 mm x 197 mm	
Weight	~1.1 kg including batteries	
Telemetry		
Radio	see UHF telemetry data sheet for full details	
Frequency	Selectable frequency UHF synthesized radio transceiver, (403473MHz)	
Software System is supplied with TideMaster Express Windows based PC software, for instrument setup, data extraction and display.		

Ordering	
0741001	TideMaster portable water level recorder
Notes	Systems supplied with Electronics/Logger in rugged injection moulded housing Wall mounting bracket Batteries Windows TideMaster Express software Operating Manual A Transducer option below is required
0741PT1D20	$1\ \mbox{bar transducer}$ includes $20\mbox{m}$ cable and connector, other cable lengths are available up to $100\mbox{m}$ maximum
0745007-C23	VEGAPULS C23 80 GHz W-Band radar level sensor. Supplied with mounting bracket, junction box and 30 m cable as standard.
Options Please contact	t valeport-sales@teledyne.com if you require CT or Met adding

to your system.



0.001mS/cm

Resolution



0.0001°C