



MIDAS CTD+

Valeport applies its unique distributed processing technology to the MIDAS CTD+, resulting in a multi-parameter CTD that is essentially tailor made to suit each customer's requirements. It is able to accept any combination of a range of industry standard sensors, giving calibrated data in both autonomous and real time operations. Titanium construction makes it suitable for coastal or deep water operations. Intuitive software allows a range of both simple and complex sampling regimes.

DATA SHEET

Product Details



OPTICAL



Valeport Limited St. Peter's Quay, Totnes,

Telephone: +44 (0) 1803 869292 Email: sales@valeport.co.uk www.valeport.co.uk



Sensors

Fitted with CTD sensors as standard, plus your choice of optional additional sensors, either remote or bulkhead mounted. The CTD+ can also operate with Valeport's water sampler system.

Sensor	Туре	Range	Accuracy	Resolution
Conductivity	Inductive Cell	0 – 80mS/cm	+/-0.01mS/ cm	0.002mS/cm
Temperature	PRT	-5 - +35°C	+/-0.005°C	0.002°C
Pressure	Piezo- Resistive	Up to 600Bar	+/-0.01%	0.001%
Turbidity	Seapoint STM	0 – 2000FTU	+/-2%	0.002%
DO	Clark Cell	0 – 16ml/l	+/-0.07ml/l	0.017ml/l
рН	Electrode	1 - 13	+/-0.05	0.01
Redox	Electrode	+/-1500mV	+/-1mV	0.1mV
Chlorophyll a	Fluorometer	0 - 800µg/l	see Hyperio	on datasheet
PAR	Biospherical	see m	anufacturer's dat	tasheet

Data Acquisition

Using the concept of distributed processing; each sensor has its own microprocessor to control sampling and calibration of readings. Each is then controlled by a central processor, which issues global commands and handles all data. This means that all data is sampled at precisely the same instant, giving superior quality profile data. It also allows additional sensor to be added or replaced in the field, without the need for factory recalibration.

Continuous	Regular output from all sensors at 1, 2, 4 or 8Hz (the number of sensors may restrict the update rate)
Burst	Regular sampling pattern, instrument takes a number of readings, then sleeps for a defined time
Trip/Profile	Data output as a chosen parameter changes by a set value, usually Pressure for profiling
Conditional	Instrument sleeps until a selected parameter reaches a set value
Delay	Instrument sleeps until predefined start time

Memory

Fitted with 16Mb solid state non-volatile FLASH memory. Capacity depends on sampling mode; continuous & burst modes have a single time stamp at the start of the file, trip mode (profiling) stores a time stamp with each reading. The examples are for CTD and 3 other parameters.

Continuous	~1,400,000 data points
Profile	>850,000 data points (60 profiles to 6000m)
Electrical	
Internal	8x D cells, 1.5V alkaline or 3.6V lithium
External	9 – 30V DC
Power	1.7W (sampling), <1mW (sleeping)
Battery Life	>100 hrs (alkaline) >250 hrs (lithium)
Connector	SubConn MCBH10F

Communications

The instrument will operate autonomously, with setup and data download using a PC. It can operate in real time, with a choice of communication protocols for a variety of cable lengths, all fitted as standard and selected by pin choice on the output connector.

RS232	Up to 200m, direct to serial port via USB adapter
RS485	Up to 1000m, addressable half duplex comms
Baud Rate	2400 - 115200

Optional FSK

2 wire power & comms up to 6000m cable (cable dependent)	
Protocol	8 data bits, 1 stop bit, No parity, No Flow Baud Rate fixed at 38400

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Materials	Titanium housing Polyurethane & acetal sensor components, Stainless steel (316) cage
Depth Rating	6000m (titanium)
Instrument Size	150mmØ x 590mm long
Cage Size	210mmØ x 660mm long
Weight (in cage)	20kg
Shipping guide	82 x 62 x 36cm 38kg

Software

System is supplied with DataLog Pro PC software, for instrument setup, control, data download and display. DataLog Pro software is licence free.

Sensors Options

In addition to the standard Conductivity, Temperature and Pressure sensors, additional sensors available are, but not limited to, the following:

- Turbidity pH Sensor PAR
- Transmissometer
- Redox (ORP)
- Chlorophyll a Fluorometer

- DO Sensor (Clark Cell \ Optical)
- Water Sampler interface

Ordering

0606002-XX	MIDAS CTD+, supplied with: • Deployment cage and SubConn switch plug • 3m communications lead and USB adapter • DataLog Pro software • Manual, tool kit and transit case
Note	XX denotes pressure sensor options. Select from 10, 20, 30, 50, 100, 200, 300, 400 & 600 Bar.

Contact Valeport for specific information on optional sensors and configurations.



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