## fastCTD Profiler

An evolution of the miniCTD, the fastCTD Profiler is designed to deliver the highest quality CTD casts at fast drop rates. A conductivity cell designed for optimum flow-through, a fast-response thermistor temperature sensor and a $0.01 \%$ pressure sensor synchronously sampling at up to 32 Hz deliver the highest quality profiles in a lightweight and robust package.
Add in an integral Fluorometer based on Valeport's new Hyperion range, an optional Bluetooth communications module and the fastCTD Profiler offers a unique and versatile solution.

Sensors

| Conductivity |  |
| :---: | :---: |
| Range: | $0-80 \mathrm{mS} / \mathrm{cm}$ |
| Resolution: | $0.001 \mathrm{mS} / \mathrm{cm}$ |
| Accuracy: | $\pm 0.01 \mathrm{~ms} / \mathrm{cm}$ |
| Response: | 30 milliseconds |
| Temperature |  |
| Range: | $-5^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |
| Resolution: | $0.001^{\circ} \mathrm{C}$ |
| Accuracy: | $\pm 0.01^{\circ} \mathrm{C}$ |
| Response: | 50 milliseconds |
| Pressure |  |
| Range: | 50, 100, 200, 300 or 600 Bar |
| Resolution: | 0.001\% full scale |
| Accuracy: | $\pm 0.01 \%$ full scale |
| Response: | 1 millisecond |
| Fluorometer (Optional) |  |
| Parameter*: | Chlorophyll a Fluorescein Rhodamine |
| Excitation: |  |
| Detection: |  |
| Dynamic Range: | $0-800 \mu \mathrm{~g} / \mathrm{l} \quad 0-500 \mathrm{ppb} \quad 0-1000 \mathrm{ppb}$ |
|  | (with two gain settings dependent on fluorophore) |
| Detection limit: | $0.025 \mu \mathrm{~g} / \mathrm{l} \quad<0.01 \mathrm{ppb} \quad<0.01 \mathrm{ppb}$ |
| Linearity: | 0.99 R2 |
| Response Time: | Dependent on operational mode |
| *contact Valeport for other optical instrument options |  |
| Electrical |  |
| Internal: | 1x D cell - 15V Alkaline or 3.6V Lithium |
| External: | if fitted with a connector 9-28V DC isolated |
| Power: | <250mW |
| Connector: | SubConn M CBH 10F (if fitted) |
| Sampling Modes |  |
| Continuous: | Regular and synchronous data collection from all sensors up to 32 Hz |
| Profile: | Data is logged as the instrument descends (or rises), by a user defined pressure difference, through the water column. |
| Rapid: | Once the instrument is set to run mode no data is logged until a programmed trigger depth is reached (for example, 2 metres below the surface). <br> Completely programmable, the device can be set to record down cast data only, for example, when the probe stops descending and rises by a defined amount logging is stopped. |


fastCTD Profiler with optional optical sensor
Communications
The instrument is designed to operate autonomously, with setup and data extraction performed over a Bluetooth connection with a PC before and after deployment.
Multiple profiles can be recorded in the instrument by switching it on then off with the magnetic switch key. Bluetooth auto-pairing and discovery make connecting to the instrument simple and robust.
The instrument can also operate in real time or cabled comms. Supplied with a traditional SubConn connector with a choice of communication protocols fitted as standard and selected by pin choice on the output connector:
Direct Reading

| RS232: | Up to 200 m of cable |
| :---: | :---: |
| RS485: | Up to 1000 m of cable |
| Baud Rate: | 38400 to 460800. |
| Protocol: | 8 data bits, 1 stop bit, no parity, no flow control |
| Memory <br> Solid state non-volatile Flash memory |  |
| Capacity: | > 10 million lines of data (equivalent to 5,000 profiles to $1,000 \mathrm{~m}$ with a 1 m profile resolution) |
| Physical |  |
| M aterials: | Acetal or Titanium housing <br> Polyurethane and ceramic sensor components |
| Depth Rating: | 500 m (Acetal) / 6000m (Titanium) |
| Instrument Size: | Ø54mm $\times 510 \mathrm{~mm}$ |
| Weight in air: | Titanium: 2.5 kg \| Acetal: 15 kg | Cage: 2.5 kg |
| Weight in water: | Titanium: 15 kg Acetal: 0.5 kg |

Software
Supplied with DataLog x2 Windows based software, for instrument setup, control, data extraction and display.
Ordering

| Part No. | Acetal Housing |
| :---: | :---: |
| 0660035T1-XX | fastCTD Profiler - 500m rated with connector |
| 0660035 T1Ff-XX | ... as above with xx Fluorometer |
| 0660035 T1-BT-XX | fastCTD Profiler - 500m rated with BlueTooth |
| 0660035 T1 Ff-BT-XX | ... as above with xx Fluorometer |
|  | Titanium Housing |
| 0660036 T1-XX | fastCTD Profiler - 6000m rated with connector |
| 0660036 T1Ff-XX | ... as above with Fluorometer |
| 0660036 T1-BT-XX | fastCTD Profiler - 2000m rated with Bluetooth |
| 0660036 T1 Ff-BT-XX | ... as above with xx Fluorometer |
| Where: | T1= High spec Thermistor |
|  | $\mathrm{Ff}=$ with optional Fluorometer: |
|  | FC = Chlorophyll a |
|  | FF = Fluorescein |
|  | FR = Rhodamine |
|  | BT = with optional Bluetooth |
|  | XX = pressure sensor options |

