



## 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 32Hz 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 mS/cm
Resolution:	0.001mS/cm
Accuracy:	±0.01mS/cm
Response:	30 milliseconds

#### Temperature

Range:	-5°C to +35°C	
	High Spec (T1)	Standard Spec (T2)*
Resolution:	0.001°C	0.001°C
Accuracy:	±0.01°C	±0.01°C
Response:	50 milliseconds	150 milliseconds

\*Slower response but more robust sensor

#### Pressure

Range:	50, 100, 200, 300 or 600 Bar
Resolution:	0.001% full scale
Accuracy:	±0.01% full scale
Response:	1 millisecond

#### Fluorometer (Optional)

Parameter:	Chlorophyll a	Fluorescein	Rhodamine
Excitation:	470nm	470nm	520nm
Detection:	696nm	545nm	650nm
Dynamic Range:	0-800 µg/l	0-500 ppb	0-1000 ppb
	(with two gain settings dependant on fluorophore)		
Detection limit:	0.025 µg/l	<0.01ppb	<0.01ppb
Linearity:	0.99 R <sup>2</sup>		
Response Time:	Dependent on operational mode		

#### Electrical

Internal:	1x D cell - 1.5V Alkaline or 3.6V Lithium
External:	if fitted with a connector 9 – 28V DC isolated
Power:	<250mW
Connector:	SubConn MCBH10F (if fitted)

#### Sampling Modes

Continuous:	Regular and synchronous data collection from all sensors up to 32Hz
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). 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.



image shows fastCTD Profiler with optional Bluetooth comms package

#### 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 200m of cable
RS485:	Up to 1000m of cable
Baud Rate:	2400 - 115200
Protocol:	8 data bits, 1 stop bit, no parity, no flow control

#### Memory

Solid state non-volatile Flash memory  
Capacity: > 10 million lines of data  
(equivalent to 5,000 profiles to 1,000m with a 1m profile resolution)

#### Physical

Materials:	Acetal or Titanium housing Polyurethane and ceramic sensor components
Depth Rating:	500m (Acetal) / 6000m (Titanium)
Instrument Size:	Ø54mm x 510mm

#### Software

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

#### Ordering

Part No.	Acetal Housing
0660035Tt-XX	fastCTD Profiler - 500m rated with connector
0660035 Tt Ff-XX	... as above with xx Fluorometer
0660035 Tt -BT-XX	fastCTD Profiler - 500m rated with BlueTooth
0660035 Tt Ff-BT-XX	... as above with xx Fluorometer
Titanium Housing	
0660036 Tt -XX	fastCTD Profiler - 6000m rated with connector
0660036 Tt Ff-XX	... as above with Fluorometer
0660036 Tt -BT-XX	fastCTD Profiler - 2000m rated with Bluetooth
0660036 Tt Ff-BT-XX	... as above with xx Fluorometer
Where:	Tt = with Temperature Sensor T1 or T2
	Ff = with optional Fluorometer:
	FC = Chlorophyll a
	FF = Fluorescein
	FR = Rhodamine
	BT = with optional Bluetooth
	XX = pressure sensor options

Data Sheet Reference: fastCTD Profiler - February 2016

As part of our policy of continuing development, we reserve the right to alter at any time, without notice, all specifications, designs, prices and conditions of supply of all equipment