



# SWiFT CTDplus Turbidity

# Multi-parameter Profiler

Designed from the outset with the intention of a seamless workflow, the SWiFT CTDplus Turbidity profiler provides survey-grade sensor technology coupled with the convenience of **Bluetooth®** wireless technology and rechargeable batteries. An integral GNSS module, to geo-locate each profile, completes the package. Data can be easily and quickly downloaded and reviewed wirelessly, via Bluetooth, using Valeport's new Ocean software for Windows and Connect Pathway Edition for iOS and Android and instantly shared, in industry standard data formats through email and cloud services. A USB Cable and Bluetooth adapter are provided.

In addition to the directly measured Conductivity, Temperature and Depth measurements, Salinity, Density and Sound Velocity are calculated using the UNESCO international standard algorithm and Chen and Millero equation. With a large internal Lithium-ion rechargeable battery and the convenience of charging via USB, the SWiFT CTDplus Turbidity is intended for offshore, coastal, harbour and inland environmental and hydrographic survey use to 500 m and offers the highest quality CTD profiles in a compact, robust and portable package.

Valeport's Turbidity technology is essentially two sensors in one. The first is a "classic" nephelometer, using a 90° beam angle for turbidity levels between 0 and 2,000 NTU. The second sensor uses Optical Backscatter (OBS) for turbidity levels up to 10,000 NTU. The sensors output data separately and simultaneously at a programmable rate. This means that there is no need to switch ranges as conditions vary. Intelligent sampling and the use of a 24 bit ADC eliminates the need to switch gain.

Optionally, there is a deployment cage available to bolt onto the instrument to help get the SWiFT CTDplus Turbidity to depth in fast-flowing currents.

# DATA SHEET

# **Product Details**



**Valeport Limited** St. Peters Quay, Totnes, Devon TQ9 5EW United Kingdom +44 1803 869292 sales@valeport.co.uk **www.valeport.co.uk** 



#### Sensor Specifications

The SWiFT CTDplus Turbidity is fitted with Valeport's conductivity sensor, temperature compensated piezo-resistive pressure transducer and a new fast response thermistor temperature sensor.

Turbidity	
Linear Range	Nephelometer: 0 to >1,000 NTU - linear response <sup>1</sup> OBS: 0 to >4,000 NTU - linear response <sup>1&amp;2</sup> <sup>1</sup> depending on suspended material <sup>2</sup> >4,000 NTU has a non-linear monotonic response that allows derivation of higher values using look-up tables\secondary calibration
Linearity	0.99 R <sup>2</sup>
Minimum Detection Level	0.03 NTU (Nephelometer)

Conductivity		
Range	0-80 mS/cm	
Resolution	0.001 m/s	
Accuracy	±0.01 m/s	
Temperatu	Temperature	
Range	-5°C – +35°C	
Resolution	0.001°C	
Accuracy	±0.01°C	

Pressure	
Range	50 Bar
Resolution	0.001% FS
Accuracy	±0.01% FS

#### **Calculated Parameters and Accuracy**

Calculations based on the UNESCO international standard algorithm and Chen and Millero equation

Sound Velocity	~0.25 m/s
Salinity	±0.01 PSU
Density	±0.01 kg/m³



### Datasheet Reference: SWiFT CTDplus Turbidity | April 2024

As part of our policy of continuing development, Valeport Ltd. reserve the right to alter at any time, without notice, all prices, specifications, designs and conditions of sale of all equipment - Valeport Ltd © 2024

Physical		
Materials	Housing - Titanium Sensor Guard - Acetal Optical window: Sapphire glass Temperature Sensor - Titanium Pressure Sensor - Titanium Conductivity Sensor - Polyurethane coated titanium with ceramic core	
Depth Rating	500 m	
Dimensions	ø78 mm x Length 350 mm	
Weight	2.7 kg (in air) / 1.65 kg (in water)	
Communications (set up and data offload)		
USB Serial		
Bluetooth v4	Low energy	

Electrical	
Battery	Internal rechargeable Li-ion battery pack
Battery life	SWiFT Battery endurance depends on the sampling scenario used – contact Valeport for more information. 95 days endurance 2 profiles per day to 100 m* 33 days - 3 profiles a day to 500 m* 1.7 days continuous running (normal power mode) (*Utilising Bluetooth Sleep mode)
Charging	USB Typically, 1 hour fast charge will give 12 hours operation

#### Software

iOS and Android Valeport Connect Pathway Edition for Bluetooth compatible mobile devices – instrument set up, data offload, display and translation to common data formats. Valeport's Ocean PC software, with both USB cable and Bluetooth connectivity, for instrument setup, data extraction, display and translation to common data formats.

Instrument and data time is synchronised to GNSS, UTC.

#### Ordering

0660049-50-TU

SWiFT CTDplus Turbidity Profiler Titanium housing rated to 500m

Supplied with

PC Bluetooth adapter USB interface and charging cable 1.5 A charger Valeport Ocean software Operating manual System transit case



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Valeport Ltd is under license. Other trademarks and trade names are those of their respective owners.

