





# Hyperion Turbidity

### **Optical Turbidity sensor**

The new Valeport Hyperion-T is essentially 2 sensors in one. The first is a "classic" turbidity sensor, a nephelometer that uses a 90° beam angle, for low turbidity levels (0 to 1,000 NTU). The second, for high turbidity levels (1,000 to 6,000 NTU) uses an Optical Backscatter (OBS) arrangement (~120° beam angle). Intelligent sampling and use of a 24 bit ADC eliminates the need to gain switch at higher turbidity levels. The optical head is very compact – measuring just 20mm in diameter and with a full ocean depth rating lends itself to OEM type solutions.

A compact & robust package ideal as a standalone sensor, for ROV and AUV integration or used as part of a multi-sensor array and data logger system.

Offered as standard in a 6,000mdepth rated, titanium housing the Hyperion Turbidity Instrument has a wide range (9-30V DC) isolated power supply, data output up-to 16Hz on RS232 and RS485 or Modbus.

## DATA SHEET

## **Product Details**





**TAE KWANG ELECTRONICS CORPORATION** 5TH FLR., K-BLDG., 3, SANGAM-RO 41GIL, GANGDONG-GU, SEOUL 05307, KOREA PHONE : 02 479 2703 FAX : 02 479 2705 e-mail : taekwang@tkec.co.kr Website: www.tkec.co.kr



#### **Sensor Specification**

### Turbidity

Level

Dynamic Range	Nephelometer: 0 to >1,000 NTU - linear response OBS: 0 to >6,000 NTU - linear response >6,000 NTU has a non-linear monotonic response that allows derivation of higher values using look-up tables
Linearity	0.99 R <sup>2</sup>
Minimum Detection	0.03 NTU (Nephelometer)

#### Communications

The instrument will operate in real time, with setup performed by direct communications with PC before and after deployment.

RS232	Up to 200m cable Direct to serial port via USB adapter
Baud Rate	2400-115200
Protocol	8 data bits, 1 stop bit. No parity. No flow control
Electrical	
External	9-30V DC Isolated
Power	<600mW
Connector	SubConn MCBH6F

#### **Physical dimensions** Housing: Titanium Optical window: Sapphire glass Materials Depth 6.000m rating Dimensions Ø40mm x Length 179.5mm (including connector) 0.5kg (in air) / 0.26kg (in water) Weight -5°C - 35°C (the sensor is damaged above 60°C) Operating Temp

#### Software

 $\cdot\,$  Valeport Datalog X2 software for instrument setup

#### Ordering

#### 0901002-T Hyperion Turbidity

- Supplied with: Hyperion Instrument 0.5m pig tail Manual and Transit Case
- DataLog x2 Software

### Datasheet Reference: Hyperion Turbidity | April 2020

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 © 2020

