

# **DST CTD**

**Conductivity, Depth and Temperature Logger** 

Small and economical. Easy to mount on gear. Wide salinity range. Long battery life.

For use on subsea gear and moorings for long-term oceanographic studies.



## **Key features**

- Smallest CTD logger on the market
- · Easy to mount on gear
- · Wide salinity range
- · Long battery life up to 5 years
- · For shallow to deep ocean

#### Required accessories

Communication Box, SeaStar Windows software.

### **Optional accessories**

Polyurethane plastic protective housing, Copper grid, Stainless steel housing, Wire clip.













# **Technical specifications**

Sensors	Conductivity (salinity), temperature, pressure (depth)
Size (Diameter x Length)	15 mm x 50 mm
Housing Material	Alumina (Ceramic)
Weight (in Air/in Water)	21g/13g
Data Resolution	12 bits
Conductivity Ranges	Wide range: 3-68 mS/cmLow range: 0.1-6 mS/cm
	Range 3-68 mS/cm: 0.03 mS/cmRange 0.1-6 mS/cm: 0.003
Conductivity Resolution	mS/cm
Conductivity Accuracy	Range 3-68 mS/cm: +/-1.5 mS/cmRange 0.1-6 mS/cm: +/-0.15 mS/cm
Salinity Range	Depends on conductivity and temperature range (consult with Star-Oddi)
Salinity Resolution	Range 3-68 mS/cm: 0.02 PSU*Range 0.1-6 mS/cm: 0.0005 PSU*
Salinity Accuracy	Range 3-68 mS/cm: +/-1 PSU*Range 0.1-6 mS/cm: +/-0.1 PSU*
Saltwater Switch	Available upon customer request (DST CTD logic)
Temperature Range	-1°C to +40°C (30°F to 104°F)
Temperature Resolution	0.032°C (0.058°F)
Temperature Accuracy	+/-0.1°C (0.18°F)
Temperature Response Time	Time constant (63%) reached in 20 sec.
Standard Depth Ranges	0.1m-100m5m-500m5m-1200m10m-2400m
Depth Resolution	0.03% of selected range
Depth Accuracy	+/-0.6% of selected range
Depth Response Time	Immediate
Memory Type	Non-volatile EEPROM
Memory Capacity	87,217 measurements per sensor
Memory Mangement	Custom programming
Measurement Interval	User specified in second(s) minute(s), or hour(s)
Minimum Measurement Interval	1 second
Multiple Intervals Option	Up to 7 different intervals
Data Retention	25 years
Clock	Real time clock. Accuracy +/-1 min/month.
Communications	Communication Box, wireless transmission when DST sits in the box. Connection to PC: USB cable.
Attachment Hole	0.9 mm (diameter)
Battery Life	5 years**
Replaceable Battery	No

<sup>\*</sup> Based on conductivity full scale accuracy at 24°C. \*\* For sampling interval of 10 minutes. Warranty: 12 months.

Specifications may change without notice.