

Starmon mini

Deepsea Temperature Logger

Full ocean depth. Accurate, large memory and replaceable long life battery. Easy to mount on gear.

Ideal for monitoring sea temperature in deep oceans.



Key features

- · Compact and durable
- Long life replaceable battery
- Large memory
- High pressure survival
- · Easy to mount on gear

Required accessories USB cable, SeaStar Windows software. Optional accessories Stainless steel housing, Wire clip.













Technical specifications

Sensor	Temperature
Size (Diameter x Length)	25mm x 130mm
Housing Material	Titanium
Weight	190g
Temperature Range	-2°C to +40°C (28°F to 104°F)*
Temperature Resolution	0.001°C (0.0018°F)
Temperature Accuracy	+/-0.025°C (0.045°F)
Temperature Response Time	6 seconds
Pressure Tolerance	Max. 11000 m / 1100 bar
Memory Type	FLASH
Memory Capacity	16 million measurements
Memory Mangement	Custom programming
Measurement Interval	User specified in second(s) minute(s), or hour(s)
Minimum Measurement Interval	1 second
Data Retention	25 years
Clock	Real time clock. Accuracy +/-1 min/month.
Communications	USB cable, type USB A to USB mini B
Attachment Hole	2.8 mm (diameter)
Battery Life	6.5 years**
Replaceable Battery	Yes

^{*} Outside ranges available upon request.

** For a sampling interval of 10 minutes. 5 years of sampling interval of 2 min.

Warranty: 12 months.

Specifications may change without notice.