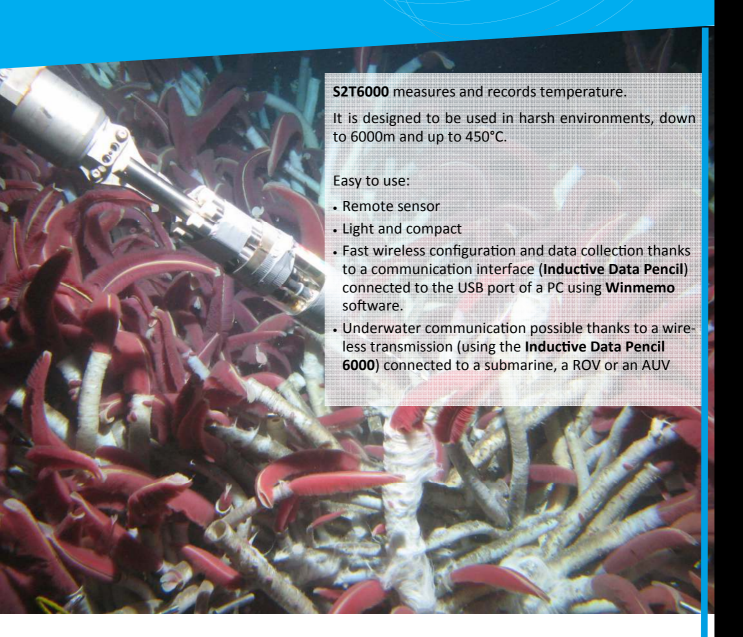
S2T6000 temperature data logger

Temperature monitoring in deep water





www.nke-instrumentation.com





S2T6000 autonomous data logger

Deep sea temperature monitoring

DESIGNATION	S2T6000	S2T6000D	S2T6000DH-Ti
Order code	60-07-153	60-07-151	60-07-326
Max depth		6000m	
Material	Ketron / Titanium / Inconel (probe) Ketron / Titane		
Sensor	External thermistor	Remote thermistor	Remote PT100
Temperature (T)			
Range	Resolution / Accuracy		
0/30°C		15m°C at 15°C	
		±70m°C	
30 / 50°C		50m°C at 40°C	
		±150m°C	
50 / 70°C		120m°C at 60°C	
		±500m°C	
70 / 100 °C		310m°C at 85°C	
		±1.5°C	
0 / 70 °C	10m°C at 10°C		
	±0.5C between 0 and 50 °C		
0 / 450°C			100°mC
			±0.5°C between 0 and 100°C
Response time (63%)	<2s	<2s	<5s
Time	Internal clock with calendar, clock drift ±1.3mn / month		
Sampling rate	From 0.01 second to 99 hours		
Autonomy Memory	1Mo, enables to make at least 600 000 measures		
Energy	> 2 years at 1s sampling rate (replaceable Lithium batteries)		
Data transmission	Wireless configuration and data collection with an inductive link (Data Pencil) and a PC computer		
Mechanical features			
Probe dimensions	Ø 2.5 x 5 mm	Ø 2x 150* mm	Ø 6x600* mm
Housing dimensions		22 x 122 mm (without the pro	F
Housing uniterisions	y .	ZZ X 1ZZ IIIII (WILIIOUL LIIE Pro	ue)

Example of use of the S2T6000:

• SPHT pH and sulfide, S2T6000 and SPOT data loggers handled by the ALVIN submarine to make ponctual measurements on a hydrothermal spring at 2018m depth.



Picture N. Le Bris/ LECOB-UPMC/CNRS, © WHOI/Sievert





Sales department
Tel: +33 (0)2 97 36 41 31 - Fax: +33 (0)2 97 36 55 17
info.instrumentation@nke.fr
www.nke-instrumentation.com





S2T6000_UK4_ Copyright ⊚ nke all rights reserved _ nke reserves the right to modify any of above specifications without notice _ Not contractual photos