

T-2 Cablehead Memory Thermometer

The AccSensum T-2 represents the next generation of memory based temperature logging for wireline operations. Its innovative modular configuration allows for seamless integration with nearly any toolstring, irrespective of the vendor. Equipped with an advanced external temperature sensor, the AccSensum T-2 achieves reduced response times, significantly enhancing its sensitivity and expanding its range of potential applications.

Cablehead Compatibility:

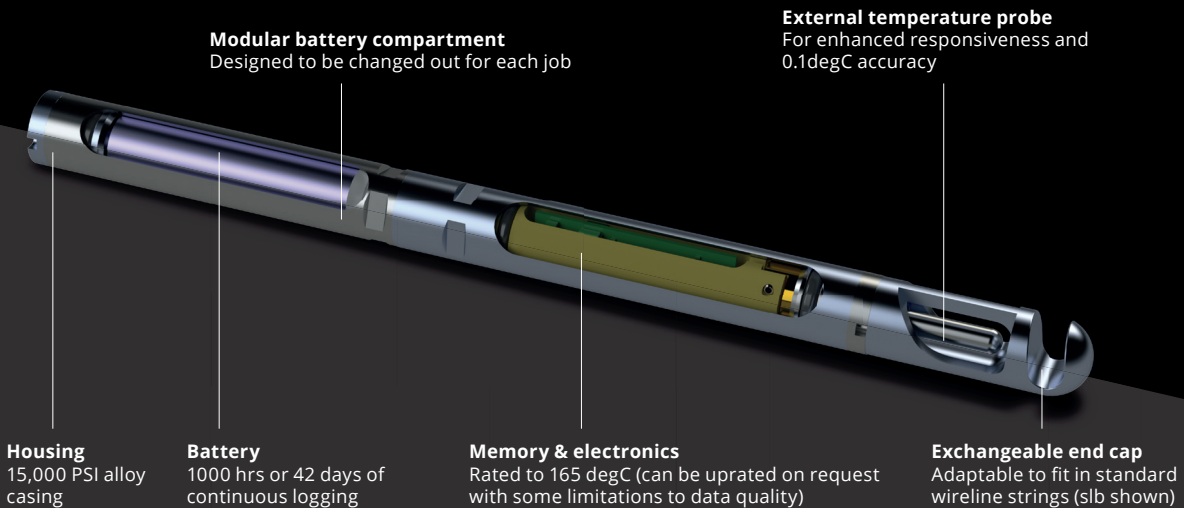
- ✓ Schlumberger
- ✓ Baker Hughes
- ✓ Halliburton
- ✓ eLine/slickline

Applications:

- ✓ Continuous Temperature Logging
- ✓ Barite Sag/Gelling Assessment
- ✓ Cementing Calculations
- ✓ Tool Life Determination
- ✓ Petrophysical Measurement Corrections

Specifications v1.0

Pressure Rating	1034 Bar	15000 psi
Temperature Rating	165°C	329°F
Temperature Accuracy	± 0.1 °C	± 0.18 °F
Temperature Resolution	0.5 °C	0.9 °F
Sample Points	32000	
Sample Rate	1 sample/second - 1 sample/hour	



Features	Benefits
Small Footprint	Mounted within the standard wireline thermometer slots within the head or tool body - risk free
Tool String Independent	Providing a consistent temperature measurement over multiple wireline runs
Continuous Logging	A continuous depth log of temperature even when the wireline tool is switched off Accurate bottom hole temperature delivered through parabola plots
Calibrated Response	Accurate temperature to within 0.5°C
High Temperature Battery	Run the thermometer for up to 1000hrs covering the entire logging operation.
USB Programme/Download	Simple and reliable user interface to programme and download data