

WELL COMPLETIONS | INTELLIGENT COMPLETIONS

DTS HT interrogator

Hydrogen-tolerant distributed temperature sensing (DTS) interrogator system

FEATURES

- Patented dual-laser design for hydrogen darkening tolerance (HT)
- Real-time and configurable temperature measurement interval
- High spatial resolution with support of up to 16 sensing fibers
- Data telemetry via standard industry communication protocols

BENEFITS

- Supports operation on standard and severely hydrogen-damaged fiber optics
- Augment well operation and optimization capability through continuous high-resolution temperature data in broad application range
- Plug-and-play system with intuitive interface to facilitate quick startup, data acquisition, and analysis



DTS HT interrogator

Overview

The service distributed temperature sensing hydrogen-tolerant (DTS HT) interrogator is designed to help provide DTS results in the harshest upstream environments. This system incorporates the Halliburton patented dual-laser technology to help mitigate effects of degradation to capture meaningful data on multi-mode fiber that might have previously been unusable. The DTS HT interrogator is designed for long-term monitoring to assess life-of-well performance.

Applications

The DTS HT interrogator can be deployed in the following applications:

- Conventional, unconventional, and enhanced oil recovery (EOR) wells
 - » Temperature monitoring for well operation, production optimization, conformance, pump and gas-lift monitoring, and wellbore integrity
- Geothermal
 - » Flow assurance, heat flux, and recovery optimization
- CCUS
 - » Injection phase management, wellbore integrity, and containment monitoring



DTS HT interrogator specifications

PERFORMANCE	DESCRIPTION
Nominal range	5 km
Spatial resolution	1 m
Sampling resolution	0.5 m
Accuracy	± 2°C max. ± 0.75°C typical
Temperature resolution	< 0.1°C †
Measurement time per channel	10-second minimum

Temperature resolution varies based on measurement time, fiber length, fiber type, and other factors.

SPECIFICATIONS	DESCRIPTION
Operating temperature	0 to 40°C (32 to 104°F)
Storage temperature	-20 to 70°C (-4 to 158°F)
Data storage	200-GB SSD
Fiber compatibility	50-µm graded index multimode fiber
Optical channels	1, 2, 4, 8, 12, or 16 channels (single-ended) with E2000/APC connectors
Laser safety	Certified as Class 1M per IEC 60825-1:2014
Physical dimensions	482 × 508 × 89 mm (19 × 20 × 3.5 in.)
Packaging	2U Rackmount
Power options	110-240V AC or 18-36V DC
Power consumption	110 W peak, 85 W typical
Weight	9 kg (19.8 lb)

SOFTWARE AND COMMUNICATIONS	DESCRIPTION
Software	Microsoft® Windows® 10 IOT Enterprise (OS), DTS6 Commander™ software and DTS FiberView™ software
Communication ports	Ethernet, 4× USB 3.0, HDMI
Data protocols	Modbus (TCP/IP, RS232), DNP3 (TCP/IP, RS232), OPC (TCP/IP)
Remote access	Full operator remote control and data access capabilities
Diagnostics	Real-time diagnostics for remote support

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H015034 03/26 © 2026 Halliburton. All Rights Reserved.