

FEATURES

- One permanent downhole gauge communication channel
- 600 MB of onboard data storage
- MODBUS RTU protocol support using RS485 or a TCP/IP port
- Communication programs allow full configuration of the unit
- Current limit tripped
- Time synchronization

BENEFITS

- Control intelligent completion's permanent downhole gauges and sensors, to include Opsis®, Array, and ROC™-X
- Store and display data from Halliburton permanent downhole sensors

TECHNICAL INFORMATION

- 1 GB of onboard memory:
 400 MB for the application and
 600 MB for data
- Data retrieved using an RS485 port or by FTP over the TCP/IP link and can be imported into other applications, to include spreadsheets
- Data logged to the memory at a maximum rate of once per second
- Communication ports include 1 x RS485 and the Ethernet
- NEMA-4X enclosure
- 10/220 VAC or 10-35.5 VDC power input
- 24 W power consumption plus 0.5 W per gauge
- 0 to 70°C operation
- -20 to 85°C storage

WELL COMPLETIONS | INTELLIGENT COMPLETIONS

DataSphere® permanent monitoring suite data acquisition system (DAS)

Monitor and control downhole gauges and topside instrumentation



DataSphere® permanent monitoring suite data acquisition system (DAS)

Overview

The Halliburton DataSphere® permanent monitoring suite data acquisition system (DAS) allows operators to monitor and control downhole sensors.

Application

The DataSphere suite DAS is available as a one-well system that can accommodate up to 25 sensors on a single TEC line for a single unit.

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.

H014421 08/25 © 2025 Halliburton. All Rights Reserved.

halliburton.com