

Memory System

Titan Division | Instruments

Overview

The Memory Logging System is used where wireline conveyed real-time logging may not be utilized. The downhole memory tools are deployed by slickline, coiled tubing, tubing or tractor and logged, with the data being temporarily stored in the memory. The data is retrieved for playback and further processing at surface after logging is completed. The Memory Logging System may be used in production logging, casing corrosion evaluation and cement bond evaluation etc.



Features

- 512MB / 1GB capacities
- Standard threads for free combination
- Standard tool bus protocol-WSTbus, compatible with realtime logging tools
- 1 3/8", 1 11/16" and 2 7/8"
- Sampling rate and sampling interval may be preset
- Able to customize as per customer requirements

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 **WELL-SUN**