

GeoKey® OPEN HOLE LOGGING SYSTEM
GEOKEY® SURFACE ACQUISITION SYSTEM



The GeoKey® Surface Acquisition System is PC-based, running the industry-standard Warrior™ log-acquisition software. The system is configurable and consists of separate 19" rackmounted modules.

At the heart of the system, the Robertson Geo tool interface provides digital bidirectional communications to the tool stack using a high-speed proprietary QAM protocol. The interface is directly compatible with all Robertson Geo oilfield probes without the need for individual specialised tool modules.

GeoKey® Surface Acquisition System

GeoKey® Surface Acquisition System Interface 3U module includes high-speed tool communications, depth and tension.

SPECIFICATION:

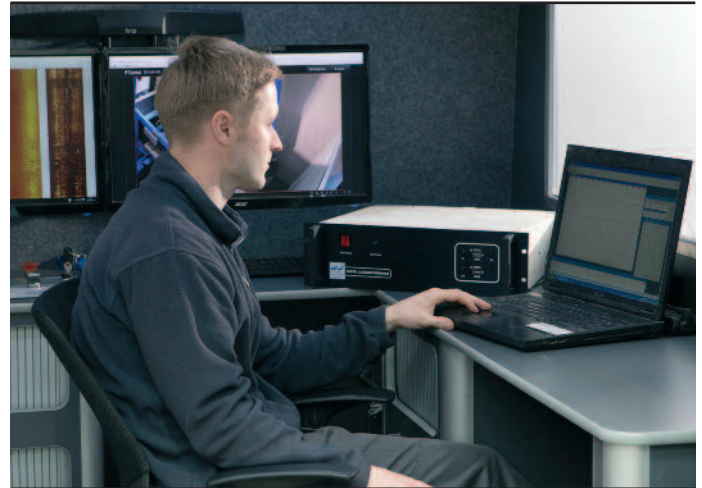
Specifications

- Power Module 1U panel supplies 0 – 300VDC probe power
- System Computer 2U panel-mounted ruggedised Win7/Win10 P
- Break-out Panel Optional 1U panel for convenient access to logging lines, depth-encoder outputs and the tension device
- Optional Thermal Plotter 2U printer for real-time hardcopy logs

Part Numbers

- I016425 GeoKey® Surface Acquisition System data logger
- I016325 Cable breakout panel with tension/depth interface
- I014946 Rack mounted 8.5" thermal wellog printer
- I004010 Warrior™ 8 acquisition software (Robertson Geo version)

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