

SCOUT PRO

The **SCOUT PRO** is appreciated by logging operators worldwide for its unique combination of high performance, ruggedness and ease of use.

In addition to supporting all tools implementing ALT protocol including MSI/ALT tools with QL Telemetry, the new system also offers compatibility with Geovista and Kuster probe lines.

The hardware incorporates the latest electronic components with embedded systems controlled via the specially

developed LOGGERSUITE Windows interface program.



Key benefits

- USB interface, runs on any PC compatible notebook.
- Windows operating system platform.
- Programmable power supply.
- Compatibility with Geovista and Kuster probe lines.
- Wireline and winch flexibility-runs on coax, mono-or multi-conductor wireline.
- High speed up hole telemetry system and automatic telemetry tuning.
- High telemetry performance on long single and multiconductor wirelines when used in conjunction with the latest generation of ALT/MSI tools. New Equalizer and Train processes.
- Totally software controlled using Logger Suite software.
 Real Time Data display and printing.
- Very easy to use, with graphical user interface, selfdiagnostic features, configurable through files, minimal user input required.
- Shaft encoder flexibility compatible with any 12V or 5V shaft encoder.
- Wireline tension monitoring. Tension adapter compatible with any tension sensors-gauges.
- Robust heavy duty system, fault tolerant.
- Preferred solution for customer looking for light weight, high performance equipment.



Technical specifications

• Dimension (W x L x H) 17 x 31.5 x 12.5 cm

7 x 12.4 x 4.9 in

• Weight 3.5 Kg

Input Voltage
 90-240 VAC, 50-60 Hz
 inverter compatible

Tool Power
 Programmable power supply
 24 - 160 V / 40 Watts max.

PC Connection High Speed USB

 Logging Cable Standard single, four, seven conductor and coax

Tools / Telemetry ALT standalone tools,

Geovista and Kuster probe lines

ALT/MSI QL probe line

Upgradeability
 User upgradeable firmware

Software Logger Suite V 13 or later















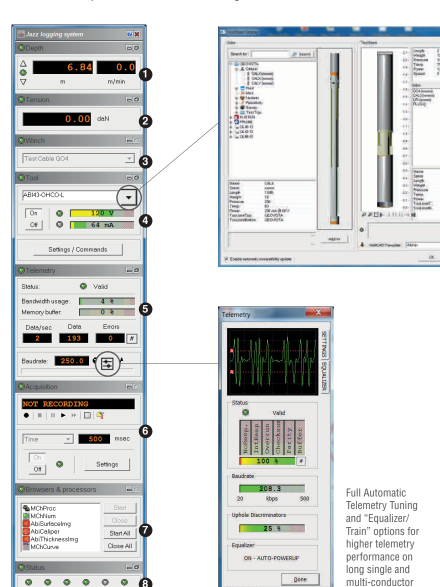
SCOUT PRO

Logger Suite software

Logger Suite software is compatible with all ALT/MSI data loggers. The sofware is easy to use and the interface conforms to the MS Windows standard.

The heart of the graphical user interface is **the dashboard**, which is the operators control panel to select and control all system functions, monitor the data acquisition process and observe the logging tool status. The dashboard consists of multiple processes running concurrently and handling specific system tasks simultaneously.

The dashboard provides access to the following windows:



ToolStack factory with third party tool compatibility

- 1 Depth control
- 2 Wireline weight indicator display
- Winch selection
- 4 Tool configuration and power control
- Advanced tool settings telemetry control and tuning
- 6 Data sampling record and replay control
- Data browser and processor control windows
- 8 System status display











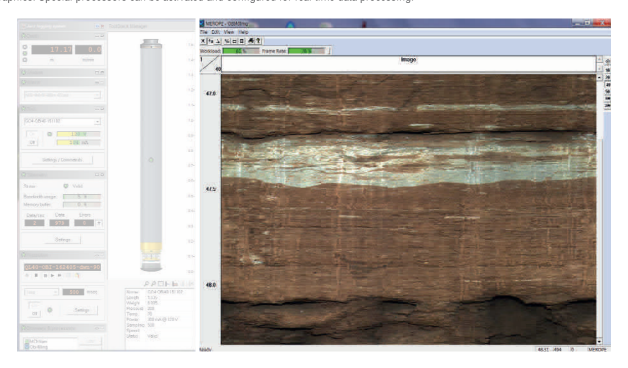


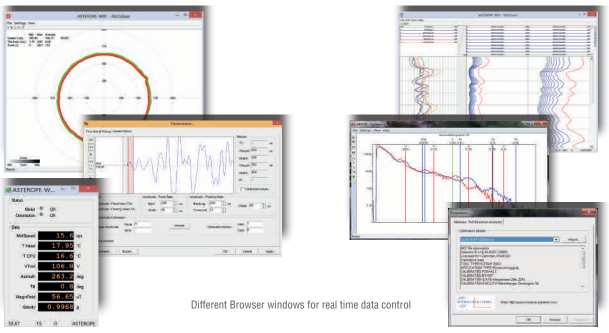
wirelines.



SCOUT PRO

Browser windows are used for real time data monitoring and offer a wide choice of display and printing options for conventional curves, full waveform sonic traces, acoustic and optical borehole images. A header editor is available to provide sophisticated log headers with graphics. Special processors can be activated and configured for real time data processing.



















SCOUT PRO

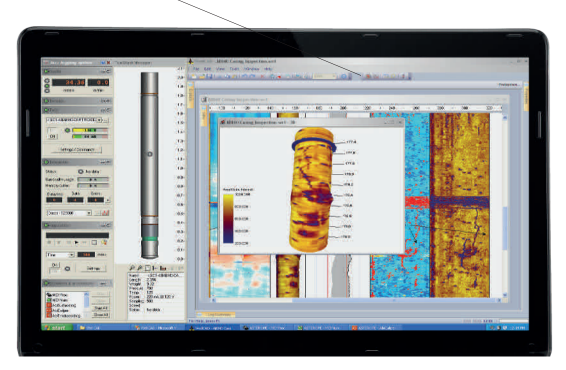
WellCAD™ browser

WellCAD Browser add-on module allows a real-time connection between the WellCAD data processing platform and the logger.

- Collect data directly in WellCAD
- Apply templates
- Allow real time editing (annotation)
- Compare currently logged data with reference / repeat data
- QA / QC tasks
- 3D display
- Data preprocessing and field interpretation







In this example, the operator is able to monitor the realtime scrolling log, view any or all other logs while monitoring all the log outputs, including depth. Optionally raw sensor data may be displayed. Comparison with main & repeat sections, scrolling and adding annotations while data acquisition continues.

Log curve scale and other presentation parameters may be adjusted while logging.











