

Micrologger2

Based on modern dsp technology, the Micrologger2 is probably the most powerful portable logging system on the market. Lightweight and smaller in size than the average notebook, the Micrologger2 supports all RG probes including the latest acoustic and imaging types.





Winlogger Software

RG Winlogger is the operating software for the Micrologger2 surface system. The product of years of development, RG Winlogger provides data acquisition, processing and reporting for the standard RG probe range. RG Winlogger is simple to operate, retaining a standard Windows™ look using familiar tool bars and drop-down menus for all frequently needed functions. The package incorporates powerful features including a built in C-compiler to allow the more advanced user to construct custom 'user functions' to process multichannel data in real time during logging.

RG Winlogger is supplied with a multi-user licence allowing free distribution of the software to any user of RG log data. This policy has proved popular with wireline service companies who may provide Winlogger to clients to allow them to replay or reprocess data in-house without resorting to 3rd-party packages.

> Features

Logging

Supports RG and many third-party probes USB high-speed link to PC Compatible with most winches/cables Remote control of SMART winch Real-time data display and printing Supports Windows™ printers Data output in LAS and RG formats Modular construction for easy field maintenance

> Sales information

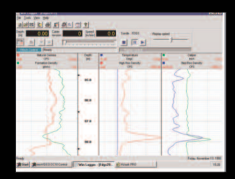
1000184	RG USB Micrologger 2
1000204	110/220VAC power supply for ML2 and winch (up to 500m)
1000197	Canvas bag for Micrologger2
1013689	RG Micrologger2 (video capability installed)
1000192	Micrologger 12V PSU (Black Box)
1000211	Notebook PC using Windows 7 softwar
1000213	Semi-Ruggedised notebook PC using Windows 7 software
l014942	Fast Thermal Printer for continuous plot (Desk Top)

> Features

Support for RG digital probes
Remote control of 'SMART' winch range
8, 16 and 32-bit data support
Screen/printer log display in calibrated
engineering units
Selectable depth sample interval
(1, 2, 5, 10cms etc)
Metric and imperial logs in API format
Custom logos and headers
Data export in ASCII (LAS) format

> Sales Information

1000466 Winlogger software





(Rack Mounted)