

ADMlog

Data Capture Software

For T&R current injection systems

Features

- Automated data capture for T&R current injection units
- Export data to file or spreadsheet
- Time-current graphing
- Compatible with MS Windows 98 to XP

For use with

- 100ADM mk2
- 200ADM
- 750ADM
- PCU1-SP
- 50A-3PH

ADMlog software adds data capture to the T&R range of current injection units. Data may be captured, edited, and exported to a file or spreadsheet. Facilities are also available to plot a time-current graph of test results.

Real-time values from the current injection unit's display are shown on the software, and readings are entered into the table of results when the timer stops.

This button shows the output status of the unit and allows the output to be switched on and off from ADMlog.

All readings from the unit update in real time, reflecting values shown on the current injection unit's display

ADMlog automatically searches for a compatible unit connected to your PC and selects the correct serial port

ADMlog defaults to logging only timed data, so spurious results are not captured whilst setting the current to the relay.

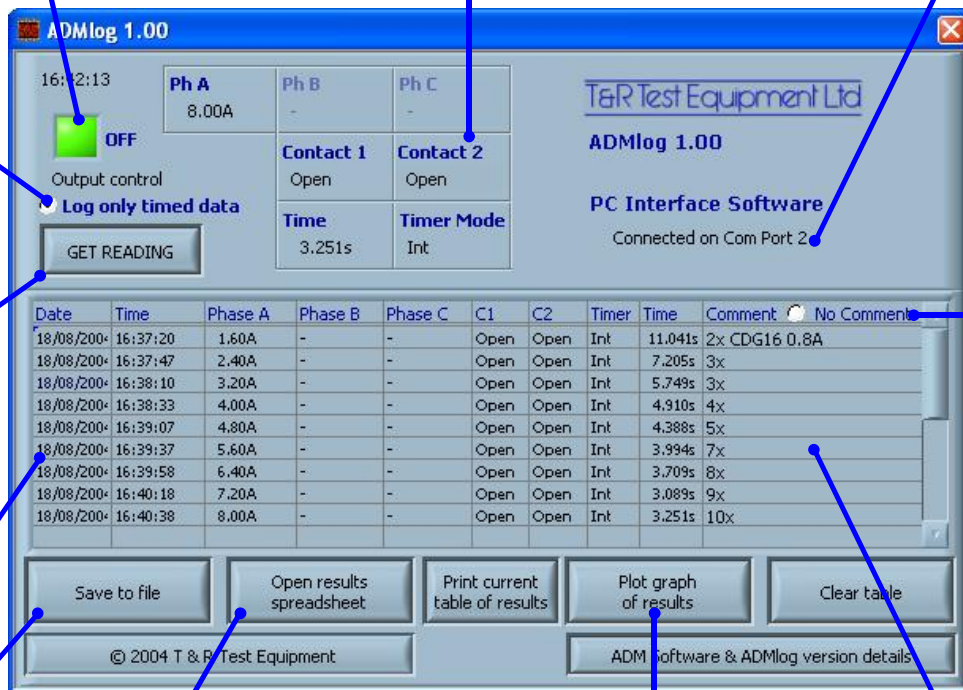
A reading can be forced manually at any time by clicking on the "get reading" button.

All data is time & date stamped.

The table of results can be saved to disk or sent directly to a spreadsheet program.

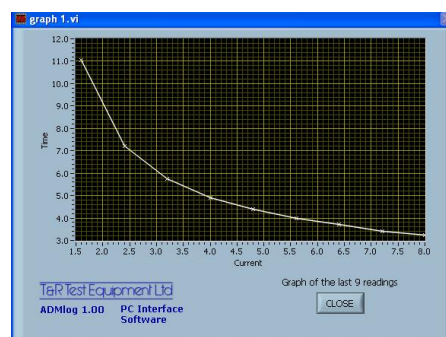
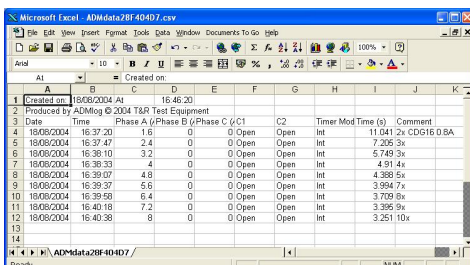
Plot time-current graphs of the current data in the table.

Edit data and comments in the table by clicking on a line of data.



ADMlog can prompt you for a comment for every reading. Alternatively it can silently log all results.

Any comments entered are shown in the table with your data, and are printed or exported with the data.



T&R Test Equipment Ltd

Note: Due to the company's continuous research programme, the information above may change at any time without prior notification. Please check that you have the most recent data on the product.

T&R Test Equipment Ltd, 15-16 Woodbridge Meadows, Guildford, Surrey, GU1 1BJ, UK

Tel: +44 (0)1483 207428 Fax: +44 (0)1483 511229 email: sales@trtest.com

www.trtest.com