

Details of the D05000 Data Logging software and other TH&L Systems software can be found at: www.thlsystems.com

- Provides fast and easy to use software for accurate resistance measurements
- Provides standard RS232 and IEEE-488 (National Instrument Card) and PC interfacing between the **D05000** and computer
- Contains a Data Logger section to download the data recorded on the instruments internal memory for use on external "field / site" applications
- Provides a graphical plotting section with flexible features to record and display on any channel immediate process variables or measurement changes
- The Model **D05000** is ideally suited for the testing of laboratory samples and production line testing, including the calibration of other instruments
- Allows different instrument configurations to be set up, saved and applied automatically to individual measurement channels and requirements
- Automatic multi-channel operation with additional control of remote scanner options
- Provides full remote control access of all instrument functions via the configuration screen
- Compatible with Windows 98 / ME / NT / 2000 / XP
- Offers "Turn Key" solutions that are based on a customers individual needs

The Model **D05000** software provides fast and easy PC operation / programming for accurate resistance measurements. It is ideally suited to and provides automation and higher efficiency in laboratories, production line testing, external on-site "field" measurements, data measurement / collection and display of any test data.

It allows PC operation for instrument control of the measurement process, with the ability to automatically select combinations of individual instrument conditions and scanning / measurement requirements. This allows for overall measurement and "Turn Key" solutions that can be created or adjusted to suit applications and changing process needs for individual systems or plants.

The software also features a graphical plot section which provides an immediate, dynamic and efficient recording of any process or measurement changes on any system.

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