

Instrument Control Software

In-Situ Win-Situ® 5.0

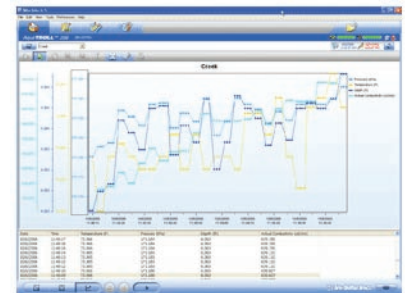
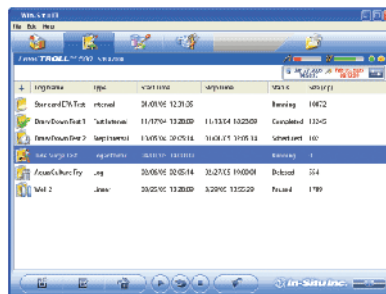
Win-Situ® 5.0 takes a fresh new approach to monitoring instrument control software with a large, easy-to-read display, icon-based buttons, and friendly wizards. The basic functions – Home (real-time data view), Logging, Calibration, Setup, and MyData – are organized by five large tabs at the top of the screen. When connected, the unit type and serial are displayed on every screen. A dashboard includes the time of the instrument along with battery and memory gauges.

Data logging setup has never been easier with the new setup wizard. The Logging Setup Wizard guides every step, including setting reference points and display modes, to ensure error-free logging configuration.

Win-Situ® 5 software is included with the purchase of Level TROLL 300, 500 and 700 instruments. It's also included with the purchase of the Level TROLL® 100 Docking Station.

FEATURES

- Start, Stop, Pause or Restart buttons for logging files
- Specify start and stop times
- Multi-step pumping test function – restart logarithmic sampling within the same file
- Real-time data viewing
- Instrument alarms and reminders
- Simple export to CSV, Excel® and other analysis programs
- Site data management tools
- Automation tools
- Add notes

Filename	Type	Start Time	Stop Time	Serial	Notes
SourceData1	rtdata	21-09-06 12:31:05		10314	Testing
SourceData2	rtdata	11-10-04 12:20:00	11-10-04 12:20:00	Completed	120-0
SourceData3	rtdata	13-09-06 10:00:00	13-09-06 10:00:00	Shutdown	100
SourceData4	rtdata	10-08-06 10:05:14	10-08-06 10:05:14	Shutdown	104
SourceData5	rtdata	10-08-06 12:20:00	10-08-06 12:20:00	Failed	179



WIN-SITU 5 REQUIREMENTS

- Microsoft Windows® 2000 Professional SP4 or higher; or Windows® XP Professional SP1 or higher; or Windows Vista™
- Internet Explorer® 6.01 or higher

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.
 2650 East 40th Avenue • Denver, Colorado 80205
 (303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
 email: sales@geotechenv.com website: www.geotechenv.com