

Connect RS232 or TCP/IP Instrument Data to Excel®, Files or any Windows® Cursor Location

Instrument Setup and Control

- Send commands to control the instrument interfaces
- Library of over 500 instrument interfaces included
- Add and test new instrument interfaces
- Easily create parsers to extract only required readings
- Import and Export Interface Setups
- Automatically collect readings on a timed interval basis
- Auto-Start interfaces upon opening the program
- Auto-Start Instrument Commands
- Send commands using keyboard hotkeys

Application Control

- Floating Command Toolbar to execute commands
- Trigger Excel® macros based on results
- Minimize interfaces to Windows system tray
- Dynamically alter an instrument commands sent
- Embed VBA script macros
- Start and run other applications

Data Collection

- Interface RS232 Serial connections
- Date and Time stamp incoming data
- Incremental Counter for incoming data
- Log raw data received to a separate file

- Collect data remotely via TCP/IP
- Includes free RS232-to-TCP/IP software utility for connecting to remote computer COM ports
- Combine data from multiple instruments
- Collect and process over 50 readings per second or send up to 10 commands per second

Result Destinations

- Send data directly to cursor location in any Window
- Send data directly into Microsoft Excel®
- Write directly to text files
- Write directly to databases
- Interface multiple instruments simultaneously

Compatible Systems

- Windows® XP, Vista or 7 (32-bit or 64-bit)
- Excel® 2003 or higher for direct to Excel® interface