WinWedge Software

Data Parsing for Testing Analysis

WinWedge 32 Pro provides a simple data collection solution for many Thwing-Albert instruments including:

- QC-3A
- ProTear
- ProGage
- Friction/Peel Tester
- Handle-O-Meter
- 1270 PCA Score Bend/Opening Force

WinWedge captures serial data, customizes it to meet your needs, then transfers the data to any Windows or DOS application. Data transfer is accomplished by sending keystrokes to the application's window or by passing the data through Dynamic Data Exchange (DDE) conversions.

Add Data Acquisition to Windows Applications.

WinWedge provides a seamless interface between any Windows application (Excel, Access, LIMS and MMIs) and test data.

Quick Set-Up.

A menu-driven user interface lets you quickly customize WinWedge to individual requirements and collects real-time data. Utilizing any serial port (RS232, RS422 or RS485), it even collects data from multiple ports simultaneously.

Instrument Control.

WinWedge transmits prompts or commands from the serial port to control or query your instruments.

Diagnose Serial Communication Problems.

WinWedge quickly diagnoses and corrects serial communication problems with a powerful "analyze" feature.

System Requirements:

WinWedge will run on any IBM or compatible PC running any 32 or 64 bit version of Microsoft Windows. WinWedge uses roughly 2 Mb of disk space and 64 or more Mb of RAM memory is recommended.







Features:

- Connect RS-232 Instruments to PC
- Up to 100 Comports Simultaneously
- Pre-Input Character Translation
- Data Filtering Capabilities
- Data Parsing Capabilities
- Data Transfer as Keystroke
- Data Transfer by DDE
- Serial Data Analyzer
- Math Expressions



PCA Score Bend Tester





QC-3A

