



Win3700 Software for LINK Spring Testers

Win3700 Software integrates computer technology for measuring spring and resilient materials characteristics. It features high-speed data acquisition to optimize the accuracy of test results.

Win3700 Software is provided with all LINK testers that use a Model 3700 Display Module, or any Module upgrade to an existing LINK electronic tester. It operates on any computer running Microsoft Windows.

Our patented Link Pass-Thru testing technology provides a method to programmatically capture heights and loads for preset load and height set points. The operator can enter up to 8 heights and/or 8 loads into the computer. As each set point is passed, an audible tone will signal that the load or height data has been acquired. Test data is displayed on screen as well as a real time load curve. The spring rate is automatically calculated and displayed for any two selected, non-corresponding data points.

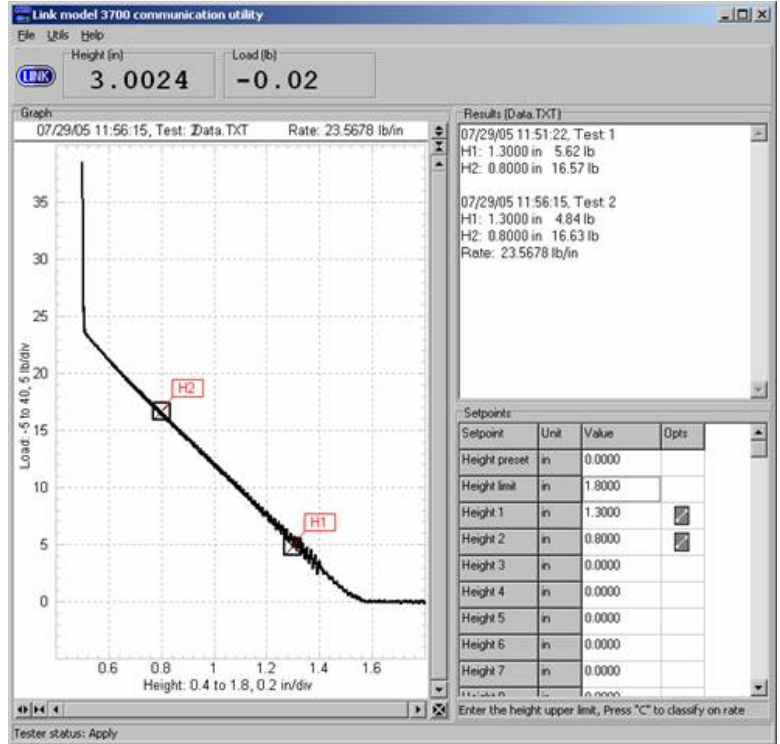
Collected data can be stored on the computer's hard drive as a text file and can be exported to third party SPC or spreadsheet software using a user written macro.

For more information on Win3700 and its capabilities, contact LINK at 734-453-0800 or sales@linkeng.com

Disclaimer:

Information presented in this brochure is for informational purposes only. Link Engineering Company reserves the right to make changes, alterations and substitutions to the machines, components or other information presented in this brochure without prior notice. For the latest information contact Link Engineering Company.

Equipment pictured in this brochure may be shown with safety equipment removed or disabled for purposes of illustration. Equipment must never be operated with safety equipment removed or disabled. 290406



FEATURES

- Real time height and load digital display
- Real time load vs. height graph on screen
- 8 Pass-Thru heights and loads (compression/tension) Or 8 Pass-Thru angles and torque loads (torsion)
- Pass-Thru data is collected on load apply or return stroke
- Graphs and data can be exported to third-party SPC or spreadsheet applications for analysis
- Graph displays compression and return stroke for hysteresis analysis
- Real time report stored in text file
- Classifier feature
- Drop down boxes for unit selection
- User friendly calibration check
- On line Help

Single Source for Testing Equipment and Services Across America and Around the World

Link Engineering Company

+1-734-453-0800

www.linkeng.com

Asia • Europe • North America • South America