



For a Total Solution to all of your Materials Testing Needs

FOR IMMEDIATE RELEASE

ADMET Introduces WinCOM Live LabVIEW-based Program for Materials/Mechanical Testing

Enables real-time collection and viewing of force-extension data on a PC...

NORWOOD, Mass. – May 23, 2007 – ADMET Inc., a provider of integrated materials testing systems, today announced WinCOM Live, a LabVIEW-based program for real-time plotting of force-extension curves on a Microsoft Windows-based PC.

WinCOM Live features peak, average and slope/rate calculations, and has the ability to generate hardcopy printouts, store and recall test data, and export data to common spreadsheet programs for further data analysis. WinCOM Live is available for use with ADMET's Precise Digital and eP Digital Controllers which work with the full range of ADMET universal testing machines (UTMs).

"Our customers were asking for a lower cost Windows-based Materials Testing System that has the ability to view a real-time XY curve, perform basic calculations, store test data to disk and export to common spreadsheet programs. To fill that need, ADMET now offers WinCOM Live as an option with its standalone controllers," commented Richard Gedney, ADMET founder and president. "We also found that many test labs were comfortable modifying LabVIEW Virtual Instruments as a means of customizing testing software to meet their needs. Experienced programmers can also purchase WinCOM Live as a virtual instrument for customization."

WinCOM Live communicates with ADMET's digital controllers via an RS232 serial port. Future versions will have the ability to upload test procedures to/from the eP and Precise Digital Controllers. This will simplify testing for users when they need to quickly and frequently switch between multiple test procedures.

ADMET's optional WinCOM Live interface for its Precise Digital Controller and eP Digital Controller units includes a run-time license for the software. It is priced at \$750 and is available immediately. Visit

<http://www.admet.com/assets/WinComLive.pdf> for more information. ADMET continues to offer the WinCOM Plus Data Communications and Plotting Program, as well as MTESTWindows, a PC-based, networkable materials testing system for local control, recording and reporting of tensile, compression and torsion tests.

About ADMET

ADMET Inc., founded in 1989, combines high-quality products and services to deliver the most efficient and cost effective materials testing systems. Its products range from new and used universal testing frames, to software and specialized control units, as well as grips and fixtures. The company also retrofits electromechanical, hydraulic and digitally controlled testing machines from any manufacturer to deliver more reliable test results, simplify operations, meet international standards and integrate with data collection systems. Highly skilled engineers provide customers with personalized research and development services and support to make ADMET the most responsive materials testing equipment supplier. ADMET's loyal customer base includes leading manufacturers, testing labs, researchers and universities in aerospace, automotive, biomedical, concrete, construction, metals, plastics, textiles and other industries. ADMET's products are widely distributed in North America, Central and South America, Europe, the Middle East and the Pacific Rim. ADMET can be reached at 781-769-0850, sales@admet.com or by visiting <http://www.admet.com>.

###

All trademarks are the property of their respective owners.

EDITORS – For further information:

Marc Venet
ADMET Inc.
781-769-0850 X13
mvenet@admet.com

Sandy McLaughlin
Soucy Communications Group
781-898-7305
smclaughlin@scg-pr.com