Applied Dynamics Announces the Release of SIMplotter SAS for Linux and Windows

Ann Arbor, USA March 19th, 2011 –Applied Dynamics International (ADI) is proud to announce the release of SIMplotter SAS for Linux and Windows.

SIMplotter SAS represents the first released component of the ADvantage SAS Framework providing SIMplotter users with support for Linux and Windows. SIMplotter SAS includes Linux and Windows libraries and code examples which make it easy for an embedded system developer to stream data for the purpose of analysis, diagnostic, or simply to add powerful, scriptable real-time plotting to the embedded application. Data, generated from the user’s Linux (or Windows) application, is available via standard TCP/IP Ethernet socket (configurable) to anyone with appropriate network access. SIMplotter SAS is compatible with previous versions of ADvantage and SIMsystem. SIMplotter SAS makes it easy to add powerful, distributed, real-time plotting to your Simulink models. Simulink blocks providing the interface to SIMplotter are included in the standard SIMplotter SAS release. SIMplotter also includes full-featured Python scripting with a command line, and a script editor enabling complete application automation.

To learn more about the SIMplotter SAS please contact your local account manager (http://www.adi.com/about_au.htm) or email us at adinfo@adi.com.

About ADvantage

The ADvantage Framework is an open architected suite of software tools for simulation-based development and test. Simulation-based development and test activities available with the ADvantage Framework include software-in-the-loop simulation, real-time hardware-in-the-loop simulation, distributed real-time simulation, and embedded system development. The ADvantage Framework provides the software backbone for many of today’s most advanced system integration labs.

Notes: ADvantage, ADvantage SAS, ADvantage Framework, SIMplotter, and SIMplotter SAS are registered or unregistered trademarks of Applied Dynamics International. Simulink is a registered trademark of The Mathworks.

-end-