

New Product Release

FOR IMMEDIATE RELEASE

New Version of Datalogger Support Software Released

LOGAN, Utah (September 10, 2009) – Campbell Scientific announces the newest version of their datalogger support software, LoggerNet 4.

LoggerNet is computer software for Campbell Scientific dataloggers that supports programming, communication, and data retrieval between Campbell Scientific dataloggers and a PC. LoggerNet can support connection to a single datalogger, but it really shines in applications that require telecommunications or scheduled data retrieval in large datalogger networks.

LoggerNet consists of a server application and several client applications integrated into a single product. LoggerNet runs on a PC, using serial ports, telephony drivers, and Ethernet hardware to communicate with dataloggers via phone modems, RF devices, and other peripherals. The LoggerNet server stores the data in a cache and writes data to a variety of formats, including ASCII, binary, and XML.

New for LoggerNet 4 are the following: a new look and feel, with more user-configurable options to fit your working style; View Pro, a robust display tool that gives you more ways to look at your data; Network Planner, a tool that allows development, modeling, and verification of PakBus networks; and upgraded RTMC, featuring functions added for building expressions, a new layout toolbar, and more maneuverability around the displays. LoggerNet 4 also supports FTP and SFTP.

A 30-day trial version of LoggerNet is available at www.campbellsci.com/19 1 1017. If you own a previous version of either LoggerNet or PC400, you can get a discounted upgrade to LoggerNet 4.

Campbell Scientific, Inc., is a worldwide manufacturer of dataloggers, data acquisition systems, and measurement and control products. Campbell Scientific's mission is to satisfy the instrumentation needs of their customers by providing versatile and reliable products that can withstand harsh, remote environments. To learn more about Campbell Scientific, Inc., or to ask questions of the company's highly trained technical and sales support team, please visit www.campbellsci.com.

###

<u>Technical Contact</u>
Dana Worley
dana@campbellsci.com

Editorial Contact
Rebecca Dahle
rdahle@campbellsci.com