



# FOR IMMEDIATE RELEASE



## DPS Instruments, Inc. Introduces "Network" Gas Chromatograph's

"You can Run them from Anywhere"

ONTARIO, CALIFORNIA – February 20, 2009 - - DPS Instruments, Inc., manufacturer of the world's only modular laboratory and portable Gas Chromatograph systems, announced that its new Network versions of the Series 600 Laboratory GC ([www.dps-instruments.com/dps600flyer.pdf](http://www.dps-instruments.com/dps600flyer.pdf)) and the Companion portable GC's ([www.dps-instruments.com/dps\\_companion\\_specs.pdf](http://www.dps-instruments.com/dps_companion_specs.pdf)), will be introduced at Pittcon 2009, the North American Scientific Instrument trade show, March 8-13 in Chicago, Illinois.

David Pierce, President of DPS Instruments, said, "The all new Network Gas Chromatographs can be controlled from the convenience of the computer on your desk, even if the instrument is in the other room, or at a distant location. I believe these network features will help us dominate the portable GC market with our Companion, an instrument that Goes with you Anywhere! This has all been made possible by integrating an on-board computer into all our GC's running a Windows® XP operating platform using standard LAN/WAN Internet protocols. Imagine sitting at your desk collecting data from a GC that is on the top of a smokestack monitoring emissions, or remotely servicing a GC, or training users on an instrument across the world. All of this is now possible with a wired, or wireless Internet connection."

Pierce added, "With the addition of the on-board computer we also migrated to a sharper full color touch screen and a completely new user interface. Identical software runs on both our Laboratory and portable Companion GC's allowing interchangeable analytical methods. Never before has any GC system been so easy to learn and operate, and with built in navigation, GC control, service, and diagnostics features, our instruments are more powerful than ever.

Forward Looking Statements. Statements made in this news release that relate to future plans, events or performances are forward-looking statements. Any statements containing words, such as, "believes," "should," "anticipates," "plans," or "expects" as well as other statements are forward-looking, and those statements involve risks and uncertainties outside of the control of the Company and are based on current expectations. Consequently, actual results could differ materially from the expectations expressed in these forward-looking statements.

For Further Information contact:

**David Pierce**  
**(909) 605-1140**

**About DPS Instruments, Inc.** DPS is an analytical instrument designer and manufacturer of the worlds only Modular Gas Chromatography Systems and accessories. A gas chromatograph is a laboratory instrument used to separate complex mixtures into individual components. Chromatography technology is widely employed in such diverse fields as pharmaceutical, food, beverage, cosmetic, environmental, petrochemical, biochemical, medical, forensic, law enforcement, regulatory, industrial processes quality control, and life-science research applications. Web Site: [www.dps-instruments.com](http://www.dps-instruments.com).