



FOR IMMEDIATE RELEASE



DPS Instruments, Inc. Introduces "Companion" Gas Chromatograph

"It Goes With You Anywhere"

ONTARIO, CALIFORNIA — February 20, 2008 - - DPS Instruments, Inc., manufacturer of the world's only modular gas chromatograph system, announced that the new "Companion GC" will be introduced at Pittcon 2008, the North American Scientific Instrument trade show, March 3-6 in New Orleans, Louisiana.

David Pierce, President of DPS Instruments, said, "The all new Gas Chromatograph Companion GC goes with you anywhere! The portable Companion GC is housed in a small rugged plastic suitcase. Portability is the next logical extension of our modular product line and expands our capability from lab based systems into the field."

Pierce added, "Unlike the competition, the Companion GC can be configured with one of our many detector types. The mini-TCD (Thermo Conductivity Detector) can detect virtually every compound. The PID (Photo Ionization Detector) is routinely used to detect aromatics compounds found in petroleum products. With the FID (Flame Ionization Detector) you can detect hydrocarbons and solvents. Or for military applications, such as explosive analysis in the field, it can be configured with a TID (Thermo Ionic Detector), or for nerve gas with a NPD (Nitrogen Phosphorus Detector).

The Companion GC is small and portable and yet has the same features and sensitivity of our lab based Series 600 Modular GC Systems. Many of the same modular components, such as electronic pressure controllers, our easy to use touch screen user interface, and the fully programmable column oven, with the unique "Soft Landing," that DPS is known for, are standard features on the Companion GC. The versatility of the Companion GC makes it a very attractive instrument to take with you wherever your sampling needs demand."

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:

Chuck Campbell
(708) 798-9405

About DPS Instruments, Inc. DPS is an analytical instrument designer and manufacturer of the world's 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. Last year DPS signed a Letter of Intent to be acquired (<http://www.dps-instruments.com/pdf/press/10107.pdf>) by RM Investors, Inc. (Traded OTC: RMII). www.dps-instruments.com