



MSE – Tetragenics Releases I-Spy32

Butte, MT – April 5, 2004 – MSE – Tetragenics, a leading monitoring and control company, has announced the release of the I-Spy32 Serial Communications Analyzer. The I-Spy32 is an analyzer software package, which includes software and the I-Spy box, a compact unit that allows easy connection between two serial devices. Working together, the package offers powerful debugging and diagnostic tools that aid in troubleshooting problems with hardware, software, cables, connectors or logic instructions.

The I-Spy32 is the next generation Windows version of the popular I-Spy. I-Spy32 has expanded debugging capabilities, more diagnostic tools, filters, and additional options and features. The I-Spy32 also now supports any COM port available on the workstation.

“The I-Spy32 monitors data bi-directionally, both transmitted and received, and allows the user to pinpoint the serial communication problems faster – that is what is important to our customers,” said Steve Ostenburg, Senior Project Engineer for MSE – Tetragenics. “By reviewing and analyzing the messages displayed on the screen, users can quickly detect problems and troubleshoot the devices.”

The I-Spy32 has many new features not present in the earlier DOS version, including a new GUI interface; 32 bit Microsoft Windows functionality; access to any COM Port available to the workstation (not just COM1 & COM2); support for DLL based Protocol Filters which presently includes Modbus and DNP 3.0 protocols (DOS version does not have protocol filters); enhanced configuration of colors and settings; and enable/disable monitor mode within the software.

For additional information on I-Spy32, please visit the product page at www.tetragenics.com/diagnostics/ISpy.htm.

###

About MSE – Tetragenics

Tetragenics, a division of MSE, provides total automation systems, monitoring and control, data acquisition, and system integration. Our specializations include SCADA, communications monitoring and control systems, intelligent remote terminal units, system integration, and hydro automation. For more information on Tetragenics, please visit www.tetragenics.com.

About MSE Technology Applications, Inc.

MSE Technology Applications is one of the nation's premier advanced technology development firms with experience in managing large federal government technology research, development, and commercialization programs. MSE offers comprehensive services in the development, testing, evaluation, deployment, and commercialization of innovative advanced technologies. For more information on MSE, please visit www.mse-ta.com.

###

Tetragenics is a registered trademark in the United States. All trademarks, trade names, service marks, and logos referenced herein are the property of their respective companies.

Press Contact:

Jeff Hartwick
Marketing Specialist
MSE – Tetragenics
Phone: 406.533.6813
Email: hartwick@mse-ta.com