



12A World's Fair Drive Somerset, NJ 08873 Tel (732) 302-3090 Fax (732) 302-0206 www.modsci.com

NEWS RELEASE

February 3, 2005

For Immediate Release

Contact: Judy Mueller

800-826-2603

Modulation Sciences Introduces the **msi 4400 8vsb Analyzer See it in operation using our Live Interactive Web Demo**

Accurate and cost-effective analysis of the critical parameters of your 8vsb signal. Unlike other 8vsb analyzers, the msi 4400's offers flexible configuration. It delivers results interactively via a laptop or PC. Incorporating a PC into the system design allows for ***web-enabled*** remote operation wherever and whenever you need it. This is standard, not an additional cost option. Multiple users can log onto the system simultaneously, with one user having control.

Functions include Tap weight equalizer graphs, eye pattern diagram, constellation display, tunability, SNR/ MER/ EVM strip charting, signal strength metering, Bit Error Rates, Data logging, user configurable alarms and capability for zeroing or freezing the Tap Weights.

Packaged in a single rack unit, the msi 4400 processes the 8vsb signal using a Windows-based PC. Front panel indicators show the status of alarms, RF level and signal strength. External outputs of MPEG Transport Stream are available in parallel LVDS, SMPTE 310M and DVB-ASI formats. All are accessible from the rear panel, as are closures for alarms .

An interactive Live Remote demonstration of the msi 4400 is available on the Web by request. The web demonstration is monitoring **Live** off-air most New York City and Philadelphia UHF DTV stations from MSI's New Jersey facility. Users may control the msi 4400 from their computer. They can change, adjust and monitor the parameters of the msi 4400 just as if it were monitoring their own stations. Please e-mail info@modsci.com to request the demo software CD or log onto our website to request more information: <http://www.modsci.com/form.html>.

The msi 4400 is covered by MSI's comprehensive 3-year warranty on parts and labor and is available immediately for the introductory price of \$9,860.

For more information, contact:

Judy Mueller
President
Modulation Sciences, Incorporated
12A World's Fair Drive
Somerset, NJ 08873
Tel: (732) 302-3090,
Toll-Free: (800) 826-2603
Fax: (732) 302-0206
E-mail: sales@modsci.com
WEB: www.modsci.com