

For Immediate Release
Contact: Judy Mueller, Director of Marketing

April 10, 2007
(732) 563-1144

DSI RF Systems Introduces the RF~IPMAX A Revolution in Microwave Transmission

DSI RF Systems, located in Somerset, NJ is debuting the RF~IPMAX audio & video transmission solution at the NAB 2007 conference in Las Vegas, NV. The RF~IPMAX is a bi-directional, IP based system solution for wireless, digital transmission of audio, video and data.

Using leading audio & video codec technologies, the RF~IPMAX performs virtually any task associated with the high-quality transport of audio and/or video from point to point or point to multi-point. Utilizing the 5.8 GHz band, RF~IPMAX provides reliable transmission within 50 miles Line Of Site (LOS), with up to 49Mbps ethernet throughput.

The RF~IPMAX is a dynamic, must-have solution for any television or radio station in need of transporting DVD-quality video or studio-grade audio. For applications like STL/TSL main or backup, high-speed VPN (Virtual Private Network) connections, backhaul of multiple satellite feeds, duplex video feeds for security or video conferencing, remote ENG, low-latency 24-bit audio transmission, and transmitter remote control, the RF~IPMAX allows the broadcaster to maximize his IP using highly robust, reliable OFDM technology.

RF~IPMAX has been successfully deployed at such sites as The Empire State Building and 4 Times Square in New York City, two of the most RF-saturated environments in the United States, the RF~IPMAX is a proven solution for your wireless transport needs.

The RF~IPMAX is available immediately and is economically priced, starting at \$12,500, depending upon configuration and options. The RF~IPMAX is a flexible system that can incorporate your industry standard codecs or can be custom configured by DSI to meet your specific application needs.

DSI RF Systems has been providing transmitter facility design and installation to broadcasters for more than 20 years. With a team that is unmatched, DSI brings over 100 years of cumulative experience and know-how to turn a station's project ideas into a complete system solution that suits their needs. From remote cameras, to 2GHz BAS service & installation, to transmitter installations, DSI is a one-stop shop for design, service & installation. DSI's latest developments include the RF~IPMAX and the UCS-1000 universal camera controller that allows a station to control cameras from various manufacturers.

Please visit us at NAB 2007 Booth number C1336.

For more information, please contact:

Judy Mueller
Director of Marketing
DSI RF Systems
(732) 563-1144
jmueller@dsirf.com