

Press Contact:

Wymond Choy
InnoMedia Inc.
1 408 432-5474
wchoy@innomedia.com



InnoMedia Chooses DSP Group's XciteR™ Platform to Power VoIP Endpoints

VoIP chipset solution chosen by InnoMedia for use in residential Analog Telephone Adapter (ATA) product line

San Jose, CA – March 06, 2013 – DSP Group®, Inc. (NASDAQ: DSPG), a leading global provider of wireless chipset solutions for converged communications at home and in the office, announced today that its innovative XciteR™ VoIP chipset solution was chosen by InnoMedia for use in the company's residential Analog Telephone Adapter (ATA) product line. InnoMedia is an innovative manufacturer of IP voice/video telephony and broadband Enterprise SIP Gateway (ESG) products. A state-of-the-art, highly integrated system-on-a-chip solution (SoC), XciteR is ideal for the development of small, high-performing and feature-rich ATAs at low cost and fast time to market.

InnoMedia's single-port and 2-port residential ATAs enable legacy analog telephones, fax machines, conference telephones and other analog devices to access IP-based telephony services. Targeting small-to-medium enterprises (SMEs) and consumers, the VoIP ATA extends the value of investments in analog devices, while facilitating migration to richer, lower-priced DECT/CAT-iq based IP services.

Anchored by a high-performance ARM926™ application processor running Linux OS and a strong DSP processor, XciteR is suitable for developing multiple innovative VoIP endpoints. Providing the market's best price-performance as well as a myriad of embedded software features, including fax over IP (FoIP) and NAT routing, the chipset solution ensures minimal development investment and a low bill of materials (BOM).

"Our decision to use DSP Group's XciteR chipset in our new ATAs is driven by its high level of integration, superior cost-performance and DECT/CAT-iq support," said Shailesh Patel, Senior Director, Product Management at InnoMedia. "The solution offers us a solid foundation for developing a wide range of low-cost, feature-rich adapters that further solidifies our leadership in the highly evolving VoIP market."

"We're pleased to be working with InnoMedia on the development of its next-generation series of ATAs," said Fredy Rabih, Vice President VoIP Product Management at DSP Group. "The alliance boosts our rising market share in the IP space, as we continue to set the industry's standard for adapters and IP phones and move full steam ahead on our robust VoIP roadmap," he concluded.

About InnoMedia

Founded in 1995, InnoMedia is a privately owned multinational organization with operations in the United States, Singapore, Taiwan and China. The company delivers Internet, broadband access IP telephony, and SIP trunking solutions to Cable MSOs, broadband service providers and distribution partners. InnoMedia has the most advanced, award-winning portfolio of IP Telephony solutions available on the market today, delivering high-quality voice and video over any IP network. For more information on InnoMedia, visit the company's website at www.innomedia.com.

About DSP Group

DSP Group[®], Inc. (NASDAQ: DSPG) is a leading global provider of wireless chipset solutions for converged communications. Delivering semiconductor system solutions with software and reference designs, DSP Group enables OEMs/ODMs, consumer electronics (CE) manufacturers and service providers to cost-effectively develop new revenue-generating products with fast time to market. At the forefront of semiconductor innovation and operational excellence for over two decades, DSP Group provides a broad portfolio of wireless chipsets integrating DECT/CAT-iq, DECT ULE, Wi-Fi, PSTN, HDClear™, video and VoIP technologies. DSP Group enables converged voice, audio, video and data connectivity across diverse mobile, consumer and enterprise products – from mobile devices, connected multimedia screens, and home automation & security to cordless phones, VoIP systems, and home gateways. Leveraging industry-leading experience and expertise, DSP Group partners with CE manufacturers and service providers to shape the future of converged communications at home, office and on the go. For more information, visit www.dspg.com.