



**ADAX SIGNALING GATEWAY (ADAXGW) PORTED TO RADISYS'
HIGH- PERFORMANCE SERVER ATCA SINGLE BOARD COMPUTER**
*PROVIDING A COST-EFFECTIVE, HIGH-PERFORMANCE GATEWAY ON A BLADE,
INTERCONNECTING SS7 AND IP FOR WIRELINE AND WIRELESS NETWORKS*

16 Oct 2007, Berkeley, CA - Adax Inc, an industry leader in high-performance signaling infrastructure, has partnered with RadiSys to port the AdaxGW Signaling Gateway onto RadiSys' MPCBL0050 single board computer (SBC), providing a high-performance and cost-effective ATCA solution for connecting traditional SS7 to Next Generation and IMS IP Networks.

ATCA is an open standards based architecture designed to eliminate the high costs and slow time to market associated with traditional proprietary based telecommunications platforms. The AdaxGW supports SS7 LSLs, Annex A HSLs, ATM and Ethernet connections for SS7/IP switching, routing and backhaul. The RadiSys MPCBL0050 Single Board Computer is RadiSys' most powerful ATCA SBC and has been designed to take full advantage of the ATCA standard providing a high-throughput, totally scalable, modular based system. It is a fantastic fit for the Adax Signaling Gateway reducing I/O bottlenecks and delivering significant performance improvements with a substantially reduced power envelope.

"Together, the AdaxGW Signaling Gateway and the RadiSys MPCBL0050 deliver the perfect solution for I/O and compute-intensive applications for connecting traditional SS7 and new IP networks," said Keate Despain, Senior Director of Product Marketing at RadiSys. "As the industry ecosystem continues to embrace standards like ATCA, TEMs will benefit from pre-integrated solutions that enable an increased focus on developing differentiated products and services," continues Despain.

"Adax are extremely pleased to announce the porting of the Signaling Gateway onto RadiSys' SBC," comments Barry Zuckerman, President, Adax Inc. "Deploying the Adax Gateway on a blade provides customers with even greater flexibility and protection of investment for both SS7 and IP signaling applications as they will benefit from fast deployment of revenue generating services and reduced development costs," continues Zuckerman.

The joining of Adax and RadiSys technology provides one of the most powerful and cost-effective signaling solutions on the market today. It allows operators to manage the convergence and growth of their networks, maximize revenues, satisfy consumer demands for new services and ultimately protect their investment in both traditional SS7 and new IP networks.



About Adax

Specializing in signaling infrastructure for over 25 years, Adax offers a complete set of protocol controllers, integrated software and signaling gateways that provide world class solutions for today's telecommunications networks. Adax high-performance products are available for SS7, ATM and IP protocols for PSTN, GPRS, 3G and IMS networks.

Adax signaling solutions deliver the high-performance, total scalability, fast time to market and rapid return on investment that are essential for telecom companies to stay ahead in a competitive and ever-changing industry. Adax customers include some of the world's premier telecom equipment manufacturers, Value Added Services (VAS) providers, systems integrators and telecom test and monitoring organisations such as Alcatel-Lucent, Apertio, Bharti Telesoft, Siemens, IP Access, Motorola and NetHawk.

For more information, please visit www.adax.com

About RadiSys

RadiSys (NASDAQ: RSYS) is a leading provider of advanced solutions for the communications networking and commercial systems markets. Through intimate customer collaboration and combining innovative technologies and industry leading architecture, RadiSys helps OEMs, systems integrators and solution providers bring better products to market faster and more economically. RadiSys products include embedded boards, application enabling platforms and turn-key systems, which are used in today's complex computing, processing and network intensive applications. For more information, visit <http://www.radisys.com>, write to info@radisys.com. or call 800-950-0044 or 503-615-1100. Editors seeking more information may contact Lyn Pangares at RadiSys Corporation at 503-615-1220 or lvn.panQares@radisvs.com.

RadiSys@ is a registered trademarks of RadiSys Corporation. All other trademarks are property of their respective owners.