



ADAX SIGNALING BOARD SUCCESSFULLY TESTED IN THE MAGMA PCIe EM EXPANSION BLADE WITH SUN BLADE 6000 SERVER

December 18th 2008, Berkeley, CA – Adax has announced the compatibility of its HDC3 SS7 board with the industry's first PCIe ExpressModule Expansion Blade chassis from Magma, providing seamless integration with the Sun Blade 6000 Modular System. The Sun Blade 6000 family is both highly flexible and scalable and allows for hot swappable PCIe cards using the new PCIe ExpressModule (PCIe EM) standard.

The combination lets users of the Sun Blade 6000 system benefit from the solutions offered by existing PCIe cards. Adax's PCIe cards can be inserted into Magma's PCI Express Blade Expansion chassis system and connected using an iPass cable to the Sun Blade 6000 Server.

Drew Sproul, Director of Sales and Marketing at Adax, said, "We are delighted to be the first to offer the market a solution that realizes the full potential of the Sun Blade Server 6000 family. When the Adax PCIe cards are combined with Magma's Blade Expansion Chassis, it means that upgrading servers to the new PCIe EM standard won't make their existing PCIe cards redundant."

The solution is offered to market following rigorous lab-based tests designed to mimic the toughest signaling environments. The tests proved that the Adax and Magma solution integrated perfectly with the Sun Blade 6000 regardless of whether it used an Intel or SPARC processor.

"We are very proud to be working with Adax, who has officially qualified our industry leading EM to PCIe with their SS7 PCIe I/O cards", said Randy Jones, President and CEO of Mission Technology Group. "We are excited to be a part of a complete configuration that will allow Adax customer to broaden their use of broadband signaling applications with a Sun Blade 6000."

-ends-

About Adax

Adax specializes in signaling infrastructure for today's converging networks, covering all protocols and popular hardware formats to provide the right solution for any signaling requirement. Adax high performance products are available 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. Solutions include signaling communications controllers for SS7, ATM and IP; integrated signaling protocol stacks and blades for SS7 and SIGTRAN; and multi-purpose signaling gateways for SS7 and IP interworking.

Adax customers include some of the world's premier telecom suppliers such as Alcatel-Lucent, Ericsson, Nokia Siemens Networks and Genband; and value added service (VAS) providers and system integrators such as NetHawk, Bharti Telesoft, and ip. Access.

For more information please visit www.adax.com or contact Paul Stallard at Berkeley PR on +44 (0)118 988 2992 / adax@berkeleypr.co.uk.

About Magma

Mission Technology Group's MAGMA brand is the leading provider of PCI and PCI Express Expansion Systems for several industries and provides innovative expansion solutions to original equipment manufacturers (OEMs), resellers and end-users in more than 45 countries. MAGMA PCI and PCI Express Expansion Systems provide a high-performance and low latency solutions for expanding standard PCI and PCI Express connectivity outside the computer. More information is available on the MAGMA website at: www.magma.com.

###