



NEWS RELEASE

Company Contact:

Joel Bifford
Comtech AHA Corporation
Tel: 208-892-5600
jbifford@aha.com

Media Contact:

Stacey Gaswirth
Shelton Group
Tel: 972-239-5119 x132
sgaswirth@sheltongroup.com

A10 NETWORKS OFFERS INTEGRATED HARDWARE COMPRESSION USING COMTECH AHA'S AHA363-PCIE GZIP CARD

*AHA363-PCie compression hardware enables A10 greater performance in
AX Series Advanced Traffic Manager appliances*

Moscow, ID – February 10, 2009 – Comtech AHA Corporation (AHA), a wholly owned subsidiary of Comtech Telecommunications Corp. (NASDAQ:CMTL), today announced A10 Networks, Inc. has selected its AHA363-PCie GZIP compression board for use in the A10 AX Series Advanced Traffic Manager appliances.

A10 Network's AX series of products are an industry-leading, local traffic management solution that delivers twice the performance at half the price of its competitors. The integration of Comtech AHA's hardware compression allows A10 Network's customers to cost-effectively remove the load of the compression function from their servers, increase application performance and improve application response times.

"We chose Comtech AHA's compression to enable our customers who require advanced server load balancing capabilities and high performance," said Lee Chen, founder and CEO, A10 Networks. "The AHA363-PCie GZIP compression card is a critical element for our hardware compression and makes our throughput possible."

Comtech AHA's AHA363-PCie card is the fastest GZIP compression solution on the market today. Using the open standard compression algorithm GZIP, the AHA363-PCie Internet protocol accelerator supports data transfer rates up to 5.0 Gigabits per second. Ideal for manufacturers of storage area network servers, Web servers, Web accelerators and Web traffic appliances including load balancers, firewall VPN servers and integrated routers/switches, the AHA363-PCie will improve the speed or performance for nearly any system. Comtech AHA also offers a line of compression integrated circuits (ICs) including the 2.5 Gbps AHA3610 GZIP compression IC.

"We are excited to see our AHA363-PCie compression card integrated into A10 Network's AX Series product line. We believe our product provides a great edge to our valued customer and we look forward to a long relationship with A10 Networks," said Bill Thomson, president of Comtech AHA Corporation. "Our HTTP compression hardware has the lowest latency and provides the highest throughput data rate of any hardware on the market."

-more-

More information may be obtained by contacting Comtech AHA by telephone 208-892-5600 or via e-mail at sales@aha.com.

About Comtech AHA

Comtech AHA Corporation develops and markets superior integrated circuits and intellectual property core technology for communications systems architects worldwide. AHA provides flexible, cost-effective solutions for today's growing bandwidth and reliability challenges. Located in Moscow, Idaho, AHA has been setting the standard in Forward Error Correction and Lossless Data Compression technology for more than twenty years and offers a variety of standard and custom IC solutions for the data communications industry. Comtech AHA Corporation is a wholly-owned subsidiary of Comtech Telecommunications Corp. (NASDAQ:CMTL). For more information, visit www.aha.com.

About A10 Networks

A10 Networks was founded in Q4 2004 with a mission to provide innovative networking and security solutions. A10 Networks makes high-performance products that help organizations accelerate, optimize and secure their applications. A10 Networks is headquartered in Silicon Valley with offices in the United States, Japan, China, Korea and Taiwan. For more information, visit www.a10networks.com.

Certain information in this press release contains statements that are forward-looking in nature and involve certain significant risks and uncertainties. Actual results could differ materially from such forward-looking information. Comtech Telecommunications Corp.'s Securities and Exchange Commission filings identify many such risks and uncertainties. Any forward-looking information in this press release is qualified in its entirety by the risks and uncertainties described in such Securities and Exchange Commission filings.

###