

For Immediate Release:

Accolade builds on significant design wins and breakthrough products in 2013

Mansfield, MA, August 25, 2013 - Accolade Technology, a leading supplier of FPGA based packet analysis and processing adapters announced today that it is nearing its fiscal 2013 year-end (September 30) with significant OEM design wins. The wins are concentrated in the Network Monitoring, Network Security, APM, DPI and Financial Trading markets. Accolade introduced another *Industry first* product the ANIC-40K3, a PCIE Gen 3 adapter earlier in the year. The scalable, 4 X 10GigE high-density ANIC-40K3 has been widely integrated by Accolade's existing as well as new OEM customers.

The Gen 3 ANIC-40K3 enables true lossless, *Low Latency Packet Capture* at full 40Gbps across the PCIE bus. The ANIC-40K3 is further architected to support full 40Gbps *In-Line Monitoring and Traffic Management*.

In addition, Accolade continues to enhance its Advanced Packet Processor (APP) technology to leverage the ANIC-40K3 performance and capabilities specifically for **Deep Packet Inspection**. (DPI) "Accolade's investment in value-add Research and Development helps us stay at the vanguard of the FPGA based deep packet analysis, processing and hardware acceleration adapter market," said Robbie Dhillon, C.E.O. of Accolade Technology. "Accolade also plans to introduce other market leading products in the coming quarters."

Accolade's commitment to innovation is reinforced by the fact that prior to introducing the ANIC-40K3 *the company was again first to ship a 4 X 10GigE PCIE, Gen 2 adapter, the ANIC-40K*. This approach is consistent with Accolade's philosophy of developing the highest density and performance FPGA based adapters offered at the best value per GigE port.

About Accolade Technology:

Based in Mansfield, Massachusetts, Accolade Technology is a leading global supplier of FPGA based advanced packet analysis and processing adapters. ANIC adapters are optimized to offload multi-core host CPUs in a variety of target applications including network monitoring, latency measurement, network security (IPS, IDS, DPI) and forensics appliances. Operating at line speed with lossless packet capture, ANIC adapters offer packet analysis and processing in the 1 GigE to 80 GigE performance spectrum.

www.accoladetechnology.com