Accolade Technology

For Immediate Release:

Accolade announces enhanced dual 10 GigE packet processing adapter, the ANIC-20KL

Mansfield, Massachusetts – November 15, 2011

Accolade Technology, Inc. today announced the availability of its next generation scalable 10 GE advanced packet processing adapter, the ANIC-20KL. The ANIC-20KL which succeeds Accolade's popular ANIC-20K2 leverages the benefits of State-of-the-art FPGA technology, offering lower cost, lower power consumption, larger capacity to accommodate enhanced features and unprecedented customization. In addition, the ANIC-20KL introduces a ruggedized design for deployment in demanding TEMs (Telecommunications Equipment Manufacturers) environments requiring tolerances to physical shock, vibration and wide operating temperature ranges.

The ANIC-20KL is a Dual 10 GigE, PCI-E Gen2 adapter that performs lossless packet capture, processing and delivery across the PCIE Bus at full line-rates of 20 Gigabits/sec. The ANIC-20KL features Accolade's next generation APP (Advanced Packet Processor) firmware which includes features such as precise time stamping, packet filtering, packet classification, packet reordering, hash-based load-balancing and integrated IEEE-1588 support.

"The ANIC-20KL was developed to respond to our customer demands for low-cost and limited power consumption, scalable performance and ease of integration of custom features" said Robbie Dhillon, CEO of Accolade Technology.

The ANIC-20KL is strategically positioned from a price performance perspective to accelerate the adoption of Application Offload 10 GigE adapters by OEM customers into Appliances targeting applications that include Network Forensics, Network Monitoring, Financial Trading and Video Streaming.

ANIC-20KL highlights:

- . Lossless Packet capture and processing at line rates of 20 Gbps
- . Packet Slicing and Hash Based Load Balancing
- . Precise Time Stamping to 8 ns
- . Packet Filtering and Reordering
- . Deduplication

The ANIC-20KL is now available for general release and shipping to OEM customers with a software development kit that includes a comprehensive API and Linux drivers. *For more information please email: info@accoladetechnology.com*

About Accolade Technology:

Based in Massachusetts, Accolade Technology manufactures advanced packet processing adapters. Accolade's ANIC adapters are optimized to offload multi-core Host CPUs in a variety of target applications including Network Monitoring, Latency Measurement and Security (IPS, IDS, DPI) and Network Forensics Appliances. ANIC adapters are designed for lossless packet capture and advanced packet processing in the 1 GigE to 40 GigE performance spectrum. www.accoladetechnology.com