

For Immediate Release

Accolade Introduces Advanced, low-cost 100 GigE Application Acceleration NIC

NEBS Compliant, low cost, single port 100 GigE NIC offering Advanced Acceleration Feature Set

Mansfield, MA (PRWEB) December 30, 2014

Accolade Technology, the technology leader in Advanced Application Acceleration NICs today announced the <u>ANIC-100K</u>, an intelligent, low-cost single port 100 GigE NIC for host offload and <u>Deep Packet Inspection</u>.

The ANIC-100K captures network traffic at full line rate (100 Gbps) and performs advanced

acceleration functions such as deduplication, flow classification, de-tunneling, load balancing and more. Consistent with all of Accolade's products, the ANIC-100K also sets a new value/ performance milestone making it the lowest cost single port FPGA based 100 GigE Acceleration NIC in the market. The ANIC-100K complements Accolade's market leading 2 X 100 GigE offering, the ANIC-200K.



ANIC-100K Target Applications Include:

- Cyber/Network Security & Forensics
- Network Functions Virtualization
- Application Performance Measurement
- Next Generation Firewalls
- Video Stream Monitoring
- Test and Measurement Equipment
- VOIP Monitoring and QOS
- Telecom Infrastructure Monitoring
- Big Data Analytics

ANIC-100K Key Features:

- Deduplication
- DPI
- De-Tunneling
- Flow Classification
- Load Balancing
- In-Line Monitoring
- Packet Filtering
- Traffic Shaping
- NEBs Level 3 Compliant

"Accolade's value proposition involving the ANIC-100K extends to include new feature sets supporting advanced DPI and DDOS. We continue to consolidate our technology leadership position in the 100 GigE Advanced Acceleration market building the most comprehensive, feature rich and scalable line of products at the best possible value-- said Robbie Dhillon, CEO of Accolade Technology."

About Accolade Technology - Based in Massachusetts, Accolade Technology is the technology leader in the FPGA based Application Acceleration Adapter/NIC market. Accolade's ANIC series of advanced Adapters are optimized to offload multi-core host CPUs in a variety of target applications including network monitoring, network/cyber security, (IPS, IDS, DPI, DDoS, Network Forensics) network test, latency measurement and video monitoring. Accolade's NICs offer lossless packet capture at Line Rate, the richest acceleration feature sets at the best value per GigE port in the 1 GigE to 100 GigE performance spectrum.



For more information regarding **Accolade's 60 Day, cost free Evaluation Program** involving the ANIC-100K and all of Accolade's products please contact us at the following email address: info@accoladetechnology.com

http://www.prweb.com/releases/accoladetechnology/news/prweb12417280.htm