

Accolade Technology Introduces the Market's Most Advanced Quad 10GE Flow Processing Adapter for Network Monitoring & Security Applications

ANIC-40Ku Delivers Unprecedented Scalability, Real-Time Actionable Flow Classification, Fast Lookup Table & Much More

Franklin, MA, January 11, 2016 – Accolade, the technology leader in high performance FPGA based packet capture and application acceleration adapters/NICs, today introduced the ANIC-40Ku,

the market's most advanced, quad 10GbE application acceleration network adapter/NIC. The ANIC-40Ku leverages Xilinx's Ultrascale technology to offer the most scalable application acceleration features through the market's most cost-optimized FPGA platform delivered within the lowest possible power budget. The ANIC-40Ku enables OEM customers to focus on software innovation that maximizes product differentiation and accelerates time-to-market in network monitoring and security solutions.



ANIC-40Ku Quad Port 10GE Ultrascale Based PCIe Flow Processor

Key Benefits of the ANIC-40Ku:

- Advanced Feature Sets: Flow Classification, Flow Tracking, Advanced Transmit.
- Unique, high-performance Flow Table RAM design enables handling of 16 million flows and Flow Based Filtering.
- Sets a new standard for value per 10GE port.
- Satisfies the most stringent appliance power budgets.
- Increased FPGA gate capacity, optimum routing enables ultra low-latency.

"Due to the proliferation of complex, ever evolving network monitoring and cyber security threats our OEM customers are demanding the most advanced packet capture and acceleration feature sets," said Robbie Dhillon, CEO of Accolade Technology. "The ANIC-40Ku satisfies our customer's needs by delivering breakthrough mission critical features such as flow classification, a fast look-up table all in an optimum low-power package."

About Accolade Technology

Accolade is the technology leader in high performance FPGA-based packet capture and application acceleration adapters/NICs serving global OEM network security and monitoring appliance customers. OEM's integrate Accolade's ANIC adapters into their network appliances to perform advanced packet capture and processing functions. 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 GbE port in the 1-100G performance spectrum.

To learn more, visit https://accoladetechnology.com.



Contact

Angela McMahon angelam@michaelmackenzie.com 404.543.9636

Jennifer Koon www.michaelmackenzie.com 404.543.9636