

Accolade Delivers Third Generation Dual 100G Packet Capture Adapter

*Offering OEM network monitoring and security customers
unprecedented scalability and flow classification*

Franklin, MA, October 11, 2016 - In order to serve the most demanding needs of service provider, telco, network monitoring and security OEM customers Accolade Technology today announced the ANIC-200Ku, the market's most advanced FPGA based dual 100G packet capture adapter/NIC. As the technology leader in the advanced network application acceleration space Accolade tasked its world class R&D team to collaborate closely with key OEM customers to develop its third generation dual 100G adapter, the ANIC-200Ku.

Key Benefits of the ANIC-200Ku:

- Hardware based flow classification on up to 32 million unique IP flows.
- Blacklist Tables for security applications: Flows can be forwarded, dropped, or redirected.
- Xilinx UltraScale technology enables reduced power consumption.
- 100G Full Line Rate Capture with zero packet loss and Inline Operation for IDS/IPS.
- Interconnection of 2, ANIC-200Ku NICs allows full 200 Gbps Transfer across PCIe bus.
- Best Value per 100G port in the market.

"Accolade's tier one OEM customers have offered extensive feedback regarding state of the art feature sets required for their data center, monitoring and security implementations which we have fully incorporated into the ANIC-200Ku," said Robbie Dhillon CEO of Accolade Technology. "As Accolade's third generation dual 100G adapter/NIC, the ANIC-200Ku surpasses previously unachievable performance and scalability thresholds sought after by our customers."

About Accolade Technology

Accolade Technology provides the most technologically advanced, lossless packet capture and acceleration adapters available in the market. Accolade's 1-100GE ANIC FPGA-based adapters help accelerate network/cyber security and monitoring applications developed by the world's leading networking companies. ANIC adapters are fully PCIe compliant and seamlessly integrate into standard servers offered by companies such as Cisco, Dell, HP, Super Micro and others. Accolade's OEM customers offer products for network security and monitoring, flow classification, deep packet inspection, network test and measurement, video stream monitoring, high frequency trading (HFT), and more. Learn more www.accoladetechnology.com, www.linkedin.com/company/accolade-technology