



Narinet Inc. announces High Performance Traffic Processing Module for AdvancedTCA

October 28, 2011, San Jose, CA – Narinet Inc, a high performance ATCA module manufacturer, unveils a new product, NTPM-8000 at ATCA Summit 2011 on November 1-2.

NTPM-8000 enables fine grain traffic management at 80Gbps wire-speed or up to 120Gbps in aggregated port bandwidth per blade, in a single slot ATCA form factor with 40G Base-KR-4 backplane connections.

NTPM-8000 combines the industry's cutting edge silicon products for its traffic management and switching functions. The dual traffic management cores enable customers to program and implement mission critical traffic management tasks with no performance trade-offs. The state of the art 480Gbps switch fabric devices enables flexible traffic path configurations which allow either front access or rear access port loading.

User can develop their own applications efficiently by utilizing the unified software development environment provided by Narinet's blade management modules along with the NPU and switch vendor's SDKs.

Service ports are available on both the front blade faceplate and the rear RTM faceplate. The front faceplate offers twelve 10G SFP+ ports. The RTM is available in two configurations : RTM1 offers twelve 10G SFP+ service ports while RTM2 offers two 40G QSFP+ ports and two SFP+ ports.

For more information, please visit booth #203 at ATCA Summit, Doubletree Hotel in San Jose or contact sales@narinet.com or www.narinet.com.

About Narinet

Narinet Inc. is a leading provider of high performance packet processing and storage blades for AdvancedTCA based in South Korea and San Jose, CA. Narinet is focusing on multi-core technology for carrier-grade applications such as IPTV, 3G, LTE and WiMAX.

With innovative business and engineering members, the executive management team has more than 50+ years of experience in data network business.

Becoming the trusted partner of our customers, Narinet Inc. is always committed to deliver the highest quality products/services and dictation to customer satisfaction.