

FOR IMMEDIATE RELEASE

Array Delivers First Green 10Gbps+ Application Delivery Controllers

Breakthrough Scalability Using Revolutionary SpeedCore Architecture

MILPITAS, CA – June 9, 2009 – [Array Networks Inc.](#), a global leader in secure application delivery and access appliances, announced today the next generation of its [APV application delivery controllers \(ADC\)](#). The 10Gbps+ APV6200 series is built on Array's patent pending SpeedCore™ architecture that takes the mature ArrayOS feature set to a new level. The 2U form factor APV6200 series, utilizing the SpeedCore Architecture, offers the highest Layer 4-7 throughput per watt combined with the lowest cost per megabit of Layer 4-7 traffic processed and lowest cost per SSL transaction offloaded on the market. Consuming no more than 330 watts, the APV6200 is the greenest ADC product available in the 10Gbps+ class.

The APV6200 series is optimized for emerging Web 2.0 applications, multi-media services and hosted cloud centric applications. The products have superb performance to empower service providers and enterprises to quickly roll out content rich multi-media and enterprise applications to a large user base with fewer servers, thereby maximizing investments in application delivery infrastructure. End users get an uncompromised experience without service interruption.

The high performance appliances are designed for fast and intelligent acceleration of demanding enterprise applications and traffic aggregation necessary for large data centers, virtualization, cloud computing, and service providers. Delivering up to 5X performance improvement over the previous generation, the application delivery controller unlocks application performance bottlenecks, reduces application complexity and provides seamless application integration in a consolidated data center.

“Data center consolidation and escalating deployments of bandwidth hungry applications are driving the need for 10Gbps application delivery products” said Michael Zhao, CEO of Array Networks. “The APV6200 Series is unique in its scalability, flexibility and stability. It delivers great ROI to customers by offering the greenest, most cost effective, high performance, feature rich and mature products in the 10Gbps ADC market.”

The patent-pending SpeedCore 64-bit architecture is capable of applying application-fluent intelligence across Layers 4-7 to deliver ultra-high performance for highly processor-intensive applications, while maintaining massive scalability and stability as required by world's largest companies. A key attribute of Array's SpeedCore architecture is the lock free nature of the design. This enables linear scaling with the addition of processors and cores. It also features a fault-tolerant design that provides application and service flow isolation and separation, which improves overall scalability and stability.

Multiple advanced technologies related to high-speed connection management, packet processing and content inspection incorporated in SpeedCore enable the APV 6200

Series to support efficient network processing of application data while delivering over 10Gbps throughput. SpeedCore leverages a fast and intelligent application and content processing engine that accelerates and scales the performance of Microsoft, CRM, ERP, SAP, Oracle and multi-media SIP/RTSP applications for hundreds of thousands of users anytime and anywhere, while reducing the overall investment in hardware and software licenses.

Availability

The APV6200 series are currently shipping and are generally available world-wide.

About Array Networks

Founded in 2000, Array Networks is a global leader in enterprise secure application delivery and universal access solutions for rapidly growing SSL VPN and application acceleration markets. More than 2,500 customers worldwide – including enterprises, service providers, government and vertical organizations in healthcare, finance, insurance and education – rely on Array to provide anytime, anywhere secure and optimized access. Industry leaders including Deloitte, Red Herring, and Frost and Sullivan have recognized Array as a market and technology leader.

Press Contacts:

Robert Adler

[Vantage Communications](#) for Array Networks

+1 415 984 1970 ext. 104

radler@pr-vantage.com