

Customer Quotes on AMCC's 3ware 9550SX

"Excel Meridian Data specializes in designing network appliances and storage solutions to meet the demanding needs of today's computer networks. We were seeking a low profile, high performance PCI-X based SATA solution that leveraged the new SATA II specifications for our NetStor WSS Enterprise NAS Filers. With RAID 5 writes at over 380MB/sec and RAID 5 reads at more than 800MB/sec, AMCC's new 3ware 9550SX SATA RAID controller enables us to deliver enterprise-ready solutions that provide the critical performance and reliability required for valuable, storage intensive computing applications, including D2D back up, video capture, post production and delivery, and security surveillance," said Mike Boulter, VP of Operations at Excel Meridian Data.

"AMCC has become the industry standard for high performance SATA RAID and we look forward to partnering with them for data storage projects in North America and Europe. With the launch of the new 3ware 9550SX RAID controllers based on the SATA II spec, we will have the ability to deploy enterprise-class solutions for data centric industries that require speed, reliability, scalability and cost efficiency including broadcast and post production, medical imaging and healthcare, digital publishing, and regulatory compliance," said Joe Rorke, Vice President of Marketing for Rorke Data, Inc.

"AMCC's new high performance 3ware 9550SX controllers combined with our powerful, reliable, and affordable Linux-based servers deliver one of the industry's most compelling and most viable storage SATA RAID solutions. Our customers are looking to combine value with the highest level of performance storage for enterprise-level Linux applications and AMCC continues to set the standard for SATA RAID," said Tim Lee, CEO of Pogo Linux.

"The combination of PCI-X on AMCC's new 3ware 9550SX and our own Reseller Storage Value Platform (RSVP) provides our system integrators with high-performance enterprise-class data storage options. I believe that our customers who provide storage solution platforms now have three clear options for their data storage systems, SCSI and Fibre, SATA RAID, and tape. The SATA RAID platform is rapidly becoming the industry standard where rapid response is required," said Michael Ehman, Cutting Edge's CEO and founder.

AMCC Overview

AMCC provides the essential building blocks for the processing, moving and storing of information worldwide. The company blends systems and software expertise with high-performance, high-bandwidth silicon integration to deliver silicon, hardware and software solutions for global wide area networks (WAN), embedded applications such as PowerPC and programmable SoC architectures, storage area networks (SAN), and high-growth storage markets such as SATA RAID. AMCC's corporate headquarters are located in San Diego, California. Sales and engineering offices are located throughout the world. For further information regarding AMCC's 3ware products, please visit our web site at www.3ware.com.

Forward Looking Statements

The statements contained in this press release that are not purely historical and are forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Such forward-looking statements, including statements relating to the products discussed in this press release are subject to a number of risks and uncertainties, including the risk that the products would not be successfully or timely developed, completed or manufactured or achieve market acceptance, risks relating to general economic conditions, as well as the risks and uncertainties set forth in the Company's Annual Report on Form 10-K for the year ended March 31, 2005, and in other filings of the Company with the Securities and Exchange Commission. As a result of these risks and uncertainties, actual results may differ materially from these forward-looking statements. The forward-looking statements contained in this news release are made as of the date hereof and AMCC does not assume any obligation to update any forward-looking statement.