



AMCC SHOWCASES INNOVATIVE 3WARE RAID SOLUTIONS AT COMPUTEX TAIPEI

Company Displays Performance, Value and Expandability with Award-winning 3ware 9650SE RAID Controllers, the 3ware Sidecar, and soon-to-be Released SAS RAID Controllers

TAIPEI, Taiwan and SUNNYVALE, Calif.—June 5, 2007 – Attendees at this week’s Computex Taipei, Taipei’s international computing show, will note an emphasis on digital storage as the show emphasizes emerging storage technologies. Applied Micro Circuits Corporation (AMCC) [NASDAQ: AMCC] will promote its innovative hardware RAID storage products for environments ranging from the desktop to the data center.

AMCC will highlight industry leading 3ware® RAID 5 and RAID 6 performance with its 9650SE RAID controllers in the 3ware customer suite at the nearby Agora Garden Hotel. AMCC representatives will also focus on up-and-coming storage technologies including Serial Attached SCSI (SAS) and preview 3ware SAS controllers. Visitors to the suite will also see the 3ware Sidecar, the preeminent external RAID storage expansion system for prosumers working in Windows®, Linux®, and Mac® environments.

“We are here at Computex this week to demonstrate to our partners in the Asia-Pacific region how AMCC drives storage technology with innovations that deliver unrivaled performance, value and expandability for our customers,” said Scott Cleland, director of marketing, AMCC Storage. “By offering broad families of industry-leading RAID products for Windows, Linux, FreeBSD®, and Mac platforms, and with the approaching launch of 3ware SAS controllers, we continue to extend the reach of our hardware RAID technology into new and innovative storage environments.”

The 3ware customer suite will be dedicated to the following products:

3ware 9650SE hardware RAID controller: The 3ware 9650SE represents the industry’s broadest line of PCI Express to SATA II controllers with 2- to 24-port models. It delivers RAID 6 throughput speeds up to 300 percent faster than competing controllers.

Serial Attached SCSI: AMCC will speak about the benefits of SAS implementations for IT managers who demand controller performance and more expandable system configurations for their mission-critical applications. Visitors will get a sneak peak at AMCC’s line of 3ware SAS controllers, to be released later this year.

3ware Sidecar: The 3ware Sidecar is a PCI Express external SATA II RAID storage system offering unmatched data protection for prosumers, creative professionals, and small businesses. It features expanded OS support for Windows, Linux, and Mac applications. The 3ware Sidecar

offers desktop storage capacities of up to three terabytes and RAID 5 write and read speeds up to 200MB per second.

About Computex Taipei 2007

Computex Taipei is the world's second largest IT show covering major breakthroughs and developments in the Information and Communication industry. Computex Taipei will convene at the Taipei World Trade Center from June 5-9. For more information about the conference, please visit <http://www.computextaipei.com.tw/>

About AMCC

AMCC blends system hardware and software expertise to provide the essential building blocks for the processing, moving and storing of data worldwide. The #1 high-port count Serial ATA RAID controller line, AMCC's 3ware family of SATA RAID storage solutions deliver cost-effective, high-performance, high-capacity storage for enterprises and consumers worldwide in applications such as disk-to-disk backup, near-line storage, network-attached storage (NAS), video, and high-performance computing. The company headquartered in Sunnyvale, California with offices throughout the world. For more information, visit www.3ware.com or www.amcc.com.

###

Media Contact:

Katie Reid/Corey Oiesen
Dovetail Public Relations
+ 1-408-395-3600
kathryn@dovetailpr.com / coreyo@dovetailpr.com

Investor Contact:

Scott Dawson
Applied Micro Circuits Corporation
+1-858-535-4217
sdawson@amcc.com

Forward Looking Statements

This press release contains "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by words such as expects, anticipates, plans, believes, estimates, will or words of similar meaning. 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 may 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, and in the Company's other SEC filings. 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 press release are made as of the date hereof and AMCC does not assume any obligation to update any forward-looking statement, whether as a result of new information, future developments or otherwise.

AMCC, 3ware, Multi-lane, and StorSwitch and are trademarks or registered trademarks of Applied Micro Circuits Corporation. Other trademarks are the property of their respective owners. Use of the term 'Sidecar' is made under agreement with Digital Tigers, Inc.