

Microsemi Adaptec® Series 6E RAID Adapters The Perfect Fit for THIRDWAVE's 1U Half-Depth Server

Headquartered in Tokyo, THIRDWAVE Corporation sells its custom PCs and servers online and through its chain of DOSPARA PC stores located throughout Japan. THIRDWAVE's Corporate Sales Division offers flexible server configurations that are unavailable from branded server manufacturers, as well as broad customer service that spans from pre-sales consulting to post-sales support, including flexible customization, compatibility testing, and performance testing. THIRDWAVE recently incorporated the 6405E RAID adapter into its small form factor server configurations.

The 6405E is part of the Series 6E family of entry-level SATA/SAS 6 Gbps RAID adapters designed to deliver affordable true hardware RAID that outperforms software-based HBAs and SATA controllers. It features 4 internal ports in a low-profile MD2 (2.535" H \times 5.115" L) form factor, Microsemi's PM8013 dual core RAID on Chip (ROC), and a PCIExpress (PCle) Gen 2 interface. Designed for entry-level server platforms, workstations, and desktop systems, its on-board DRAM and Intelligent Power Management deliver the ideal price/performance and connectivity solution.

The Challenge of Space-Saving Servers

Mr. Yasuyuki Echizenya and Mr. Akihiro Kamaya of THIRDWAVE's Corporate Sales Division recently discussed their decision to adopt the 6405E.

THIRDWAVE's ExPrime Server R-280-HW is a new server system developed to meet the advanced requirements from the broad user base that installed their previous generation models into their hosting environment. The server's feature set includes a form factor half the depth (350 mm) of a normal 1U server, an I/O interface that can be accessed from the front panel, an original chassis design that can be installed into a server rack



Mr. Echizenva

from the front or back with adequate airflow, and two hot-swappable 2.5-inch drive bays that allow users to integrate dense server rack systems into their environments at an affordable price point. They have had a very good response from the field about this product.

Recently, an inquiry came from a hosting company that was using THIRDWAVE's previous model. They wanted to replace it with a new server system that has an SSD-and 6 Gbps capable hardware RAID adapter for higher I/O performance. THIRDWAVE proposed a successive R-280-HW base system, but it was difficult to find a 6 Gbps hardware RAID adapter that could fit properly into its small form factor chassis. Most adapters interfere with internal parts, and the SATA cables from the adapter to the SSD can't be formed without high mechanical stress.





ExPrime Server R-280-HW

A 6405E RAID adapter (64 mm × 130 mm)



ExPrime Server after 6405E installation (red outline)

Executive Summary

Challenge

THIRDWAVE was looking for a 6 Gbps hardware RAID adapter that could fit into its small form factor 1U half-depth server with no physical interference with other internal parts and no mechanical stress of the SATA cabling.

Solution

A 6405E SATA/SAS RAID adapter featuring Microsemi's PM8013 Dual Core RAID on Chip (ROC) and a low-profile MD2 form factor.

Result

The 6405E is the only adapter on the market that can fit into THIRDWAVE's half-depth server without interfering with cabling or other internal components.





"After trying several adapters, we found that the 6405E was the only one that would work in our chassis. The short-length form factor allowed for easy SATA

cabling without any problems, and there were no compatibility issues with our motherboard or any other components in the chassis."

–Mr. Akihiro Kamaya, Corporate Sales Division, THIRDWAVE Corporation



Microsemi Adaptec® Series 6E RAID Adapters The Perfect Fit for THIRDWAVE's 1U Half-Depth Server

Only the 6405E RAID Adapter Fit

After trying several adapters, THIRDWAVE found that the 6405E was the only one that would work in the chassis. The short-length form factor allowed for easy SATA cabling without any mechanical stress issues. Also, there were no compatibility issues with the motherboard (ASUS P8B-M) or any other components in the chassis.

Driver support for a variety of operating systems was also high on THIRDWAVE's priority list because they expect growing demand for SSD-capable RAID adapters from their customer base. From that point of view, the 6405E's broad driver support for several operating systems like Linux distributions and FreeBSD, as well as the downloadable Microsemi source code, are very helpful. In fact, this particular customer prefers to use Scientific Linux 6.1, and the only RHEL 6.0 driver available was on the Microsemi website. The customer's requirements were urgent, so THIRDWAVE created an installation disk from the Microsemi source code and delivered the R-280-HW system to them [Note: the driver for RHEL6.2 is now available from Microsemi]. The R-280-HW system with the 6405E adapter has been running in the customer's environment with no issues.



Products and Support that Meet the Channel's Needs

THIRDWAVE finds Microsemi products to be easier to use than products from other vendors because of Microsemi's user-friendly part numbers, infrequent part number changes, longer product life, and shorter response time for technical questions. In addition, unique Microsemi features like Copyback Hot Spare make it much easier for THIRDWAVE's customers to manage their servers, and provide great value on THIRDWAVE's entry-level solution compared to the brand-name competition in their price range. THIRDWAVE hopes Microsemi will keep providing the products to match the needs of channel system integrators like themselves.

Related Information

- RAID 6405E product page: http://www.microsemi.com/products/storage/raid-adapters/series6e
- RAID 6405E product brief: http://www.microsemi.com/index. php?option=com_docman&task=doc_download&gid=136061
- RAID 6405E technology brief: http://www.microsemi.com/index. php?option=com_docman&task=doc_download&gid=136051
- RAID 6405E compatibility report: <u>http://www.microsemi.com/products/storage/compatibility</u>

For more information and specifications, please call, email, or visit our website.

Toll-free: 800-713-4133 sales.support@microsemi.com http://www.microsemi.com



One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: sales.support@microsemi.com

©2016 Microsemi Corporation. All rights reserved. Microsemi and the Microsemi logo are registered trademarks of Microsemi Corporation. All other trademarks and service marks are the property of their respective owners. Microsemi Corporation (Nasdaq: MSCC) offers a comprehensive portfolio of semiconductor and system solutions for aerospace & defense, communications, data center and industrial markets. Products include high-performance and radiation-hardened analog mixed-signal integrated circuits, FPGAs, SoCs and ASICs; power management products; timing and synchronization devices and precise time solutions, setting the world's standard for time; voice processing devices; RF solutions; discrete components; enterprise storage and communication solutions, security technologies and scalable anti-tamper products; Ethernet solutions; Power-over-Ethernet ICs and midspans; as well as custom design capabilities and services. Microsemi is headquartered in Aliso Viejo, California and has approximately 4,800 employees globally. Learn more at www.microsemi.com.

Microsemi makes no warranty, representation, or guarantee regarding the information contained herein or the suitability of its products and services for any particular purpose, nor does Microsemi assume any liability whatsoever arising out of the application or use of any product or circuit. The products sold hereunder and any other products sold by Microsemi have been subject to limited testing and should not be used in conjunction with mission-critical equipment or applications. Any performance specifications are believed to be reliable but are not verified, and Buyer must conduct and complete all performance and other testing of the products, alone and together with, or installed in, any end-products. Buyer shall not rely on any data and performance specifications or parameters provided by Microsemi. It is the Buyer's responsibility to independently determine subability of any products and to test and verify the same. The information provided by Microsemi hereunder is provided "as is, where is" and with all faults, and the entire risk associated with such information is entirely with the Buyer. Microsemi does not grant, explicitly or implicitly, to any party any patent rights, licenses, or any other IP rights, whether with regard to such information itself or anything described by such information. Information provided in this document is proprietary to Microsemi, and Microsemi reserves the right to make any changes to the information in this document or to any products and services at any time without notice.