

Microsemi Adaptec® Series 6E RAID: 6405E, 6805E

True Hardware RAID Adapters with On-Board DRAM for Entry-Level Applications

Affordable True Hardware RAID that Outperforms Software-Based HBAs and SATA Controllers

The Series 6E adapters deliver the robustness of hardware RAID in an entry-level solution. They offer the same 6 Gbps performance of our Series 6 adapters, but are optimized for platforms where a Series 6 adapter would not fit due to price, form factor, or host connectivity. The 6405E offers maximum connectivity through a 1-lane PCI Express 2.0 interface that fits into any industrial PC, workstation class or entry server class motherboard, while the 6805E has a 4-lane PCI Express 2.0 interface for application that require more bandwidth. The 6405E and the 6805E support a maximum of four and eight devices, respectively, as neither supports expanders.



With its entry-level price point, Series 6E can be used as a connectivity product, with support for up to four (6405E) or eight (6805E) SATA and SAS devices, and 128 MB of DDR2-800 MHz DRAM cache for device acceleration. At the same time, Microsemi's Adaptec RAID Code (ARC) delivers maximum reliability with RAID levels 0, 1, 1E, 10, and JBOD. ARC also offers RAID level migration (the ability to easily migrate RAID levels), online capacity expansion (the ability to expand capacity without powering down the server), and copyback hot spare (the ability to automatically copy data from the hot spare back to the restored drive when a failed drive has been replaced).

Hybrid RAID

With Hybrid RAID 1 and 10, Series 6E adapters offer maximum performance and reliability by combining solid state drives (SSDs) and hard disk drives (HDDs) in a single array.

The Case for Cache

The fastest way for a RAID adapter to fulfill a read or write request is to serve data out of its cache. With 128 MB on-board DRAM, Series 6E adapters deliver significant performance benefits.

Intelligent Power Management

Intelligent Power Management slashes power and cooling costs by up to 70% using intelligent I/O caching combined with disk drive power savings through standby and power-off modes.

Microsemi Adaptec maxView Storage Manager

maxView provides the powerful features of the Microsemi Adaptec Storage ManagerTM in an HTML5 web interface that can be viewed in standard desktop or mobile browsers without the need for separate software installation.



Benefits

- Support both SAS and SATA devices and provide affordable, true hardware RAID with onboard DRAM cache that outperforms softwarebased HBAs and SATA controllers.
- High I/O transaction and high bandwidth processing provide solutions that reduce energy consumption and maintenance costs.

Product Highlights

- 6 Gbps throughput at each port
- 4- and 8-port low-profile MD2 with support for a maximum of 4 and 8 devices respectively
- Microsemi PM8013 Dual Core RAID-on-Chip
- SAS 2.0 interfaces and PCle Gen2 Host Connection
- 128 MB on-board DRAM for maximum performance
- Enclosure management support via LED header and SES2/SGPIO
- Intelligent power management
- Hybrid RAID 1 and 10: SSD and HDD for maximum performance and reliability
- Extensively tested with major operating systems and third-party components
- 3-year warranty

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 suitability 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 pattent rights, licenses, or any other IP rights, whether with regard to such information is entirely by 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.



Microsemi Adaptec® Series 6E RAID: 6405E, 6805E

True Hardware RAID Adapters with On-Board DRAM for Entry-Level Applications

RAID features	 Supports up to 4 (6405E) or 8 (6805E) SAS or SATA devices RAID levels 0, 1, 10, 1E, and JBOD Hybrid RAID 1 and 10 Quick initialization Online capacity expansion Copyback hot spare Dynamic caching algorithm Native command queuing Background initialization Hot-plug drive support RAID level migration 	 Hot spares: global, dedicated, and pooled Automatic/manual rebuild of hot spares SES and SAF-TE enclosure management Configurable stripe size S.M.A.R.T. support Multiple arrays per disk drive Dynamic sector repair Staggered drive spin-up Bootable array support Optimized disk utilization 	
Management utilities	maxView Storage Manager - Web-based GUI management utility - OS support: Windows, Linux, Solaris VMware - Remote configuration, monitoring, and notification - Remote firmware updates - SMI-S support - SMTP	ARCCONF - Command line interface - SMI-S support for VMware BIOS Configuration Utility (CTRL+A) - Legacy configuration utility - Flashable BIOS support uEFI BIOS Configuration Utility - HII-based configuration utility - Flashable BIOS support	
Operating system	Microsoft Windows, Red Hat Linux, SUSE Linux, Fedora, Debian Linux, Ubuntu Linux, Sun Solaris, FreeBSD, VMware ESX. The latest drivers are available at storage.microsemi.com/en-us/support/start.		
Physical dimensions	6405E: 2.535" H x 5.115" L 6805E: 2.535" H x 6.095" L		
Operating temperature	0 °C to 55 °C (with 200 LFM airflow)		
Operating voltage	6405E: 0.11 A at 3.3 VDC; 0.75 A at 12.0 VDC 6805E: 0.125 A at 3.3 VDC; 0.80 A at 12.0 VDC		
Regulatory certification	CE, FCC, UL, C-tick, VCCI, KCC		
Environmental compliance	RoHS, REACH, WEEE		
MTBF (at 40 °C)	6405E: 889,115 hours 6805E: 860,953 hours		
Warranty	3 years		

RAID adapter	6405E	6805E
Order part number	2271700-R (kit) 2270800-R (single)	2271800-R (kit) 2270900-R (single)
Form factor	MD2 – Low Profile (2.535" H x 5.115" L)	MD2 – Low Profile (2.535" H x 6.095" L)
Ports	4 internal	8 internal
Connectors	1 SFF-8087	2 SFF-8087
Bus interface	1-Lane PCle Gen2	4-Lane PCle Gen2
Processor	PM8013	PM8013
Cache	128 MB	128 MB
Fanout cable (kit only)	mSASx4 to 4xSATA w/sideband (0.7 M) x1	mSASx4 to 4xSATA w/sideband (0.7 M) x2



Microsemi Corporate Headquarters

One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Sales: +1 (949) 380-6136 Fax: +1 (949) 215-4996 email: sales.support@microsemi.com www.microsemi.com

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, Calif., and has approximately 4,800 employees globally. Learn more at www.microsemi.com.