

Microsemi Adaptec® Series 8 Family: 81605Z/Q, 8885/Q, 8805, 8405

Maximum Performance

Data center, IT, and general consumer server environments have a broad range of requirements—from basic connectivity to extreme data storage capacities. The effectiveness at which their data is accessed and protected is crucial to their ultimate success. The 12 Gbps PCle Gen3 Series 8 RAID adapters, coupled with 12 Gbps SSDs, provide maximum read/write bandwidth and IOPS for the most performance-hungry transactional and database applications.

Series 8Q with Microsemi Adaptec maxCache 3.0

Advancing the performance capabilities of SSD caching to a broader set of application workloads, the Series 8Q with maxCache 3.0 supports readand write-back caching. By caching writes to a redundant SSD cache pool (RAID1, RAID1E, or RAID5), maxCache 3.0 leverages the performance and latency capabilities of SSD technology for both read and write workloads. The read caching function is also improved with maxCache 3.0, with additional optimizations to the learned-path algorithm. maxCache 3.0 SSD caching software is the only caching solution that supports up to 2 TB of SSD cache.

Integrated Cache Protection

The Series 8 family continues Microsemi's battery-free portfolio. Series 8 adapters can be combined with the Microsemi Adaptec AFM-700 flash-based cache protection module (sold separately) to enable instant cache protection. New with Series 8, the 81605Z and 81605ZQ models have flash backup embedded on the board, eliminating the need for a daughterboard and further enabling Microsemi customers to do more with less.

Advanced Data Protection and Ease of Use

Microsemi's Adaptec RAID Code (ARC) delivers maximum reliability with an industry-leading feature set, including all of the RAID levels the industry has come to expect, plus unique features like flexible configuration modes for the adapter, hybrid RAID, and optimized disk utilization (ODU) where no available space is wasted. Microsemi's Adaptec maxView provides an HTML5 web interface that can be used in standard desktops and mobile browsers for all storage configuration and management needs.





















Benefits

- Ideal for 12 Gbps performance-hungry server and workstation platforms, without compromising proven Microsemi reliability
- Provides high I/O transaction and high bandwidth processing, solutions that reduce energy consumption and maintenance costs

Highlights

- maxCache 3.0 caching software (Series 8Q only)
- Cache protection via third-generation ZMCP;
 AFM-700 (integrated on 81605Z and 81605ZQ, optional for rest of Series 8 products)
- Up to 16 native SAS/SATA ports in a LP/MD2 design
- 12 Gbps and 6 Gbps compatibility with HDD or SSD SAS/SATA devices
- 12 Gbps throughput per SAS port using mini-SAS HD connectors
- Microsemi's 12 Gbps RAID-on-Chip (ROC), x8 PCle Gen3 interface with 12 Gbps SAS ports to enable a new generation of performance
- >700K IOPS; 6.6 Gbps sequential reads, 6.2 Gbps sequential writes





Microsemi Adaptec® Series 8 Family: 81605Z/Q, 8885/Q, 8805, 8405

maxCache 3.0 caching software Online capacity expansion Multiple arrays per disk drive (Series 8Q only) Copyback hot spare Dynamic sector repair Flexible configuration: HBA mode and Dynamic caching algorithm Staggered drive spin-up Native command queuing (NCQ) Bootable array support auto volume mode for automatic Background initialization Support for tape devices, autoloaders MSI-X support for all device drivers for all Optimized disk utilization (multiple arrays) Hot-plug drive support Key software features RAID level migration per disk) supported operating systems Hot spares - global, dedicated, and Secure boot support for the uEFI host BIOS Supports up to 256 SAS or SATA USB image available on devices using SAS expanders Support for native 4K sector SAS and SATA pooled Automatic/manual rebuild of hot spares storage.microsemi.com/en-us/support/start devices in addition to 512-byte sector devices SES and SAF-TE enclosure to boot maxView GUI from any USB device management for enhanced GUI-based setup and offline Hybrid RAID 1 and 10 Configurable stripe sizeS.M.A.R.T. support maintenance Quick initialization **ARCCONF uEFI BIOS Configuration Utility** maxView Storage Manager Command-line interfaceSMI-S support for VMware Web-based GUI management utility HII-based configuration utility OS support: Windows, Linux, Solaris, Flashable BIOS support BIOS Configuration Utility (CTRL+A) **Event Monitor** Management • Lightweight event monitoring and logging Remote configuration, monitoring, and Legacy configuration utility utilities Flashable BIOS support notification tool Remote firmware updates · Distributes adapter events and notifies user SMI-S support Operating Microsoft Windows, Red Hat Linux, SUSE Linux, Fedora, Debian Linux, Ubuntu Linux, Sun Solaris, FreeBSD, VMware ESXi. systems The latest drivers are available at storage.microsemi.com/en-us/support/start. **Dimensions** 2.535" H × 6.6" L (64 mm × 167 mm) 0 °C to 55 °C (with 200 LFM airflow, without flash); 0 °C to 50 °C (with 200 LFM airflow, with flash) Operating Note: This adapter contains a powerful RAID processor that requires adequate airflow to operate reliably. Only install this card into server or PC chassis with temperature at least 200 LFM airflow. Temperature measured 1 inch from RAID adapter. Operating 0.1 A at 3.3 VDC, 1.2 A at 12.0 VDC (8405, 8805, 8885, 8885Q), 1.0 A at 3.3 VDC, 1.1 A at 12.0 VDC (81605ZQ, 81605Z) current Regulatory CE, FCC, UL, C-tick, VCCI, KCC, CNS certification **Environmental** RoHS **MTBF** 2 million hours at 40 °C

RAID adapter	81605ZQ	8885Q	81605Z	8885	8805	8405
Order number	2281600-R (single)	2277100-R (single)	2287101-R (single)	2277000-R (single)	2277500-R (single)	2277600-R (single)
RAID levels	0,1,1E,5,6,10, 50, 60	0,1,1E,5,6,10, 50, 60	0,1,1E,5,6,10, 50, 60	0,1,1E,5,6,10, 50, 60	0,1,1E,5,6,10, 50, 60	0,1,1E,5,6,10, 50, 60
Ports	16 internal	8 internal/8 external	16 internal	8 internal/8 external	8 internal	4 internal
Connectors	4 × SFF-8643	2 × SFF-8643 2 × SFF-8644	4 × SFF-8643	2 × SFF-8643 2 × SFF-8644	2 × SFF-8643	1 × SFF-8643
Bus interface	8-Lane PCle Gen3	8-Lane PCle Gen3	8-Lane PCle Gen3	8-Lane PCle Gen3	8-Lane PCle Gen3	8-Lane PCle Gen3
Processor	12 Gbps RoC	12 Gbps RoC	12 Gbps RoC	12 Gbps RoC	12 Gbps RoC	12 Gbps RoC
Cache	1024 MB	1024 MB	1024 MB	1024 MB	1024 MB	1024 MB
Cache protection	AFM-700 flash backup (embedded)	AFM-700 (included)	AFM-700 flash backup (embedded)	AFM-700 (optional)	AFM-700 (optional)	AFM-700 (optional)
SSD cache	maxCache 3.0	maxCache 3.0	_	_	_	_



Warranty

3 years

Microsemi Corporate Headquarters

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 www.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.