adaptec

maxCache SSD CACHING DATA SHEET



Adaptec maxCache[™] Storage Controllers with SSD Caching (2405Q, 5805Q, 5805ZQ)

Up to 8X Higher IOPS and 70% Reduced Costs

Based on our industry-leading Series 5 storage controllers, the maxCache family of storage controllers combines the incredible performance of Adaptec's maxCache SSD Caching technology with the enterprise-class data protection features of Zero-Maintenance Cache Protection and the energy-efficiency of Intelligent Power Management to create our most advanced storage controllers ever.

Adaptec maxCache controllers offer both high I/O transaction and high bandwidth processing whether configured with costeffective, high-capacity SATA drives or highperformance SAS drives. Using SSD/HDD hybrid arrays, they deliver up to 8X faster performance and up to 70% cost savings compared to HDD-only arrays.

Adaptec maxCache SSD Caching — Up to 8X Higher IOPS

Adaptec maxCache controllers feature a patent-pending Learned-Path Algorithm that identifies frequently-read ("hot") data and copies it directly into an SSD cache (sold separately) for superior read performance. The caching lowers overall system latencies, greatly improving the system CPU-to-storage performance gap.

Adaptec maxCache controllers do not require changes to storage architectures, application software or operating systems. I/O intensive data centers and cloud computing environments can convert industry-standard servers into cost-effective, high-performance, scale-out application storage appliances.

Reduce Capital Expenses by up to 70%

The superior IOPS delivered by Adaptec maxCache allows data centers to implement less hardware, thereby reducing capital expenses, as well as energy and maintenance costs.

Save Thousands with Zero-Maintenance Cache Protection

Offered on the Adaptec 5805ZQ, Zero-Maintenance Cache Protection maximizes performance and extends power savings by protecting controller cached data without battery backup units and their monitoring, maintenance, replacement and disposal costs. During a system power loss, the flash memory-based cache protection can preserve data for up to 10 years.

Reduce Energy Costs by Up to 70% with Intelligent Power Management

Adaptec maxCache cards include Adaptec Intelligent Power Management to slash power and cooling costs by spinning down idle disks and providing a lower power mode for active disks.

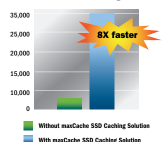
One-view Storage Management

Adaptec maxCache controllers operate under Adaptec Storage Manger, a one-view tool that centralizes management of all Adaptec storage controller products.

Compatibility, Reliability and Support

Adaptec maxCache controllers support all major operating systems, and have been extensively tested with more than 300 thirdparty components to deliver the utmost in compatibility. The cards are backed by a 3-year warranty and Adaptec's legendary technical support.

Maximize IOPS with Adaptec's maxCache SSD Caching Solution



Product Highlights

- Up to 8X Higher IOPS
- Reduced capital & operating costs
- Adaptec maxCache SSD Caching Support
- Patent-pending Learned-Path algorithm

Zero-Maintenance Cache Protection (5805ZQ only)

- · Replaces lithium-ion batteries
- No need to monitor battery charge level
- No shutdown required for battery replacement
- Stores protected data for up to 10 years
- Intelligent Power Management
- Ideal for applications with high performance, read-intensive workloads
- 4 or 8-port low-profile MD2
- RAID 0, 1, 1E, 5, 5EE, 6, 10, 50,
 60, JBOD (5805Q & 5805ZQ)
- Broad industry compatibility over 300 devices



Adaptec maxCache[™] Storage Controllers with SSD Caching (2405Q, 5805Q, 5805ZQ)

Adapte	c maxCache Storage Controllers with SSD Caching and Zero-Maintenance Cache Protection (ZMCP)			
Why to buy?	Adaptec maxCache SSD Caching provides up to 8X the performance of HDD-only arrays. These controllers support both SATA and SAS devices. Ideal for bandwidth intensive storage applications; online transaction processing (OLTP), web servers, digital surveillance and streaming.			
Customer Needs	High I/O transaction and high bandwidth processing			
Intelligent Power Management	Automated customer-configurable feature that reduces disk drive energy use by up to 70% without compromising application performance. See Adaptec compatibility report for a list of supported disk drives.			
RAID Features	- Supports up to 256 SATA or SAS devices using SAS expanders (Adaptec 5805Q and 5805ZQ) - Online Capacity Expansion - SAF-TE enclosure management - Supports up to 128 SATA or SAS devices using SAS expanders (Adaptec 2405Q) - Dynamic caching algorithm - S.M.A.R.T. support - RAID levels 0, 1, 1E, 5, 5EE, 6, 10, 50, 60 and JBOD (Adaptec 5805Q and 5805ZQ) - Native Command Queuing (NCQ) - Multiple arrays per disk drive - RAID levels 0, 1, 10, JBOD (Adaptec 2405Q) - Background initialization - Dynamic sector repair - RAID levels 0, 1, 10, JBOD (Adaptec 2405Q) - RAID Level Migration - Bootable array support - RAID levels 0, 1, 10, JBOD (Adaptec 2405Q) - Hot spares - global, dedicated, and pooled - Optimized Disk Utilization - Quick initialization - Automatic/manual rebuild of hot spares - Optimized Disk Utilization			
Management Utilities	Adaptec Storage Manager™ (ASM) ARCCONF - Java-based GUI Management Utility - Command Line Interface - Remote configuration, monitoring and notification - - ASM OS Support: Windows, Linux, SCO, Solaris, Adaptec BIOS Configuration Utility (ACU) - Microsoft VDS Support - BIOS level configuration utility - SNMP, SMTP - Flashable BIOS support - Remote firmware updates - Flashable BIOS support			
Operating System	 Windows Server 2008, Windows Server 2008 R2, Windows Server 2003, Windows Vista, Windows 7 SUSE Linux Enterprise Server 9.4 & 10.3, Red Hat Enterprise Linux 4.8 & 5.4, open source drivers FreeBSD 6.4, 7.2 & 8.0 VMware 3.5 U3, 4.0 Solaris 10 U7 SCSO OpenServer 6.0, UnixWare 7.1.4 			
Physical Dimensions	2.5"H x 6.6"L (64mm x 167mm)			
Operating Temperature (incl. battery as appropriate)	0°C to 35°C (without airflow) 0°C to 55°C (with 200 LFM airflow)			
Operating Voltage	Adaptec 2405Q: 0.5 A @ 3.3V; 0.9 A @ 12V Adaptec 5805Q: 0.45A @ 3.3V; 1A @ 12 Adaptec 5805ZQ: 0.40A @ 3.3V; 1.2A @ 12V			
Regulatory Certification	CE, FCC, UL, C-tick, VCCI			
MTBF	873,402 hours at 40°C			
Warranty	3 years			
Accessories	Adaptec Battery Module 800 (2248000-R), Adaptec Battery Module 800T (2263800-R)			

Adaptec Storage Controller	5805ZQ	5805Q	2405Q
Order Part Number	2268600-R	2268500-R	2268300-R
Form Factor	MD2 – Low Profile	MD2 – Low Profile	MD2 – Low Profile
Ports	8 internal	8 internal	4 internal
Connectors	2 SFF 8087 (int.)	2 SFF 8087 (int.)	1 SFF 8087 (int.)
Bus Interface	8-Lane PCIe	8-Lane PCIe	8-Lane PCIe
Processor	1.2 GHz Dual Core RoC	1.2 GHz Dual Core RoC	800MHz Dual Core
Cache	512MB Write, 4GB NAND	512MB Write	128MB Write
RAID Levels Supported	0, 1, 1E, 5, 5EE, 6, 10, 50, 60, JBOD	0, 1, 1E, 5, 5EE, 6, 10, 50, 60, JBOD	0,1,10, JBOD





PMC-Sierra, Inc. Mission Towers

Mission lowers 3975 Freedom Circle Santa Clara, CA 95054 USA Tel: +1 (408) 239-8000 Fax: +1 (408) 492 9192

 Bigs
 Support:
 US and Canada: 1 (800) 442-7274 or (408) 957-7274 or adaptecsales@pmc.sierra.com
 UK: +44 1276 854 528 or uk_sales@pmc.sierra.com
 Australia: +61-2-95031555
 Singapore: +65-92351044

© Copyright PMC-Sierra, Inc. 2010. All rights reserved. PMC, PMC-SIERRA and Adaptec are registered trademarks of PMC-Sierra, Inc. "Adaptec by PMC" is a trademark of PMC-Sierra, Inc. Other product and company names mentioned herein may be trademarks of their respective owners. For a complete list of PMC-Sierra trademarks, see www.pmc-sierra.com/legal.

Part Number: 987158-011-4.0 Printed in U.S.A. 10/10 Information subject to change without notice.

World Wide Web: www.adaptec.com