adaptec

5405, 5445, 5805, 5085, 51245, 51645, 52445

Next-generation Unified Serial[™] Controllers Deliver Performance for High-Capacity SATA Drives and High-End SAS Drives

Adaptec next-generation Unified Serial controllers deliver both high I/O transaction and high bandwidth processing for use with cost-effective, high-capacity Serial ATA (SATA) disk drives or high-performance Serial Attached SCSI (SAS) drives, or both attached to the same controller. With an industryleading dual core RAID on Chip (ROC), DDR2 533MHz write cache, support for up to 256 SATA/SAS devices (using SAS expanders), and an x8 PCI express host interface bus connection, this family of Adaptec Unified Serial controllers delivers impressive performance numbers — over 250,000 I/Os and 1.2GB/s. These controllers are ideal for enterprise-class storage applications that call for maximum performance, scalability and flexibility.

Advanced data protection

Designed to provide maximum performance and reliability, Adaptec RAID Code (ARC), available with Adaptec hardware RAID controllers, offers RAID levels 0, 1, 1E, 5, 5EE, 6, 10, 50 and 60. ARC also offers features such as RAID Level Migration (the ability to easily migrate RAID levels), Online Capacity Expansion (expand capacity without powering down the server), and Copyback Hot Spare (when a failed drive has been replaced, data is automatically copied from the hot spare back to the restored drive, allowing the hot spare to remain in the same spot). ARC supports array sizes up to 512TB - taking advantage of new, higher-capacity disk drives and modern operating systems.

One-view storage management

This Adaptec Unified Serial RAID family operates under Adaptec Storage Manager[™], a one-view tool that centralizes management of all Adaptec RAID products. The software enables remote configuration and monitoring of RAID arrays through secure, encrypted communications. The intuitive management tool simplifies RAID array creation and management with pop-up tips and online help.

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Broad operating system support

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Extensive operating system support includes all major software releases, such as Windows, Linux, FreeBSD, and UNIX. The latest operating system drivers are available on the Adaptec support website, *www.adaptec.com/support*. The Adaptec unified driver model for Linux operating systems allows the new Unified Serial controllers to install with all Adaptec Open Source Linux drivers included in the standard Linux kernel since version 2.4.2.

Compatibility, reliability, and support

Adaptec has been delivering storage and I/O solutions for more than 25 years. In fact, Adaptec is the undisputed RAID leader; no other vendor's technology is more proven. This Adaptec RAID Unified Serial family has been extensively tested with third-party components to deliver the utmost in compatibility. The cards are backed by a 3-year warranty and legendary Adaptec technical support.

— Product Highlights

- SATA 1.2GHz Dual Core RAID on Chip (ROC)
 - High-performance RAID 5/6
 - Up to 512MB DDR2 cache
- Internal and External SATA/SAS connectors
- 4- and 8-port low-profile MD2 form factor
- 16-, 20- and 28-port half length form factors
- Supports up to 256 SATA or SAS devices using SAS expanders
- 3Gb/s throughput at each drive port
- x8 PCI Express host interface
- Supports multiple RAID LUNs
- Enclosure management support via LED header and SES2/SGPI0





Adaptec SATA & SAS RAID Family

	Adaptec Unified Serial Controller Fami	ly					
/hy to buy? Performance Unified Serial RAID controllers support both SATA and SAS devices. Ideal for bandwidth intensive storage ap NAS, online transaction processing servers (OLTP), web servers, digital surveillance and stream applications.							
Customer Needs	High I/O transaction and high bandwidth processing						
RAID Features	 Supports up to 256 SATA or SAS devices using SAS expanders RAID levels 0, 1, 1E, 5, 5EE, 6, 10, 50 and 60 Quick initialization Supports multiple RAID LUNs Online Capacity Expansion Copyback Hot Spare Dynamic caching algorithm Native Command Queuing (NCQ) Background initialization Hot-plug drive support RAID Level Migration 	 Hot spares - global, dedicated, and pooled Automatic/manual rebuild of hot spares SAF-TE enclosure management Configurable stripe size S.M.A.R.T. support Multiple arrays per disk drive Open stripe table Dynamic sector repair Staggered drive spin-up Bootable array support Optimized Disk Utilization 					
Management Utilities	Adaptec Storage Manager™ (ASM) Java-based GUI Management Utility Remote configuration, monitoring and notification ASM OS Support: Windows, Linux, SCO, Solaris, Microsoft VDS Support SNMP, SMTP Remote firmware updates 	ARCCONF • Command Line Interface Adaptec BIOS Configuration Utility (ACU) • BIOS level configuration utility • Flashable BIOS support					
Operating System	Windows XP, Server 2003/2008, Vista, Red Hat Enterprise Linux (RHEL), SUSE Linux Enterprise Server (SLES), SCO OpenServer, UnixWare, Sun Solaris 10 x86, FreeBSD						
Physical Dimensions	5085/5405/5445/5805 2.5"H x 6.6"L (167mm x 64mm)	51245/51645/52445 4.6"H x 6.6"L (167mm x 116mm)					
Operating Temperature (incl. battery)	0°C to 45°C (without airflow) 0°C to 55°C (with airflow)						
Operating Voltage	1 amp @ 3.3V						
Regulatory Certification	CE, FCC, UL, C-tick, VCCI						
WTBF	873,402 hours at 40°C						
Warranty	3 years						
Accessories	Adaptec Battery Module 800 (2248000-R)						

Adaptec RAID	5405	5445	5805	5085	51245	51645	52445
Order Part Number	2258100-R (kit)	2228800-R (kit)	2244100-R (kit)	2249100-R (kit)	2258300-R (kit)	2258500-R (kit)	2258700-R (kit)
Form Factor	MD2 - Low Profile	MD2 - Low Profile	MD2 - Low Profile	MD2 - Low Profile	Half Length/ Full Height	Half Length/ Full Height	Half Length/ Full Height
Ports	4 internal	8 (4 int./4 ext.)	8 internal	8 external	16 (12 int./4 ext.)	20 (16 int./4 ext.)	28 (24 int./4 ext.)
Connectors	1 SFF-8087 (int.)	1 SFF-8087 (int.) 1 SFF-8088 (ext.)	2 SFF-8087 (int.)	2 SFF-8088 (ext.)	3 SFF-8087 (int.) 1 SFF-8088 (ext.)	4 SFF-8087 (int.) 1 SFF-8088 (ext.)	6 SFF-8087 (int.) 1 SFF-8088 (ext.)
Bus Interface	8-Lane PCIe	8-Lane PCle	8-Lane PCle	8-Lane PCIe	8-Lane PCle	8-Lane PCIe	8-Lane PCle
Processor	1.2 GHz Dual Core	1.2 GHz Dual Core	1.2 GHz Dual Core	1.2 GHz Dual Core	1.2 GHz Dual Core	1.2 GHz Dual Core	1.2 GHz Dual Core
Cache	256MB	512MB	512MB	512MB	512MB	512MB	512MB

PCI >> Serial EXPRESS

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