



RocketRAID 2300

4 channel PCI-e to SATA II RAID Controller



- PCI Express x1 (x4, x8 and x16 slot compatible)
- SATA II and SATA I hard drive support
- Up to 300MB/s for each SATA II drive port
- Support RAID level 0, 1, 5, 10 and JBOD
- Online Capacity Expansion and Online RAID Level Migration (OCE/ORLM)
- Native Command Queuing (NCQ)
- SAF-TE enclosure management
- Hard drive activity and Failed LED support
- Staggered drive spin-up support
- Hot swap and hot spare
- Write-through and write-back cache support
- Quick and Background initialization for quick RAID configuration
- Online array roaming
- BIOS booting support (INT13)
- 64bit LBA for over 2TB support
- Automatic RAID rebuild of failed drive
- S.M.A.R.T drive monitoring for status and reliability
- Browser-based RAID management software
- Command Line Interface (CLI)
- SMTP for email notification
- Operating system support for Windows, Windows x64 Editions, Mac OS X, Linux (open source) and FreeBSD (open source)





RocketRAID 2300 PCI-e to SATA II RAID Controller

The HighPoint RocketRAID 2300 PCI Express to SATA II RAID Controller is the next generation for high performance computing solutions utilizing the latest interconnect technology PCI-Express.

The RocketRAID 2300 is set to give much faster and improved I/O and supports features that are critical for high performance computing, high end workstation and enterprise storage server environments.

PCI Express delivers data transfer in both directions simultaneously with its serial data transfer system and brings with it higher clock speeds.

Each expansion slot in PCI Express can have several channels which gives plenty of room for expansion. There is also the same data rate in both directions providing the performance and scalability for the next decade.

The HighPoint RocketRAID 2300 Controller offers 4 internal ports that combine high-performance storage connectivity of Serial ATA with HighPoint's advanced RAID features, including, Online Capacity Expansion, Online RAID Level Migration (OCE/ORLM) and HighPoint's RAID Management software.

The RocketRAID 2300 supports advanced RAID levels 0, 1, 5, 10 and JBOD for maximum configuration flexibility.

COMPREHENSIVE OS SUPPORT

HighPoint offers the broadest range of support for all major operating systems to ensure OS and hardware server compatibility. Drivers are available for all major operating systems, including Windows, Linux, FreeBSD and Mac OS X. Open source is also provided for Linux and FreeBSD.

PHYSICAL SPECIFICATIONS

Size: 4.129"L x 2.362"W (104.9mm x 60.0mm)

EMI & ECC: FCC Part 15 Class B and CE

Thermal and Atmospheric Characteristics

Work Temperature Range: +5°C ~+ 55°C

Relative Humidity Range: 5% ~ 60% non condensing

Storage Temperature: ~20°~ 80°C

MTBF: 920.585 hours

Electrical Characteristics:

PCI-Express: 3.3v Power: 10W

RocketRAID 2300 Specification

| Host Side Interface | PCI-Express x1(x4, x8 and x16 slot compatible) |
|------------------------------|---|
| Device Interface | Serial ATA |
| Number of Channels | 4 Device Channels |
| Allowed Disk Connection | Four (SATA II or SATA I Hard Disks) |
| Supported RAID Levels | RAID 0, 1, 5, 10, JBOD |
| Operating Systems Support | Windows, Windows x64 Editions, Linux (open source), FreeBSD (open source) and Mac OS X |
| RAID Management Tool | BIOS Browser-based RAID Management CLI |
| Some Highlighted Features | Hot swap/hot spare Single RAID Cross Adapter 64-bit LBA support for over 2TB supportt Drive activity / Failed LED SAF-TE chassis management SMTP support for email notification |

95035 Phone: 1-408-942-5800

1-408-942-5801 E-mail: sales@highpoint-tech.com Support: support@highpoint-tech.com

Address: 1161 Cadillac Ct. Milpitas CA Address: 5F., No.3, Swei Lane , Jhongjheng Rd., Sindian City, Taipei County 231, Taiwan (R.O.C.)

Phone: +886-2-2218-3435 Fax: +886-2-2218-3436 E-mail: sales@highpoint-tech.com Support: support@highpoint-tech.com HighPoint China

Address: No. 12, Zhong Guan Cun South Rd, Beijing, China Phone: +86-10-68918759 +86-10-68975074 E-mail: sales@microaurora.com.cn Support: support@microaurora.com.cn









