RR-4311

SPECIFICATION

Features

Host Adapter Architecture

- Intel IOP348 (800 Mhz)
- Up to 256MB DDR-II Memory
- PCI-Express x8
- → 1 external mini-SAS/SATA Device connector
- Up to 4 SAS/SATA Hard Drives 128 max hard drives via SAS expanders
- NCQ (Native Command Queuing)
- **NVRAM**
- Battery Backup Unit Ready (BBU-03)
- → Low Profile

Advance RAID Features

- Support RAID 0, 1, 3, 5, 6, 10 and JBOD
- Multiple RAID support
- → BIOS booting support
- Online Array roaming
- → Automatic drive (insert / remove) detection
- → Automatic RAID rebuild
- → Quick Initialization
- Online Capacity Expansion / Online RAID Level Migration
- → Hot Spare (global)
- Configurable stripe size
- → Staggered Drive Spin-up
- → Bad sector repair and remapping to reduce dropped drives

Array Monitors, Alerts and Indicators

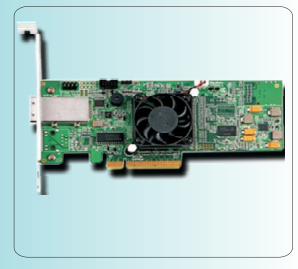
- Hard Drive LED Indicators (Activity and Failed)
- **Email Notification**
- SAF-TE chassis environment monitoring

RAID Management

- CLI (Command Line Interface)
- → Web GUI management
- → Firmware / BIOS Management

Package Contents

- RocketRAID 4311 Series SAS/SATA Hardware RAID Controller
- . User's Guide
- Software CD with Drivers and Manual
- Low profile bracket



Operating System Support

- Red Hat Enterprise Linux, Open SuSE. Fedora Core, Debian
 - Microsoft® Windows® 2008/2003/XP/
- 2000/x64 Edition/Vista 32 and 64 bit
- → Native Support in Linux kernel 2.6
- → Mac OS X
- → FreeBSD
- → Linux Open Source

→ PCI-e: 12 V 3.3V/ Power: 12V - 15W



Operating Voltage

Prime Source Technologies Pvt. Ltd. Web site: www.primesource.in