RR-2740

SPECIFICATION

Features

Host Adapter Architecture

- → PCI Express 2.0 x16
- → Upto 16 SAS/SATA HDD via 4*SFF-8087 Mini-SAS
- → RAID 0,1,5,10,50 and JDOB
- → Low Profile

Maintenance and Management Settings

- → RAID Array Roaming
- → Unplug/Remove RAID array
- → Hot key (ctrl-h) boot-up RAID manager via BIOS
- → Firmware update while running the Operating System
- Verify RAID Array for Bad Sectors and Parity Check
- → Task Scheduler
- → Automatic RAID rebuild
- → Automatic drive (insert / removal) detection
- → Hot Spare Disk
- → Staggered Drive Spinup
- Rebuild Priority (Low Highest)
- Spin Down Idle Mode
- → Hot Swap and Hot plug
- Bad sector repair and remapping to reduce dropped drives
- Multiple RAID array
- → Multiple Logical Drive
- → 64bit LBA support greater than 2TB per volume

RAID Management Utilities

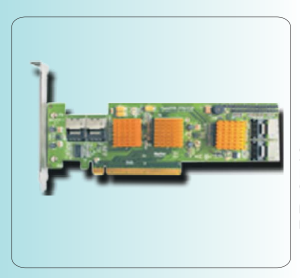
- → Command Line Interface (CLI)
- → Web browser-base RAID management software
- → API

Operating System Support

- Windows Vista, 2008, 7(32/64 bit)
 Linux 1.0
- FreeBSD 1.4-1.3

RAID Monitoring Tools

- → SMTP for email notification
- Alarm / Buzzer alerts for drive failure
- → SES-2 enclosure management (Failed, SMART (SHI))
- → Enclosure management support I2C
- → Hard Drive LED indicators (Activity and Failed)
- SHI (Storage Health Inspector Drive analysis from S.M.A.R.T)
- → Event Log



Package Contents

- → Controller Card
- → Quick installation guide
- Software CD including Drivers, RAID management and User's Guide
- Supplied with 4 of any one of the following cables
 - → Mini SAS int to MINI SAS int
 - → Mini SAS int to 4 * SATA 7 PIN
 - → Mini SAS int to 4 * SAS 29 PIN + POWER

Operating Voltage

3.3V (4W max) / 12V (1W max)



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