

### EP-4604D-G153 EP-4604D-GAS3

4U 60Bay iSCSI-SAS/SATAII Redundant RAID Subsystem



The EP-4604D series RAID subsystem features high density disks capacity with 1/10 Gigabit ports on each controller to increase system efficiency and performance. It features high capability of expansion, with 60 hot-swappable SAS/SATA hard disk drive bays in a 19-inch 4U rackmount unit, scaling to a maximum storage capacity in the terabyte range. The EP-4604D series also supports Dual-active controllers which provide better fault tolerance and higher reliability of system operation.

### **Unparalleled Performance & Reliability**

- Supports Dual-active controller
- Supports 802.3ad port trunking, Link Aggregation Control Protocol (LACP)
- High data bandwidth of system architecture by powerful 64-bit RAID processor

### **Unsurpassed Data Availability**

- RAID 6 capability provides the highest level of data protection
- Supports snapshot-on-the-box w/o relying on host software
- Supports Microsoft Windows Volume Shadow Copy Services (VSS)

# Exceptional Manageability Menu-driven front panel display

- Management GUI via serial console, SSH telnet, Web and secure web(HTTPS)
- Event notification via Email and SNMP trap
- Menu-driven front panel display

#### **Features**

- 60 hot-swappable disk drive bays which support SAS/SATA disks
- Supports iSCSI jumbo frame
- Supports Microsoft Multipath I/O (MPIO)
- Supports RAID levels 0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60 and JBOD
- Local N-way mirror: Extension to RAID 1 level, N copies of the disk
- Global and dedicated hot spare disks
- Write-through or write-back cache policy for different application usage
- Supports greater than 2TB per volume set (64-bit LBA support)
- Supports manual or scheduling volume snapshot (up to 32 snapshot)
- Snapshot rollback mechanism
- On-line volume migration with no system down-time
- Online volume expansion
- Instant RAID volume availability and background initialization
- Supports S.M.A.R.T, NCQ and OOB Staggered Spin-up capable drives
- High efficiency power supply which compliant with 80plus



## Series Technical Specifications

Model	EP-4604D-G1S3	EP-4604D-GAS3
RAID Controller	iSCSI-SAS	iSCSI-SAS
Controller	Redundant	Redundant
Host Interface	Eight 1Gb/s Ethernet	Four 10Gb/s Ethernet
Disk Interface	SAS 3Gb or SATA II*	SAS 3Gb or SATA II*
Processor Type	Intel IOP342 64-bit (Chevelon dual core)	Intel IOP342 64-bit (Chevelon dual core)
Cache Memory	4GB ~ 8GB DDR-II ECC SDRAM	4GB ~ 8GB DDR-II ECC SDRAM
Battery Backup	Optional Hot Pluggable BBM	Optional Hot Pluggable BBM
Management Port support	Yes	Yes
Monitor Port support	Yes	Yes
UPS connection	Yes	Yes
RAID level	0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60 and JBOD	0, 1, 0+1, 3, 5, 6, 10, 30, 50, 60 and JBOD
Logical volume	Up to 1024	Up to 1024
iSCSI Jumbo frame support	Yes	Yes
Supports Microsoft Multipath I/O (MPIO)	Yes	Yes
802.3ad Port Trunking, LACP Support	Yes	Yes
Host connection	Up to 32	Up to 32
Host clustering	Up to 16 for one logical volume	Up to 16 for one logical volume
Manual/scheduling volume snapshot	Up to 32	Up to 32
Hot spare disks	Global and dedicated	Global and dedicated
Host access control	Read-Write & Read-Only	Read-Write & Read-Only
Online Volume migration	Yes	Yes
Online Volume sets expansion	Yes	Yes
Configurable stripe size	Yes	Yes
Auto volume rebuild	Yes	Yes
N-way mirror (N copies of the disk)	Yes	Yes
Microsoft Windows Volume Shadow	Yes	Yes
Supports CHAP authentication	Yes	Yes
S.M.A.R.T. support	Yes	Yes
Snapshot rollback mechanism support	Yes	Yes
Platform	Rackmount	Rackmount
Form Factor	4U	4U
# of Hot Swap Trays	60	60
Tray Lock	Yes	Yes
Disk Status Indicator	Access / Fail LED	Access / Fail LED
# of PS Modules	700W x 3 w/PFC	700W x 3 w/PFC
# of Fans	11	11
	AC 90V ~ 264V Full Range,	AC 90V ~ 264V Full Range,
Power requirements	12A ~ 6A, 47Hz ~ 63Hz (each module)	12A ~ 6A, 47Hz ~ 63Hz (each module)
Relative Humidity	10% ~ 85% Non-condensing	10% ~ 85% Non-condensing
Operating Temperature	10°C ~ 40°C (50°F ~ 104°F)	10°C ~ 40°C (50°F ~ 104°F)
Physical Dimension	850(L) x 482.5(W) x 177(H) mm	850(L) x 482.5(W) x 177(H) mm
,	333(L) A TOL.0(TT) A 111(11) IIIIII	000(L) A TOL.0(VV) A 1//(11) 111111

<sup>\*</sup> In dual controller mode, SAS drives are recommended since they are dual ported.

Specification is subject to change without notice.

All company and product names are trademarks of their respective owners.