

# **SB-3164E-GIS3**

iSCSI-SAS / SATA II RAID Subsystem



### **Unparalleled Performance**

- Front-end 4 x 1Gb iSCSI
- 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**

- 4 x 1Gb ports support independent access, fail-over or load-balancing (802.3ad port trunking, LACP)
- 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
- Online volume expansion and migration
- Instant RAID volume availability and , background initialization
- Supports S.M.A.R.T, NCQ and OOB Staggered Spin-up capable drives
- Performance:Read + write max 600MB/sec Read / write max IOPS 120K



UNIFOSA CORP.

Tel:886-2-2914-8001(Rep.) Fax:886-2-2914-7975 http://www.proware.com.tw E-mail:info@proware.com.tw



## Series Technical Specifications



#### Model Number: SB-3164E-G1S3

Configurable RAID stripe size
Instant RAID volume availability and background initialization support
Supports over 2TB per volume
Online consistency check
Bad block auto-remapping
S.M.A.R.T. support
New disk insertion / removal detection
Auto volume rebuild
Array roaming
Audible alarm
Password protection
UPS connection
Hot-swap power supplies: Two (2) 460W power supplies w/PFC
Cooling fans: 4
Battery backup(Option)
Power requirements: AC 90V ~ 264V full range
8A ~ 4A, 47Hz ~ 63Hz
Environmental
Relative Humidity: 10% ~ 85% Non-condensing
Operating Temp: 10°C ~ 40°C (50°F ~ 104°F)
Physical Dimensions: 133(H) x 482(W) x 600(D)mm
Weight: 24.7kgs (without drives)

Specification are subject to change without notice.

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

## **Advantages of iSCSI**

- \* Familiar network technology and management
  - Reduces training and staff costs.
- \* Proven transport infrastructure
  - Increases reliability.
- \* Transition from 1Gigabit Ethernet to 10 Gigabit Ethernet and Beyond
  - Protects investment with simplified performance upgrades Scalability over long distances.
  - Enables remote data replication and disaster recovery.
- \* Brings Ethernet economics to storage
  - Enables lower total cost of ownership(TCO).
- \* Consolidation: iSCSI delivers seamless expandability. automatic load balancing, automatic storage provision, disaster recovery etc..
- \* Virtualization:
  - Scalable, highly available pool of storage.
  - Storage allocation and resizing on-demand.
  - Centralized management with remote access.
  - Security that protects logical volumes from unauthorized access.
  - Snapshot and replication.
  - Volume mirroring.
  - Multi-Path host access.