EP-316352/D2-F856 EP-316352/D2-F656 EP-316352/D2-5656

3U 16-Bay Redundant Controller RAID Subsystem



The EP-3163 series RAID subsystem features 8Gb FC-AL, 16Gb FC-AL or 12Gb SAS host performance to increase system efficiency and performance. The EP-3163 systems are equipped with 16 hot swappable SAS2/SATA3 hard disk drive bays. It can connect with expansion enclosures to accommodate up to 256 drives. The EP-3163D2 series also supports dual redundant controllers which provide better fault tolerance and higher reliability of system operation.

Controller Redundancy

- Dual-active RAID controller with cache mirroring through dedicated high speed bus
- Automatic synchronization of firmware version in the dual-active mode
- Redundant controller operation with active/active and failover/failback function
- · Redundant flash image for controller availability
- · Management port seamless take-over

High availability

- DataBolt™ Bandwidth Optimizer for balance faster host and slower SAS or SATA devices
- RAID level 0, 1,10(1E), 3, 5, 6, 30, 50, 60, 00, 100, Single Disk and JBOD

Unparalleled Drive Support

- Support for native 4K and 512 byte sector SAS and SATA devices
- Support HDD firmware update
- SSD automatic monitor clone (AMC) support
- S.M.A.R.T. support

Energy Saving

- Low power consumption & Low heat production
- · Support intelligent power management to save energy and extend service life

RAID Management

- Access terminal menu by telnet via a LAN port
- API library for customer to write its own monitor utility
- Field-upgradeable firmware in flash ROM
- Firmware-embedded manager via RS-232 port
- Firmware-embedded Web Browser-based RAID manager allows local or remote management and configuration
- SAP management utility to easily manage multiple RAID units in the network



www.proware.com.tw

Series Technical Specifications

Model	EP-3163S2/D2-F8S6	EP-3163S2/D2-FGS6	EP-3163S2/D2-SCS6
AID Controller	8Gb FC – 6Gb SAS	16Gb FC – 6Gb SAS	12Gb SAS – 6Gb SAS
Controller	Single or Redundant	Single or Redundant	Single or Redundant
lost Interface	Four / Eight FC-AL (8 Gb/s)	Two / Four EC AL (16 Ch/o)	Two / Four 4x mini SAS HD
iost internace	Four / Eight FC-AL (8 Gb/S)	Two / Four FC-AL (16 Gb/s)	(12Gb/s) (SFF-8644)
Disk Interface	6Gb/s SAS, 6Gb/s SATA HDD/SSD		
SAS expansion	One / Two 6Gb/s SAS (SFF-8644)		
Direct Attached	16 Disks		
Expansion	Up to 256 Disks		
Processor Type	1.2GHz Dual Core RAID-On-Chip processor		
Cache Memory	2GB ~ 8GB DDR3 ECC SDRAM (per controller)		
Management Port Support	2 x RJ11 Serial Ports; 1 x RJ45 Ethernet Port		
Battery Backup Module(BBM)	Optional		
RAID Features			
RAID level	0, 1,10(1E), 3, 5, 6, 30, 50, 60,	00, 100, Single Disk and JBOD	
UNs	Up to 128		
lot Spare	Global and Dedicated		
Stripe Size	Up to 1024KB		
Cache writing approaches	Write-through or write-back		
Online Rebuild	Yes		
Automatic drive insertion/	100		
emoval detection	Yes		
Multiple RAID selection	Vac		
•	Yes		
Online Array roaming	Yes		
Online RAID level /	Yes		
stripe size migration			
Online capacity expansion	Yes		
Online volume set growth	Yes		
SNMP manager	Yes		
E-mail Notification	Yes		
nstant availability and	Yes		
background initialization			
IDD Xfer Speed Test	Yes		
Real time clock support	Yes		
RAID clock Synchronization	Yes (Using NTP)		
Aultiple pairs SSD/HDD disk clone	Yes		
Multi-Path I/O (MPIO) Support	Yes		
Enclosure			
Platform	Rackmount		
Form Factor	3U		
t of Hot Swap Trays	16		
Fray Lock	Yes		
Disk Status Indicator	Access / Fail LED		
Backplane	SAS2 / SATA3 Single BP		
f of PS / Fan Modules	500W x 2 w/PFC		
of Fans	4		
	AC 90V ~ 264V Full Range		
Power Requirements	10A ~ 5A, 47Hz ~ 63Hz		
nvironmental			
Environmental Relative Humidity	10% ~ 85% Non-condensing		
Relative Humidity	5		
	10% ~ 85% Non-condensing 10°C ~ 40°C (50°F ~ 104°F) 590(L) x 482 (W) x 131(H) mm		

Specification is subject to change without notice. All company and product names are trademarks of their respective owners.

