

SB-1413-WA

1U 4bays, USB 2.0,1394b, eSATA- SATA II RAID Subsystem



Unsurpassed Value

- Most cost-effective SATA II RAID Subsystem

Application Flexibility

Extends useful life by adapting to future IT requirements

Easy Installation, upgrade & Maintenance

 Provide a fast and easy way to install and upgrade the storage.
 Simplified maintenance reduces ongoing IT labor costs.

Exceptional Manageability

- Graphic User Interface (GUI) carry out user easy to remote management and configuration
- Menu-driven interface make user a convenient way to maintain the storage by locally LCD front console

Green Power Thinking

 Save the power by adopt the new technology "MAID" (Massive Arrays of Idle Disks)

Features

- USB 2.0(480Mbps) / 1394b(800Mbps), eSATA(3Gbps) multi interface
- Support dual host
- Multiple Volumes for host access
- Over 2TB support
- Supports hot spare and automatic hot rebuild
- Allows online capacity expansion within the enclosure
- Local audible event notification alarm
- Supports password protection
- Built-in serial port interface for remote event notification
- Tagged command queuing for 256 commands, allows for overlapping data streams
- Transparent data protection for all popular operating systems

RAID Management

- Smart-function LCD panel
- Environmental monitoring unit
- Real time drive activity and status indicators
- Web-based GUI management utility



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-1413-WA

model Number 1 0B-1-10-WA	
Form-factor	1U 19" rackmount chassis
RAID processor	400MHz storage I/O processor
RAID level	0, 1, 0+1, 3, 5 and JBOD
Cache memory	128MB
No. of channel (Host + drive)	2 + 4
Host bus interface	USB 2.0 x 2 / 1394b x 2 / eSATA x 1
Drive bus interface	SATA II (Up to 3.0Gbps)
Data transfer rate	Up to 480Mpbs (USB 2.0)
	Up to 800Mbps (1394b)
	Up to 3.0Gbps (SATA II)
Hot-swap drive tray	Four (4) 1-inch trays
Power supply	220W w/PFC
Cooling fan	1
Password protection	Yes
Audible alarm	Yes
Failed drive indicators	Yes
Failed drive auto rebuild	Yes
Online consistency check	Yes
Online expansion	Yes
Array Roaming	Yes
Online RAID level/ stripe size migration	Yes
Instant availability and background initialization	Yes
Environment monitor	Yes
Auto spare support	Yes
Bad block auto-remapping	Yes
Remote management	Yes
MAID support	Yes
Over 2TB support	Windows OS which GPT supported
	(Windows XP/x64, 2003/SP1 or 64-bit, Vista, 2008)
	Mac OS 10 or later, Linux kernel 2.6 or later
Power Supplies	220W power supplies w/PFC
Power requirements	AC 90V ~ 264V full range,
	6A ~ 3A, 50Hz ~ 60Hz
Environmental	·
Relative Humidity:	10% ~ 85% Non-condensing
Operating Temp:	10°C ~ 40°C (50°F ~ 104°F)
Physical Dimensions:	44.4(H) x 486.4(W) x 569(D)mm
Weight	7.6Kg (without Disk Drives)

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