# VessJBOD™ I 000 Series



Dual SAS-to-SAS/SATA 3Gb/s Storage Enclosure

### **Amazing Lightweight and Space-Saving Architecture**

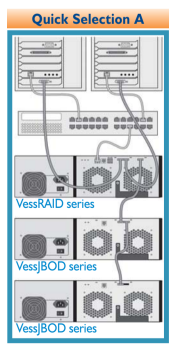
Innovative enclosure design makes the Vess|BOD™ 1000 series easy to lift and install into rackmount housings, especially for SMBs who are short of space. As IT data centers face pressing challenges with the obvious growth of digital information, demanding storage requirements with more cooling and floor space. Making an efficient layout deployment is not just reducing square footage in an electrical or computer room, but also saving money from your IT budget.

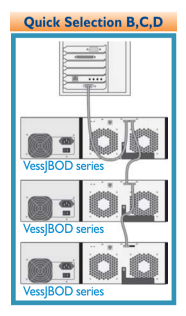
### **Energy Efficiency Means Savings Effectiveness**

Vess|BOD™ 1000 uses 80 PLUS Certified power supplies. 80 PLUS means an 80% above energy-efficient program in power supply design. 80 PLUS qualified power supplies not only lower power costs and reduce current draw for a significant improvement of power quality, but also come with value-added non-energy benefits such as reductions of heat output, maintenance costs, and total cost of ownership as a better system reliability environment.

### Your Comprehensive Storage Partner

PROMISE storage solutions comprise various combinations of host bus adapter, Vess system and enclosure series connections. A VessRAID™ storage system can be direct attached with the FastTrak™ TX8668 adapter as host channel, and downlinks secondary Vess|BOD™ expansion enclosures up to 80TB. A Vess|BOD™ enclosure supports IOP based RAID adapters like SuperTrak™ EX8654, SuperTrak™ EX8658, and SuperTrak™ TX8658 as a massive disk storage pool.









### **VessIBOD** Enclosure Highlights

- :: 16/12 hot-swappable drive bays in a robust 3U/2U chassis
- :: Supports Serial Attached SCSI (SAS) and SATA drives
- Single SAS |BOD |/O module
- :: Single or Dual hot-swap redundant power supply unit with 80PLUS Certified
- :: SES-2 compliant enclosure management
- :: Fully compatible with PROMISE HBAs and RAID subsystems

Quick Selection Guide					
	HBA System				
A	FastTrak TX8668	VessRAID series			
В	SuperTrak EX8654	VessJBOD series			
С	SuperTrak EX8658	VessJBOD series			
D	SuperTrak TX8658	VessJBOD series			



### **VessJBOD™ I 000 Serie Specifications**

VessJBOD System	VessJBOD 1730 <sup>1</sup>	VessJBOD 1740	VessJBOD 1830 <sup>1</sup>	VessJBOD 1840		
JBOD I/O Module Features						
Form Factor	2U	3U	2U	3U		
Drive Support	12 Drives (3.5")	16 Drives (3.5")	12 Drives (3.5")	16 Drives (3.5")		
	SAS(3Gb/s), SATAII(3Gb/s)	10 2 11110 (010 )	12 2 111 (212 )	10 2 111 00 (010 )		
Controller	Single					
Host Channel	Dual, IN/OUT SAS-wide(x4) port over SFF-8088					
Host Options	= ==,, с с т с т с т с т с т с т с т с т с т					
Promise RAID HBA	SuperTrak™ EV94E4 SuperTrak	EV0450 SuperTrak™ TV0450				
Promise RAID Storage System	SuperTrak™ EX8654, SuperTrak™ EX8658, SuperTrak™ TX8658  N VessRAID 1000 iSCSI/SAS Series					
SAS Features	vessivalo 1000 i3C3i/3A3 3ei ies	•				
SAS reatures						
	Easy FRU Design					
	Full SAS domain Topology Manag	gement				
Management Function	SAS Management Protocol					
Management Function	In-band Access to Expander and					
	Statistic Counters and Performan	nce Monitors				
	SES Enclosure Management					
	SCSI SES Command Set over Vir	tual SSP Device				
System Management						
	Windows 2000, XP, 2003, Vista, 2	2008				
	RedHat Linux					
Supported OS	SuSE Linux					
supported Os	Novell Netware 6.5 SP6					
	FreeBSD 7.0					
	Solaris 10 Update5					
	Mac OS X 10.5					
Management Interfaces	LED Status Indicator					
	In-band SES Enclosure Management					
	CLI via RJ-11 serial port					
Management Protocols	SES over in-band SAS					
System Information						
AC Input	90 ~ 264 VAC, 47 ~ 63Hz					
Current (Maximum)	6A (100V); 3A (240V)	7A (100V); 3.5A (240V)	6A (100V); 3A (240V)	7A (100V); 3.5A (240V)		
	Single 350W	Single 450W	Dual 350W	Dual 450W		
Davies Summly	90-264V auto-ranging w/PFC	90-264V auto-ranging w/PFC	90-264V auto-ranging w/PFC	90-264V auto-ranging w/PFC		
Power Supply	80PLUS Bronze Certified	80PLUS Bronze Certified	80PLUS Power Efficiency	80PLUS Power Efficiency		
	00. 200 5. 020 00. 000	50: 200 B: 5::20 G:: 1:::00	Hot swappable and redundant	Hot swappable and redundant		
Temperature	5° ~ 40°C² (-40° ~ 60°C non op	perational)	. Tot strappasto and recardant	. Tot swappaste and regardant		
Relative Humidity	10% to 80% non-condensing					
Dimensions (H x W x D)	88.4 x 446.2 x 460.5 mm	131 x 446.2 x 460.5 mm	88.4 x 446.2 x 460.5 mm	131 x 446.2 x 460.5 mm		
2e.i.e.i.e (. 1 x 1 x x 2)	3.5 x 17.6 x 18.1 in	5.1 x 17.6 x 18.1 in	3.5 x 17.6 x 18.1 in	5.1 x 17.6 x 18.1 in		
Weight	TBD	10.8 kg (23.81 lbs) w/o drives	TBD	13 kg (28.66 lbs) w/o drives		
		20.4 kg (44.97 lbs) w/ drives		22.6 kg (49.82 lbs) w/ drives		
Safety/EMI	CE, FCC Class B, VCCI, BSMI, C	9 (	I	NS (17.02 103) W/ GITVES		
	Vess BOD 2U/3U Unit w/ Drive Carrier					
Base Configuration	R/11-to-DB9 Serial Data Cable, Power Cord (Single PSU: 1; Dual PSU: 2)					
	Quick Start Guide, Set of Screws, CD (Product Manual, QSG)					
Warranty and Option	Quick Start Guide, Set Of Screws	s, CD (110duct 1 Ianual, Q3d)				
, ,	2 years live its day assuments 3					
Warranty	3 years limited warranty <sup>3</sup>					
Supported Hardware Options	Front Bezel, Sliding Rail, SAS Cab	oie				

VessJBOD 2U units will be available in Q2, 2009

©2009 Promise Technology, Inc. Specifications subject to change without notice.

200902013

:: Promise EMEA

Son, The Netherlands
Tel: +31 0 40 235 2600
E-mail: sales@promise-emea.com

## :: Promise Germany

### :: Promise Italy

Rome, Italy Tel: +39 0 6 367 126 26 E-mail: sales-it@promise-emea.com

### :: Promise Taiwan

# :: Promise Japan

 $<sup>^2 \</sup>textsc{Operational}$  Temperature between  $5^\circ \sim 35^\circ \textsc{C}$  if BBU installed

<sup>&</sup>lt;sup>3</sup>BBU and FAN are covered by 2 years limited warranty