



# Vess R3000 Data Sheet



#### Features

- Dynamic storage solution optimized for virtualized environments
- Unified FC & iSCSI connections for SAN and/or NAS in the same storage
- Support for on demand expansion, ideal for today's growing data centers
- Advanced Storage Services included at no extra cost
- Designed to meet the growing challenge of unstructured data

- Enterprise design with cutting edge redundancy, reliability and high capacity
- Flexible 1/10Gbe and optional 8/16G FC, with 12G/6G SAS and 6G SATA backward compatible
- Fully tuned RAID expansion for video surveillance applications
- CacheGuard Data Protection & Predictive Data Migration (PDM) keep you safe
- Scale up to 208 hard disk drives via Vess J3000 series expansion units

# Agility, Reliability and Ultimate in Value

The Vess R3000 Series unified storage appliance consolidates both block and file protocols onto a single hardware platform, providing today's SMB IT operations with cost-effective ways to be flexible, meet performance goals while simplifying storage administration. High availability features design with active-active configuration, the Vess R3000 Series storage solutions can be used in data-intensive environments such as virtualized, cloud data centers or mid-size to large scale surveillance installations utilizing the VESS A Series products where no downtime is required. From Terabytes to Petabytes and beyond with support for on-demand expansion capability plus advanced storage services features bundled, the Vess R3000 Series offerings are the most cost-effective solutions that all SMB's can afford.

### Efficient, Intelligent and Highly Scalable for Your Business Needs

Future proof your storage investment, the Vess R3000 Series supports up to 208 hard drives with online expansion capability. Over-allocating of storage leveraging Thin-Provisioning feature helps take the worry out of planning and testing when additional capacity is required in the future. The included Read/Write Flash Cache Acceleration feature provides additional performance boost while lowering the latency. PROMISE intelligent data caching automatically promotes hot data to cache in real time, so you get the full benefit of flash performance. An additional layer of data protection with the use of the Snapshot feature aides with Point-in-Time content recovery when your business needs it most.

# Simplifying Management and Support

Simplicity and ease of use are absolutely crucial for SMBs with limited IT resources. The Vess R3000 is designed specially with SMBs in mind as it features One Plug Auto Service (OPAS) to reduce maintenance complexity and streamline an easier tech support workflow. Simply plug in a USB drive and the user can retrieve information about the system for tech support, upgrade firmware, reset passwords and much more. Embedded web storage management with intelligence Wizard technology helps reduce the learning curve for setup and configuring of the storage solution in your environment.

# Going the Extra Mile to Protect Your Data

The Vess R3000's new CacheGuard Data Protection features, Advanced Battery Flash Backup, go that extra mile to ensure your data is safe in case of power loss. Delivering protection of RAID controller write cache content beyond the standard 72-hour window, you can rest assured knowing your data is protected even when disaster strikes. Predictive Data Migration (PDM) proactive and predictive analytics keep your data safe with self healing technology.





# **Technical Specifications**

Models and Controller Feature					
Models *S: Single Controller / D: Dual Controller	Vess R3600iS*/ R3600iD*	Vess R3600xiS*/ R3600xiD*	R3604fiS* / R3604fiD	Vess R3600tiS*/ R3600tiD*	
Drive Support	Up to 16 3.5" drives     6/12 Gb SAS, 6 Gb SATA HDD <sup>2</sup> and SSD     Supports any mix of SAS and SATA drives simultaneously in the same enclosure				
Memory	8GB x 1 per ctrl (up to 64GB)				
Host Connectivity per Ctrl	1x Quad port 1GbE	1x Quad port 1GbE 1x Dual port 10GbE SFP+	1x Quad port 1GbE 1 X Quad port 16GB FC	1x Quad port 1GbE 1x Dual port 10GBASE-T	
Capacity/Expansion	Online Capacity/Volume Ex	pansion up-to 12 JBOD's, 208	drives	1	
Operational Features					
RAID Levels	0, 1 , 5, 6, 10, 50, 60				
RAID Stripe Size Support	64K, 128K, 256K, 512K and 1MB				
Hot Spares	Global or dedicated with revertible option				
Max pool per System	Advance pool: 32     Standard pool: 32				
Max Volumes per System	Advance pool: 1024	Standard pool: 991			
Max Volumes per Pool	Advance pool: 256	<ul> <li>Standard pool: 31</li> </ul>			
Advanced Storage Features	Advanced Cache Mirroring over PCIe Gen3     LUN Masking and Mapping     Asymmetric LUN Unit Access (ALUA)     PerfectFlash - Non-Disruptive Software Update		<ul> <li>I/O performance &amp; power monitoring tools</li> <li>USB Service Log</li> <li>Data Services'(optional): Thin-provision Snapshot, Thin Clone, SSD Caching, Pair Management, Remote Thickclone, Cloud Backup and WORM</li> </ul>		
Background Activities	Media Patrol     Foreground Initialization     Redundancy Check     Feature rich task scheduler for background activities     Desclicting Data Mignation (IDAM)		Background Synchronization     Rebuild     Disk SMART Polling     UPS Monitoring		
PerfectRAID Features	Predictive Data Migration (PDM)     Intelligent Bad Sector Remapping     SMART Error Handling		NVRAM Error Logging     Disk Slot Power Control		
SAN Protocol	• 8/16G FC ; Max 256 Sessio	ns per port	• 1/10G iSCSI ; Max 1024 Se	essions per controller	
Storage Expansion per Ctrl	1 x one 12Gb SAS Mini-SAS (SFF-8644)				
Management per Ctrl	1 x RJ-45 1Gb Ethernet and 1x RJ11 Serial Port				
GreenRAID Features	Four levels of advanced power management disk drive (MAID) support     Efficient 80Plus Certified Power Supply				
NAS Features <sup>1</sup>					
Supported Network Protocols	SMB/CIFS (Windows, MAC),	NFS (Linux/Unix), FTP, WebDA	٩V		
Max. NAS Share	1024 per pool				
NAS Share Size	1PB				
Concurrent Sessions / Memory	256 for each protocol /32GB, 128 for each protocol /16GB				
Max. Account	10K				
Supported Domain	Microsoft Active Directory, LDAP, Apple Open Directory				
Max. Domain Account	100k				
Data Management	Permission Management, Quota Management, Online Expansion				
System Management					
Management Interfaces	Web Based management using WebPAM PROe (Ethernet)     Command Line Interface (CLI)     Third Party Management Support via SNMP				
Supported OSs	Windows Server 2008, 2012, 2016, OS X 10.x, RHEL 6.5, 6.6, 6.7, and 7.2, SLES 11, 11 SP4, and 12 SP1				
Software Certification Mechanical Specifications	VMware ESXi 6.7, Citrix Serv	ver 7.4, Windows Server 2012 F	32		
Power Supply	CRPS 550W ; Efficiency 80PLUS Certified Redundant Power Supply				
Voltage	AC: 100-240VAC; DC: 180-320VDC Auto-Ranging				
Current	< 8A@100-240VAC@full load; < 8A@180-320VDC@full load				
Power Conversion Efficiency	>80% @ 110V (>20% load), >80% @ 240V (>20% load) Temperature Range				
Temperature Range	Operational: 5° to 35°C, Non-Operational: -40° to 60°C				
Humidity	Operational: 20% to 80% (Non-Condensing), NonOperational: ~ 95% (Non-Condensing)				
Acoustic Noise Levels	< 60dB, 25C				
Shock	Operational: 5G, 11 ms dura	Operational: 5G, 11 ms duration, Non-Operational: 30G, 11ms duration			
Vibration	Operational: 0.2G, 5 to 500Hz (sine wave) ; 0.41G, 3-10-200-500Hz (Random) , Non-Operational: 1G, 5 to 500Hz (sine wave) ; 2.256G, 5-80-350-500Hz (Random)				
Safety and Emission Certification	EMC Class A: CE, FCC, VCCI, BSMI, RCM Safety: IEEE CB, NTRL				
Environmental Standards	RoHS, WEEE				
Dimensions (H x W x D)	131mm x 446.7mm x 507mm (5.2" x 17.6" x 19.96")				
Warranty and Support Warranty	3 years limited warranty				
Supported Hardware Options		Flash Module, 8Gb and 16Gb SFP Optical Transceiver, SAS Cable, 6G SAS-to-SATA Interposer Adapter, 10Gb SFP+ Optical Transceiver			
Note:	. asir module, oub and roc	and a second sec			

Note: <sup>1</sup> 32GB DRAM is required for NAS Feature and Data Services.

<sup>2</sup> SATA drives require a SAS-SATA adapter.



© 2019 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, Pegasus, SANLink, Vess, VTrak logos are registered or pending trademarks of PROMISE Technology, Inc. in the U.S. and other countries. All other trademarks are the property of their respective owners. Information regarding products, services and offerings may be superseded by subsequent documents and are subject to change without notice. For the latest information and specifications regarding PROMISE Technology, Inc. and any of its offerings or services, please contact your local PROMISE office or the corporate headquarters.