



VTrak E5000 Series Data Sheet



16Gb Fibre Channel to 12Gb SAS/SATA High-Availability Storage System for Big Data









Virtualization Ready



Storage Expansions

arcserve

Benefits

- High-performance, high-bandwidth allowing more than 12.8 GB/s aggregate transfer rate
- 80 PLUS GOLD certified PSUs, Deliver power efficiency, and Energy Star Ready
- High-Availability provides assurance of continuous operation
- Advanced diagnostics and reporting with persistent error log
- Active-Active Dual Controller with ALUA for performance and access flexibility

to 9 J5000 12Gb or SAS/SATA JBOD

Support massive capacity by cascading up

Tech Highlights

- Quad 16 Gb FC ports per Controller provides maximum bandwidth
- Online Capacity Expansion allows Volume size to grow with ease
- ▶ 12 Gb SAS backend storage interface to support the fastest HDD/SSD
- Software Updates without disrupting operation
- Backward compatible to 8 Gb and 4 Gb on Fibre Channel interface, and to 6 Gb on SAS/SATA interface
- Background Data Integrity Checking and Parity Rebuild
- Conveniently accessible persistent error logging and HTML formatted Service Report
- Predictive Data Migration (PDM) minimizes maintenance requirement

Affordable Enterprise-level Storage

Delivers an affordable high-performance Fibre Channel to SAS Storage solution with advanced enterprise level reliability and functionality.

Four 16Gb Fibre Channels ports and Two 12Gb SAS port (SFF-8644) per controller for connecting Host and Storage Expansion, respectively. Perfect for applications requiring huge bandwidth.

Redundant and Active-Active components of controllers, power supplies, and cooling units providing optimal data availability for any unforeseen circumstance.

Full featured Enterprise-level Storage System to accommodate any size of business environment.

IT/Data Center Ready

The ability to deploy 6/12 Gb SAS/SATA hard drives and SSDs in the E5000 Series.

Efficient power supplies provide up to 90% power efficiency that improves TCO by conserving power, reducing heat output and improving cooling costs.

Flash arrays enable optimized speed for key enterprise applications that need High-speed transfer rate and reduced latency.

Intel multi-cores processors allows saturation of line rate speeds for both 16Gb Fibre Channel Front-end and 12Gb SAS Backend interfaces.

Delivers high capacity for archiving and backup

Transport feature allows portability to move and/or store Petabytes from one location to another with data intact

Virtualization Ready

Ready to confront any challenge in today's virtualized IT environment, the VTrak E5000 Series is certified with VMware vSphere, Citrix XenServer, Microsoft Hyper-V, Veeam, and DataCore SANsymphony.

Virtualization enables dynamic storage allocations such that physical layers of storage can be utilized most effectively. As virtual machines continue to increase with more virtualized deployments, 16Gb Fibre Channel performance delivers the faster bandwidth needed for growing infrastructures.





Technical Specifications

	VTrak E5300f	VTrak E5600f	VTrak E5800f	
Models	2U/12 Bay	3U/16 Bay	4U/24 Bay	
Drive Support	Up to 12 3.5" drives	Up to 16 3.5" drives	Up to 24 3.5" drives	
	6/12 Gb SAS, 6 Gb SATA HDD and SSD Supports any mix of SAS and SATA drives simultaneously in the same enclosure			
External I/O Ports	Each SBB2.0 RAID Controller has four 16 Gb FC Storage Expansion, RJ45 1Gb Ethernet and RS2		Gb SAS standard Mini SAS HD ports (SFF-8644) for	
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 LUNs per Subsystem	1024			
Max Luns per array	32			
Advanced Storage Features	Advanced Cache Mirroring over PCIe Gen3 Simple, drag-and-drop LUN Masking and Mag Asymmetric LUN Unit Access (ALUA) Volume Copy	oping • I/O perform • USB Service	 PerfectFlash - Non-Disruptive Software Update I/O performance & power monitoring tools USB Service Log LDAP Support for central user management 	
Background Activities	Media Patrol Background Synchronization Foreground Initialization Rebuild Redundancy Check	Online CapRAID LevelUPS Monit	 Disk SMART Polling Online Capacity Expansion (OCE) RAID Level Migration (RLM) UPS Monitoring Feature rich task scheduler for background activities 	
PerfectRAID Features	 Predictive Data Migration (PDM) Intelligent Bad Sector Remapping SMART Error Handling NVRAM Error Logging 	Disk Slot Power ControlRead/Write Check TableWrite Hole Table		
GreenRAID Features	Four levels of advanced power management disk drive (MAID) support Efficient 80Plus Certified power supplies			
System Management	Emelent oor ta's certified power supplies			
Management Interfaces	Web Based management using WebPAM PROe (Ethernet) Command Line Interface (CLI) or Command Line Utility (Serial Port or Ethernet via Telnet, SSH) Third Party Management Support via SNMP, CIM			
Supported OSs	Windows Server 2008, 2012, OS X 10.x, RHEL 6.5, 6.6, 6.7, and 7.2, SLES 11, 11 SP4, and 12 SP1			
Software Certification	VMware ESXi 6.0, VEEAM Backup & Replication 9.0, Citrix Server 7.0, Data Core SANSymphony 10.0 PSP6, Windows, Arcserve UDP v6.0.3792 Update 3 Build 776, XSAN 5, StorNext v5.3			
Mechanical Specifications				
Voltage	100240 Vac AutoRanging			
Current (Maximum)	9A @ 100 Vac; 4A @ 240 Vac			
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 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, UL/cUL and TUV		VT50002U12, VT50003U16, VT50004U2	
Environmental Standards	RoHS, GreenPC, WEEE			
Power Supply	Efficient 80PLUS GOLD Certified redundant PSL			
Dimensions (H x W x D)	88 x 446.7 x 507 mm	131 x 446.7 x 507 mm	174.4 x 446.7 x 507 mm	
Weight	18.9Kg (41.7 lbs) w/o drives 26.8Kg (59.1 lbs) w/ drives	23Kg (50.7 lbs) w/o drives 33.4Kg (73.6 lbs) w/ drives	24.8Kg (54.7 lbs) w/o drives 40.5Kg (89.2 lbs) w/ drives	
Warranty and Support				
Warranty	3-year full system limited warranty, optional ex	tended warranty, onsite parts replacem	ent program	
Support	24/7 e-mail and phone support, 24/7 access to	PROMISE site-drives, firmware, and con	mpatibility list	

SATA drives require a SAS-SATA adapter



© 2017 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. P/N: G61300000000071 2017 August