





VTrak E5000 Series

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

VTrak E5000 RAID Storage Subsystem for Enterprise Data Centers and Cloud

Benefits

- High-performance, high-bandwidth allowing more than 12.8 GB/s aggregate transfer rate
- High-Availability provides assurance of continuous operation
- Active-Active Dual Controller with ALUA for performance and access flexibility
- 80 PLUS GOLD certified PSUs, Deliver power efficiency, and Energy Star Ready
- Advanced diagnostics and reporting with persistent error log
- Auto sensing and auto optimizing for cable lengths and types
- Support massive capacity by cascading up to 9 J5000 12Gb or Jx30 6Gb SAS/SATA JBOD Storage Expansions

Tech Highlights

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

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.

Data Center Ready

- Fully backward compatible with 6 Gb SAS/SATA devices, users have 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.
- Employing the latest Intel multi-cores Broadwell-DE based architecture helps in providing ample processing power and achieving transfer speed at line-rate on both 16Gb Fibre Channel Front-end interfaces as well as the 12Gb SAS Backend interfaces.

Cloud Ready

- As consumers and businesses become more mobile, the need for data access, retrieval, and distribution anywhere at any time means that data must be protected and available at all times.
- Data centers, hyperscale computing, and high-performance computing not only require performance and reliability, but flexibility and cost-efficiency for tiered storage management. E5000 series equipped with SSD, SAS or SATA provides the versatility and scale for such demands.





VTrak E5000 Specifications

	2U/24 Bay	2U/12 Bay	3U/16 Bay	4U/24 Bay
Model and Number				
	c	c i i i	>	
	E5320f	E5300f	E5600f	E5800f
Drive Support	Up to 24 2.5" drives	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 SFP ports for Host interface and two 12 Gb SAS standard Mi HD ports (SFF-8644) for Storage Expansion, RJ45 1Gb Ethernet and RS232 for Management ports			
On a matical factures	HD ports (SFF-8644) for Sto	rage Expansion, RJ45 1Gb E	thernet and RS232 for Manage	ement ports
Operational Features RAID Levels	0.4.5.6.40.50.60			
RAID Stripe Size Support	0, 1, 5, 6, 10, 50, 60			
Hot Spares	64K, 128K, 256K, 512K and 1MB Global or dedicated with revertible option			
Max LUNs per Subsystem	1024			
Max Luns per array	32			
Advanced Storage	Advanced Cache Mirroring over PCIe Gen3 PerfectFlash - Non-Disruptive Software Update			
Features	Simple, drag-and-drop LU		• I/O performance & power monitoring tools	
reduces	Asymmetric LUN Unit Access (ALUA)		USB Service Log	
	Volume Copy		LDAP Support for central user management	
Background Activities	Media Patrol		Disk SMART Polling	
	Background Synchronization		Online Capacity Expansion (OCE)	
	Foreground Initialization		RAID Level Migration (RLM)	
	Rebuild		UPS Monitoring	
	Redundancy Check Feature rich task scheduler for background activities.		for background activities	
PerfectRAID Features	Predictive Data Migration (PDM)		Disk Slot Power Control	
	Intelligent Bad Sector Remapping		 Read/Write Check Table 	
	SMART Error Handling Write Hole Table			
GreenRAID Features	NVRAM Error Logging Tour leads of advanced account and disk drive (MAID) averaget.			
Greenkaid reatures	 Four levels of advanced power management disk drive (MAID) support Efficient 80Plus Certified power supplies 			
System Management	• Ellicient 80Plus Certineu p	Jower supplies		
Management Interfaces	Weh Based management	using WehPAM PROe (Ether	rnet)	
	 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 Operating	Windows Server 2008, 2012, HyperV, OS X 10.x, RHEL 6.5, 6.6, SLES 11, VMWare ESX v6.x			
Systems	ĺ		,	
Mechanical Specifications				
Voltage	100240 Vac AutoRanging			
Current (Maximum)	9A @ 100 Vac; 4A @ 240 Vac			
Power Conversion	>80% @ 110V (>20% load), >80% @ 240V (>20% load) Temperature Range			
Efficiency				
Temperature Range	Operational: 5° to 40°C, Non-Operational: -40° to 60°C			
Humidity Acoustic Noise Levels	Operational: 10% to 90% (Non-Condensing), NonOperational: 5% to 95% (Non-Condensing)			
Shock	55 dB (Typical), 65 dB (Maximum)			
Vibration	Operational: 5G, 11 ms duration, Non-Operational: 10G, 11ms duration Operational: 0.3G, 5 to 500 Hz, Non-Operational: 1G, 5 to 500 Hz			
Safety and Emission	EMC Class A: CE, FCC, VCCI, BSMI, RCM and KC			
Certification	Safety: IEEE CB, UL/cUL and TUV			
Environmental Standards	RoHS, GreenPC, WEEE			
Power Supply	Efficient 80PLUS GOLD Certified redundant PSU			
Dimensions (H x W x D)	88mm x 446.7mm x 420mm		131mm x 446.7mm x 507mm	174.4mm x 446.7mm x 507m
, , ,	(3.5" x 17.6" x 16.5")	(3.5" x 17.6" x 19.96")	(5.2" x 17.6" x 19.96")	(6.87" x 17.6" x 19.96")
Weight	13.8Kg(30.4lbs) w/o drives	14.8Kg(32.6lbs) w/o drives	25Kg(56 lbs) w/o drives	29.6Kg(64 lbs) w/o drives
	19.2Kg (43.3 lbs) w/ drives	24.8Kg (54.7 lbs) w/ drives	38.3Kg (84 lbs) w/ drives	49.6Kg (108 lbs) w/ drives
Warranty and Support				
Warranty			warranty, onsite parts replacer	
Support	24/7 e-mail and phone sun	nort 24/7 access to PROMIS	SE site-drives, firmware, and co	mnatihility list

©2016 PROMISE Technology, Inc. All Rights Reserved. PROMISE, the PROMISE logo, VTrak, SmartStor, SuperTrak, FastTrak, VessRAID, Vess, PerfectPATH, PerfectRAID, SATA150, ULTRA133, VTrak S3000, BackTrak, HyperCache, HyperCache-R, HyperCache-W, DeltaScan, GreenRAID, Pegasus and SANLink 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: G6130000000071 2016 August www.promise.com

