

space saving



hp StorageWorks xp128 disk array



hp StorageWorks xp128 disk array

what's new

- new disk type, 146 GB 10Krpm, allows over 16 TB of usable storage capacity
- OpenV (Variable Lun Size)
- field upgrade availability on the Standard Performance ACP
- continuous access over ESCON

The HP StorageWorks xp128 disk array is the highest-performance system in its class. It offers heterogeneous connectivity and broad multi-platform open systems. The xp128 disk array provides up to 18 TB of capacity, enabling systems to grow and meet increasing business needs. In addition to high performance and incredible reliability, the xp128 resides in a one-cabinet system, resulting in the efficient use of data center floor space.

The xp128 disk array uses advanced crossbar fault-tolerant, redundant architecture optimizing performance for a broad set of applications. No single-pointof-failure and non-disruptive online upgrades ensure that the infrastructure is "always on, always available." And now, OpenV emulation lets users configure the xp128 disk array quicker and easier than ever before. The xp128 disk array is the best choice for demanding heterogeneous environments where data center space is a premium.

key features and benefits

controllable

- manageable: manages many arrays from a single web-enabled console
- **upgradeable:** scales from 4 drives to 128 drives, four drives at a time, with no interruptions to applications or hosts
- serviceable: replaces any component online with no interruption to applications or hosts

resilient

 reliable: provides extreme reliability and availability with redundant hot replaceable processors, I/O interfaces, power supplies, batteries and control processors

extensible

- open: supports multiple operating systems, including HP-UX, Linux, Microsoft[®] Windows[®] 2000, HP OpenVMS, HP Tru64, NetWare, IRIX and mainframes
- flexible: supports mixed disk environments and is backward compatible with 1-2 Gb Fibre Channel, FICON and ESCON
- scalable: scales up to 128 disk drives or over 16 TB of usable storage capacity in a single array to accommodate growing storage needs

hp StorageWorks xp128 disk array



scalable

technical specifications

maximum number of disk drives	128		
RAID level	RAID 5/RAID 1		
maximum number of LDEVs	8,192		
cache memory	2 GB to 32 GB		
cache memory battery backup time	48 hours, minimum		
shared memory	512 MB to 3 GB		
shared memory battery backup time	7 days		
data transfer rate (FC)	up to 200 MB/sec per FC interface		
maximum random I/O per second	up to 450K		
maximum sequential data transfer rate	e 1.1 GB/sec (cache avoidance); 2.0 GB/sec (100% cache hits)		
dimensions (HxWxD)	73.2 x 30.8 x 31.5 in/1,860 x 782 x 800 mm		
maximum number of FC ports	48		
maximum number of ACP pairs	2		
accessories (with product numbers)	an extensive list of accessories is available for this product; for more information, please contact your HP sales representative		
safety	this product meets all applicable safety and regulatory specifications		
solution components	 disk arrays: HP StorageWorks Disk Array xp http://h18006.www1.hp.com/storage/arraysystems.html HP StorageWorks Virtual Array http://h18006.www1.hp.com/storage/arraysystems.html HP StorageWorks tope libraries www.products.storage.hp.com/eprise/main/storage/DisplayPages/automatedbackup software: HP StorageWorks Business Copy XP www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Business Copy VA www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Cluster Extension XP www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP Metrocluster, Continental Clusters www.hp.com/products1/unix/highavailability HP Campus Cluster www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Continuous Access XP www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Auto Path for Disk Array xp www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Auto Path for Disk Array xp www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Auto Path for Disk Array xp www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Auto Path for Virtual Array www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP StorageWorks Auto Path for Virtual Array www.hp.com/products1/storage/products/disk_arrays/xpstoragesw/ HP OpenView Omniback II www.managementsoftware.hp.com/products/omniback VERITAS NetBackup http://ftp.support.veritas.com/pub/support/products/NetBackup_DataCenter/251713.pdf consulting services: www.hp.com/hps/storage 		

ordering information

product number	product name	description	
AA7876A	xp128 disk array control frame	xp128 disk array control frame with 2 GB cache, 512 MB shared memory; redundant power supplies for CHIP pairs 1–2; FC cable set for DKU frame position R1; basic ACP pair; HP microcode; HP Continuous Track XP; modem; and pcAnywhere	
what's included			

xp128 disk array frame, xp128 disk array control frame with 2 GB cache, 512 MB shared memory, redundant power supplies for CHIP pairs 1–2, FC cable set for DKU frame position R1, basic ACP pair, HP microcode, HP Continuous Track XP, modem, pcAnywhere, owner's guide manual, XP operating system configuration guide CD, front door name plate, CD pocket, ESD wrist strap, RAID Manager library, and other ordered accessories

warranty and support

warranty features -	٠	;
hp service and support	٠	ļ
	٠	

- site preparation and hardware installation
- UN Design and Configuration
 2 years of reactive Storage Critical Support on hardware (24x7)
 1 year of proactive Storage Critical Support

for more information

For more information on HP StorageWorks xp128 disk array, contact any of our worldwide sales offices or visit our web site at: www.hp.com/go/storage

The information in this document is subject to change without notice. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

© 2003 Hewlett-Packard Development Company, L.P.

2/2003 5981-5718EN

