HP StorageWorks XP12000 Disk Array

Data sheet





In a world where every business decision triggers an IT event, the HP StorageWorks XP12000 Disk Array enables an adaptive enterprise—one that can quickly capitalize on and manage change. The breadth of XP12000 capabilities allow you to demand more agility to adapt to real-time business needs, more value by ensuring your information is protected and available, and more simplicity by reducing costs through consolidation and management efficiency.

The XP12000 is designed for organizations that demand the most from their storage. No-single-point-of-failure, array-to-array local and remote data copying for multi-site disaster tolerance, and non-disruptive online upgrades ensure that data is always available.

The scalable design allows you to meet your capacity, performance, and heterogeneous connectivity needs today and tomorrow. Outstanding levels of random and sequential performance are ideal for database, online transaction processing (OLTP), Oracle®, SAP, and Microsoft® Exchange workloads. HP's world-class service and support meet your demanding needs.

HP's complete line of industry-leading storage software products is designed for data protection, enterprise storage resource management, and virtualization. Data mirroring via HP StorageWorks Business Copy XP, Continuous Access XP software, and HP OpenView Storage Data Protector backup management software ensure rapid restore and return to normal operation. With HP StorageWorks XP disk arrays and management software working together, your business gets the capabilities and benefits you need to easily meet storage challenges head-on.

The HP StorageWorks XP12000 Disk Array delivers always-on availability for mission-critical IT environments. Massive scalability, boot-once reliability, outstanding performance, and heterogeneous connectivity increases business agility and decreases the stress of running applications where downtime is not an option.



The HP StorageWorks XP12000 Disk Array scales from 576 gigabytes to 332 terabytes of capacity in a single system without ever shutting it down. The ability of the XP12000 to perform well in diverse applications and to support every major operating system makes it an excellent solution for storage consolidation.

Features and benefits

- Reliable: Provides extreme reliability with no-single-point-of-failure and redundant hot-swappable components. The XP12000 can be constantly monitored by HP for any potential issues, so they can be proactively addressed before they cause a problem.
- Available: Delivers advanced availability with redundant and hot-swappable capabilities on all components, including: disk drives, processors, I/O interfaces, power supplies, batteries, fans, and control processors. HP StorageWorks Continuous Access XP software and solutions provide remote replication and rapid recovery in the event of a data center fire, flood, or power outage. HP StorageWorks Business Copy XP effectively leverages critical business data by creating multiple real-time online copies without adversely impacting primary production operation.
- Scalable: Scales from 9 to 1,152 disk drives for over 332 TB of internal capacity, 30 PB of external capacity, 128 GB of cache, and to more than double the performance of the XP1024—all online, with no interruptions to applications. Unlike non-HP arrays that can require a couple of box swaps, with the XP12000 you can pay-as-you-grow for seamless scalability to keep pace with changing business needs.

- Performance: Uses an advanced crossbar fault-tolerant architecture resulting in outstanding performance in both random and sequential workloads. This makes the XP12000 ideal for database, online transaction processing (OLTP), Oracle, SAP, and Microsoft Exchange environments.
- Heterogeneous: Supports multiple operating systems, including HP-UX, Microsoft Windows®, Linux®, HP OpenVMS, Mainframe, HP Tru64, NonStop, NetWare, AIX, Solaris, and IRIX.
- Open connectivity: Features Fibre Channel, FICON, and ESCON connectivity.
- Flexible: Supports a mixture of disk drives configured as RAID 1 (2D+2D), RAID 5 (3D+1P and 7D+1P), and RAID 6 (6D+2P). With a new capability to support external storage for tiered storage and data migration, the XP12000 provides tremendous flexibility and efficiency to manage change in your data center. The XP12000 also supports numerous operating systems, hosts, and interfaces, making it an ideal choice for enterprise customers.
- Manageable: Manages multiple arrays and hundreds of terabytes from a single station, by existing staff with no need for a staffing increase.
- Value: Offers excellent price/performance ratio, increased productivity via higher throughput speeds and zero downtime, compact footprint to conserve floor space, and easy management.

Technical specifications

HP StorageWorks XP12000 Disk Array



Capacity	576 GB to 332 TB raw 288 GB to 290 TB usable				
Controller cache	4 GB to 128 GB				
Shared memory	1 GB to 12 GB				
Battery backup	48 hours				
Host interfaces	Fibre Channel, ESCON, FICON				
Host ports	8 to 224				
RAID levels	RAID 1 (2D+2D), RAID 5 (3D+1P), RAID 5 (7D+1P), RAID 6 (6D+2P)				
Cabinets	1 to 5				
Number of disks supported	9 to 1,152				
Disk interface	Dual-ported 2 GBPS Fibre Channel Arbitrated Loop (FC-AL)				
Max LDEVs	16,834				
OS support	HP-UX, Microsoft Windows, Linux, HP OpenVMS, Mainframe, HP Tru64, NonStop, Solaris, IRIX, AIX, NetWare				
Redundant fans, power supplies	Yes				
Hardware	additional disks. The DKC contains the	control panel, service processo ient-Host Interface Processors (G	or (SVP), cache modules, shared CHIPs), and Array Control Proce	to four optional Disk Array Frames (DKUs) for d memory modules, crossbar switch, batteries for ssors (ACPs). The DKUs hold the majority of the	
Software	HP StorageWorks Command View XP HP StorageWorks LUN Configuration and Security Manager XP HP StorageWorks Performance Advisor XP HP StorageWorks Performance Control XP HP StorageWorks LUN Security XP Extension HP StorageWorks Cache LUN XP HP StorageWorks Resource Manager XP HP StorageWorks RAID Manager XP HP StorageWorks Flex Copy XP HP StorageWorks Secure Path XP/Auto Path XP HP StorageWorks Cluster Extension XP		HP StorageWorks Auto LUN XP HP StorageWorks Business Copy XP HP Data Shredder XP HP StorageWorks Continuous Access XP/XP Extension HP StorageWorks Data Exchange XP HP StorageWorks External Storage XP HP Disk/Cache Partition XP HP Storage Essentials HP OpenView Storage Area Manager HP OpenView Storage Data Protector HP OpenView Storage Media Operations		
Disk drives	Disk drives, capacity-spindle speed: Rotational latency: Average read/write seek time: Internal data transfer rate:	73 GB-15K rpm 2.01 ms 3.8/4.2 ms 74.5 to 111.4 MB/sec	146 GB-10K rpm 2.99 ms 4.9/5.4 ms 57.3 to 99.9 MB/sec	300 GB-10K rpm 2.99 ms 4.7/5.1 ms 72.73 to 134.44 MB/sec	
Power requirements (Domestic/Japan) maximum configuration	Heat dissipation: Power consumption: Nominal line voltage:	Fully Loaded DKC = 8.02 kW, 27370 BTU/hr Fully Loaded DKU = 6.75 kW, 23036 BTU/hr (each) Fully Loaded Array = 35.02 kW, 119514 BTU/hr (1 DKC and 4 DKUs) Fully Loaded DKC = 8.45 kVA Fully Loaded DKU = 7.50 kVA (each) Fully Loaded Array = 38.45 kVA (1 DKC and 4 DKUs) 30 amp, 50 or 60 Hz, single phase, 200, 208, 220, 230, 240 V			
		30 amp, 50 or 60 Hz, three phase, 200, 208, 220, 230, 240 , 380, 400, 415 V 50 amp, 50 or 60 Hz, single phase, 200, 208, 220, 230, 240 V 73.2 x 30.8 x 36.4 in./186 x 78.2 x 92.5 cm. 73.2 x 25.6 x 36.4 in./186 x 65 x 92.5 cm.			
Dimensions (HxWxD) Weight	DKC: DKU:				

HP StorageWorks XP12000 Disk Array

Ordering information				
Part number	Product name	Description		
AE001A	HP StorageWorks XP12000 Disk Array	For new XP12000 orders		
AE070A	HP StorageWorks XP12000 Upgrade	For XP12000 upgrade orders		
What's included	XP12000 disk control frame that supports up to 128 disk drives. Contains basic redundant power supplies, base batteries for up to 64 GB cache and up to 64 disk drives, HP microcode, HP Continuous Track XP, and modem.			
Warranty and support	HP Proactive 24 Service is an integrated hardware and software support solution designed to help you get more from your IT investment. It combines industry-leading preventive assistance with responsive support that helps you address problems quickly and effectively.			
	 Assigned account manager who is your primary contact for proactive services and access to HP's diverse technical resources Your account manager works closely with your IT staff to understand your environment and goals; document all the components of your infrastructure; recommend changes to improve availability, performance, and stability; and monitor ongoing operations using state-of-the-art remote tools Comprehensive 24 x 7 assistance One (1) year of two-hour response for software issues, includes phone-in assistance, License to Use, rights to new versions, documentation, and access to the IT Resource Center Two (2) years on-site response for hardware problems; four-hour response for critical problems, next-calendar-day response for all other repairs 			
	Other services included with the XP12000 are: Hardware Site Preparation, Array Installation and Start Up Service, and Software Enablement. (Software Enablement is included with each individual software title with the exception of Continuous Access XP, Business Copy XP, and Cluster Extension XP. The Data Replication Solution Service can be purchased to implement Continuous Access XP and Business Copy XP.) Refer to HP's Limited Warranty Statement for further details:			
	http://h18006.www1.hp.com/products/storageworks/warranty.html			
Warranty and support options	Care Packs are available to enable customers to extend the Proactive 24 Service to cover a period of 3, 4, or 5 years, or buy an upgrade to the higher level Critical Support offering (available for 1, 3, 4, or 5 years).			
Service options	Customers are also able to choose from a selection of technical services that will complement their Array: XP Performance Tuning and Optimization, XP Performance Analysis, High Availability Storage Assessment, Availability Assessment for SANs, SAN Solution Service, HP Resources Offer, Tech Startup—Array Add-on Service, Tech Startup—Array Add-on Service Extension, Additional Technical Assistance, HP Open Systems Data Migration Extension, HP Mainframe Data Migration, HP Mainframe Data Migration Extension, HP Mixed Environment Data Migration, HP Mixed Environment Data Migration Extension, LUN Implementation for XP, and Data Replication Solution Service.			
Financial services	HP Financial Services provides innovative financing and financial asset management programs to help you cost-effectively acquire, manage, and ultimately retire your HP solutions. For more information on these services, please contact your HP sales representative or find us on the web at: www.hp.com/go/hpfinancialservices.			
Customer support	HP Customer Support provides a broad spectrum of services to commercial and enterprise customers, including performance and availability services such as proactive mission-critical services and support management services for deployment of the entire IT infrastructure, including HP and multi-vendo environments. For more information on these services, contact your HP sales representative or visit www.hp.com/hps/support.			
For more information	For more information on HP StorageWorks XP12000 Disk Array, visit: www.hp.com/go/storageworks/xp.			

©2005 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Microsoft and Windows are U.S. registered trademarks of Microsoft Corporation. Oracle is a registered U.S. trademark of Oracle Corporation, Redwood City, California. Linux is a U.S. registered trademark of Linus Torvalds.

