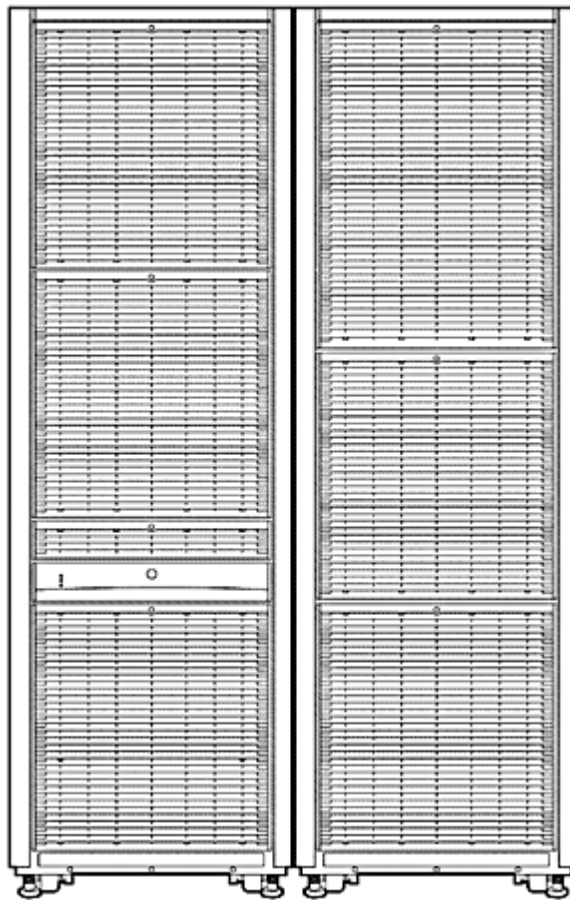


Overview

As an entry-level high-end array, the HP StorageWorks XP10000 Disk Array delivers "always-on" availability for mission-critical IT environments. Boot-once scalability and heterogeneous connectivity in a compact footprint increases business agility and decreases the stress of running applications where downtime is not an option. The XP10000 is designed for organizations that demand the most from their storage. No single-point-of-failure and non-disruptive online upgrades ensure that data is always available.

Outstanding random and sequential performance is ideal for database, OLTP, Oracle, SAP, and Exchange workloads. Advanced virtualization technology simplifies the lifecycle management of data in heterogeneous SAN environments by supporting up to 16 Petabytes of external storage—all of which can be managed from one single pane of glass. Flexible secure array partitioning eases provisioning, while array-to-array local and remote data copying enables multi-site disaster tolerance. World-class service and support for IT environments meets the most demanding needs.

In a world where every business decision triggers an IT event, the XP10000 enables an adaptive enterprise—one that can quickly capitalize on and manage change. The breadth and value of the XP10000 capabilities ensure the ability to demand more agility for adapting to real-time business needs. Information is protected and available by uncompromised simplicity through consolidation and management efficiencies.



Overview

What's New

Functionality Element XP10000

Faster Host Connectivity

- A 4Gbps Fibre Channel Client Host Interface Processor (CHIP)
 - This offering doubles the communication speed between the array and host. The 4Gbps CHIP option is available on each of the 8, 16, and 32 port FC boards.
- New 4Gbps Long Wave Transceivers to increase communication speed over long distances.
 - The standard optical transceiver (small form-factor pluggable [SFP]) on the Fibre Channel CHIP is short-wave. Long-wave SFP transceivers can be ordered individually. A single Fibre Channel port can be quickly converted from short-wave to long-wave by swapping a short-wave SFP transceiver for a long-wave SFP transceiver. Both 2Gbps and 4Gbps long-wave transceivers are available.

Larger Parity Groups

- Parity Group Interleaving
 - Interleave 4 groups of RAID 5 (7D+1P)
 - Allows striping across a larger number of disk drives w/o use of a host-based logical volume manager
 - Increases random performance for OLTP applications

Key Features and Benefits

HP StorageWorks XP10000 Disk Array delivers "always-on" availability for mission-critical IT environments. Boot-once scalability and heterogeneous connectivity in a compact footprint increases business agility and decreases the stress of running applications where downtime is not an option. The XP10000 also supports a large number of operating systems and offers very robust solutions.

Reliability

Extreme reliability means never losing any data, no matter what happens.

- The XP10000 provides "always-on" reliability with no single-point-of-failure and redundant hot-swappable components, including: disk drives, fans, processors, I/O interfaces, power supplies, batteries and control processors.
- This redundancy is further enhanced by the inherent RAID technology.
- The XP10000 is also connected to HP's "Storage Technology Center" and is constantly being monitored by HP for any potential issues, so they can be proactively addressed before they can cause a problem.

Availability

Continuous availability is a vital requirement for most companies today. The costs associated with system downtime are skyrocketing. The XP10000 enables 24×7 operation in several ways:

- RAID technology and redundant data paths ensure that there is no single point-of-failure, virtually eliminating the likelihood of unplanned shutdown. If one of the two data paths fails, the other path takes over automatically. HP's "Storage Technology Center" is alerted to any problem, and that problem is quickly fixed with a minimum of stress while all data remains accessible.
- The XP10000 offer a painless growth path; it can be upgraded without ever taking the system down, so you can add capacity as required without disrupting business operations. In addition, HP's management software makes it easy to manage several additional arrays from a single console, so your storage capacity can grow without increasing demands on administrative staff.
- Integration with Business Copy XP, Snapshot XP, and Continuous Access XP/XP Extension/XP Journal data replication software; as well as Cluster Extension XP and many 3rd party clustering software utilities enable continuous operation over multiple sites to protect against a local disaster.
- In case you need to restore data after a physical disaster, data replication techniques of

Overview

HP's Business Copy XP and Continuous Access XP software with full integration within HP OpenView Data Protector backup management software ensures that you can rapidly restore your data and return to normal operation quickly and efficiently.

- In case of power outages data is protected in Cache or Shared Memory for at least 36 hours by nickel hydride batteries.

Scalability

The XP10000 allows you to start with the configuration you need today and scale up as your needs grow. Scales from 0 drives to 240 and to over 69 TB of raw storage capacity inside a single array. This scalability permits organizations to accommodate constant growing storage needs without ever having to upgrade the box.

- Online upgrades allow for no interruptions to applications and never require a full-box/forklift upgrade
- 120 disk drives in the primary rack
- 120 disk drives in the second rack
- Over 69 TB of internal capacity, 16 PB of external capacity, 64 GB of Cache, and 6 GB of Shared Memory

	MIN	INCREMENT	MAX 1 rack	MAX 2 racks
Data Drives	0	4	116	236
Spare Drives	0	1	16	
Capacity	576 GB raw 288 GB usable	-	34.5 TB raw 25.9 TB usable	69 TB raw 51.7 TB usable
Cache	4/8 GB	4/8 GB	64 GB	
Shared Memory	1 GB	1 GB	6 GB	
CHIP Pairs ⁺	1 [*]	1	1	
Host Ports	16 [*]	8/16/32	48	
LDEVs	1	1	16,384	

***NOTE:** 16 Fibre Channel ports (1-2 Gbps) are included on the combination CHIP/ACP that is required for every XP10000. One additional CHIP of any type can be added to an XP10000.

Low Cost of Ownership

The XP10000 provides a low total cost of ownership when all factors are considered -- great price/performance ratio, increased productivity via higher throughput speeds, zero downtime, compact footprint to conserve floor space, and ease of management. In addition, connectivity to low cost external storage as well as the ability to consolidate proliferated storage allows you to more fully utilize storage assets and improve the quality of storage services that IT offers to the enterprise.

Overview

Virtualization

The XP10000 simplifies the management of heterogeneous SAN environments through its ability to support up to 16 PB of external storage—all configured 'behind' a single XP and managed from one single pane of glass. HP StorageWorks External Storage XP software uses advanced virtualization technology to allow storage administrators to host XP10000 Disk Array LUNs on externally attached disk arrays. In addition, no internal disks are required in the XP10000 in order to manage the externally connected storage arrays.

Instead of seeing a confusing collection of dissimilar arrays, host systems perceive all the data to be stored inside the XP disk array. In effect, the XP disk array becomes the storage controller for a flexible, multi-tiered collection of storage with a range of cost and performance capabilities. By configuring current or legacy storage systems behind a single XP10000, data can be moved back and forth dynamically across tiers, all of which is invisible to the applications.

The XP10000's virtualization feature also reduces the total cost of storage ownership by:

- Exploiting common storage management across multiple vendors' systems
- Easily deploying a dual-vendor policy
- Facilitating simpler and lower cost data migrations
- Increasing storage utilization
- Extending the life of legacy storage

Supported arrays include the HP StorageWorks MSA family of low-cost arrays, the HP EVA family, and many current and legacy arrays from other storage providers, including EMC, IBM, and HDS.

For a complete/up-to-date list of supported arrays and accompanying firmware versions, please contact your HP representative.

Consolidation

Consolidating storage onto the XP10000 allows companies to dramatically reduce the high maintenance of managing proliferated storage. Costs of hardware maintenance decrease by managing only one piece of equipment, not many, and by retiring aging equipment. Management costs, which can be 3 to 4 times the cost of hardware, can be reduced allowing one powerful point of management. And with increased asset utilization and efficiency through management of low-cost external tiered storage (such as an MSA behind an XP), companies can buy less storage.

Performance

The XP10000 offers industry-leading performance through which customers can achieve outstanding levels of random I/O support for database, OLTP, data warehousing and other I/O intensive applications.

- Max Sequential Performance = 1.3 GB/s
- Max Random Performance Cache = 700,000 IOPS
- Max Random Performance Disk = 16,000 IOPS
- Max Random Cache Hit (single port) = 35,000 IOPS
- Max Data Bandwidth = 8.5 GB/s
- Max Control Bandwidth = 3.6 GB/s

Overview

Heterogeneous Connectivity

A wide variety of servers and operating systems can be connected to an XP disk array

- HP-UX
- Windows - W2K, 2003
- LINUX - IA2, Red Hat
- HP OpenVMS
- HP NonStop
- Mainframe
- HP Tru64 UNIX
- IBM AIX
- Sun Solaris
- Dynix PTX, NCR

The XP10000 can be connected through all popular host interconnections

- Fibre Channel
- FICON
- ESCON
- iSCSI

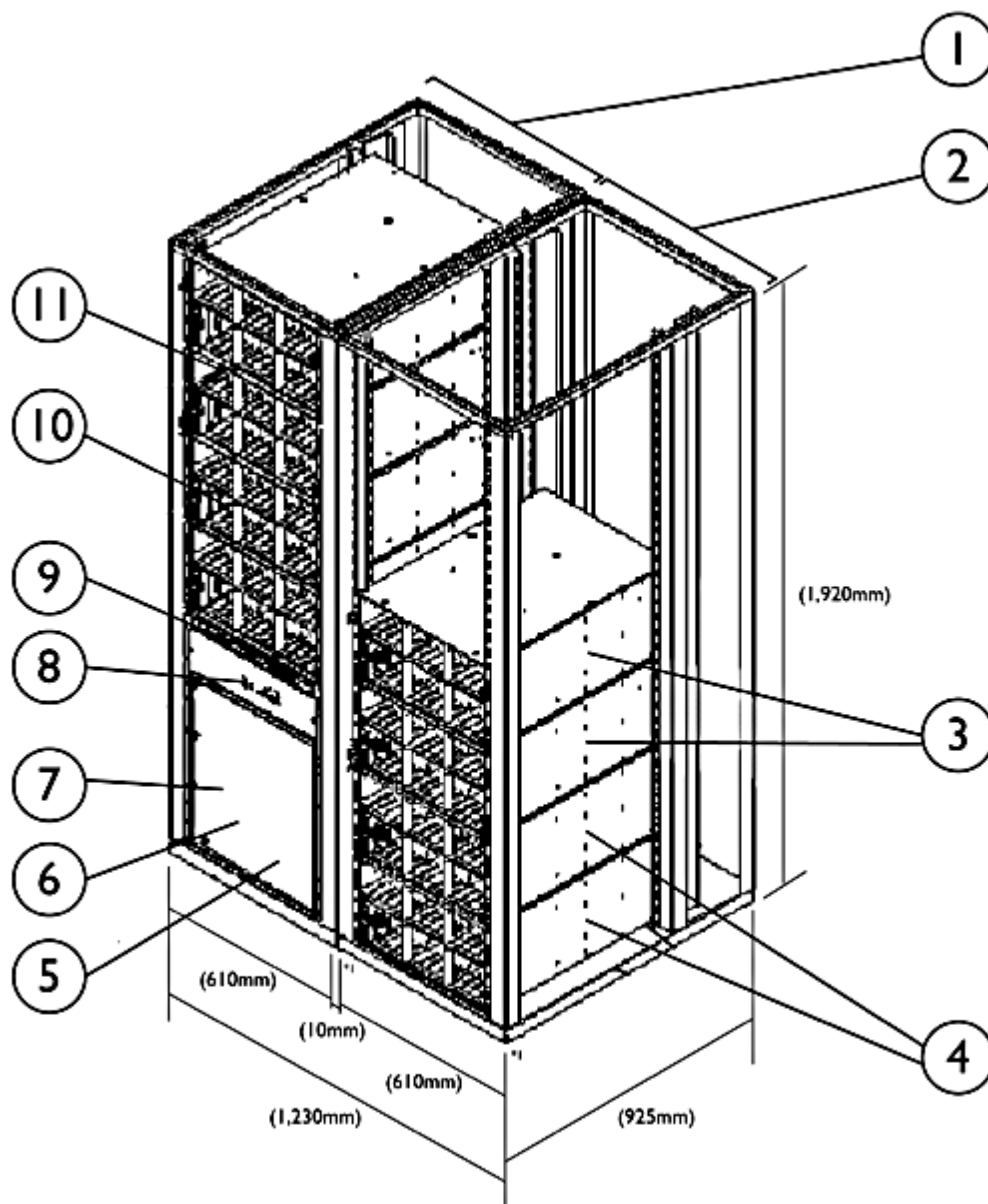
Redundancy

The HP StorageWorks XP10000 Disk Array is designed with no single point of component failure. It has full component and function redundancy, providing full fault tolerance for disk array processors, shared memory, cache, control and data connections, power supplies, cooling fans, and batteries. The XP has redundant power supplies with multiple connections to AC power from different sources, using single-phase or three-phase in 50 or 60 Hz.

Manageability

Multiple arrays and hundreds of terabytes can be managed from a single web-based management station - by existing staff

Standard Features



*1: This includes the thickness of side covers (12.5mm x2)

- | | | |
|--------------------------|------------------|---------------------------|
| 1. Primary Rack | 5. Power Supply | 9. SVP |
| 2. Secondary Rack | 6. Battery Box | 10. Disk Chassis (DKU-R0) |
| 3. Disk Chassis (DKU-R3) | 7. DKC Box | 11. Disk Chassis (DKU-R1) |
| 4. Disk Chassis (DKU-R2) | 8. Control Panel | |

XP10000 Hardware

The XP10000 hardware consists of a primary rack that will hold up to 120 disk drives. This primary rack also contains the control panel, service processor (SVP), Cache Memory, Shared Memory, Crossbar Switch, Batteries, Client-Host Interface Processors (CHIPs), and Array Control Processors (ACPs). A second rack can be added that can hold up to 120 more disk drives.

Standard Features

XP10000 Software

A full complement of software tools are available for XP10000 Disk Array management, management integration, and to enable a wide range of High Availability solutions. Please see the "HP StorageWorks XP Disk Array Software Products" QuickSpecs for further information:

http://h18000.www1.hp.com/products/quickspecs/12066_div/12066_div.HTML (Worldwide)

http://h18000.www1.hp.com/products/quickspecs/12066_na/12066_na.HTML (North America)

Server connectivity

The XP10000 connects to a variety of servers and operating systems. For details on which servers and operating systems are currently supported, please contact your resellers and your HP technical support to review the supported server and operating system information.

Client Host Interface Processors (CHIPs)

Client Host Interface Processors (CHIPs) provide connections to host or servers that use the XP10000 for data storage (either directly connected to the servers or through SAN switches). The primary function of a CHIP is to process host commands and signal the ACPs to read or write Cache to or from the disk drives. In addition, CHIPs access and update the cache track directory, monitor data access patterns, and emulate host device types. The CHIPs are configured in pairs for redundancy.

16 ports of short-wave Fibre Channel 1 to 2 Gbps Auto sensing with Continuous Access support are included on the combination CHIP/ACP pair that is required for every XP10000. One additional CHIP pair of any type can be installed.

CHIP pairs available for use in the XP10000 include:

- 8, 16, and 32 port 2 Gbps auto sensing short-wave and long-wave Fibre Channel
- 8, 16, and 32 port 4 Gbps auto sensing short-wave and long-wave Fibre Channel
- 16 port ExSA Channel (ESCON compatible)
- 8 port 2 Gbps auto-sensing FICON in both short-and long-wave versions
- 16 port 2 Gbps auto-sensing FICON in both short-and long-wave versions
- 8 port Gigabit Ethernet iSCSI CHIP pair

The standard optical transceiver (small form-factor pluggable [SFP]) on the Fibre Channel CHIP is short-wave. Long-wave SFP transceivers can be ordered individually. A single Fibre Channel port can be quickly converted from short-wave to long-wave by swapping a short-wave SFP transceiver for a long-wave SFP transceiver. Both 2Gbps and 4Gbps long-wave transceivers are available.

Array Control Processor (ACP)

The Array Control Processor (ACP) performs all data movement between the disk drives and Cache Memory. The ACP also provides data protection through the use of RAID 1, RAID 5, and RAID 6. The ACP blade has four 2 Gigabit FC-AL loops, or 8 loops total per pair, and supports up to 60 disk drives per loop. The ACP is configured as a pair for redundancy. The XP10000 ACP is combined with a 16 port Fibre Channel CHIP.

Standard Features

Cache memory

The XP10000 supports up to 64 GB of Cache. Cache Memory is used to temporarily store data from the host until it is written to disk, or to stage data requested by the host from the disk. The XP10000 Cache Memory Modules are installed on Cache Platform Boards:

- Each Cache Platform Board pair supports up to 4 sets of 8 GB Cache Memory Modules (up to 64 GB for the pair).

Cache is configured as two sets of memories located in different power domains, into which data that is to be written on the disk is mirrored, so the data will not be lost even if a failure occurs.

XP Cache can also be allocated to particular host/port combinations to ensure that those hosts/ports enjoy optimized performance of Cache-oriented I/O. These cache partitions are assigned to specified disk array groups. Up to 8 partitions of at least 4GB can be created in an XP10000. Assigning cache in this way provides another method for tuning performance for data access for performance critical applications. Cache can be partitioned separate from storage partitions.

Shared memory

Shared Memory of up to 6 GB is independent of the Cache Memory and is used to store tables, side files, and other information, thus freeing up the Cache Memory for user data. Shared Memory is also used to store system configuration information. The configuration information includes system components mapping, LUN maps, Cache pointers, and RAID levels.

Switch support details

The XP10000 connects to the leading Fibre Channel switches in the industry today. For detailed information on supported switch configurations, please contact your sales representative.

Batteries

The XP10000's power fail strategy provides for environmental-friendly Nickel-Hydrate batteries, which maintain system operation for up to 20 milliseconds during power outages and protect data in Cache and Shared Memory for at least 36 hours.

High Storage Density

Consolidating storage onto an XP allows critical data center floor space to be maximized.

Software Components

Software Features

When disaster strikes, it can mean much more than a temporary loss of computing power. Work delays, data degradation, and data loss can quickly translate into lost revenue, lost profits, and lost customers. HP provides a range of solutions that address varying degrees of availability and scalability. These solutions range from:

- Consolidation and Virtualization - External Storage XP, Tiered Storage XP, and Disk/Cache Partition XP
- Internal Mirrors - Business Copy XP, Snapshot XP
- Path Management - Auto Path XP (AIX, Solaris), Secure Path XP (HP-UX, Windows, Linux)
- Clustering - Local Cluster Solutions
- Remote Mirrors - Continuous Access XP/XP Extension
- Long Distance Clusters - Cluster Extension XP
- Worldwide Clusters - Continental clusters

The XP10000 disk array also provides unique local and remote replication capabilities for the IBM eServer zSeries and for IBM z/OS, z/VM and VSE environments.

A full complement of software tools are available for XP10000 Disk Array management, management

Standard Features

integration, and to enable a wide range of High Availability solutions. Please see the "HP StorageWorks XP Disk Array Software Products" QuickSpecs for further information:

http://h18000.www1.hp.com/products/quickspecs/12066_div/12066_div.HTML (Worldwide)

http://h18000.www1.hp.com/products/quickspecs/12066_na/12066_na.HTML (North America)

Service and Support, HP Care Pack, and Warranty Information

Warranty and Services Included with the Product

Services included with the XP10000 are:

- Hardware site preparation.
- Array installation and start up.
- Warranty level of hardware reactive support is 2 years, 24×7, 4 hour response on critical repairs. Next calendar day response for all other repairs.
- Proactive 24 proactive services
- Software support-1 year of 24×7 support services, which includes LTU, right to new versions, documentation, phone in assistance and access to the IT Resource Center
- Software enablement is bundled in with each individual software title.

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
- 1 year 2-hour response for software issues, includes phone-in assistance, License to Use, rights to new versions, documentation and access to the IT Resource Center
- 2 years onsite response for hardware problems; 4-hour response for critical problems, next calendar day response for all other repairs.

HP warrants only that the Software media will be free of physical defects for a period of ninety (90) days from delivery.

For more information about HP's Global Limited Warranty and Technical Support, visit ftp://ftp.compaq.com/pub/products/storageworks/warranty/EN_321708-008.pdf

Recommended Services

- 3 Years - HP Proactive 24 Service
 - Easily extends support of your environment to three full years
- HP Support Plus 24 Service is recommended to cover any devices used as external storage that will appear as a LUNs on the XP10000
- Data Replication service
 - Accelerate your time-to-ROI with HP implementation and integration expertise
 - Enjoy rapid results when you deploy industry-leading HP Data Replication technologies
 - Provides optimal solution to meet your IT and business needs via flexible scalable services

Service and Support, HP Care Pack, and Warranty Information

Available HP Care Pack Services Extend your product warranty with a wide choice of cost-saving support packages.

HP Care Pack Services are sold by HP and HP authorized enterprise and commercial resellers. Services for customers purchasing via direct and enterprise resellers are quoted using HP order configuration tools. Additional information about HP Care Pack Service features and benefits is available at <http://www.hp.com/hps/carepack/services/>.

HP Care Pack Services Deployment and Per Event Services	Service Available
HP Installation & Startup	Included with HW
HP Implementation	Included with most SW titles
HP Data Replication Solution Service	Available

For more information about Deployment and Per Event Services for HP Storage, visit <http://www.hp.com/hps/storage/>.

HP Care Pack Services Availability Services	1 yr	3 yr	4 yr	5 yr
HP Proactive 24 Service	Included	Available	Available	Available
HP Critical Service	Available	Available	Available	Available

Deployment and Per Event Service Descriptions

- XP Performance Tuning and Optimization
 - Ongoing analysis and tuning designed to keep your array running efficiently.
- XP Performance Analysis
 - Provides data collection, detailed I/O analysis, and enhancement recommendations for the XP Disk Array.
- High Availability Storage Assessment
 - Identify potential risks to business success that may exist in your XP Storage/SAN environment.
- Availability Assessment for SANs
 - Recommendations for reducing or eliminating risks to the availability of your SAN infrastructure.
- SAN Solution Service
 - You get a powerful network storage solution up-and-running quickly and efficiently, with minimal disruption and rapid returns on your SAN investment.
- HP Open Systems Data Migration
 - Transfers your critical information to a new or reconfigured storage array in an open systems environment - across a data center or around the world.
- HP Open Systems Data Migration Extension
 - Accommodates additional capacity to be migrated beyond what is included in the base HP Open Systems Data Migration Service.
- HP Mainframe Data Migration
 - Transfers your critical information to a new or reconfigured storage array in a mainframe environment - across a data center or around the world.
- HP Mainframe Data Migration Extension
 - Accommodates additional capacity to be migrated beyond what is included in the base HP Data Migration Mainframe Service.
- HP Mixed Environment Data Migration
 - Transfers your critical information to a new or reconfigured storage array in a mixed

Service and Support, HP Care Pack, and Warranty Information

- mainframe and open systems environment - across a data center or around the world.
- HP Mixed Environment Data Migration Extension
 - Accommodates additional capacity to be migrated beyond what is included in the base HP Data Migration Mixed Environment Service.
- LUN Implementation for XP
 - When redeploying your storage array, this service maximizes effectiveness by providing the necessary activities to implement a new LUN or Virtual Disk (Vdisk) configuration.
- Data Replication Solution Service
 - Ensures a timely, cost-effective deployment of your data replication solution that cuts risk and shortens your time-to-results.

eSupport

HP eSupport is a portfolio of technology-based services that assist you with managing your business environment - from the desktop to the data center.

Support Portal

The HP support portal provides one-stop access to the information, tools and services you need to manage the daily operations of your IT environment.

Features include:

- Access to self-solve tools (including search technical knowledge base)
- Efficient logging and tracking of support cases
- Collaboration with other business and IT professionals
- Download of patches and drivers
- Access to diagnostic tools
- Proactive notification of relevant information

Access to certain features of the support portal requires an HP service agreement. To access the support portal, visit <http://www.hp.com/support>

Instant Support Enterprise Edition (ISEE)

HP Instant Support Enterprise Edition (ISEE) provides a single remote monitoring and support solution for your IT data center. ISEE uses continuous hardware event monitoring and automated notification to identify and prevent potential critical problems.

ISEE is a feature of HP Hardware Support Onsite Service with Next-Day response or better, Proactive Essentials, Proactive 24, Critical Service and warranty support for the selected products.

For more information or to download ISEE, visit <http://www.hp.com/go/instant-support>

HP Education Services

Managing The HP StorageWorks XP Disk Array H6773s

<http://education.hp.com/datasheets/h6773s.pdf>

For more information about HP Education Services for Storage and SAN, visit

<http://education.hp.com/curr-storsan.htm>

Service and Support, HP Care Pack, and Warranty Information

Additional Services Information

For more information about Deployment, Per Event, Consulting and Education services for HP Storage, visit: <http://www.hp.com/hps/storage/>

For more information about HP Care Pack Services for Storage, visit:

http://www.hp.com/hps/carepack/storage/cp_networked.html

For more information about HP Storage Software, services and updates, visit:

<http://h18006.www1.hp.com/storage/software.html>

If you have specific questions, contact your local HP representative. Contact information for a representative in your area can be found at "Contact HP" <http://www.hp.com>

Family Information

Functionality Element	XP12000	XP10000	XP1024	XP128
Max Sequential Performance	9.9 GB/s	1.3 GB/s	2.1 GB/s	1.2 GB/s
Max Random Performance Cache	1,900,000 IOPS	700,000 IOPS	544,000 IOPS	272,000 IOPS
Max Random Performance Disk	120,000 IOPS	16,000 IOPS	66,000 IOPS	33,000 IOPS
Max Data Bandwidth	68 GB/s	8.5 GB/s	10 GB/s	5 GB/s
Max Control Bandwidth	13 GB/s	3.6 GB/s	5 GB/s	2.5 GB/s
Max Raw Capacity	332 TB + 32 PB External Storage	69 TB + 16 PB External Storage	149 TB	36 TB
Max Cache	256 GB	64 GB	128 GB	64 GB
Host System Interface	2 Gbps FC 4 Gbps FC ESCON 2 Gbps FICON iSCSI	2 Gbps FC 4 Gbps FC ESCON 2 Gbps FICON iSCSI	2 Gbps FC ESCON 2 Gbps FICON iSCSI	2 Gbps FC ESCON 2 Gbps FICON iSCSI
RAID levels supported	RAID 1 (2D + 2D) RAID 1 (4D + 4D) RAID 5 (3D + 1P) RAID 5 (7D + 1P) RAID 5 (14D + 2P) RAID 5 (28 D + 4P) RAID 6 (6D + 2P)	RAID 1 (2D + 2D) RAID 1 (4D + 4D) RAID 5 (3D + 1P) RAID 5 (7D + 1P) RAID 5 (14D + 2P) RAID 5 (28 D + 4P) RAID 6 (6D + 2P)	RAID 1 (2D + 2D) RAID 1 (4D + 4D) RAID 5 (3D + 1P) RAID 5 (7D + 1P)	RAID 1 (2D + 2D) RAID 1 (4D + 4D) RAID 5 (3D + 1P) RAID 5 (7D + 1P)
Drive Interface	2 Gbps FC-AL Dual Active Ports	2 Gbps FC-AL Dual Active Ports	1 Gbps FC-AL Dual Active Ports	1 Gbps FC-AL Dual Active Ports
Drive Capacity	73 GB 15K rpm 146 GB 10K rpm 146 GB 15K rpm 300 GB 10K rpm	73 GB 15K rpm 146 GB 10K rpm 146 GB 15K rpm 300 GB 10K rpm	36 GB 15K rpm 73 GB 10K rpm 73 GB 15K rpm 146 GB 10K rpm 300 GB 10K rpm	36 GB 15K rpm 73 GB 10K rpm 73 GB 15K rpm 146 GB 10K rpm 300 GB 10K rpm
Disk Drives	1152	240	1024 (512 300 GB disks)	128
External storage capability	XP1024, XP128, XP 512, XP48, XP256, EVA8000, EVA6000, EVA4000, EVA5000, EVA3000, MSA1500, MSA1000, EMC, IBM, ESS, and HDS arrays*	XP1024, XP128, XP 512, XP48, XP256, EVA8000, EVA6000, EVA4000, EVA5000, EVA3000, MSA1500, MSA1000, EMC, IBM, ESS, and HDS arrays*	None	None
Online firmware update	One CHIP processor at a time keeps all ports operating with no host port interruption	One CHIP processor at a time keeps all ports operating with no host port interruption	One CHIP blade at a time keeps the other blade operating, may interrupt a host with a single connection	One CHIP blade at a time keeps the other blade operating, may interrupt a host with a single connection

Family Information

Batteries	Nickel-Hydride batteries maintain system power for up to one minute during power outages allowing for uninterrupted service. After one minute data is either destaged or Cache and Shared Memory is battery protected.	Nickel-Hydride batteries that maintain Cache and Shared Memory during outages.	Batteries that maintain cache and shared memory during outages	Batteries that maintain cache and shared memory during outages
-----------	--	--	--	--

***NOTE:** For a complete/up-to-date list of supported arrays and accompanying firmware versions, please ask your HP representative.

Configuration Information

An extensive list of accessories is available for this product. For more information, please contact your reseller or authorized HP representative to work with the requirements to configure the product correctly.

HP StorageWorks XP10000 Disk Array

AE101A

NOTE: The XP10000 is a Structured Solution Product (SSP). This product number (AE101A) is a zero-price ordering mechanism that is used as an "umbrella" product to indicate to the ordering system that this is a new XP order.

Primary Rack

HP XP10000 Disk Control Frame - DKC

AE102A

Supports up to 120 disk drives. Contains Basic Redundant Power Supplies, base batteries, one Disk Chassis with space for 60 disk drives, HP microcode, HP Continuous Track XP, Modem and pcAnywhere. **Does not include ACP** (1 required per XP system).

4.5M power cord w/Nema L6-30P plug

AE102A#001

4.5M power cord with stripped ends

AE102A#002

4.5M power cord w/ IEC309 plug

AE102A#003

4.5M power cord w/ CEE7/7 plug

AE102A#004

NonStop Server Connectivity

AE102A#010

XP10000 Disk Chassis (Min 0, Max 1)

HP XP10000 Disk Chassis

AE104B

Holds up to 60 disk drives. One Disk Chassis can be added to both the primary and second rack.

Combined ACP/CHIP pair

HP XP10000 16-Port FC SW CHIP 8-Port ACP

AE105B

Client-Host Interface Processor pairs (Max1 pr)

HP XP12000/10000 16-port 2-Gb FC CHIP

AE006A

HP XP12000/10000 32-Port 2-Gb FC CHIP

AE007A

HP XP12000/10000 FC 2Gb LW Transceiver

AE008A

HP XP12000/10000 FC 4Gb LW Transceiver

AE011A

HP XP12000/10000 8-Port FICON SW CHIP

AE013A

HP XP12000/10000 8-Port FICON LW CHIP

AE014A

HP XP12000/10000 16-Port FICON SW CHIP

AE015A

HP XP12000/10000 16-Port FICON LW CHIP

AE016A

HP XP12000/10000 16-Port EXSA CHIP

AE017A

HP XP12000/10000 8 Port Gb iSCSI CHIP

AE019A

HP XP12000/10000 8 Port 2Gb FC CHIP

AE020A

HP XP12000/10000 8 Port 4Gb FC CHIP

AE021A

HP XP12000/10000 16 Port 4Gb FC CHIP

AE022A

HP XP12000/10000 32 Port 4Gb FC CHIP

AE023A

Cache Memory (Min 4GB, Max 32 GB)

HP XP12000/10000 4-GB Cache Memory

AE025A

HP XP12000/10000 8 GB Cache Memory

AE026A

DKC-DKU Additional Battery (Min 0, Max 2)

Configuration Information

HP XP10000 Battery	AE110B
1 additional Battery required when exceeding 12 GB cache or when exceeding 3 GB Shared Memory. The second additional Battery required when exceeding 28 GB cache.	
Shared Memory (Min 1GB, Max 6GB)	
HP XP12000/10000 1-GB Shared Memory	AE030A
XP10000 Disk Array Frame (DKU) - Second Rack	
HP XP10000 Disk Array Frame	AE115B
Min 0, Max 1. Second rack includes power supplies, base batteries, and one Disk Chassis with space for up to 60 disk drives.	
4.5M power cord w/Nema L6-30P plug	AE115B#001
4.5M power cord with stripped ends	AE115B#002
4.5M power cord w/ IEC309 plug	AE115B#003
4.5M power cord w/ CEE7/7 plug	AE115B#004
XP Disk Drives Array Groups	
Each Array Group consists of 4 disk drives	
Min 1, Max 14 with Primary Rack. Min 15, Max 29 with Primary Rack with Additional Disk Chassis	
Min 30, Max 44 with Second Rack. Min 45, Max 59 with Second Rack with Additional Disk Chassis	
HP XP10000 73GB 15k rpm Array Group	AE120A
HP XP10000 146GB 10k rpm Array Group	AE121A
HP XP10000 146GB 15k rpm Array Group	AE122A
HP XP10000 300GB 10k rpm Array Group	AE123B
Spare Disk Drives	
Min 1 per array group capacity/rpm, Max 16	
HP XP10000 73GB 15k rpm Spare Disk	AE120AS
HP XP10000 146GB 10k rpm Spare Disk	AE121AS
HP XP10000 146GB 15k rpm Spare Disk	AE122AS
HP XP10000 300GB 10k rpm Spare Disk	AE123BS

Upgrades

HP StorageWorks XP12000/10000 Upgrade	AE070A
---------------------------------------	--------

NOTE: This product number (AE070A) is a zero-price ordering mechanism that is used as an "umbrella" product to indicate to the ordering system that this is an upgrade XP order.

HP StorageWorks XP10000 upgrade components

HP XP10000 Upgr Disk Chassis	AE104BU
HP XP12000/10000 Upgr 16port 2Gb FC CHIP	AE006AU
HP XP12000/10000 Upgr 32port 2Gb FC CHIP	AE007AU
HP XP12000/10000 Upgr 2Gb LW Transceiver	AE008AU
HP XP12000/10000 Upgr 2Gb SW Transceiver	AE009AU
HP XP12000/10000 Upgr 4-Gb LW Transceiver	AE011AU
HP XP12000/10000 Upgd 4Gb SW Transceiver	AE012AU
HP XP12000/10000 Upgr 8 FICON SW CHIP	AE013AU
HP XP12000/10000 Upgr 8 FICON LW CHIP	AE014AU
HP XP12000/10000 Upgr 16 FICON SW CHIP	AE015AU
HP XP12000/10000 Upgr 16 FICON LW CHIP	AE016AU

Configuration Information

HP XP12000/10000 Upgr 16-Port EXSA CHIP	AE017AU
HP XP12000/10000 Upgr 8-Port Gb iSCSI CHIP	AE019AU
HP XP12000/10000 Upgr 8 Port 2Gb FC CHIP	AE020AU
HP XP12000/10000 Upgr 8 Port 4Gb FC CHIP	AE021AU
HP XP12000/10000 Upgr 16 Port 4Gb FC CHIP	AE022AU
HP XP12000/10000 Upgr 32 Port 4Gb FC CHIP	AE023AU
HP XP12000/10000 Upgr 4-GB Cache Memory	AE025AU
HP XP12000/10000 Upgr 8 GB Cache Memory	AE026AU
HP XP10000 Upgr Battery	AE110BU
HP XP12000/10000 Upgr 1-GB Shared Memory	AE030AU
HP XP10000 Upgr Disk Array Frame	AE115AU
HP XP10000 73GB 15k Upgr Array Group	AE120AU
HP XP10000 146GB 10k Upgr Array Group	AE121AU
HP XP10000 146GB 15k Upgr Array Group	AE122AU
HP XP10000 300GB 10k Upgr Array Group	AE123BU
HP XP10000 73GB 15k Upgr Spare Disk	AE120AT
HP XP10000 146GB 10k Upgr Spare Disk	AE121AT
HP XP10000 146GB 15k Upgr Spare Disk	AE122AT
HP XP10000 300GB 10k Upgr Spare Disk	AE123BT
HP XP10000 300GB 10k Upgr Spare Disk	AE123BT

Technical Specifications

Model	HP StorageWorks XP10000 Disk Array			
Number of Disk Drives	5 -240 in 1 to 2 racks (primary rack holds 120 disk drives and the second rack holds up to 120 more disk drives)			
Disk Drives, Interface	Disk Drives,	73 GB -	146 GB -	146 GB
	Capacity and	15K rpm	10K rpm	15K rpm
	Spindle Speed			300 GB -
				10K rpm
	Rotational latency	2.01 ms	2.99 ms	2.01 ms
Average Read/Write	Seek Time	3.8/4.2 ms	4.9/5.4 ms	3.8/4.1 ms
				4.7/5.1 ms
Internal data	transfer rate	74.5 to 111.4	57.3 to 99.9	76.13 to 113.78
		MB/sec	MB/sec	MB/sec
Capacity		576 GB - 69 TB raw		
		288 GB - 51.8 TB usable		
RAID Level	RAID 1 (2D + 2D)			
	RAID 1 (4D + 4D)			
	RAID 5 (3D + 1P)			
	RAID 5 (7D + 1P)			
	RAID 5 (14D + 2P)			
	RAID 5 (28 D + 4P)			
	RAID 6 (6D + 2P)			
Maximum number of Logical Devices (LDEVs)	16,834			
Cache memory	4 GB - 64 GB			
Shared memory	1 GB to 6 GB			
Battery backup time	36 hours minimum			
Operating Systems	HP-UX, Tru64, Open VMS, NonStop, Solaris, AIX, Windows, NetWare, IRIX64, Linux, Mainframe			
Host Interface	Fibre Channel, ESCON, FICON, and iSCSI			
Host Ports	16 to 48 by increments of 8/16/32			
	NOTE: 16 Fibre Channel ports (1-2 Gbps) are included on the combination CHIP/ACP that is required for every XP10000. One additional CHIP of any type can be added to an XP10000.			
Drive Interface	Dual ported 2 Gbps Fibre Channel Arbitrated Loop (FC-AL)			
Regulatory Approvals	This product meets all applicable safety and regulatory specifications			
Primary Rack Physical Dimensions	Width x Depth x Height	24 x 36.4 x 75.6 in (610 x 925 x 1920 mm)		
	Max Weight	1272 lb (577 kg)		
Second Rack Physical Dimensions	Width x Depth x Height	24 x 36.4 x 75.6 in (610 x 925 x 1920 mm)		
	Max Weight	1043 lb (473 kg)		
Primary Rack Shipping Dimensions	Width x Depth x Height	37.4 x 43.7 x 80 in (950 x 1110 x 2030 mm)		
	Max Weight	1521 lb (690 kg)		
Second Rack Shipping Dimensions	Width x Depth x Height	37.4 x 43.7 x 80 in (950 x 1110 x 2030 mm)		
	Max Weight	1292 lb (586 kg)		

Heat Dissipation and Power Consumption Specifications

Parameter	Primary Rack	Second Rack
Power consumption (kVA)	4.8	3.0
Heat dissipation (kW)	4.6	3.0
BTUs per hour	15700	10200
Kcal per hour	3960	2600

Technical Specifications

Primary Rack AC line voltage requirements

20-amp, 50 or 60 Hz, Single-phase operation

Parameter	Nominal Rated Voltage (VAC)				
	200	208*	220	230	240
Minimum operating voltage (VAC)	184	191	202	212	221
Maximum operating voltage (VAC)	21	220	233	244	254
Number of power cords	4	4	4	4	4
Number of circuit breakers	4	4	4	4	4
Recommended circuit breakers	20A	20A	20A	20A	20A
*60 Hz only					

Second Rack AC line voltage requirements

20-amp, 50 or 60 Hz, Single-phase DKU operation

Parameter	Nominal Rated Voltage (VAC)				
	200	208*	220	230	240
Minimum operating voltage (VAC)	184	191	202	212	221
Maximum operating voltage (VAC)	212	220	233	244	254
Number of power cords	2/4**	2/4**	2/4**	2/4**	2/4**
Number of circuit breakers	2/4**	2/4**	2/4**	2/4**	2/4**
Recommended circuit breakers	20A	20A	20A	20A	20A
* 60 Hz only					
** 4 power cords provided with AE115B DKU. Only 2 power cords and 2 circuit breakers required with base AE115B without additional Disk Chassis AE104B. 4 power cords and 4 circuit breakers required when additional Disk Chassis AE104B is installed in second rack.					

Environmental Specifications

Item	Condition		
	Operating ¹	Non-operation ²	Shipping & Storage ³
Temperature (°C)	16 to 32	-10 to 43	-25 to 60
Relative Humidity (%) ⁴	20 to 80	8 to 90	5 to 95
Max. Wet Bulb (°C)	26	27	29
Temperature Deviation (°C/hour)	10	10	20
Vibration ⁵	5 to 10Hz: 0.25mm 10 to 300Hz: 0.05G	5 to 10Hz: 2.5mm 10 to 70Hz: 0.5G 70 to 99Hz: 0.05mm 99 to 300Hz: 1.0G	0.5G, 5min. At the resonant frequency with the highest displacement found between 3~100Hz
Shock	—	8G, 15ms	Horizontal: Incline Impact 1.22m/s Vertical: Rotational Edge 0.15m
Acoustic Level ⁶	65dB	—	—

Technical Specifications

NOTES:

1. Environmental specification for operating condition should be satisfied before the disk subsystem is powered on. Maximum temperature of 32°C should be strictly satisfied at air inlet portion. Recommended temperature range is 21 to 24°C.
2. Non-operating condition includes both packing and unpacking conditions unless otherwise specified.
3. On shipping/storage condition, the product should be packed with factory packing.
4. No condensation in and around the drive should be observed under any conditions.
5. The above specifications of vibration apply to all three axes.
6. Measurement Condition: The point 1m far from floor and surface of the product.

Accessories

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

Software

HP StorageWorks Command View XP Advanced Edition
HP StorageWorks XP Tiered Storage Manager
HP StorageWorks XP Provisioning Manager
HP StorageWorks XP Replication Monitor
HP StorageWorks LUN Configuration & Security Manager XP
HP StorageWorks Performance Advisor XP
HP StorageWorks Performance Control XP
HP StorageWorks Auto LUN XP
HP StorageWorks Data Exchange XP
HP StorageWorks Business Copy XP/Snapshot XP
HP StorageWorks Continuous Access XP/XP Extension/XP Journal
HP StorageWorks External Storage 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 XP Data Shredder
HP StorageWorks XP Disk/Cache Partition
HP StorageWorks Fast Recovery Solution XP
HP Storage Essentials

The HP StorageWorks XP Disk Array family also provides unique capabilities for the IBM eServer zSeries and for IBM z/OS, z/VM and VSE environments. XP mainframe capabilities include local and remote replication (hardware and host based) of mainframe volumes, DB2 cloning, mainframe array based partitioning, advanced cache, security and archive functions and multiple concurrent I/O handling.

Technical Specifications

© Copyright 2006 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.

For hard drives, 1 GB = 1 billion bytes. Actual formatted capacity is less.