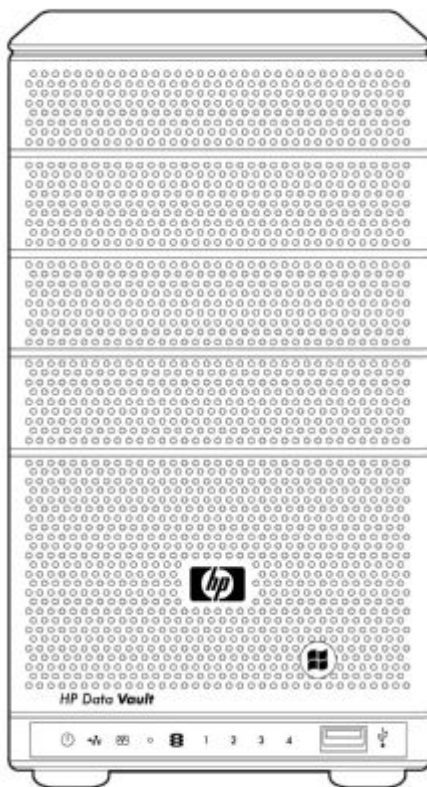


Overview

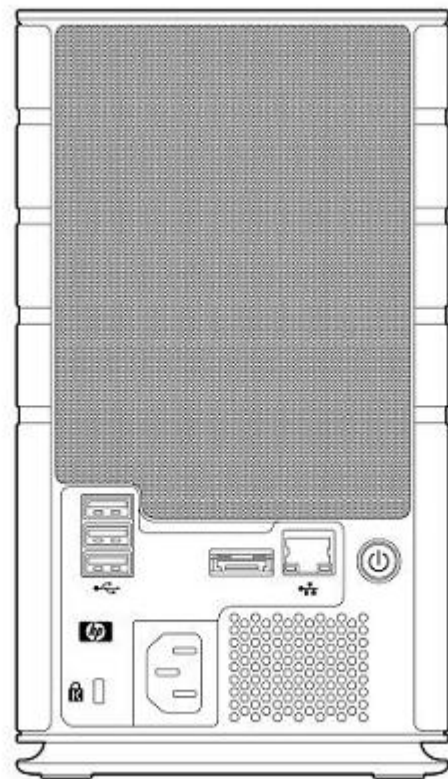
Store it, Secure it, Share it!

You have more pressing concerns than how to backup and share your data but you know it needs to be done and you know it would benefit your business.

The HP X300 Data Vault series provides a simple and cost effective solution for a small business to store, secure and share data. The HP Data Vault, based on Microsoft Windows Home Server, provides a user friendly interface and easy installation and management. The HP Data Vault provides you with automated backup for up to 10 PC clients and Mac's on your network and provides additional protection with high tech features like folder duplication and online data backup. To provide for your file sharing needs, the HP Data Vault offers both local file sharing and remote file sharing via a custom URL which is accessible from any web browser. The HP Data Vault comes with a total of 4 bays for internal storage expansion and also offers external USB and eSATA ports for additional external expansion. The HP Data Vault also includes some additional media streaming and sharing functionality. Store it, secure it, share it.



HP X300 Data Vault front view



HP X300 Data Vault rear view

Models

HP X300 Data Vault

HP X300 Data Vault is in a compact desk top form factor. It is very easy to install and manage, making it perfect for a small business.

HP X310 1TB Data Vault

Q2053A

Features and Benefits

- Full System Protection** The HP Data Vault provides complete backup and restore of up to 10 PC's and Mac's. After installing the included client software, the HP Data Vault backs up the client every day without you having to manage the process.
- Easy Computer Restore** In case of a PC or Mac failure, getting your computer back up and running is simple and easy with included computer restore disc. Just insert the restore CD into the optical drive, restart the computer and select the image to restore. It's that easy!
- Automated Daily Backups** Automated daily backup provides peace of mind. Simply install the client software on any PC on your network that you would like to protect and the Data Vault does the rest.
- Protect Your Critical Files** The HP Data Vault lets you choose which file folders are the most important. With the ease of a mouse click, you can tell the Data Vault to duplicate that folder to a second hard disk drive. If a hard disk drive was to fail, your data will still be safe on the second hard disk drive. To prevent against disasters like theft, fire, & flood, you can choose to copy folders on the Data Vault to KeepVault online backup. KeepVault ensures reliable disaster recovery, copying files real time, to secure online servers.
- Restoring A File** Users can browse Daily backups. Unlike other image backups, you can open any backup, select a single file or multiple files and copy them back to your computer. In addition, customers can integrate backups with an online backup service. Nothing could be easier!
- Built In Anti-Virus Protection** The HP Data Vault comes with an add-in free trial of McAfee Anti-Virus software which a customer can choose to install. You can also use your existing Anti-virus to scan the Data Vault.
- User Access Control** Using the HP Data Vault management console you can set Read/Write, Read Only or No Access privileges for each user, to each shared folder. The HP Data Vault administrator also controls the remote access privilege for each user.
- Secure Remote Access** Secure Remote access to the HP Data Vault is realized by requiring a 128-bit secure https session via a custom URL.
- User Authentication** Users must login and authenticate, with a password, to access the HP Data Vault shared folders or PC applications either locally or remotely.
- Local File Sharing** Share files on the local network easily via the Data Vault shared folders icon or through the HP Data Vault Control Panel. Create shared folders based on project, customer or whatever structure best suits your needs.
- Remote File Sharing** Use the remote computer like you are sitting right in front of it. Securely access your Data Vault from any web browser via a custom web address that you create. You can also access and control PC's remotely using Windows 7, Windows Vista Business, Windows XP Pro and other operating systems.
- Personalized Web Address** Create a custom web address of your choosing. Access your HP Data Vault through your custom web address from any internet connected computer. Web addresses are registered through HP's partner TZO.com. Your custom web address is free for the first year and cost a nominal yearly amount to maintain.
- No Monthly Fee** Other online services charge a monthly fee to access your files, but with your HP Data Vault that feature is already built in.
- Easily Add More Storage** Easy to expand to 6TB+ with any standard 3.5" SATA I or SATA II hard disk drive. The HP Data Vault supports hot swapping of hard disk drives which means you can add capacity without power down the device. The HP Data Vault grows as your business grows.

Features and Benefits

External Capacity Upgrades

Four USB and one eSATA port are available to add additional storage beyond the 4 drive bays.

Software and Hardware

Operating System **Microsoft Windows Home Server**

The Windows Home Server operating system backup engine stores data at the cluster level. Clusters are typically 4 kilobytes (KB) in size. The backup database records include clusters and hashes of these clusters (a hash is a number that uniquely identifies a cluster based on its contents). The database also contains information on the structure of a hard disk volume (NTFS information).

During the backup process, a cluster from one computer that is identical to a cluster from a different computer is sent to the server exactly once and stored exactly once. Because Windows Home Server backs up multiple computers (space) every day (time) to a single database, it in essence supports "single instancing of computer backups across space and time."

When the cluster size is different among volumes, no data is shared between the volumes in the backup database. By default, every newly created NTFS volume gets a cluster size of 4 KB. A few volumes that started out as FAT and were converted to NTFS have a cluster size of 512 KB. The only way to get any other cluster size is to format the volume yourself and explicitly request a different size.

NOTE: You can maximize the efficiency of the Data Vault backup database by ensuring that all of the hard drives on your computers are formatted with NTFS and with a cluster size of 4 KB.

The backup database is a collection of files that can be broken into three categories:

- **Global files** - Files that track the history of all computer backups and all of the other files in the backup database.
- **Cluster files** - Files that store the actual cluster data from the computers. These are usually in 4096 byte increments. These files grow to 4 GB in size before a new file is created. These files are stored as Data.XXXX.Z.dat, where XXXX=cluster size in bytes, and Z=0,1,2,...
- **Computer specific files** - A boot record and data for each hard drive volume that gets backed up from each computer.

Microsoft Windows Home Server Drive Extender Software

Windows Home Server Drive Extender

Windows® Home Server Drive Extender enables you to use internal and external hard drives for additional storage. In addition, you can enable Folder Duplication for specific shared folders. Maintaining two copies of a shared folder on separate hard drives helps protect against the failure of a single hard drive.

Features and Functionality

The core features of Windows Home Server Drive Extender are:

- **Predefined Shared Folders:** Your device is preconfigured with shared folders named Photos, Music, Videos, Public, and Software. From the Data Vault Windows Home Server Console you can specify user permissions for these folders and create new shared folders. You can easily move files and folders from your local computers into the shared folders by using a drag-and-drop operation.
- **Easy to add more storage:** From the Data Vault Windows Home Server Console, you can add a new hard drive by following a simple wizard. The amount of storage available to your shared folders and local computer backups increases proportionally. The hard drives you add can be either internal or external (for example, USB 2.0 or FireWire).
- **Shared Folder duplication:** If you have two or more hard drives, the Windows Home Server operating system helps protect against hard drive failures by ensuring that files stored in shared folders are automatically duplicated to multiple hard drives.

Benefits



Software and Hardware

Windows Home Server Drive Extender offers the following benefits for storage solutions:

- **Allows the seamless addition of more hard drives:** As you add more hard drives, they are treated as a single large pool of available storage space. You no longer need to deal with drive letters (such as E:, F:, and G:) because you can add more hard drives.
- **Works with internal and external hard drives:** You can add internal or external (for example, USB 2.0 or FireWire) hard to increase the available storage.
- **Shared Folder Duplication:** Duplicating designated shared folders provides protection against hard-drive failure by storing important data on separate hard drives. Duplication is configurable for every shared folder-so a shared folder can have multiple copies with each copy stored on a separate hard drive.
- **Makes hard drives and their content easy to move:** It is easy to remove outdated hard drives. You can store the content on other hard drives in the system and remove old or small hard drives.

Windows Home Server Drive Extender is different than and more powerful than a redundant array of independent disks (RAID) in several ways:

- You can use any hard drive, any time. You are not restricted to adding more hard drives of the same type and size. When you want to grow your storage, you can buy and add any hard drive you like.
- Internal and external hard drives can be used to grow your storage.
- Drive removal is easy. You can remove older, smaller hard drives and add new, larger hard drives to upgrade your storage capacity.

Microsoft Restore Software

The HP Data Vault provides bare metal backup and restore of up to 10 PC's and Mac's.

To restore individual items from a previous backup stored on the HP Data Vault, a virtual volume driver is loaded on the computer. This allows a previous image of a hard drive to be mounted, as if it were a read-only volume, across the network. This driver opens a connection to the Data Vault, and it receives the relevant clusters from the device to build a virtual view into what a given hard drive looked like on a given day. The read-only volume is displayed in Windows Explorer where a user can drag the files and folders that they want to restore to the Windows Desktop of the computer they are using.

Important:

A computer that is behind your firewall and has the Windows Home Server Connector software installed can create a backup without further authorization or authentication. However, restoring individual files and folders and restoring computers using the Computer Restore CD requires the Windows Home Server password.

Software and Hardware

Client Backup OS Support Matrix

	Windows 7	Microsoft Windows Vista (32 & 64-bit)	Microsoft Windows XP Home (SP2) or XP Professional (SP2)	Microsoft Media Center Edition 2004 (SP2)	Mac OS X	Linux
Automated Backup	X	X	X	X	X	
Remote Access	X	X	X	X	X	X
Remote Control	X	X*	X	X		

* with WHS Power Pack 3 operating system update installed

* Must be Windows Vista Ultimate

Management

Microsoft Windows Home Server Console

The Windows Home Server Console provides you with the ability to see which computers have been configured to be backed up and the backup status of each of your computers. After you install Windows Home Server Connector on each of your computers, they are automatically backed up each night to your HP Data Vault.

X310 1TB	
Processor	Intel® Atom® Dual Core (1.6 GHz)
Memory	PC2-6400 unbuffered DDR2 800 MHz
Storage	Internal: Standard 3.5" SATA Drives External: USB HDD or eSATA HDD
Maximum Storage Capacity (raw)	Internal SATA: 7.0 TB Internal plus External: up to 17 TB with 2 TB HDDs
Power Supply	Internal Universal Power Supply BUILT-IN SLEEP MODE: Conserves energy and saves money. When the Data Vault automatically switches to the built-in sleep mode, it consumes only 1W of power.
Form Factor	Tower

NETWORK SUPPORT:

- Connects easily to the local network through a built-in Ethernet port.
- 10/100/1000 (Gigabit) RJ45 Ethernet - Supports both wired and wireless PCs (via a wireless router).

Options

Add More Storage

HP X300 Data Vault comes standard with one installed SATA Drive

To Add drives: To insert a new hard disk drive, go to Server Storage in the WHS console, click 'Add', and go through the steps. The overall capacity increases, and the LED glows solid aqua to indicate that the hard disk drive has been added to the overall storage capacity. The additional drive can also be 'Added as a Backup volume, and used to backup content from other hard disk drives on your HP Data Vault.

Add Optional Software

HP X300 Data Vault

MacAfee Total Protection Service

HP and McAfee have partnered to ensure that access or sharing of your important business documents, photos, and files are safe from viruses and spyware. Your HP Data Vault now comes pre-configured with a complimentary trial subscription of McAfee Total Protection software to provide comprehensive security with many rich features.

KeepVault Online Storage

The HP Data Vault provides onsite backup for PCs and Macs. However, your irreplaceable data is vulnerable to disasters like theft, fire, & flood. KeepVault ensures reliable disaster recovery, copying files on the Data Vault real-time, to secure online servers, for quick and easy restore. And KeepVault is integrated with the Windows Home Server console. Upgrade to KeepVault Pro & Business for up to 3X faster backup speeds, access to data anywhere via the internet, support for proxy servers, and other administrator controls. For more information go to: www.keepvault.com/hpwhsoffer.

Level Platforms

Ensure your computers and networks are secure, up to date, and performing properly, so you can focus on your business, not your IT. With Level Platforms Onsite Manager installed on the HP Data Vault your entire IT environment can be remotely monitored by your trusted IT Consultant or Reseller. This remote management solution will reduce costly downtime, increase the security and performance of your network, and give you visibility of all of your IT assets, at a stable and affordable monthly cost. For more information go to: <http://h41112.www4.hp.com/promo/mediasmartserver/index.html>

Other Add-Ins

A variety of software add-ins provides the ability to add additional features to the HP X300 Data Vault. Add-ins includes features like: anti-virus protection, KeepVault online storage, disk management utilities, multimedia management and others. These solutions can be found at: <http://h41112.www4.hp.com/promo/mediasmartserver/index.html>

Service and Support and Warranty Information

Warranty

HP X300 Data Vault comes with a standard 1-0-0 warranty (1 year limited hardware/software support, 0 years labor and 0 years onsite, next business day response). Software media is warranted to be free of physical defect for a period of 90 days from delivery.

Services Included with the Product One year of HP Software Support, standard 9x5 business hours (software advisory and remedial software telephone support, new version license rights, and media and documentation distribution service).

HP Services Awards HP Services continues to be recognized for service and support excellence by customers, partners, industry organizations and publications around the world. Recent honors and award reflect our services team's dedications, technical expertise, professionalism and uncompromising commitment to customer satisfaction. For a list of all our awards, please visit: <http://h20129.www2.hp.com/services/cache/77318-0-0-225-121.html>.

Additional Services Information For more information about HP Care Pack Services for Storage, please visit: <http://www.hp.com/hps/storage>
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>

Technical Specifications

HP X300 Data Vault

System Unit	Dimensions (H x W x D) 24.6cm x 13.9cm x 25.3cm (9.67" x 5.47" x 9.96") (with bezel)						
	Weight (approximate) All hard drives, power supplies, and processors installed (out of box) 1TB: 4.64 kg (10.24lbs)						
	Input Requirements (per power supply) <table border="0" style="margin-left: 20px;"> <tr> <td>Rated Line Voltage</td> <td>90 - 132 VAC, 180 - 264 VAC</td> </tr> <tr> <td>Rated Input Current</td> <td>3.5A</td> </tr> <tr> <td>Rated Input Frequency</td> <td>47 to 63 Hz</td> </tr> </table>	Rated Line Voltage	90 - 132 VAC, 180 - 264 VAC	Rated Input Current	3.5A	Rated Input Frequency	47 to 63 Hz
Rated Line Voltage	90 - 132 VAC, 180 - 264 VAC						
Rated Input Current	3.5A						
Rated Input Frequency	47 to 63 Hz						
	System Inlet Temperature <table border="0" style="margin-left: 20px;"> <tr> <td>Operating</td> <td>5° to 35°C (41° to 95°F) at sea level</td> </tr> <tr> <td>Non-operating</td> <td>-30° to 65°C (-22° to 149°F)</td> </tr> </table>	Operating	5° to 35°C (41° to 95°F) at sea level	Non-operating	-30° to 65°C (-22° to 149°F)		
Operating	5° to 35°C (41° to 95°F) at sea level						
Non-operating	-30° to 65°C (-22° to 149°F)						
	Relative Humidity (non-condensing) <table border="0" style="margin-left: 20px;"> <tr> <td>Operating</td> <td>5 to 95% relative humidity (Rh), 38.7°C (101.7°F)</td> </tr> <tr> <td>Non-operating</td> <td>5 to 95% relative humidity (Rh), 38.7°C (101.7°F)</td> </tr> </table>	Operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)	Non-operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)		
Operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)						
Non-operating	5 to 95% relative humidity (Rh), 38.7°C (101.7°F)						
	Altitude <table border="0" style="margin-left: 20px;"> <tr> <td>Operating</td> <td>2300 m (7546 ft)</td> </tr> <tr> <td>Non-operating</td> <td>4600 m (15092 ft)</td> </tr> </table>	Operating	2300 m (7546 ft)	Non-operating	4600 m (15092 ft)		
Operating	2300 m (7546 ft)						
Non-operating	4600 m (15092 ft)						
	Acoustic Noise Less than 30dBA						
Power	Power Supply Internal Universal Power Supply						
	Input Voltage Range (Vrms) 100 to 240						
	Frequency Range (Nominal) (Hz) 50/60						

Environment-friendly Products and Approach	End-of-life Management and Recycling	Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: http://www.hp.com/go/green . To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner.
---	---	--

The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: <http://www.hp.com/go/green>. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.

© Copyright 2011 Hewlett-Packard Development Company, L.P.
The information contained herein is subject to change without notice.

Windows is a US registered trademark of Microsoft Corporation. Intel is a US registered trademark of Intel Corporation.

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.

