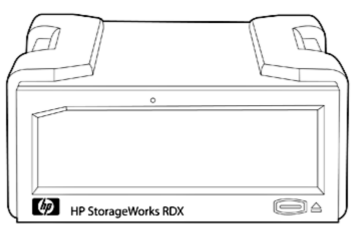
Overview

Need a simple, inexpensive and reliable way to protect the data and systems critical to your small business?

The HP StorageWorks RDX Removable Disk Backup System delivers an easy-to-use, affordable and rugged data protection solution for workstations and servers. Backups are simple and pain-free with drag and drop file access. Protect your entire system with the "hands-free" HP RDX Continuous Data Protection Software. Reduce cost of ownership with long lasting removable disk cartridges and a forward and backward compatible docking station that does not require a costly upgrade for future, higher capacity cartridges. The RDX Removable Disk Backup System offers fast disk-based performance with the ability to store 160 GB, 320 GB or 500 GB of data on a single removable disk cartridge at speeds of up to 108 GB/hr. Portable, durable and rugged removable disk cartridges simply and securely store your backups off site for complete data protection and peace of mind.



HP StorageWorks RDX Removable Disk Backup System

What's New

The new HP RDX Removable Disk Backup System DL Server Module provides an easy to use, affordable, rugged and integrated data protection solution for HP ProLiant DL380 G6 servers.



Overview

Models

HP StorageWorks RDX160 Internal Removable Disk Backup System NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AJ765A
HP StorageWorks RDX160 External Removable Disk Backup System	AJ766A
HP StorageWorks RDX320 Internal Removable Disk Backup System NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AJ767A
HP StorageWorks RDX320 External Removable Disk Backup System	AJ768A
HP StorageWorks RDX500 Internal Removable Disk Backup System NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AJ934A
HP StorageWorks RDX500 External Removable Disk Backup System	AJ935A
HP StorageWorks RDX160 Removable Disk Backup System DL Server Module NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP724A
HP StorageWorks RDX320 Removable Disk Backup System DL Server Module NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP725A
HP StorageWorks RDX500 Removable Disk Backup System DL Server Module NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP726A



Features and Benefits

Key Features

- Drag and drop file backup and restore
- "Hands free" HP RDX Continuous Data Protection Software
- Up to 108 GB/hour* transfer rate (uncompressed data) * Where 1KB = 1,000 Bytes
- Fast disk based random access file retrieval
- Choice of 160 GB, 320 GB or 500 GB capacity removable disk cartridges (interchangeable in any HP RDX docking station)
- Compatibility with leading ISV backup software applications
- Disk cartridges designed for long usage life over 5,000 load/unload insertions
- Compatible with future higher capacity cartridges and mobile 2.5 inch Hard Disk Drive technology roadmap
- Portable, durable and shock proof cartridges (can withstand drop of 1 meter)
- Easy to install (USB 2.0 plug and play) and compact (Half-height 5.25-inch form-factor) internal or external docking station for removable cartridges
- Choice of half-height external, internal or rack-mount models to fit both servers and workstations
- HP RDX Removable Disk Backup System DL Server Module provides integrated data protection inside HP ProLiant DL380 G6 rack-optimized servers.
- Broad compatibility with a wide range of servers and operating systems
- Supporting tools -- HP StorageWorks LT&T available as a download with the drive to make installation, performance tuning and trouble-shooting even easier

Customer Benefits

The simple way to protect your business data

- Drag and drop file access makes backup as easy and convenient as the click of a mouse
- Protect your entire system with "hands free" HP RDX Continuous Data Protection Software
- Less time spent on backups with fast disk based file transfer/retrieval performance
- Flexibility to meet budget and capacity requirements with choice of cartridge capacities
- Usage model fits traditional backup architecture (e.g. ISV software) if required

Reduces total cost of protecting your business data

Simply and securely store backups off-site for complete data protection

- Long usage life span of cartridges lowers media replacement costs
 - No need to replace docking station when future higher capacity cartridges are available
 - Portable/durable disk cartridges enable easy off site archiving and disaster recovery
- Rugged cartridge protects data from drops, ESD and harsh environmental conditions for secure archiving/transportation/archiving
- Plug and play USB dock allows flexible media rotation and easy future scalability



Product Highlights

Product Highlights Combines the best of tape and disk	The HP RDX Removable Disk Backup System is based on removable disk technology that handles and operates like a traditional tape drive and media, yet has all of the advantages of disk-to-disk backup. The HP RDX Removable Disk Backup System allows backups to be accomplished with "hands free" HP RDX Continuous Data Protection Software, standard ISV backup applications or data can be dragged and dropped directly to the rugged removable storage media. To the host computer, the HP RDX Removable Disk Cartridge appears as a Windows drive letter with the high performance benefits of a disk based backup system.
Easy to implement and use	Many small business customers have limited time, knowledge, experience or desire to dedicate to backup and therefore currently have no or very rudimentary backup processes in place. The HP RDX Removable Disk Backup System offers these customers a complete backup solution that is simple to implement and easy to use.
	Installation is an easy and quick process of connecting the industry standard form factor HP RDX Removable Disk Backup System USB docking station either internally to a server or rack-mount kit or externally as a tabletop. The new HP StorageWorks RDX Removable Disk Backup System DL Server Module provides integrated data protection for HP ProLiant DL380 G6 servers, optimizing rack utilization by integrating into any HP ProLiant DL380 G6 rack-optimized server.
	Backing up is a simple matter of inserting a removable disk cartridge into the docking station. The cartridge will automatically show up as a letter drive in Windows explorer with no extra formatting or extra steps required. Simply select the files that need to be protected and drag them into the removable drive folder. To restore files, just reverse the process.
	For a hands free backup experience use the HP RDX Continuous Data Protection Software designed for ease of use and complete workstation and server backup protection. Key features of the HP RDX Continuous Data Protection Software include continuous data protection, file deduplication, bare metal restore, seamless cartridge rotation and archiving support, simple file recovery, complete backup coverage (unlimited file versions, open files, application data user settings and the complete operating system are all automatically backed up), and comprehensive backup status updates. Scheduled backups can be performed through support for standard ISV backup applications.
Fast backup and restore	Staff productivity and thus customer service can be negatively impacted by the lengthening backup window and restore/recovery times associated with optical backup solutions. The HP RDX Removable Disk Backup System provides a backup solution that backs up and retrieves data quickly and reliably thus optimizing application availability and staff productivity.
	Data can be backed up to HP RDX Removable Disk Cartridges at hard drive speeds (up to 108 GB/hour). HP RDX Removable Disk Cartridges are randomly accessed and read so critical single files and selected file stores can be restored in seconds instead of hours.



Product Highlights					
Affordable cost of ownership	Many small business customers have limited IT budget available for data protection with business owners wanting to reduce IT capital and operational expenditure and protect IT investments to optimize business profitability. The HP RDX Removable Disk Backup System provides a complete backup solution that has low initial acquisition costs and low on-going media and upgrade costs.				
	Total cost of ownership is lowered by the fact that HP RDX Removable Disk Cartridges are specified for 5,000 insertion/removal cycles, so HP RDX Removable Disk Cartridges will not wear out (and therefore need to be replaced) over the typical life cycle of the solution. Upgrade and obsolescence costs are also reduced and investment protection guaranteed by the fact that HP RDX Removable Disk Backup System docking stations are compatible with all current and future higher capacity HP RDX Removable Disk Cartridges. Customers will not need to purchase a new docking station when next generation higher capacity HP RDX Removable Disk Cartridges are released. Similarly, today's HP RDX Removable Disk Cartridges are compatible with all current and future HP RDX docking stations. Customer's existing HP RDX Removable Disk Cartridges will work with next generation HP RDX docking stations when they are released.				
Removability and portability	To ensure complete data protection against all types of data loss - including on-site system/site destruction or natural disaster - small businesses need the ability to remove their backup and archive data off-site. The HP RDX Removable Disk Backup System provides a backup solution that enables on-site backup data to be removed, stored and rotated off-site in an easy, safe and secure way.				
	HP RDX Removable Disk Cartridges are portable (palm size), durable (2.5 inch disk drive features include ramp loading heads, fluid dynamic bearings, inactive state spin down) and rugged (designed and proven to withstand a 3 feet (one meter drop) onto concrete). The robust HP RDX Removable Disk Cartridge is also designed to protect data from potentially damaging Electrostatic Discharge (ESD) and as well as prolonged exposure to heat, dust and other environmental contaminants.				
Reliability	The HP RDX Removable Disk Backup System provides a docking station specified for more than 10,000 load and unloads and an HP RDX cartridge specified for over 5,000 load and unloads and long life expectancy.				
Easy scalability and expandability	Many growing small businesses are experiencing storage capacity growth that is outstripping the capacity/performance of current optical backup solutions. The HP RDX Removable Disk Backup System provides a backup solution that scales easily as capacity needs grow. Adding capacity is a simple matter of adding cartridges to an existing HP RDX Removable Disk Backup System USB docking station. The HP RDX Removable Disk Backup System docking Station will work with all current as well future higher capacity cartridges as they are introduced. The product's roadmap leverages the industry standard mobile 2.5" hard disk drive roadmaps with new higher capacity cartridges expected to be introduced regularly.				



Compatibility

Compatibility	The HP extensive compatibility testing program assures that your HP StorageWorks RDX Removable Disk Backup System works with leading servers, operating systems, and backup applications. For the latest list of servers, workstations, operating systems, and backup software that support the HP RDX Removable Disk Backup System, check the HP RDX Removable Disk Backup System compatibility pages on our web site at: http://www.hp.com/go/connect.
HP Server and Workstation Compatibility	The HP StorageWorks RDX Removable Disk Backup System is compatible with HP ProLiant servers and HP workstations. HP StorageWorks RDX Removable Disk Backup System is supported on the following classes of HP systems:
	 HP ProLiant DL servers including the HP ProLiant DL380 G6 servers HP ProLiant ML servers HP Personal Workstations
	For details of which HP RDX Removable Disk Backup System models work with which systems, including third-party systems, visit: http://www.hp.com/go/connect for the latest hardware compatibility information.
	NOTE: HP recommends that no more than one HP RDX Removable Disk Backup System be connected to a system at a time.
OS Support	Microsoft® Windows®, Linux (various distributions) NOTE: Please visit: http://www.hp.com/go/connect for the latest compatibility information.
Backup Software Support	HP RDX Continuous Data Protection Software, HP Data Protector Express, CA BrightStor ARCServe Backup, Symantec Backup Exec, and other backup applications that support removable disk media NOTE: Please visit: http://www.hp.com/go/connect for the latest compatibility information.



Service and Support, HP Care Pack, and Warranty Information

HP Care Pack Services HP Care Pack Services offer upgraded service levels to extend and expand your standard product warranty with easy to buy, easy to use support packages that help you make the most of your hardware and software investments. They let you choose the support levels that meet your business requirements. They help you contain total cost of ownership. HP Care Pack warranty extensions can be purchased along with HP products to cost-effectively upgrade or extend your warranty. For many products, post-warranty HP Care Pack Services are available when your original warranty has expired. Why purchase an HP Care Pack service? Your standard warranty protects against product defects. HP Care Pack Services help you guard against unplanned downtime, which can reduce your productivity and profitability. These convenient service packages: • Protect your investment in HP products • Provide consistent, predictable levels of support across your entire department or business • Ease budget planning with fixed-cost support that includes parts • Give you direct access to proven technical and problem-solving expertise Deliver prompt, measurable results Are available whenever and wherever you do business • HP Care Pack availability may vary by country and product. Warranty and Services Hewlett-Packard provides a 1-year, next-day, parts exchange, limited warranty for the HP StorageWorks Included with the Product RDX Removable Disk Backup System, plus 9x5 phone support for the duration of the warranty. HP warrants only that the StorageWorks 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 In order to increase ROI and product uptime, and reduce the cost of ownership, Hewlett Packard Services recommends: 3 year Next Business Day Parts Exchange • Guards against downtime, which reduces productivity and profitability Eases budget planning with fixed-cost support that includes parts and labor Direct access to proven technical and problem-solving expertise



Service and Support, HP Care Pack, and Warranty Information

Available HP Care Pack Services Extend your product warranty on the HP StorageWorks RDX Removable Disk Backup System with a costsaving support package.

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/.

Key for HP Care Pack Service availability in the table below:

- $\mathsf{E}=\mathsf{Service}$ available for customers purchasing direct and via enterprise resellers
- $\mathbf{C}=\mathsf{Service}$ available for customers purchasing via commercial resellers
- N/A = Service not applicable

HP Care Pack Services Deployment and Per Event Services	Service Available
HP Installation	N/A
HP Installation & Startup	N/A
HP Implementation	N/A

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 Next Business Day Hardware Support	N/A	E/C	N/A	N/A

* Both Proactive 24 & Critical Service relate only to 'reactive elements'. 'Proactive elements' are available on a time & materials basis. (SW is supported separately per package.)

To find HP Care Pack Services available via HP authorized commercial resellers, visit: http://h30125.www3.hp.com/csn/salesmktg/elfpack/elf_nonlkup_ctrylang.asp?code=elnl

 HP Care Pack Service Product Numbers
 Enterprise & Commercial Purchased Care Packs ('A' stands for physical Care Pack, 'E' for electronic Care Pack)

 Product Description
 Product Number



Service and Support, HP Care Pack, and Warranty Information

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

HP Education Services	For more information about HP Education Services for Storage and SAN, visit: http://education.hp.com/curr-storsan.html For more information about Deployment, Per Event, Consulting and Education services for HP Storage, visit: http://www.hp.com/hps/storage/			
Additional Services Information				
	For more information about HP Care Pack services for storage products, 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/			



Kit Contents

Kit Contents		
Model Name HP RDX160 Internal Removable Disk Backup System	Kit Contents Description RDX Internal Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, HP RDX 160 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	Part Number AJ765A
HP RDX160 External Removable Disk Backup System	RDX External Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), external USB cable, power cord/supply, HP RDX 160 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD	AJ766A
HP RDX320 Internal Removable Disk Backup System	RDX Internal Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, HP RDX 320 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AJ767A
HP RDX320 External Removable Disk Backup System	RDX External Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), external USB cable, power cord/supply, HP RDX 320 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD	AJ768A
HP RDX500 Internal Removable Disk Backup System	RDX Internal Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, HP RDX 500 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AJ934A
HP RDX500 External Removable Disk Backup System	RDX External Docking Station, installation poster, HP StorageWorks CD (containing electronic user's guide and drivers), external USB cable, power cord/supply, HP RDX 500 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD	AJ935A
HP RDX160 DL Server Module	HP RDX Removable Disk Backup System DL Server Module, installation poster/flyer, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, power cable, HP RDX 160 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP724A
HP RDX320 DL Server Module	HP RDX Removable Disk Backup System DL Server Module, installation poster/flyer, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, power cable, HP RDX 320 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP725A



Kit Contents		
HP RDX500 DL Server Module	RDX Removable Disk Backup System DL Server Module, installation poster/flyer, HP StorageWorks CD (containing electronic user's guide and drivers), internal USB cable, power cable, HP RDX 500 GB Removable Disk Cartridge, HP RDX Continuous Data Protection Software CD NOTE: 0D1 will appear after this part number on your sales order if factory integration is indicated.	AP726A
Media	HP 160 GB RDX Removable Disk Cartridge	Q2040A
	HP 320 GB RDX Removable Disk Cartridge	Q2041A
	HP 500 GB RDX Removable Disk Cartridge	Q2042A
Rack-Mount Options	HP StorageWorks 1U USB Rack-Mount Kit NOTE: 1U USB Rack-Mount Kit holds up to two internal HP RDX Removable Disk Backup Systems NOTE: Please refer to the following web page for further information: http://h18006.www1.hp.com/products/storageworks/1urackmount/index.html	A8007A



Technical Specifications

		HP RDX 160	HP RDX 320	HP RDX 500	HP RDX DL380 G6 server module
Dimensions	Form Factor	Half-height, 5¼ in (internal module)	Half-height, 5¼ inches (internal module)	Half-height, 5¼ in (internal module)	Module with Half- height, 5¼ inch internal RDX drive
	Physical (HxWxD) Internal Dock	1.63 x 5.78 x 6.72 in	1.63 x 5.78 x 6.72 in	1.63 x 5.78 x 6.72 in	3.36 x 7.00 x 6.72 in
		(4.14 x 14.68 x 17.07 cm)	(4.14 x 14.68 x 17.07 cm)	(4.14 x 14.68 x 17.07 cm)	(8.535 x 17.791 x 17.072 cm)
	Physical (HxWxD) External Dock	2.04 x 4.32 x 7.00 in (incl bezel) (5.18 x 10.98 x 17.75 cm (incl.bezel))	2.04 x 4.32 x 7.00 in (incl bezel) (5.18 x 10.98 x 17.75 cm (incl.bezel))	2.04 x 4.32 x 7.00 in (incl bezel) (5.18 x 10.98 x 17.75 cm (incl.bezel))	N/A
	Physical (HxWxD)				0.92 x 3.39 x 4.68
	Removable Disk Cartridge	in (2.34 x 8.66 x 11.9 cm)	in (2.34 x 8.66 x 11.9 cm)	in (2.34 x 8.66 x 11.9 cm)	in (2.34 x 8.66 x 11.9 cm)
	Shipping (HxWxD) Internal/External	8.07 x 7.87 x 15.75 in (20.5 x 20.0 x 40 cm)	8.07 x 7.87 x 15.75 in (20.5 x 20.0 x 40 cm)	8.07 x 7.87 x 15.75 in (20.5 x 20.0 x 40 cm)	TBD
	Shipping (HxWxD) Removable Disk	3.35 x 5.32 x 7.99 in	3.35 x 5.32 x 7.99 in	3.35 x 5.32 x 7.99 in	3.35 x 5.32 x 7.99 in
	Cartridge				(8.50 x 13.5 x 20.3 cm)
Weight	Out of box, Internal Dock	1.40 lb (635 g)	1.40 lb (635 g)	1.40 lb (635 g)	3.29 lb (1494 g)
	Out of box, External Dock	1.19 lb (540 g)	1.19 lb (540 g)	1.19 lb (540 g)	N/A
	Out of box, Removable Disk Cartridge	0.38 lb (173 g)	0.38 lb (173 g)	0.41 lb (188 g)	0.38 lb (173 g)/ 0.41 lb (188 g)
	Shipping, Internal Dock Shipping	3.37 lb (1.53 kg)	3.37 lb (1.53 kg)	3.45 lb (1.57 kg)	TBD
	External Dock	3.5 lb (1.59 kg)	3.5 lb (1.59 kg)	3.58 lb (1.63 kg)	N/A
	Shipping, Removable Disk Cartridge	0.76 lb (345 g)	0.77 lb (349 g)	0.81 lb (367 g)	0.77 lb (349 g)/ 0.81 lb (382 g)
Orientation	Internal Dock	Horizontal +/- 90 degrees	Horizontal +/- 90 degrees	Horizontal +/- 90 degrees	Horizontal +/- 90 degrees
	External Dock	Horizontal +/- 90 degrees	Horizontal +/- 90 degrees	Horizontal +/- 90 degrees	N/A
Capacity	Native	160 GB	320 GB	500 GB	Choice of 160 GB, 320 GB or 500 GB



Technical Specifications

,	Compressed (assumes 2:1 application based	320 GB	640 GB	1 TB	Choice of 320 GB, 640 GB or 1 TB
Performance	data compression) Average sustained transfer rate, native	30 MBs	30 MBs	30 MBs	30 MBs
	Average sustained transfer rate, compressed (assumes 2:1 application based data compression)	60 MBs	60 MBs	60 MBs	60 MBs
	Burst transfer rate(USB)	480 MBs	480 MBs	480 MBs	480 MBs
	Data access time	15 milliseconds	15 milliseconds	15 milliseconds	15 milliseconds
	Supported file systems	FAT32, NTFS, ext2, ext3	FAT32, NTFS, ext2, ext3	FAT32, NTFS, ext2, ext3	FAT32, NTFS, ext2, ext3
Reliability	MTBF (Dock)	550,000 hours @100% duty cycle			
	MTBF (cartridge)	500,000 hours	500,000 hours	500,000 hours	500,000 hours
	Uncorrected Error Rate	1 error per 10 ¹⁴ bits read			
Media	Docking Station Load/Unload cycles	10,000 (minimum)	10,000 (minimum)	10,000 (minimum)	10,000 (minimum)
	Cartridge Load/Unload cycles	5,000 (minimum)	5,000 (minimum)	5,000 (minimum)	5,000 (minimum)
Compatibility		Backwards and forwards compatibility to any current/future RDX removable disk cartridge			
Interface	Interface type	USB 2.0	USB 2.0	USB 2.0	USB 2.0
	USB connector	USB standard series B receptacle			
Power Specifications	Power requirements, Internal	Max ripple) @1.3A +12V ± 10%	+5V ± 5% (100mV Max ripple) @1.1A +12V ± 10% (150mV Max ripple) @0.4A	mV Max ripple) @ 1.1 A	+5V ± 5% (100 mV Max ripple) @ 1.1 A +12V ± 10% (150 mV Max ripple) @ 0.4 A
	Power requirements, External	100 to 240 VAC, 50-60 Hz, auto- ranging			
	Power consumption		6.6W/20 W (typical)/ (peak)	6.6W/20 W (typical)/ (peak)	6.6W/20 W (typical)/ (peak)
Environmental	Temperature range	5 to 45° C; 41 to 1	13° F (operating)-		



Technical Specification	ons				
Specifications (all models)		-40 to 65° C; -40 to 149° F (non operating)			
		20 to 80%, non condensing (operating), 10 to 90%, non-condensing (non operating)			
	Altitude	-50 ft	50 ft to 10,000 ft (operational), -50 ft to 35,000 ft (non operational)		
		random vib(operational): 0.30Grms 5Hz to 500Hz, sine vib(non-op): 0.75g (0- peak) 5Hz to 500Hz, random(non-op): 2.41Grms 5Hz to 500Hz half sine 31G @2.6ms (operational), half sine 71G @ 2m (non operational)			
	Shock: Cartridge 1 m (39.4 in) drop to tile over concrete floor non operating drop shock				
Standards Compliance (all models)	cURus Recognized (UL60950), TÜV EN60950 (IEC 60950), FCC and CE Declaration of Conformity, C- TICK Approved (AS/NZS CISPR22), VCCI Approved, RRL Approved, BSMI Approved, GOSH Approved				
Front Panel LED Indicators and buttons (all models)	Eject Button/Power LED (on docking station)	.ED	Off	No Power	
		Green	Power is on and unit is working correctly		
			Blinking Green	Unit is ejecting the cartridge	
			Amber	Unit has detected a fault. For more information run a diagnostic application	
			Blinking Amber	Host computer is accessing the media, and the user has pressed the eject button. The unit will eject the cartridge after the host access completes	
	Activity LED (on cartridge		Green	Cartridge is ready	
			Blinking Green	Activity (Reading, writing, seeking)	
			Amber	Unit has detected a fault. For more information run a diagnostic application	
	Emergency Eject Hol	е	Emergency Eject Hole to eject the cartridge		

© Copyright 2009 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice.

Microsoft and Windows NT are US registered trademarks 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 RDX drives and media, 1 GB = 1 billion bytes. Actual formatted capacity is less.

