



Article Side

HP Has Developed a Robust RDX Removable Disk Storage System by [Rob Miller](#)

Article published on February 15th 2012 | [Hardware](#)

All companies need to secure their data assets, because they are the life-blood of your organization. More devastating is the failure to recover the lost or tampered data and no other solution can be more reliable than periodic data backups. HP Hewlett-Packard, the world-class leader in backup industry, offers the new innovative RDX backup system that is ideal for small-scale businesses and midrange companies. HP RDX backup system has proved to be the most intelligent, user friendly and low-cost solution for SMBs that have slim budget and want to manage the rapidly-growing corporate databases.

HP RDX system offers the convenience of USB connectivity along with the remarkable combination of tape and disk format's best features. HP RDX cartridge system offers random data access, fast media loading and rapid capacity growth, which are the characteristics of disk-based backup system. On the other hand, the qualities of tape-based system offered by RDX system are portability, robust storage medium and long term reliability.

Wide range of storage capacity (160GB to 1TB) offered by HP RDX format provides a perfect fit to the customers' specific storage needs and delivers best value for your RDX investment. To further elevate the performance and functionalities of RDX backup system, HP has included its exclusive 'RDX Continuous Data Protection Software'. This intelligent software simplifies data management and offers numerous other advantageous features including bare metal recovery, file reduplication, file revisions and disk snapshots. Thanks to this intelligent software, creating data backups of workstation and departmental servers has become more efficient.

HP's multiple RDX docking station models facilitate the I.T administrators to conveniently integrate the RDX system within their complex and demanding data centers. Scalability is very cost efficient and trouble-free; just add RDX disk cartridges to your existing data set and no need to buy a new dock station. It is compatible with the current RDX cartridge models and will work with the future high-capacity versions as well.

Storage of backup medium off-site is a smart approach, providing a smooth data recovery in event of natural catastrophe or any other on-site disaster. HP RDX removable disk cartridges are a quality decision for the offsite data storage needs. Their rugged cartridge design protects against mechanical stress and reduces the risk of damage in event of rough media handling. In addition, they can tolerate harsh environmental conditions and prolonged heat exposure. Their working life exceeds 5000 insertion/removal cycles. So the media replacement cost will be significantly reduced and you can enjoy the benefit of long term investment protection.

HP RDX is an efficient, durable and expandable backup storage system that differentiates itself from other technologies by providing the combined attributes of disk and tape systems.

Article Source:

<http://www.articleside.com/hardware-articles/hp-has-developed-a-robust-rdx-removable-disk-storage-system.htm> - [Article Side](#)

[Rob Miller](#) - About Author:

Rob Miller is the Marketing Manager of Tape4backup and markets a [hp rdx cartridge](#) and Sony a [TAIT2-80C](#). He has vast experience in the marketing and trading industries and has been helping

buyers who have the backup needs and guide clients about the technology.

Rob Miller

Tel: 888-491-4949

Email: rob@tape4backup.com

Article Keywords:

RDX cartridge,HP RDX cartridge,Sony AIT 2,SDLT tape,TAIT2-80C,43347,183900,Maxell LTO3 tape,HP DAT 320 tape

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!