



Secondary Storage  
and Data Backup

Data Archiving

CD Duplication

CD/DVD  
Library Storage



## 4STOR by DISC

DISC 4STOR is a multi-function data management system designed to provide four types of information management tools in a single office automation device. Utilizing an NSM2000 CD/DVD CD/DVD storage device with an integrated hard drive, in combination with an advanced package of software applications, 4STOR is a cost-effective way for small businesses and workgroups to manage their data. 4STOR is a single device that fulfills these 4 data management needs:

- >> **Secondary Storage & Backup**
- >> **Data Archiving**
- >> **CD Duplication**
- >> **CD/DVD Library**

### Highlights

- >> Satisfy 4 storage requirements with one product
- >> Integrated hard drive cache
- >> Pack Technology for online & offline management
- >> NSM Series reliability and performance

Specifications	Hardware	Software
Secondary Storage & Backup	Hitachi 4.7 GB DVD-RAM drive	PoINT JB Mgr. ver 3.2 provides transparent read/write access PoINT StorEasy software for backup 3 client licenses included
Data Archiving	Plextor 12x CD-R drive 15 blank CD-R discs included	Advanced CD Recording server with Event Controlled Recording (ECR) module for automated data archival
CD Duplication	Plextor 12x CD-R drive	ECR module for automated copying of CD's CD Publish Builder for creating CD-Rs CD Copy Builder for clients to copy CDs
CD/DVD Library	NSM2000 CD/DVD library 18 GB SCSI hard drive	PoINT JB Mgr. ver 3.2 provides drive-letter access to all CD/DVDs 50 disc CD Tower functionality



# 4STOR by DISC

A multi-function data management system designed to provide four types of information management tools in a single, office automation device.



For more information contact:

**Unylogix Technologies Inc**

Tel: (514) 253-5200

email: [info@unylogix.com](mailto:info@unylogix.com)

web site: [www.unylogix.com](http://www.unylogix.com)

## Secondary Storage and Data Backup

Data Storage requirements are growing exponentially as users demand more storage.

### The solution:

Move inactive data to a NearLine storage device that offers random access with better reliability and scalability than online RAID systems. DISC's 4STOR incorporates reliable DVD-RAM technology to do this for a fraction of the total cost of RAID.

4STOR includes thirty 4.7GB pieces of DVD-RAM media, providing transparent read-write access to 140GB of data storage. With DISC's unique intelligent pack technology, data capacity is virtually unlimited. Software is included to allow each piece of DVD media to appear as a logical disc in the file system. Discs may also be grouped into subfolders to simplify management.

Also included is the StorEasy client backup software application. With StorEasy, the system administrator can assign DVD media as target devices for client backup of files. Clients can schedule automatic sessions where important files and directories from their local hard disk will be backed up to the 4STOR.

## Data Archiving

Long-term storage of electronic records requires a proven, reliable and legally acknowledged data storage system. 4STOR helps to meet these requirements by using reliable CD-R technology. An automation enhanced 12x CD-R drive integrated into the 4STOR is combined with advanced software tools to allow automated archival of data onto WORM media, which is supported by industry standards.

Customers with a need for document and image management, legal, medical records, banking, finance transaction records, E-mail, Internet and Intranet data can all use NSM 4STOR to meet their archival requirements.

## CD Duplication

4STOR offers the ability to automatically copy CDs. The included software allows network clients to submit "jobs" for producing and duplicating CDs, and one or more copies can be produced. Media pack technology makes it easy to import blank DISC's intelligent Pack Technology allows easy import of blank media and the mailslot makes exporting finished CDs fast and easy.

## CD/DVD Library Storage

With 4STOR you can store and access published CD or DVD discs and provide network clients with simple drive letter access to their data. Software, photographic data, patent and legal records, product information, artwork and corporate data archives can be secure and shared. In addition the most frequently used CDs can be stored on the internal hard disk, like in a Tower system, delivering fastest access. The NSM2000 library can hold up to 105 pieces of media. An additional 50 virtual slots can be utilized by using the tower feature. The Jukebox Manager Software makes organizing and managing the discs fast and easy.