

DRM-6NX Network Cache Changer

Unique Internal HDD

The DRM-6NX is equipped with a 5.1 GB hard disk drive and a three-cache structure. The HDD system gives you quick data access, eliminates unnecessary disc exchange time, and offers enhanced networking performance.

Three Types of Cache Functions	
1	Volume Cache : Our 3.9 GB caching feature memorizes up to six full CD-ROMs on the HDD system, providing instant on-line access to data.
2	Directory Cache : This unique "6+6" feature memorizes up to six additional CD-ROMs on the system's single cache changer unit. The result is near-line access of up to 12 CD-ROMs quickly and efficiently across your network.
3	File Cache : This feature temporarily memorizes individual files as they are used, providing quick access to your most recently and most-often-used data. The result is near-line performance with the appearance of on-line speed.

- Online 5.1GB hard-disk storage capacity
- Network CD-ROM changer accessible through 100BASE-TX or 10BASE-T interface
- OS- and network OS-independent data access from clients running MS Windows, OS/2, Netware, UNIX, etc.
- 3.9GB cache memory for data, directory information and network files
- Compact, space-saving design (WxHxD: 212 x 153x 453.6mm; 8-11/32 x 6-1/32 x 17-27/32 inches
- 6-disc magazine format for easy data management
- Easy OS-independent system setup (password setup, etc.) through Web browser screens
- SCSI interface for up to five additional cache changers or CD-ROM drives for a total of 36 CD-ROM discs or more than 23GB of data storage
- Easy upgrades and maintenance