

High-Volume Data Management Solutions Require Large Capacity and Fast Performance

The MC-8000U Series Library models are designed to meet the demands for a flexible and high-capacity data storage solution. Compatible with a variety of removable media, the MC-8000U Series is ideal for archiving everything from text-based documents to CAD data, high resolution images and digital audio/video files.

High-Speed Disc Changer

JVC optimizes data delivery times by inverting the disc during vertical positioning or "flipping on the fly." This eliminates the additional time needed to transport the media to a specified location, invert the disc, and then transport the inverted disc to its destination. All of the specifications of a high-speed and reliable jukebox mechanism are retained.

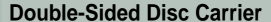


Flexible Configuration

The number of SCSI buses, drive bays, and installation method can all be custom configured according to each customer's specifications.

* A device driver and application software supporting mixed drives and media is required.

Choice of Drives You can choose to have any type, quantity and combination of installed drives (DVD-R,DVD-RAM, DVD-ROM, CD-R/RW, CD-ROM, etc)*. Multiple drive types can be installed at the NEW same time. DVD-R Drive MC-R421U Available Devices DVD-RAM Drive MC-R400U CD-R Drive MC-R18U **CD-ROM Drive** DVD-ROM Drive MC-D207U





Utilizing the latest 4.7GB DVD-RAM, DVD-R Drives, Flip Mechanism and 9.4GB double-sided media for the MC-8600U, JVC can offer up to 5.64TB of available near online storage.

Optional Disc Printer



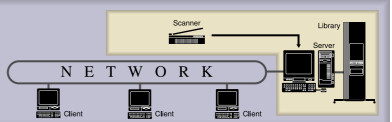
With this optional disc printer, high quality and full-color 720X720 dpi text and graphics can be printed directly onto printable CD and DVD discs. This option will offer automatic disc labeling after recording.

Common Applications for Near-Online Write-Once and Rewritable DVD/CD Mass Storage Library Systems

The industrial design of the MC-8000 Series ensures durability. The versatile MC-8000 Series Libraries are capable of handling nearly any file type, ranging from text to video. The unit also supports international-standard DVD and CD drives. The system's high-speed access mechanism minimizes wait time, while the flexible drive configurations handles multiple read/write requests to provide an optimum high-speed storage environment suitable for a wide range of applications.

Document Imaging

In today's business world, every company is striving for optimal efficiency to stay competive. For a fast, efficient and accurate administration, companies are tuming to centralized storage repository of electronic documents such as invoices, bills and receipts. JVC provides solutions that enable easy and efficient management of massive amounts of data.



High-Capacity Image Storage for Medical Applications

The increasing popularity of digital technology in the medical profession has created a demand for compact, reliable, and large capacity storage solutions for image data such as CTS and MRI. JVC offers the perfect solutiona DVD library linked to a DICOM image server.



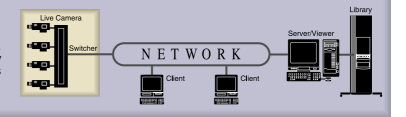
Video Content Archives

High-volume disc storage makes it possible to preserve old film and videotape content in digital video formats such as MPEG. Compared to film or videotape, discs offer superior longevity, and they provide a single medium that's easy to work with. They're also ideal for near-online applications such as high-speed Internet searching.



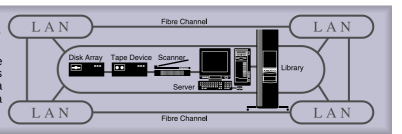
Security Video Storage

Digital footage from security monitoring systems can be stored on disc as a series of continuous still images. Capable of storing many hours of footage, high capacity DVD discs also support random access search features for significantly faster searches.



Next Generation Backup Systems

Only rewritable media can provide the high capacity, maximum efficiency data management and storage solutions required to handle the ever increasing volumes of data from servers and clients. And rewritable media facilitate easy backups with compression, as well as a wide range of other hierarchically structured applications.



MAJOR SPECIFICATIONS

| Product | DVD/CD Library (100-Discs) | DVD/CD Library (200-Discs) | DVD/CD Library (600-Discs) | | |
|---------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------|--|--|
| Model | MC-8100U | MC-8200U | MC-8600U | | |
| Disc | 100 | 200 | 600 | | |
| Maximum Capacity | 940 GB | 1.88 TB | 5.64 TB | | |
| Disc Load Time (Av | | 4 seconds | 4.5 seconds | | |
| Standard Drive Configurat | None (Custom Configured for Each Customer) | | | | |
| Maximum Number of Dri | res 4 | 6 | 6 | | |
| CD-ROM | MC-D18U, MC-D32U | | | | |
| Available CD-R/W | | MC-R12U, MC-R14U, MC-R18 | U | | |
| Drive DVD-ROI | 1 | MC-D104U,MC-D207U | | | |
| Types DVD-RAI | 1 | MC-R200U, MC-R400U | | | |
| DVD-R | | | | | |
| SCSI ID No. | Changer = 0 (Factory Default Setting) | | | | |
| Connector | SCSI-2 (Amphenol 50-P | SCSI-2 (Amphenol 50-Pin) x 2, RS-232C (D-Sub 9P for Remote Maintenance) x 1 | | | |
| Import/Export | Mail Slot | | | | |
| Bulk Loading | 50-Disc Magazines x 2 | 50-Disc Magazines x 4 | 50-Disc Magazines x 12 | | |
| Security Door Lock | Standard Feature | | | | |
| Double-Sided Media Sup | Optional Installation of MC-CF10U Invert Carrier Mechanism | | | | |
| Disc Printer | Optional MC-AP30U 4-Color 720dpi Disc Printer | | | | |
| MSBF | 2.5 million swap cycles | | | | |
| Dimensions (WxHx | 0) 13-7/16" x 24-5/16" x 26-13/16" (340 x 616 x 680 mm) | 13-7/16" x 34-1/8" x 26-7/16" (340 x 866 x 670 mm) | 30-5/8" x 64-5/8" x 31-13/16" (777 x 1641 x 807 mm) with casters | | |
| Weight | 92.7 lbs. (42 kg) | 128.0 lbs. (58 kg) | 229.6 lbs. (104 kg) | | |
| Power Requirement | 5 | 120 to 240 V AC, 50/60 Hz | | | |
| Power Consumption | 105 W | 140 W | 140 W | | |
| | | * With a 9.4GB Do | uble-Sided DVD-R,DVD-RAM Disc | | |

Optional DVD-R Drive (MC-R421U)

| • p | | |
|----------------------------------------------------------------|-----------------------------------------------------------------------|--|
| Recording media | ing media DVD-R for General:Single-Sided 4.7GB or Double-Sided 9.4 GB | |
| Playback compatibility DVD-R,DVD-RAM,DVD-ROM,CD-R,CD-RW,CD-ROM | | |
| Data transfer rate 1.32MB/s for DVD-R for General | | |
| Access time | 130ms (DVD-R) | |
| Buffer size | 1MB | |

Optional DVD-RAM Drive (MC-R400U)

| Recording media | DVD-RAM | (Ver.2.1:Single-Sided 4.7 GB or Double-Sided 9.4 GB Bare Media) | |
|--------------------|------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| | DVD-RAM | (Ver.1.0: Single-Sided 2.6 GB or Double-Sided 5.2 GB Bare Media) | |
| | Playback compatibility | DVD-R,DVD-RAM,DVD-ROM,CD-R,CD-RW,CD-ROM | |
| Data transfer rate | Sustained | 2.77MB/s for DVD-RAM (Ver.2.1:4.7GB or 9.4GB) 1.38MB/s for DVD-RAM (Ver.1.0:2.6GB or 5.2GB) | |
| | Data transier rate | Burst | Max. 8 MB/s (in sync transfer) Max. 10 MB/s (in sync transfer) |
| | Access time | Less than 300 ms (DVD-RAM) | |
| Buffer size | | 2MB | |

Optional DVD-ROM Drive (MC-D207U)

| Compatible media types | DVD-R,DVD-RAM,DVD-ROM,CD-R,CD-RW,CD-ROM | |
|------------------------|-----------------------------------------|--|
| Data transfer | Max. 10MB/s (DVD-ROM) | |
| Access time | 135ms (DVD-ROM) | |
| Buffer size 512KB | | |
| Buffer size | 512KB | |

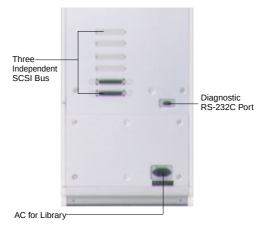
Optional CD-R Drive (MC-R18U) and CD-ROM Drive (MC-D32U)

| Product | CD-R Drive (MC-R18U) CD-ROM Drive (MC-D32U) | |
|-------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------|
| General | CD-R/RW | CD-ROM |
| Compatible media types | CD-DA CD-ROM (Mode1) CD-ROM XA (Mode 2, Form 1&2) Photo CD, Video CD | CD-DA CD-ROM (Mode1&2) CD-ROM XA (Mode 2, Form1&2) Photo CD, CD-1 |
| Data transfer | 3.0 MB/s (20X read) 1.2 MB/s (8X write) | 4.8 MB/s (32X read) |
| Access time | 170ms (CD) | 85 ms (CD) |
| Buffer size 4 MB 512 KB | | 512KB |

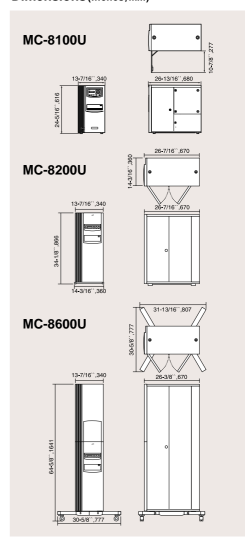
Optional Printer (MC-AP30U)

| Туре | Disc printer | |
|-------------------|--------------------------------------------------------------|--|
| Print method | Parallel color inkjet printer | |
| Ink | Ink cartridge :BLK/Y/M/C (exclusive) | |
| Resolution | 720dpi | |
| Applicable discs | Printable Inkjet CD and DVD media | |
| Driver software | Provided (Requires Windows NT V4.0 Service Pack 3 or higher) | |
| Interface | Centronics compliant, parallel | |
| Dimensions(WxHxD) | 15-7/8 x 11 x 6-15/16 inches (402 x 278 x 175 mm) | |
| Weight | 15.5 lbs (7 kg) | |
| Power source | 120 to 240 V AC,50/60Hz | |

REAR PANEL



Dimensions (Inches, mm)



DISTRIBUTED BY

JVC VICTOR COMPANY OF JAPAN, LIMITED

Web sits:http://www.jvc.com/pro http://www.jvcpro.co.uk http://www.jvcpro.de

Design and specifications subject to change without notice.







Certificate No. EC96J1049

ISO9001/No.FM26586 The Hachioji Plant of Victor Company of Japan, Ltd., has received ISO 14001 Certification under the global standard for environmental management.