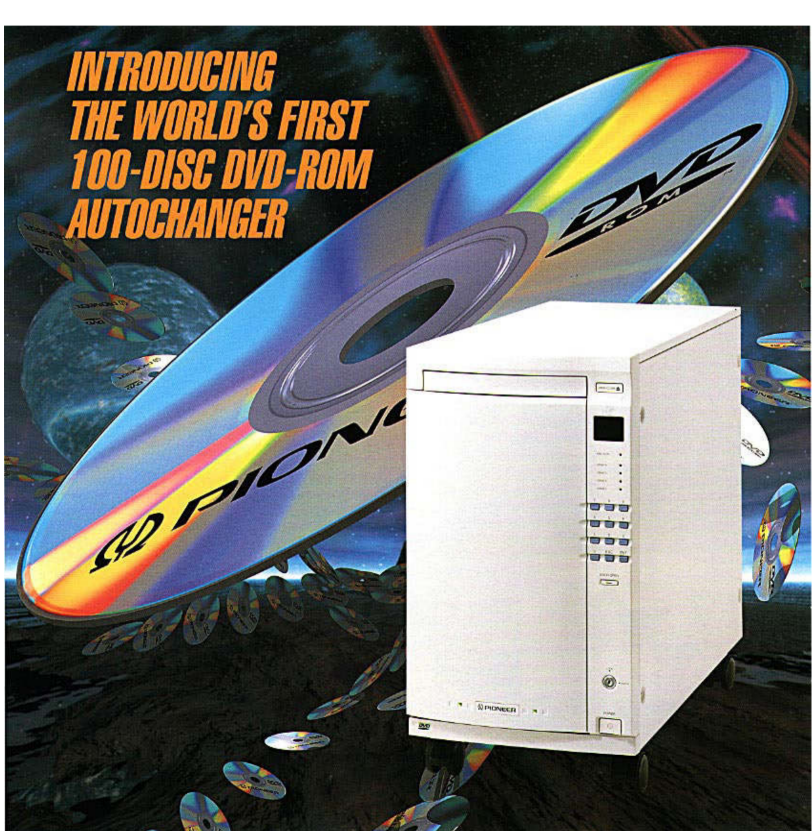




100-disc dvd-rom autochanger DRM-1004V40

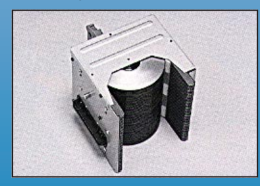


Pioneer's DVD-ROM Optical Database System Supports Advanced Data Management with Faster Access Plus up to 850 Huge Storage Capacity

As office networking environments continue to expand, there is a rapidly increasing need for reliable and efficient systems that handle larger volumes of data. The launch of the DVD-ROM helps to meet this need by providing an optical disc medium that allows up to 4.7 GB of data to be stored on a 12 cm single layer disc (or 8.5 GB in the case of a dual layer disc). To allow users to take advantage of this exciting new development. Pioneer has launched the DRM-1004V40. a 100-disc jukebox-style autochanger featuring a 2.6X speed DVD-ROM read-only drive that enables rapid access to as much as 470 GB (single laver DVD)/850 GB (dual laver DVD) of data. For extra flexibility, the DRM-1004V40 also reads data from the latest DVD-R discs which can be written using Pioneer's DVR-S101 DVD-R drive. This system is also read compatible with conventional CD-ROM and CD-R discs at 20 times the standard speed, so there's no need to abandon your current data library in order to upgrade to **DVD-ROM.** Furthermore, to complement this versatility, Pioneer has equipped the DRM-1004V40 with an extremely durable mechanism that ensures the highest levels of operational reliability.

Two Separate 50-Disc Magazines

The DRM-1004V40's magazine system can accommodate as many as 100 DVD-ROM/DVD-R or CD-ROM/CD-R discs on two separate, removable 50-disc magazines. This arrangement allows the user to load and unload discs easily and conveniently.



High-Speed Disc Exchange Pioneer's leading-edge servo technology enhances the data access efficiency of the DRM-1004V40 by automatically exchanging discs in just 6 seconds.





User-Friendly Keypad Display and Disc Mailslot

The DRM-1004V40 is equipped with an ergonomically designed keypad display for simplified operation. A convenient mailslot allows users to insert and retrieve individual discs on command, thereby eliminating the need to open the jukebox door.

Super-Fast 2.6X DVD-ROM Drive

Pioneer has designed the DRM-1004V40 to read out data from DVD-ROM discs at a speed of 3.5 MB/s, or 2.6 times the standard DVD-ROM rate. In addition, this autochanger is capable of reading CD-ROM discs at a sustained data transfer rate of 3 MB/s, which is a full 20 times the standard CD-ROM rate.

Rugged Reliability and Amazing Versatility

Designed to ensure reliable operation in heavy-use environments, the DRM-1004V40 has achieved an MSBF rating of 2.5 million disc swaps. Furthermore, the drive is read compatible with all current DVD-ROM and CD-ROM discs.

Simultaneous Multi-Drive Access

For high-demand data library and archive situations, Pioneer offers DRM-1004V40 models with up to four disc drives, this allows several users to access the database at the same time.

Versatile Server/Network Compatibility

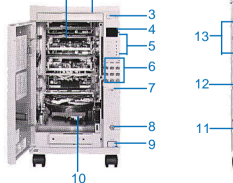
Using third-party software, the DRM-1004V40 can be easily integrated into all popular network environments including Windows NT, SUN, HP and SGI servers to support wide-ranging data retrieval, imaging and archival applications.

Automatic Disc Inventory

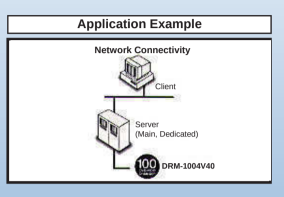
The DRM-1004V40 incorporates a built-in non-volatile memory which automatically inventories each magazine. The feature eliminates the risk of inserting discs into an occupied slot, therefore preventing the risk of disc damage.

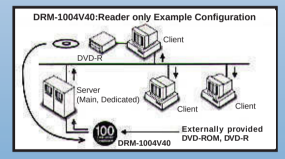
Configuration & Functions

- DVD-ROM Drive 1
- 2 Mail Slot(Trav Bezel)
- Open/Close Button 3
- Mode Indicator 4
- Disc Indicator 5 Operation Key
- 6
- Door Open Button 7 Key Switch 8
- Power on/off Button 9
- 10 Elevator
- 11 AC Inlet 12 SCSI(Selector) Setting Switch for Drive
- 13 SCSI Connector for Changer
- 14 SCSI ID(Selector) Setting for Changer
- 15 SCSI Connector for
- 16 Voltage Selector 17 Audio Out Terminal for Drive



2

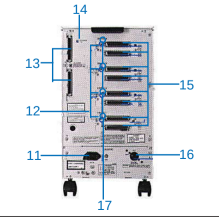




Example Application Environments

-Document Imaging -General Archiving -Pre-Press, Printing -Photo, Image Data Storage -Medical Data Archiving -CAD Data Archiving -Data Distribution

Using the DRM-1004V40 as optical library for storage & retrieval/archival in a network environment, data-whether created in-house or obtained from an external source-can be accessed/ archived by network clients in transparent manner, combined with the benefits of a centralized control.

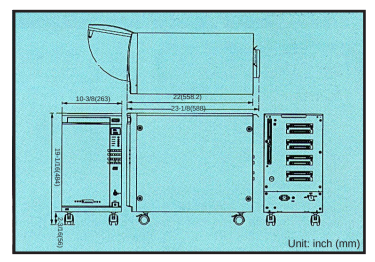


DRM-1004V40 SPECIFICATIONS

General			
Number of Discs	Up to 100 DVD-ROM and/or CD-ROM discs		
	(2 removable 50-disc magazines)		
Configurations	Up to four read		
Interface	SCSI-2		
SCSI ID	Individually set for each drive		
	and for jukebox robotics control		
Disc Change Time	6 seconds		
Disc Load Time	Less than 3 seconds		
Safety Regulations	UL,CSA,TÜV,CE,FCC,VCCI,FA,DOC		
Reliability			
Changer Mechanism(MSBF)			
Disc Change	2,500,000 times*		
Mail-slot Open/Close	100,000 times		
Reader Drive			
MTBF	100,000 POH(Duty 20%)		
Physical Characteristics			
Dimensions (W x H x D)	10-3/8" x 19-1/16" x 23-1/8" (263 x 484 x 588 mm)		
Weight (Net)	74 lbs. (33.6 kg)		
Operating Voltage	AC100V,120V, 230V		
Power Consumption	70W		
Environmental Conditions			
Operating Temperature	41°F to 95°F degrees		
	5°C to 35°C degrees		
Operating Humidity	5 to 80%RH		
Storage Temperature	-40°F to 140°F degrees		
	-40°C to 60°C degrees		
Storage Humidity	10 to 90%RH		
*Anart from consumable parts			

*Apart from consumable parts.

DIMENSIONS



DVD-R Drive DVR-S101

•Maximum Recording of 3.95 Gbytes/Side Plus High Reliability To further expand the DRM-1004V40's functionality, the DVR-S101 is capable of writing data onto the DVD-R discs sold by Pioneer and other makers.

DVR-S101



INTERNAL DVD-ROM DRIVE SPECIFICATIONS

Media Type	DVD-Single & Dual Layer, DVD-R, CD-ROM Mode 1,	
wedia Type		
	CD-ROM XA Mode 2(form 1& 2),	
	CD-DA,CD-R,CD-RW,CD-Extra,Video-CD	
	Notes:DVD-RAMnot supported	
Data Transfer Rate		
DVD-ROM(single)	2,8 MB/s - 3.5 MB/s	
CD-ROM(Mode 1)	1,4 MB/s - 3.0 MB/s	
Random Access Time(Average)		
DVD-ROM(single)	150 msec	
CD-ROM(Mode 1)	120 msec	
Audio Output Terminal	Stereo mini jack x 1	

Internal DVD-ROM Drive DVD-D302

Pioneer's DRM-1004X40 and 1004XR21 100-disc CD-ROM autochanger models can be upgraded for DVD use by replacing their CD-ROM drive units with the DVD-D302 DVD-ROM drive. However, upgrading is not possible in the case of older models.(For the specifications of DVD-D302, please refer to the chart on the left.)



Model	Drive Speed	Upgradable
DRM-1004X40	12X	Yes
DRM-1004XR21	12X	Yes
DRM-1004X-2	4.4X	No
DRM-1004X-4	4.4X	No
DRM-1004XR	4.4X	No

• For more details, contact one of the addresses below.

- •Design and specifications are subject to change without notice.
- •All other product names and company names are registered trademarks of their respective owners.

CONTACT

- Pioneer Electronic Corporation (JAPAN) URL:http://www.pioneer.co.jp/
- Pioneer New Media Technologies (USA), Inc. URL:http://www.pioneerusa.com/
- Pioneer Electronics (Europe) N.V. URL:http://www.pioneer-eur.com/
- Pioneer Electronics Asiacentre (ASEAN) PTE.LTD.- URL:http://www.pioneer.com.sg/

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com