

DVD-MULTI

User s Manual



B-Class Device

This device is made for home use and electromagnetically compatible. It can be used in all places, including residential areas.

Note: A-Class devices are devices made for business use, and B-Class devices are those that produce a lower level of electromagnetic wave than the A-Class devices.



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User's Manual

SR-T03



Safety Precautions

1. Electromagnetic Wave Standards

Class I Laser Product

This Samsung DVD-MULTI drive is guaranteed to be in compliance with Subchapter J, Chapter I, DHHS Regulation 21 CFR in terms of the effect of production date. This product is classified as Class I Laser, safe to use and generates no harmful electromagnetic wave.

Do not attempt to execute procedures that are not specified in the manual. It may cause harmful "laser radiation."

Do not open the top cover of the DVD-MULTI drive. Do not touch the interior components. You may be exposed to invisible electromagnetic wave. Do not look inside the inside of the DVD-MULTI drive.

Laser Requirements

Class I Laser Product
Wave length: 655-666nm, 775-815nm
Laser Power Level: No harmful laser radiation due to the safety protection feature.

2. Safety Precautions

※ Important to read and understand at all times.



Warning

This symbol indicates explanations about extremely dangerous matters. If users ignore this symbol and handle the device the wrong way, serious injury or death could result.



Caution

This symbol indicates explanations about dangerous matters. If users ignore this symbol and handle the device the wrong way, damage to home or property could result.



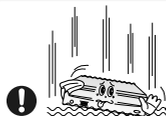
Important to read and understand at all times



Do not disassemble

Always make sure that the disc does not have a crack before use. If the disc has a crack (especially around the center hole), it is recommended to make a copy immediately and use the copy instead. When a cracked disc is used continuously, the size of the crack is likely to grow and this will eventually result in irreparable damage to the disc.

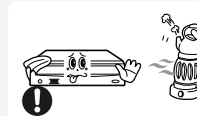
Installation



Do not drop the drive, and protect it from severe shocks.
● It can damage the drive or cause it to malfunction.



● Do not place the drive in direct sunlight.



● Avoid low- or high-temperature environments.

While Operating



● Avoid high-humidity environments.



Handle with caution to prevent damage from external shock.
● It can damage the drive or cause it to malfunction.



Do not drop the drive, and protect it from severe shocks.
● It can damage the drive or cause it to malfunction.



Do not move the drive while in operation and do not attempt to open the disc tray by force. Make sure to close all working programs before attempting to open the tray and always use the open/close button.

⚠ Do not insert a pin into the emergency opening while in operation.



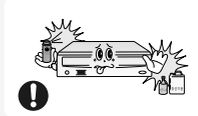
Do not use cracked, distorted or damaged discs.

⚠ In particular, a disc with a crack on the inner tracks may break while in use.

Other



● Never allow food particles or foreign substances to enter the drive casing.



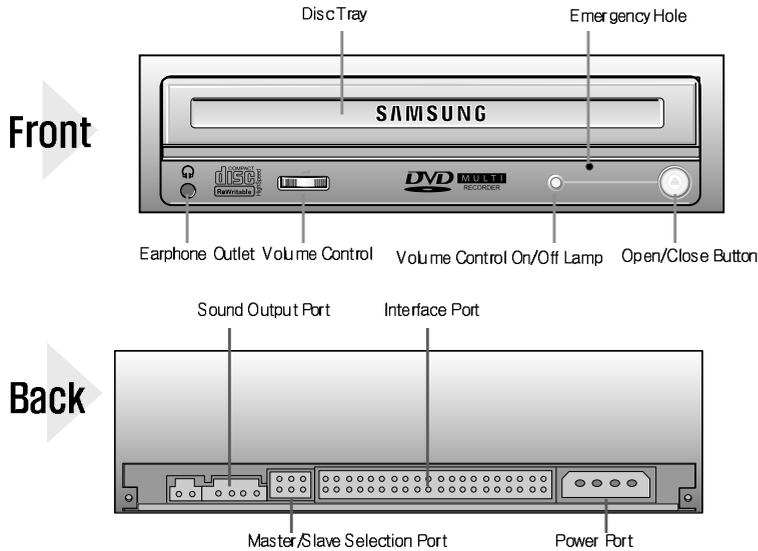
● To protect against the risk of fire, do not spill such liquids as alcohol and benzene on the drive.



Do not disassemble, attempt to repair or modify the device without express approval as directed in the manual.
● To reduce the risk of damage, electric shock, and fire.

Features

1. Exterior



Components

- Eject pin, screw, device driver, I/F cable, and audio cable
- Blank discs : DVD-RAM, DVD-RW, and DVD-R
- Software Programs: DVD-RAM device driver, B s recorder, B s clip, B s DVD, WIN DVD, and DVD MovieAlbum

2. System Requirements

- You need to have an IBM-compatible PC with the following specifications.
- Software program for recording for Samsung DVD-MULTI
 - OS: Microsoft Windows 95/98/2000/Me/XP/NT 4.0 (SP 3.0 or higher)
 - CPU: 500MHz or greater IBM-compatible PC
 - RAM: 128Mbytes or greater
 - HDD: Access time 19 msec, transfer speed 6 Gbps or faster

3. Features

1 Versatile Multimedia Features

- DVD-RAM: Read/Write
- DVD-RW: Read/Write
- DVD-RAM 2.6BG
- DVD-R: Read/Write (no overwrite allowed)
- Supports Read (playback) for various types of discs

● See table below for details.

Format	Disc Type	Write	Read (Playback)
DVD	CD-ROM(support XA)	X	○
	CD-R/RW(support MultiRead)	○	○
	CD-DA	X	○
	CD-EXTRA	X	○
	Photo CD(supports Multisession)	X	○
	VIDEO CD	X	○
CD	CD-I/FMV	X	○
	DVD-RAM : 9.4GB(both sides),4.7GB(one side)	○	○
	DVD-RAM : 5.2GB(both sides),2.6GB(one side)		
	DVD-RAM : 2.8GB(both sides),1.4GB(one side)		
	DVD-VIDEO	X	○
	DVD-ROM	X	○
	DVD-R : 4.7GB (FOR GENERAL Ver 2.0)	○	○
	DVD-R : 4.7GB (FOR AUTHORIZING : Disc-at Once mode)	X	○
DVD-R : 3.95GB (FOR AUTHORIZING : Disc-at Once mode)	X	○	
DVD-RW	DVD-RW 4.7GB For General Ver 1.0	X	○
	DVD-RW 4.7GB For General Ver 1.1	○	○
	DVD-RW 3.95GB, 4.7GB For Authoring	X	○

2 Includes Various Support Utilities

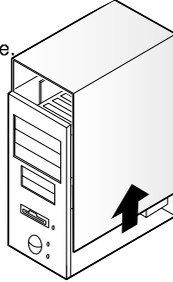
- **DVDForm** : Formatting software program.
Formats the DVD-RAM discs in the UDF or FAT format.

Installing DVD-MULTI Drive And Connecting Cables

1. Installing the Drive

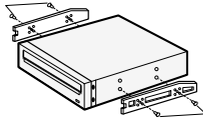
1 Turn the PC off.

2 Open the cover as shown in the picture.



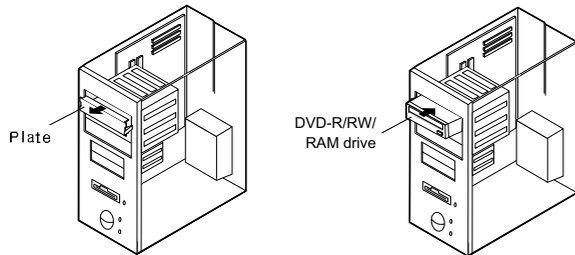
3 If necessary, attach the support devices on both sides of the drive.

● The support devices are PC accessories. Purchase a pair if necessary.

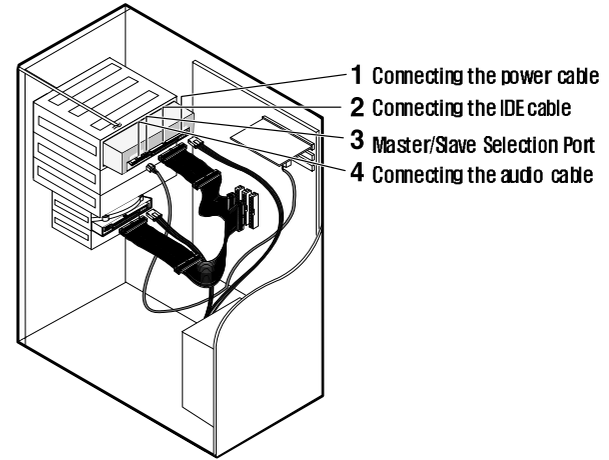


4 Insert the DVD-MULTI drive after removing the plate as below.

● If you cannot remove/insert the plate smoothly, use the floppy disc slot instead.

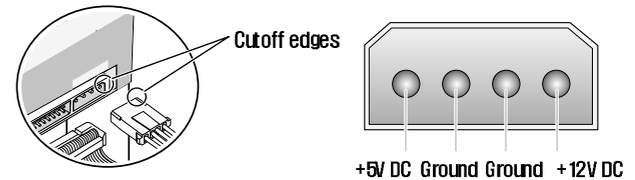


2. Connecting Cables



1 Connecting the Power Cable

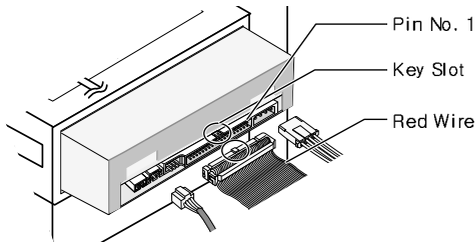
● Hold the power cable (with four pins) in the power box within the computer with the cutoff edges (□) facing up and connect it to the power port in the back of the DVD-R/ RW/RAM drive.



! Improperly connected power cable may cause malfunction. Check the direction of the power cable and the cutoff edges before connecting the cable.

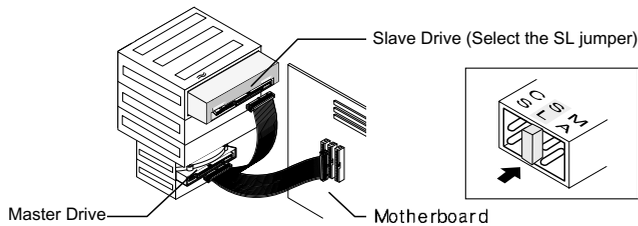
2 Connecting IDE Cable

- Connect the IDE cable (with 40 pins) connected to the hard disc to the interface port.
(Place the cable so that where the red wire is goes to pin No. 1)



When you use one IDE cable:

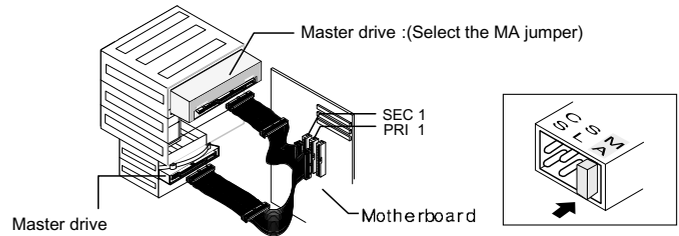
- Connect the cable to SL (slave) in the Master/Slave port in the back of the DVD-MULTI.



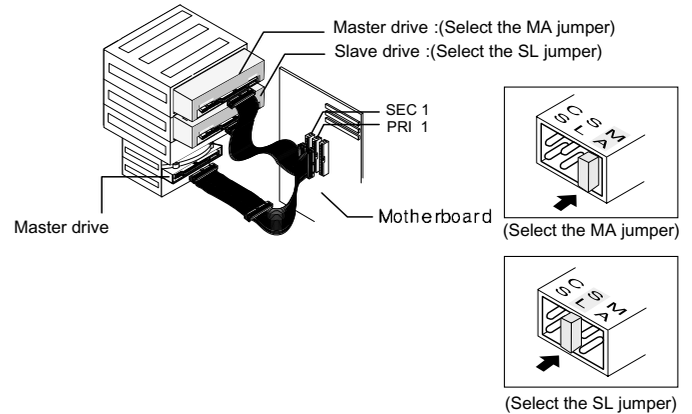
When you use two IDE cables:

- Connect the cable to MA in the Master/Slave port in the back of the DVD-MULTI.

* When you have one DVD-MULTI drive: Set it to MA (Master)



* When you have two DVD-MULTI drives

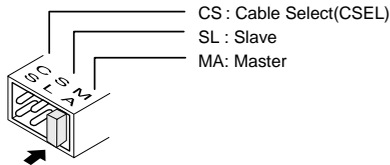
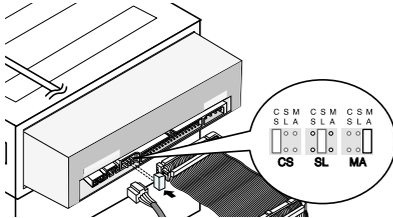




Installing Device Driver

3 Connecting the Jumper to the Master/Slave Port

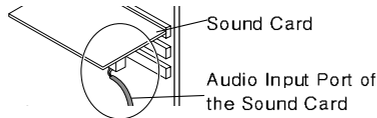
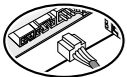
- Connect the jumper to the slot in the back of the DVD-MULTI drive. When you connect the jumper to MA (Master), the drive runs as the master, and when you connect it to SL (Slave), the drive runs as the slave. When you connect it to CS (CSEL), you can control the device using the host interface signal CSEL. (Connection to MA is recommended.)



4 Connecting the Audio Cable (When Connected to the Sound Card)

- Connect the Sound Output Port in the back of the DVD-MULTI drive to the audio input port of the sound card using the audio cable (with four pins) to hear the sound from the drive.

Sound Output Port



1. Windows98/Me/XP

- 1 Insert the CD provided with the DVD-MULTI drive to install the device program. The program runs automatically. If the automatic start fails, find the setup.exe file in the CD-ROM drive folder using Windows Explorer and double-click it.

- 2 Click [Driver and Formatter Setup]

- 2 Once the installation process begins, follow the instructions.

- 3 Check [Yes, I want to restart my computer now] and click [Finish].

Use the DVD-MULTI drive after rebooting the system.
See page 12 to confirm that the program is installed properly.

windows 98/ME



windows XP



2. Windows2000

- 1 Steps 1 & 2 are the same as in Windows 98/Me. Click [Finish] after completing Steps 1 & 2.



- 2 When you click [Finish], the system automatically detects the DVD-RAM device.



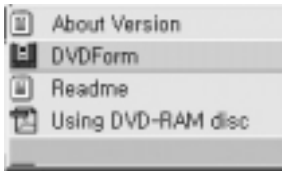
- 3 Click [Yes] if a dialogue box message shown in the left appears after installing the DVD-RAM drive.



Use the DVD-MULTI drive after rebooting the system.
See page 12 to confirm that the program is installed properly.

Confirming the Installation of Supporting Utilities

When the device driver is installed, the following supporting utilities are installed with it. Click [Start]-[Programs]-[DVD-RAM]-[DVD-RAM Drive] to confirm the installation.



See pages 18 - 21 for details concerning various supporting utilities.

Confirming the Installation of Device Driver

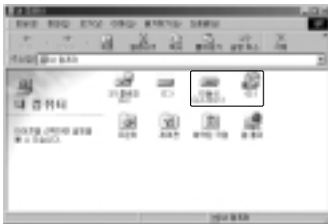
1 Confirming Using [My Computer]

Icons as shown below (in the box) appear if the DVD-MULTI drive and the device program are installed properly.

Windows95/98/2000: CD icon, Removable Disc icon

Windows XP: CD icon

Windows95/98/2000

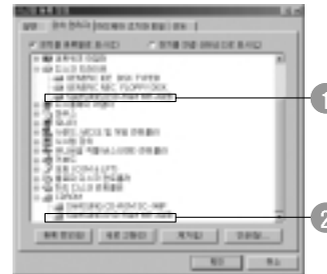


Windows XP: CD icon



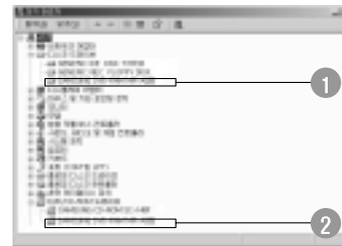
2 Confirming Using [Device Manager]

Windows98/Me



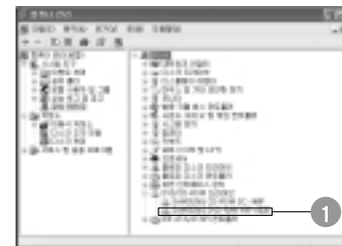
1. Click [Start] - [Settings] — [Control Panel] -[System]
2. Click on the [Device Manager] tab in the System Properties window.
3. Click Disc Drive and CD-ROM in the Device Manager window.
1 & 2 in the picture in the left appear if the driver is installed properly.

Windows2000



1. Click [Start] - [Settings] — [Control Panel] - [System]
2. Click on the [Hardware] tab in the System Properties window and then click on the [Device Manager] tab.
3. Click Disc Drive and DVD/CD-ROM in the Device Manager window.
1 & 2 in the picture in the left appear if the driver is installed properly.

Windows XP



1. Go to [Start] - [Settings] - [Control Panel] - [Performance and Maintenance]
2. Click [Administrative Tools] icon in the Performance and Maintenance window.
3. Click [Computer Management] icon in the Administrative Tools window.
4. Click [Device Manager] icon in the Administrative Tools window and then click DVD/CD-ROM drive.

How To Use The DVD-MULTI Drive

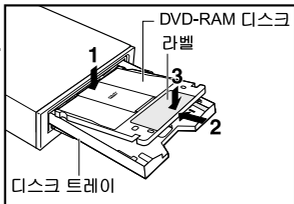
When the On/Off light is orange, do not turn the PC off or remove the DVD-MULTI drive as it may cause damage in the drive.

1. How to Use the Drive

1 How to Use the Drive

● DVD-RAM Disc

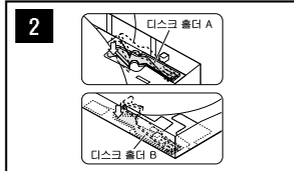
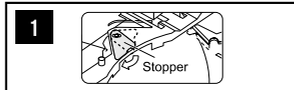
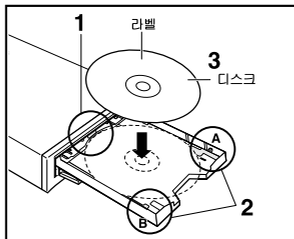
- 1 Place a DVD-RAM disc on the DVD-R/RW/ RAM drive disc tray with the disc label facing up.
- 2 Slide the DVD-RAM disc in by about 2cm.
- 3 Press gently the DVD-RAM disc to insert it in the tray.
- 4 Format the DVD-RAM disc before use.



● DVD-R Disc and Other Discs

You can use 8cm or 12cm discs. The drive cannot read the disc properly if any part of the disc is placed outside the tray guiding line.

- 1 If the stopper is facing the front, slide it in backwards as shown in Figure 1
- 2 If the disc holders A and B are higher than the bottom of the tray, adjust the height so that they are of the same height as shown in Figure 2
- 3 Place the disc on the tray within the tray guiding line.
- 4 Try using the device with a DVD or an audio CD.

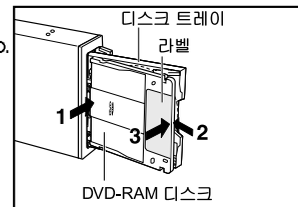


2 How to Use a Vertically Installed Drive

This drive can be installed vertically.

● DVD-RAM Disc

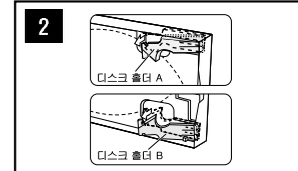
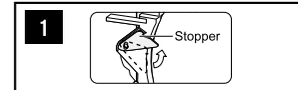
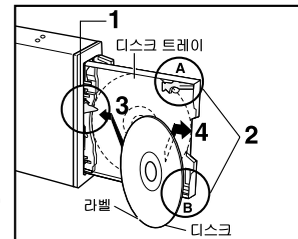
- 1 Place a DVD-RAM disc on the DVD-R/RW/ RAM drive disc tray with the disc label facing up.
- 2 Slide the DVD-RAM disc in by about 2cm.
- 3 Press gently the DVD-RAM disc to insert it in the tray.
- 4 Format the DVD-RAM disc before use.



● DVD-R Disc and Other Discs

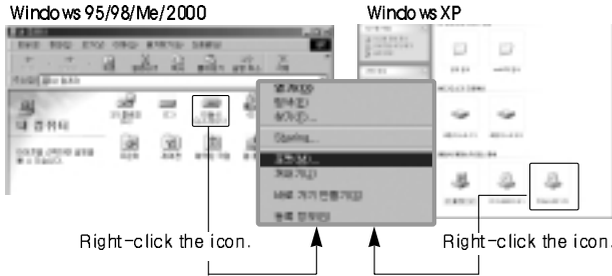
You can use only the 12cm discs. (You cannot use the 8cm discs) The drive cannot read the disc properly if any part of the disc is placed outside the tray guiding line.

- 1 If the stopper is facing the front, slide it in backwards as shown in Figure 1
- 2 If the disc holders A and B are higher than the bottom of the tray, adjust the height so that they are of the same height as shown in Figure 2
- 3 Insert the disc diagonally between the stopper and the tray. Then slide it towards the stopper by about 1cm.
- 4 Pull the disc gently so that the disc fits between the tray and the holders A and B.
- 5 Try using the device with a DVD or an audio CD.



2. How to Format/Use the DVD-RAM Disc

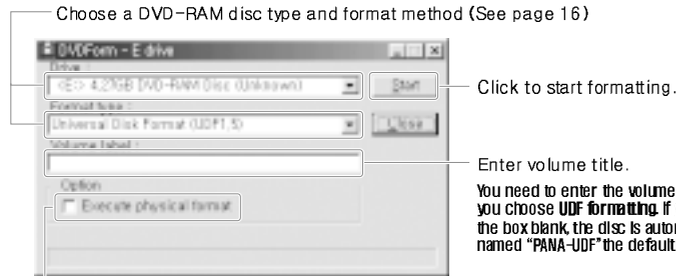
1. Method 1: Click [My Computer] icon on the Desktop and a window as below appears.



2. Method 2: Go to [Start] [Programs] [DVD-RAM] [DVD-RAM Driver] and a menu as shown in the right appears.



Select DVDForm and the DVDForm dialog box appears.



Choose this option if you wish to physically format the disc. (You need to choose this option only once.)

This option runs a full sector check and allocates the damaged sectors to available space by force.
 4.7GB/9.4GB VD-RAM, 2.6GB/5.2GB DVD-RAM: Requires an hour to complete.
 8cm DVD-RAM: Requires 30 minutes to complete.

What is UDF formatting?

UDF, or Universal Disk Format is a new file system that supports a new generation of dominant disc formats such as CD-RW, DVD-ROM and DVD-Video. UDF is superior to the existing methods in large-volume file support and frequently used for large-volume storage device such as the DVD.

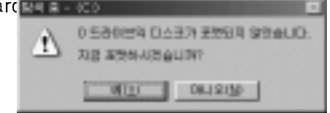
3. Properties of DVD-RAM by Disc Type

Format Method	Properties	Disc Type	OS
Universal Disk Format (UDF 1.5)	<ol style="list-style-type: none"> Standard format method for DVD-RAM: used to data storage. Also used in the Mac OS 90 environment. Does not allow DVD video recording. 	4.7GB/9.4GB 2.6GB/5.2GB 8cm DVD-RAM	Windows 95/98/ME Windows NT/2000 Windows XP
Universal Disk Format (UDF 2.0)	<ol style="list-style-type: none"> Standard format method for DVD video recording. Designed for PC use. 	4.7GB/9.4GB 8cm DVD-RAM	Windows 95/98/ME Windows NT/2000 Windows XP
FDISK FAT-16 2.0 GB	<ol style="list-style-type: none"> Built-in format method for Windows OS. Displayed in the 8.3 file (folder) names. (In the 8.3 filename rule, the filename must be equal to or less than eight characters and the extension is equal to or less than three characters. The total storage volume cannot exceed 2.0GB. Cannot be used in the Windows NT OS environment. 	4.7GB/9.4GB 2.6GB/5.2GB 8cm DVD-RAM	Windows 95/98/ME Windows NT/2000
FAT-32	<ol style="list-style-type: none"> A format method newly added to the Windows 95 (OSR2)/98/Me/2000 OS. Cannot be used in the Windows XP environment. 	4.7GB/9.4GB 2.6GB/5.2GB 8cm DVD-RAM	Windows 95/98/ME Windows 2000 Windows XP
FDISK FAT-16 2.32 GB	<ol style="list-style-type: none"> Built-in format method for Windows 2000. Can be used only in WindowsNT/2000. Cannot be used in Windows95/98/Me/XP. 	2.6GB/5.2GB	Windows NT/2000
FDISK FAT-16 4.0 GB	<ol style="list-style-type: none"> Built-in format method for Windows 2000. Can be used only in WindowsNT/2000. Cannot be used in Windows95/98/Me/XP. 	4.7GB/9.4GB	Windows NT/2000



Click [Yes] when a dialogue box as below appears in Windows95/98 or Windows Me to format the DVD-RAM disc with standard

The standard format method in Windows95/98 is FAT-16. Therefore, the total storage volume cannot exceed 2.0GB.



When you format a disc in Windows2000, log in as a user belonging to the "Administrator group."

Close all applications before formatting.



Deleting Utilities

4. Properties of DVD-RAM Disc by Disc Type

The DVD-RAM disc is portable disc designed to store large volume of data. The types of DVD-RAM discs are as follows.

Type 1: Dual-sided disc. Cannot remove the cartridge.

Type 2: Single-sided disc. Can remove the cartridge.

"Cartridge-less" type: Disc without cartridge. Type 2 discs can be used in the DVD-ROM drive expected to be introduced to the market soon or the DVD players that allows DVD-RAM disc playback. (See page 21 for how to remove a cartridge.)

Note We recommend using the DVD-RAM disc with cartridge when you use it to read or write important data. When you use the cartridge-less discs, scratches, dust, or fingerprints accumulated on the disc surface may affect the reading/writing of the data.

! SEC recommends using discs with cartridge for writing data. SEC is not responsible for damages or data loss caused by direct or indirect disc malfunction. We recommend you backup all important data files.

5. How to Use DVD-R and Other Discs

With the DVD-MULTI drive, you can write data on a DVD-RW disc using the B s Recorder and overwrite data using the B s Clip. You can also write data on a DVD-R disc using the B s Recorder.

You can use the DVD-MULTI drive to playback music CDs, CD-ROM, CD-R/RW, or DVD-ROM discs, like a CD-ROM drive or a DVD-ROM drive. If your computer recognizes the [CD-ROM] icon designated to the DVD-MULTI drive as the E drive, insert a CD-ROM or a DVD-ROM disc and access the E drive.

(The actual drive letter of the DVD-MULTI may vary depending on the user s system environment.)
To Playback a DVD Video Disc;

You need a DVD decoder board or the DVD decoder software program. (Provided with Win DVD)
Use Win DVD to change the region code of the DVD-MULTI drive.

Deleting Utilities

Click [Start] [Settings] [Control Panel] [Add/Remove Programs] and a window as shown below appears.

[Windows95/98/Me]



Click [Add/Remove] button to remove DVD-RAM Driver.

[Windows2000]



Click [Add/Remove] button to remove DVD-RAM Driver.

[Windows XP]



Click [Add/Remove] button to remove DVD-RAM Driver.

Storing/Cleaning Drive And Disc

This part of the manual is to ensure user safety and prevent property damage. Read carefully and use the device properly.

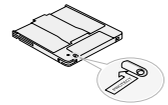
1. Cleaning the Drive

- 1 Turn the PC off and pull out the drive.
- 2 Remove any foreign objects from the surface of the drive using soft cloth.
 - Do not use benzene, paint thinner, or any other solvents.



2. Storing the Disc

- **Storing the cartridge-less DVD-RAM disc or other discs**
 - Do not place it under the direct sunlight.
 - Place it so that it sits on its side on a flat surface.
 - Do not scribble or place a label on the disc.
 - Handle the disc with caution to prevent damage from external shock.
 - Do not expose it to severe temperature fluctuations. (Exposure to such environment may cause congealing.)
- **Storing the DVD-RAM disc with cartridge**
 - Place the disc so that the A side of the cartridge and the A side of the disc face the same direction.
 - Lock the write protection switch after replacing the cover.



3. Cleaning the RAM Disc and Other Discs

- **Do not touch the surface of the disc. Place your fingers on the edge of the disc to hold.**
- **Clean the disc lightly with soft cotton cloth, starting from the center and move to the edge of the disc.**
- **Use only disc cleaning liquids.**
 - Do not use benzene, paint thinner, or any other solvents.



* If the disc surface becomes dirty with fingerprints, foreign substances or dust, the disc may not function properly.

Troubleshooting

When the On/Off Light Blinks

- | | |
|---|---|
| The on/off light blinks once. | ● The interior temperature of the drive is too high. Turn the PC off and wait until the drive cools off. |
| The on/off light blinks twice. | ● The drive lens or the inserted disc has dust on it and as a result the writing function has been suspended. Clean the drive or the disc and try again. |
| The on/off light blinks three times. | ● The drive lens or the inserted disc has dust on it and as a result the writing function has been suspended. Clean the drive or the disc and try again.
● Perform data backup and physical formatting. (See page 15.) |

General Problems

- | | |
|---|--|
| The tray won't open. | ● See if the PC is on.
● Make sure the power cable within the PC is connected properly.
● See if the label has been peeled off.
● If the tray still won't open with the power on, turn the power off and insert a pin (paper clip) into the emergency hole to open. |
| The tray won't close. | ● Make sure the disc has been inserted properly. |
| The PC is not working properly. | ● See if the jumper(s) is properly connected to the Master/Slave Selection port.
● See if the drive is properly connected to the PC. See if the floppy disc remains in the PC. |
| The drive is not working properly. | ● See if the drive is connected properly to the PC.
● See if the device drive program has been installed properly. |
| The Windows OS can't detect the drive. | ● See if the device drive program has been installed properly.
● Can be an OS problem. Try reinstalling the Windows OS program. |
| The system won't read/write on the DVD-RAM disc. | ● Make sure you format the DVD-RAM disc. Make sure you inserted the disc with the label facing up. See if the DVD-RAM disc is clean. |

Product Specifications

The system reads the DVD-RAM disc but won't write.

- See if the write protection switch in the cartridge is in lock position.
- See if the disc is read-only RAM disc.
- See if the DVD-RAM disc is clean.
- You cannot write on the disc if it is a cartridge-less DVD-RAM 2.6 type disc.

The system won't read the disc.

- See if the system detects the drive.
- Make sure you use the types of discs that are supported by the drive.
- See if the on/off light turns into green.
- Make sure you inserted the disc with the label facing up.
- Make sure you are using the right program for disc playback.
- See if the disc is clean.
- See if any congealing has occurred.
- Make sure the region code of the drive matches the disc number.

The system won't produce any sound.

- See if the audio cables are connected properly to the sound output port and the CD-IN port of the sound card.
- See if the sound card is working properly.
- Try turning up the volume.
- Run the CD playback program provided with the purchase of the sound card, or double-click the media player icon provided by the Windows OS. You can listen to the sound by plugging in your earphone or headphone to the earphone outlet.
- You cannot hear anything through the earphone in digital mode if you set CD Audio playback to digital playback in Windows Media Player in Windows Me/XP.

The drive is connected to the sound card but cannot seem to detect it.

- Your sound card is using AT BUS interface. Connect the card to the E-IDE port or replace the card with a new card with the built-in E-IDE interface capacity.

Category		SR-T03B	
		DVD-MULTI	
Disc	Usable Discs ^{*)}	DVD-RAM : Dual-sided 9.4GB, 5.2GB, 2.8GB (write/read) Single-sided 4.7GB, 2.6GB, 1.4GB (80mm, 120mm) DVD-RW : FOR General / Ver 1.1 (write/read) FOR General / Ver 1.0 (read) DVD-R : FOR Authoring / Ver 2.0 / 4.7GB write/read DVD-ROM / DVD-VIDEO / DVD-R FOR Authoring (read) CD-DA CD-ROM(supports XA) / Photo CD(Multi session) / Video CD CD-IFMW / CD-EXTRA / CD-R / CD-RW	
	Disc Diameter	120mm or 80mm	
Interface Support	Interface Port	ATA/ATAPI-5	
	PIO mode	PIO Mode 4: 16.6Mbps	
	DMA mode	Ultra DMA Mode 4: 66.6Mbps	
Detection Time	DVD-RAM(4.7GB)/RW	130ms	
	DVD-R/ROM	115ms	
	CD-ROM/R/RW	120ms	
Data Transfer Speed	DVD-RAM (4.7GB)	Max 2,700Kbps	ZCLV 2X(Standard double speed)
	DVD-RAM (2.6GB)	1,350Kbps	ZCLV 1X
	DVD-ROM	Max 16,200Kbps	CAV 12X
	DVD-ROM (DUAL)	Max 8,100Kbps	CAV 6X
	DVD-R/RW	Max 8,100Kbps	CAV 6X
	CD-ROM/R (Mode1)	Max 4,800Kbps	CAV 32X
	CD-RW (Mode1)	Max 3,600Kbps	CAV 24X
Buffer Memory		2MB	
Audio Output Level (Line Out)		0.7Vrms(47K%)	
Drive Installation		Horizontal/vertical (cannot use 80mm discs)	
Operating Environment	Temperature	5~45℃	
	Humidity	10~80% (no congealing)	
Size (Width x Height x Length)		149 X 41.5 X 200mm (excluding the protrusions)	
Weight		1.2kg or less	

- Note) ● The DVD-R for Authoring (3.95GB, 4.7GB) discs can be read only when the writing is done in the DAO(Disc At Once) method.
- The drive does not support CD-G.
 - A dual-sided disc cannot be read/written simultaneously.
 - The 80mm DVD-RAM disc does not support the cartridge.
 - The read/write capacity of the discs supported depends on the condition of the disc, drive and recording format, and reading/writing may not be perfect.

■ The product specifications above may be changed to improve device performance without prior notice.

WinDVD User's Manual



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WinDVD 소개

1. WinDVD 소프트웨어 설치 및 제거

▶ 설치하기

1. 모든 Windows 프로그램을 닫아 줍니다.
2. 설치 프로그램이 실행하면 아래와 같은 설치 초기화면이 나옵니다.

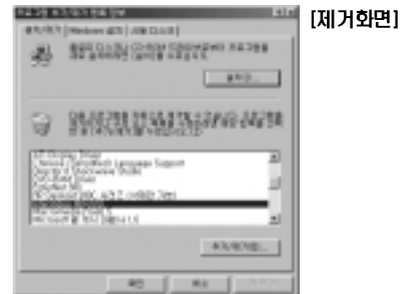


3. 클릭한 후 설치는 지시사항 대로 따라 주시면 됩니다.

▶ 제거하기

이래는 Windows 98인 경우만 보여준 것이니 다른 운영체제 제거방법은 2페이지를 참고하여 InterVideo WinDVD 프로그램을 제거해 주세요.

1. [시작]-[설정]-[제어판]-[프로그램 추가/제거]를 클릭하면 아래와 같은 화면이 나옵니다.



2. [추가/제거]버튼을 클릭하여 InterVideo WinDVD 프로그램을 제거합니다.

WinDVD 컨트롤

[시작]-[프로그램]-[InterVideo WinDVD]-[InterVideo WinDVD]를 클릭하여 시작 하세요.

2. 버튼 기능 소개

시작/기능선택



재생목록(Playlist) 목록을 열고 특정 명령이나 파일들을 선택할 수 있습니다.
*.ac3, *.asf, *.asx, *.avi, *.dat, *.m2a, *.m2p, *.m2v, *.mp2, *.mp3, *.mpg, *.vid, *.vob, *.mpeg, *.m3u
파일 중에서 선택하세요. 영화가 재생 중일때는 파일을 선택할 수 없습니다.



속성 윈도우를 엽니다 .



WinDVD를 최대화 하거나 최소화하고 창을 닫을 수 있습니다.

방향버튼



꺼내기



꺼내기



멈춤



멈춤



디스크 재생 시작



디스크 재생 시작



재생 상태를 일시 중지



재생 상태를 일시 중지



일시 중지 상태에서 한 프레임씩 진행



일시 중지 상태에서 한 프레임씩 진행



현재 타이틀이나 챕터를 반복



현재 타이틀이나 챕터를 반복



이전 챕터로 이동



이전 챕터로 이동