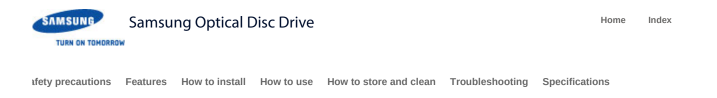


All Contents Copyright $\ensuremath{\textcircled{\odot}}$ 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive



Safety precaution

Safety precautions

During installation

During operation

Others

RoHS and WEEE

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

Safety precautions

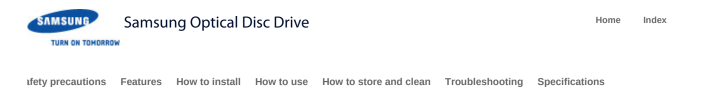
Important to read and understand at all times

!	Warning	This symbol indicates explanations about extremely dangerous matters. If users ignore this symbol and handle the device the wrong way, this can cause serious injury or death.
!	Caution	This symbol indicates explanations about dangerous matters. If users ignore this symbol and handle the device the wrong way, this can cause damage to the product.
i	Important	Important to read and understand at all times.
K	Caution	Do not disassemble.
	Note	Note

Important

IF A SOFTWARE PROGRAM IS TO BE BUNDLED WITH THE OPTICAL DISC DRIVE PROVIDED BY SAMSUNG, THEN YOU MUST HAVE A SEPARATE, VALID LICENSE FOR SUCH BUNDLED SOFTWARE WITH RESPECT TO THE MANUFACTURE, SALE OR DISTRIBUTION OF THE PRODUCT (SUCH AS A PERSONAL COMPUTER) CONTAINING THE OPTICAL DISC DRIVE AND THE BUNDLED SOFTWARE AS ITS COMPONENTS. OTHER THAN THOSE THIRD PARTY LICENSES EXPRESSLY STATED TO BE INCLUDED, SAMSUNG PROVIDES NO OTHER THIRD PARTY LICENSES, AND HEREBY DISCLAIMS ANY AND ALL LIABILITY WITH RESPECT THERETO.

Tc



Safety precaution

Safety precautions

During installation

During operation

Others

RoHS and WEEE

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

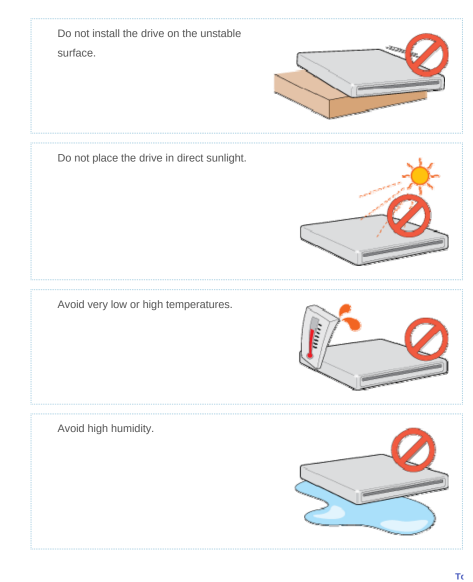
Check your firmware version.

Narranty Statement

Narranty statement for your product

During Installation

Installation





Safety precautions

During installation

During operation

Others

RoHS and WEEE

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

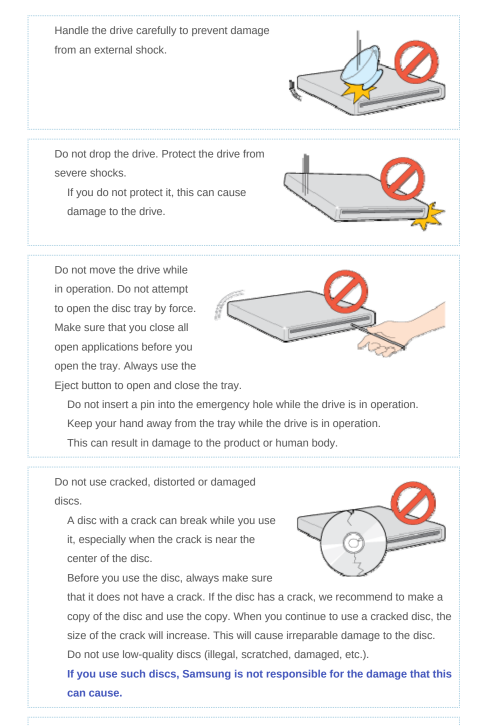
Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

Operation



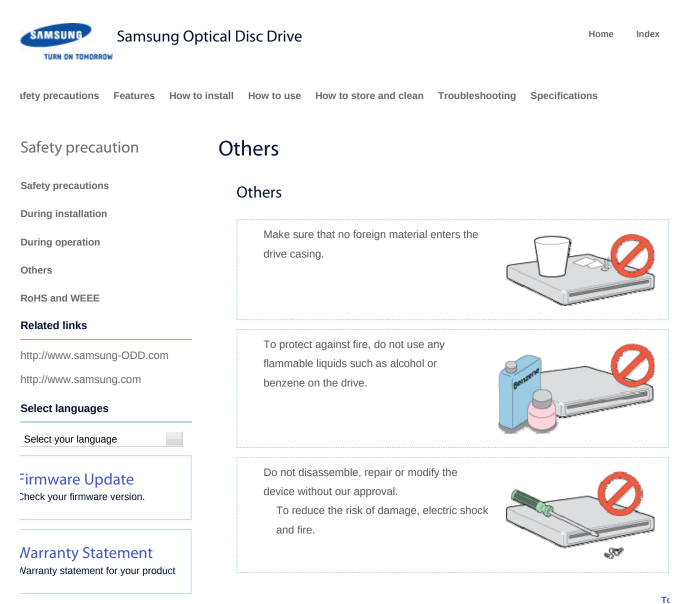
Do not put any heavy items on the drive.

All Contents Copyright © 2001 - 2011

SAMSUNG Electronics Co., Ltd.

Optical Disc Drive





.....



Samsung Optical Disc Drive

Home

Index

afety precautions Features

How to install How to use

How to store and clean

Troubleshooting Specifications

Safety precaution

Safety precautions

During installation

During operation

Others

RoHS and WEEE

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

RoHS and WEEE

RoHS

Planet First logo

This logo shows consumers that Samsung develops eco -friendly products and demonstrates Samsung's continuous efforts to develop eco-friendly products.



RoHS(Restriction of the use of certain hazardous substances in electrical and electronic equipment)

The RoHS, the environmental regulation announced by European Union, restricts the use of lead, mercury, cadmium, hexavalent chromium, PBB, and PBDE in products put on the market in the European Union after July 1, 2006.

WEEE

Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

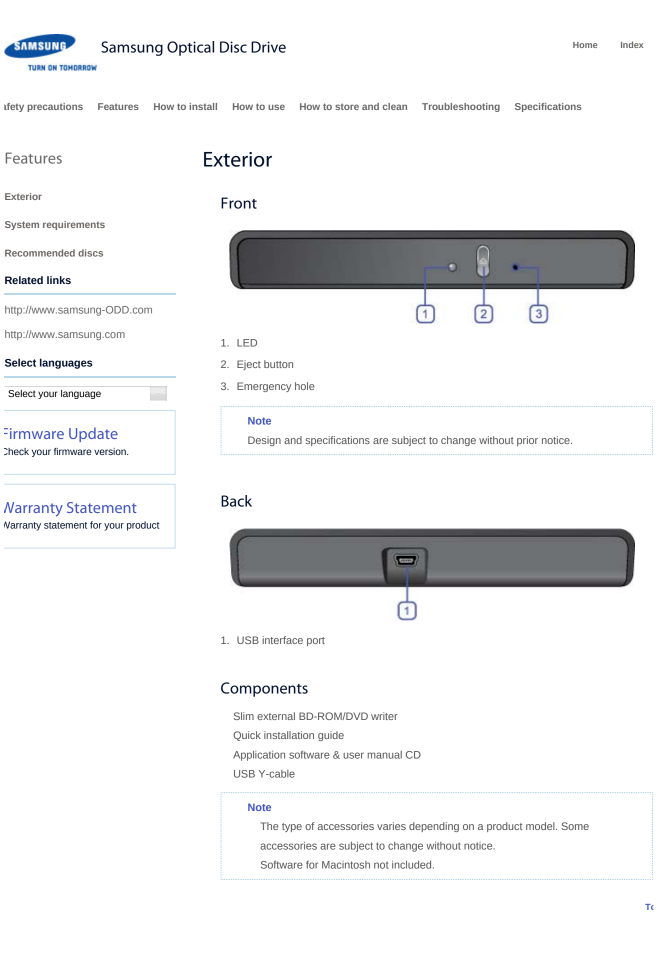


(Applicable in the European Union and other European countries with separate collection systems)

This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, headset, USB cable) should not be disposed of with other household waste at the end of their working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, separate these items from other types of waste and recycle them responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial waste for disposal.





Features

Exterior

System requirements

Recommended discs

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update Check your firmware version.

Narranty Statement

Narranty statement for your product

System requirements

System requirements

ltem	Description
OS	Microsoft Windows XP (SP2 or above) / Vista / 7 MAC OS X (10.4.6 or above)
CPU	Pentium 4 3.2 GHz or above
RAM	1 GB or more
Monitor	HDCP support recommended (Digital playback support)
Graphic card	HDCP support (for Bluray disc playback, the graphic card must have HDCP support.)
Interface	USB 2.0 interface connector
	-

Note

The drive will not always be able to achieve its maximum performance. This depends on the PC system environment.

To view the system requirements for running 3D content, refer to the website of below. Address: www.cyberlink.com

Products > Video/Movie Playback > PowerDVD > REQUIREMENTS

Тс

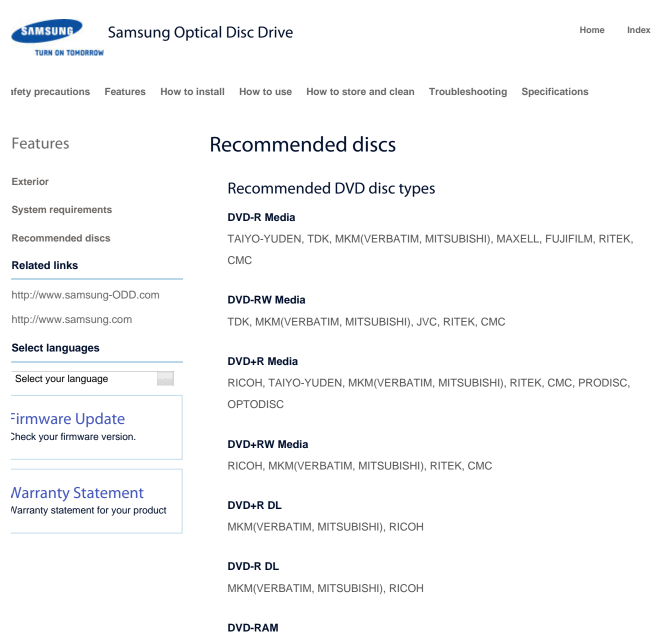
System requirements for using the AV connectivity function

ltem	Description
OS	Linux, WinCE
Device function	Video, photo & music file playing function through a USB interface
USB port current	1.4A or higher
devices.	ove requirements are satisfied, the function may not work on some ction with a device to which an external HDD can be connected, is

All Contents Copyright © 2001 - 2011

SAMSUNG Electronics Co., Ltd. Optical Disc Drive

тс



MAXELL, MKM(VERBATIM, MITSUBISHI)

Тс

Recommended CD disc types

CD-R Media

TAIYO-YUDEN, RICOH, MKM(VERBATIM, MITSUBISHI), MAXELL, FUJIFILM, RITEK (PHTHARO), CMC, PIONEER, PRINCO, TDK

CD-RW Media

RICOH, MKM(VERBATIM, MITSUBISHI), RITEK, CMC

HS CD-RW Media

RICOH, MKM(VERBATIM, MITSUBISHI), CMC

file://D:\HEARTSOME_WORK\0_PROJECT_LOCALIZATION\3_TOSHIBA_SA... 2011-03-14

All Contents Copyright © 2001 - 2011

US CD-RW Media

MKM(VERBATIM, MITSUBISHI)

SAMSUNG Electronics Co., Ltd.

Optical Disc Drive

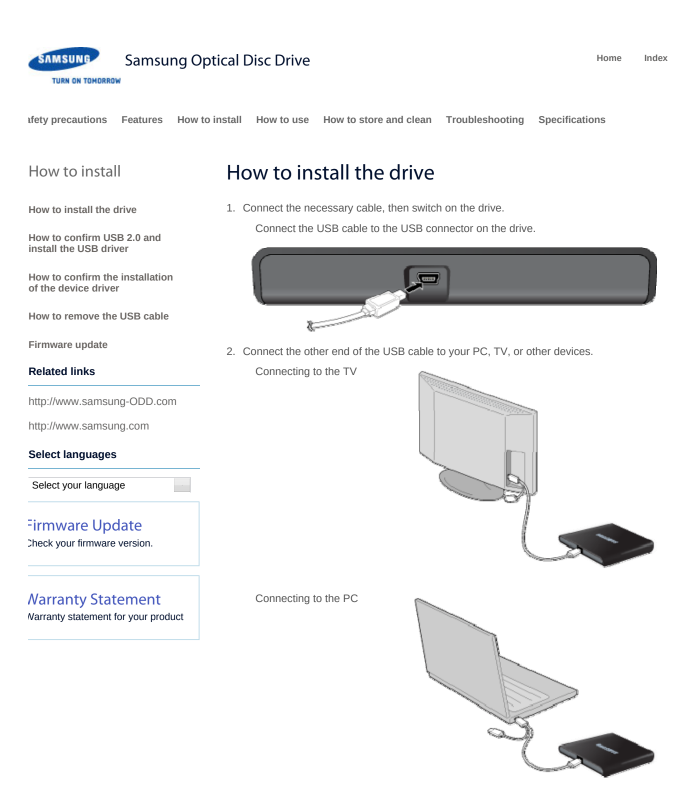
Buffer underrun free technology

What is "buffer underrun prevention technology"?

A technology to prevent "buffer underrun" errors in which the data transmission speed is not as fast as the data writing speed when you record data.

Tc

Тс



- 3. Normal operation is not guaranteed if you use a USB hub or unspecified cables.
- 4. PCs, TVs, and other devices with insufficient USB bus power will not work correctly if you use only one USB port.

To avoid this, connect the drive to 2 USB ports.

a. Extension cable (Option)



If your computer does not have a USB connector, install a USB interface card.



How to install

How to install the drive

How to confirm USB 2.0 and install the USB driver

How to confirm the installation of the device driver

How to remove the USB cable

Firmware update

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

How to confirm USB 2.0 and install the USB driver

How to confirm USB 2.0

If your PC does not have a USB 2.0 port and you want to use the drive at its highest speed, you must install a USB 2.0 adapter card. The drive can also operate with USB 1.1, but at a lower speed. You can check the type of USB 2.0 adapter card for your PC as follows.

Тс

How to install the USB driver

Windows 2000/XP/Vista/7

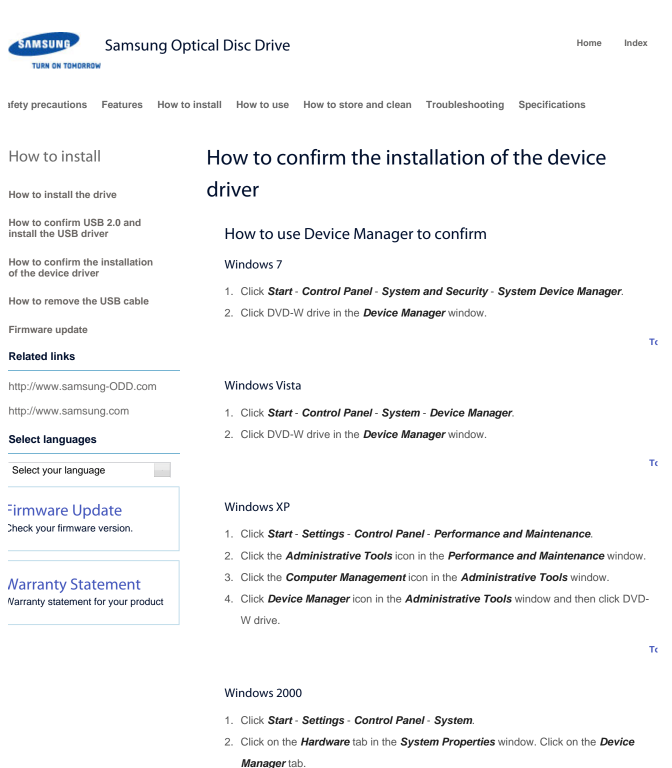
- 1. Right-click the My Computer icon on your desktop and select Properties.
- 2. Click on the Hardware tab. Click the Device Manager button.
- Look at the Universal Serial Bus Controller entry. If a yellow exclamation point shows next to this entry, contact the manufacturer of the USB card or PC.

Тс

Macintosh

- 1. Click on About This Mac. Click on More Info....
- 2. Look at the Universal Serial Bus Controller entry. If a yellow exclamation point shows next to this entry, contact the manufacturer of the USB card or PC.

Тс



wanayer lab.

3. Click DVD-W drive in the Device Manager window.

Тс

Macintosh

- 1. Click Macintosh More Info....
- 2. Click the Device Manager button.

Тс

All Contents Copyright $\ensuremath{\textcircled{\sc opt}}$ 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive



How to install

How to install the drive

How to confirm USB 2.0 and install the USB driver

How to confirm the installation of the device driver

How to remove the USB cable

Firmware update

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

How to remove the USB cable

Warning

Do not disconnect the USB cable while the drive is in operation or the computer starts.

For Windows

This drive supports Windows Plug & Play.

To remove the USB cable:

- 1. Close all active software programs.
- 2. Click the icon in the lower right part of the screen. See the picture.



3. Disconnect the USB cable.

For Macintosh

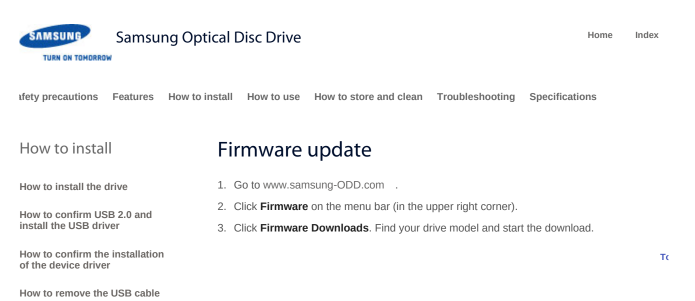
This drive supports Macintosh Plug & Play.

- To remove the USB cable:
- 1. Click the icon in the left menu. See the picture.



2. Disconnect the USB cable.

Tc



Firmware update

Related links

http://www.samsung-ODD.com

http://www.samsung.com

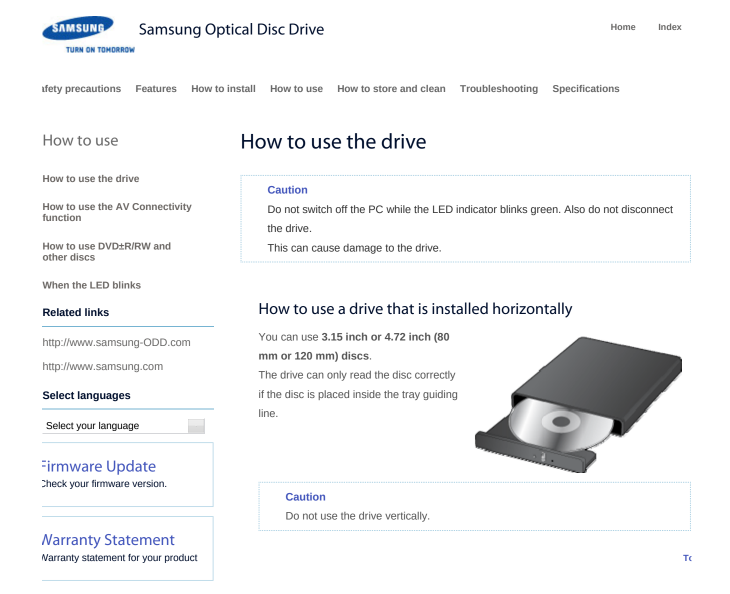
Select languages

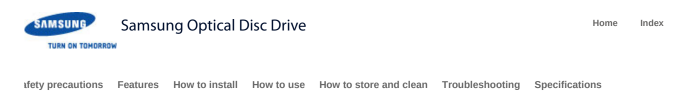
Select your language

Firmware Update Check your firmware version.

Narranty Statement

Varranty statement for your product





How to use

How to use the drive

How to use the AV Connectivity function

How to use DVD±R/RW and other discs

When the LED blinks

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

How to use the AV Connectivity function

What does the "AV Connectivity" mean?

Although a normal ODD cannot be connected to a TV directly, the product can be connected to devices (such as TV) that support USB interfaces and can then be used as a USB memory device. "AV Connectivity" refers to this functionality.

How to use the AV Connectivity function

- Touch the Eject button on the ODD twice within 1.5 seconds while the ODD tray is open to switch the ODD to AV system support mode. At this time, the LED is lit.
- If you touch the button twice again, ODD mode is toggled between AV system support mode and general ODD mode.

Note

This product is set to general ODD mode by default. When the power is turned off and on, the mode returns to the default mode.

Technical information

ltem	Description
Supported formats	File formats and codecs supported by the connected device.
Supported number of photos	Around 300~400 (only the root and 1st sub folders are supported.)
Supported capacity	No limit (up to 4GB for the size of a file.)
Device recognition time ¹⁾	4.3G Full Media: Approximately 2 minutes 30 seconds (approximately 30 seconds is required for 1GB.)
Supported media	CD/DVD(except DVD-RAM) * not supported Blu-ray media
Supported disc formats	ISO-9660/Joliet UDF 1.02 ~ 2.5

Note

¹⁾ The time to recognize the device may differ depending on the number of files and the capacity of the media device.

All Contents Copyright © 2001 - 2011

SAMSUNG Electronics Co., Ltd.

Optical Disc Drive

Supported media types

CD/DVD types of media written in UDF or ISO are supported. (except for DVD-RAM) * not supported Blu-ray media

The ISO and UDF formats

To understand the ISO and UDF formats, you have to understand the concept of file systems on storage devices.

Since ODDs only support the ISO and UDF file systems, the data needs to be converted to a file system that the AV system can recognize for the data on the ODD to be used.

Note

AV System: Supports the FAT32 file system.

File System: When an HDD, DVD/CD media or flash memory device is connected to a computer, Windows Explorer shows the file name, the size and the creation date for the files saved on the storage device, by using the information saved on the file system. In addition, the file system stores the locations of the data that make up the files on the media.

ISO: This file system is the most widely used file system for ODDs. This file system is used when users save data onto a media in the ODD by using a disc burning program such as NERO or ROXIO.

UDF: This is a file system for ODD media that enables reading and writing data onto the media such as when using an HDD or USB memory device.

For your reference, you can format a RW media in the UDF file system by rightclicking over the media in Windows Explorer in Windows VISTA or later.

Frequently asked questions

Is there a limit to the number or size of the files?

Up to 330 files are supported and files in the root directory and the sub directories just below the root directory are recognized. The maximum size of a file is just under 4 GB. There is no limit to the size of data saved onto a single disc.

In AV system support mode, it takes longer to recognize a disc.

It takes longer to recognize the discs as data on the ISO/UDF file system is converted to the FAT32 file system for AV systems to recognize and transmit the data. In addition, the time delay due to the conversion is determined by the number and size of the files saved on the disc. (Approximately 30 seconds is required for 1GB of data.)

I have connected the ODD but there is no response.

Because the file system conversion takes longer, if you connect a high-capacity disc, the connected device (such as TV) will require some time to recognize the Samsung external-type ODD (1G = approximately 30 seconds).

Note

When recognizing the ODD, the LED of the ODD blinks continuously. PCs, TVs, and other devices with insufficient USB bus power will not work correctly if you use only one USB port.

I know my TV supports playing images but I cannot display my images on the TV.

The resolution of the images may not be supported by the TV or the codec (JPG, GIF, BMP, etc.) may not be supported by the TV. In addition, if the actual image is in a format other than JPG such as in the BMP format, the image will not be displayed even though the image file extension is "JPG".

Does the AV connectivity function allow me to connect to a device such as a TV that only has video, photo and music playing functions?

The AV connectivity function basically enables connecting an AV device to any device to which a USB memory device can be connected. However, the AV connectivity device may be unable to connect to a device due to a power or compatibility problem. PLEASE NOTE When writing to a device (such as a USB memory device or external HDD that is connected through the USB interface) is required for some reason, the AV connectivity function does not work.

Note

Since some AV systems have a timeout scheme for recognizing USB devices, if recognizing a device is delayed, the process may time out and the device may not be recognized. This may occur when the disc contains a big file or a number of files.

My TV works as a Personal Video Recorder when an external-type HDD is

connected. Can I record data by connecting an external-type ODD to the TV?

Since, at present, the AV connectivity function supports reading data only, you cannot write data to the AV connectivity device.

I cannot play a video file on my TV.

First check if the connected TV supports playing video through a USB interface. If the TV supports this function, check if the video format is supported by the TV. The AV connectivity technology is only for recognizing the connected external ODD, not for automatically detecting the file format and playing the files on the ODD. The function for detecting and playing files needs to be supported by the TV or digital frame. For supported video, photo and music file formats, refer to the user manual of the device to be connected (e.g. the TV manual).

Can I watch commercial DVD titles on the TV by using the AV connectivity function?

To play DVD titles, you need a recorder that can decrypt the encoded DVD title. However, since most TVs do not support this function, you cannot watch DVD titles by using the AV connectivity function. To watch DVD titles, you have to use a DVD player or DVD playing software that runs on a computer.

How to install



How to use

afety precautions

How to use the drive

How to use the AV Connectivity function

Features

How to use DVD±R/RW and other discs

When the LED blinks

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

⁻irmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

How to use DVD±R/RW and other discs

How to store and clean

Important

How to use

The BD-ROM/DVD Writer lets you write DVD±RW discs with Cyberlink Power2go and enables "packet writing" (high-speed recording) with Instant Burn. The drive also lets you write DVD±R discs with Cyberlink Power2go.

Troubleshooting

Specifications

Caution

It is illegal to make unauthorized copies of DVD or software titles. A person who makes illegal copies can be held responsible for copyright infringement. If you use low-quality discs, this can increase the recording time or make it impossible to use the disc.

How to use DVD±R/RW and other discs

After your computer recognizes the [CD-ROM] icon designated to the BD-ROM/DVD writer as the 'E:' drive, insert a CD-ROM or a DVD-ROM disc and make sure that the inserted disc is recognized.

To play a DVD Video disc:

You need a DVD decoder board or DVD decoder software program. (Provided with Power DVD)

Use Power DVD to change the region code of the BD-ROM/DVD Writer.

DVD Region Protection Coding (RPC)

DVD Region Protection Coding (RPC):

The RPC feature is supported on DVD players and is used with DVD-video discs (such as movies). The motion picture industry has divided the world into different regions that correspond to the regional markets into which the motion picture industry releases movies. Movies worldwide have RPC codes, based on the region of the world in which they are being sold. These RPC codes help to control and prevent pirating of new movies into other motion picture regions before their release within those markets.

This drive supports RPC phase II. In the RPC-2 mode, users can change the local code. RPC-2 is selected by default for this drive.

You can change the region code up to five times via an MPEG application. Please contact your dealer or local SAMSUNG representative if you need to change the local code more than five times. All Contents Copyright $\ensuremath{\textcircled{@}}$ 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive



How to use

When the LED blinks

How to use the drive

How to use the AV Connectivity function

other discs

How to use DVD±R/RW and

When the LED blinks

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update

Check your firmware version.

Narranty Statement

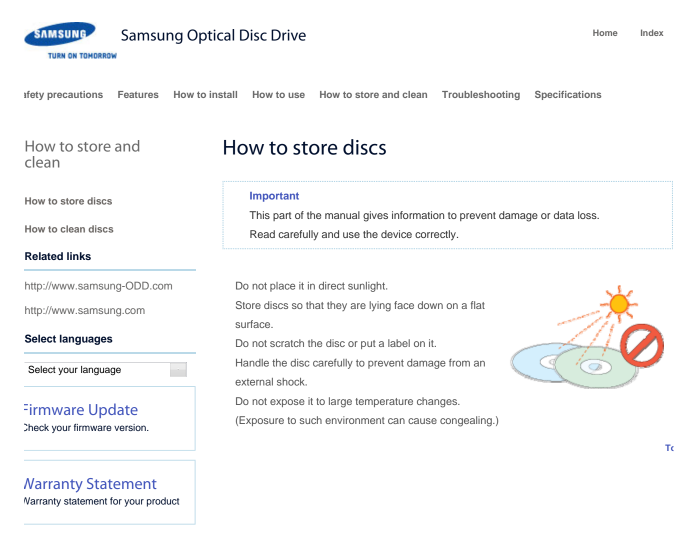
Narranty statement for your product

Ctotus	LED		
Status	General ODD mode	AV system support mode	
Disc Lead-In	Green: Blinks every 0.3 seconds.		
Writing	Green: Blinks every 0.3 seconds.		
Reading	Green: Blinks every 0.3 seconds.		
Standby	OFF	ON	
No Disc	OFF ON		

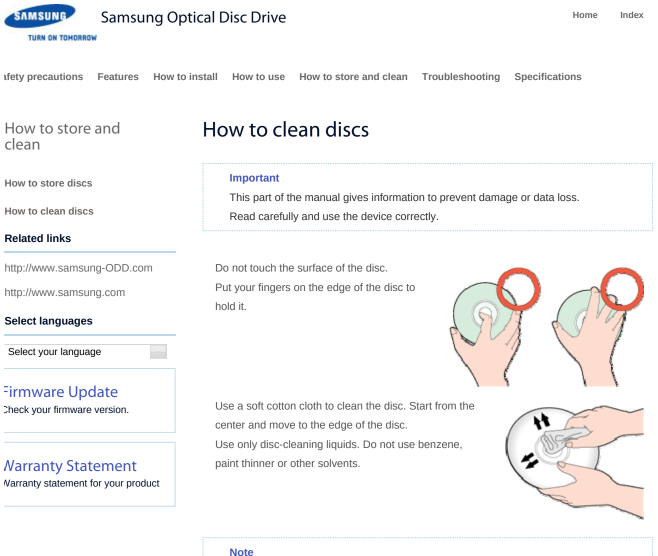
Note

The indicator light goes off when the drive is not in use (standby) after disc lead-in in the general ODD mode.

Тс



Тс



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



Troubleshooting

Troubleshooting

Troubleshooting

Caution: possible errors

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update Check your firmware version.

Narranty Statement Varranty statement for your product

Problem	Meaning / Solution	
The First button is	Make sure that the drive is on.	
The Eject button is not working correctly.	If the disc still does not eject with the power on, remove the USB cable and insert a pin into the emergency eject hole to open.	
No sound from an	Make sure that the sound card is operational.	
audio disc.	Examine the disc and wipe the surface of the disc clean before use.	
	Make sure that the USB cable is connected correctly between the computer USB port and the drive.	
The computer does not recognize the drive.	Make sure that the two connectors of the USB cable are correctly connected to the USB ports on the computer and the drive.	
	This can be a problem with your operating system software. Try to reinstall the operating system.	
	Make sure that the system detects the drive.	
	Make sure that you use a disc type that is supported by the drive.	
	Make sure that the LED indicator becomes green.	
The system does not	Make sure that you inserted the disc with the label facing up.	
read the disc.	Make sure that you use the correct program to play the disc.	
	Make sure that the disc is clean.	
	Examine the drive for congealing.	
	Make sure that the region code of the drive matches the region code of the disc.	

For more information on using the software, refer to the help section provided by the software program or visit the company's website.

Address: www.cyberlink.com

Тс

All Contents Copyright $\ensuremath{\textcircled{\sc opt}}$ 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

Index

Home



Samsung Optical Disc Drive

How to install

TURN ON TOMORROW

afety precautions Features

How to use How to store and clean Troubleshooting

ng Specifications

Troubleshooting

Troubleshooting

Caution: possible errors

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update Check your firmware version.

Narranty Statement Varranty statement for your product

Caution: Possible errors

The drive uses laser light to write data onto the surface of the disc. Writing errors can occur if you use a damaged disc. Make sure to prevent the conditions below before you start to write a disc.

Note

These settings are recommended for all drives.

1. Do not use multitasking. Disable the screen saver.

A buffer under-run can occur if the system uses multitasking while the drive writes data.

- Do not let any outside computer access the host PC while the drive writes data. An error can occur if another user accesses a network printer while the drive writes data.
- 3. Disable the CD auto-run feature of all drives.

If you insert an auto-run CD into another drive within the same system while the drive writes data, this can cause an error.

 It is recommended that you use the image file format when you write a large number of small-sized files.

When there are many small files to write, the transfer rate decreases and the Buffer under run protection feature works at a more frequent rate. This causes a lower writing quality.

If you are doing a CD-to-CD copy, it is not necessary to verify if you have available space on your hard disc.

However, in the case of image files, we recommend that you make sure you to have at least two times the amount of space needed for the data on your hard disc. This is because image files are copied to the hard disc before they are copied to the media.

5. Do not use more than one type of writing software.

Before you install a writing program, make sure to first uninstall existing versions of the program or other writing programs. After you uninstall any software, restart the PC. (The Windows operating system can be damaged if you install different language versions)

Note

We recommend that you use the data recording software provided by Samsung. If you use other recording software, this can cause an error.

Тс

The write speed for a disc can be restricted if:

1. The disc has bad properties, or there are other discs with bad properties under the same ID.

All Contents Copyright © 2001 - 2011

SAMSUNG Electronics Co., Ltd.

Optical Disc Drive

The drive examines the disc properties to determine the best write conditions for the type of disc. Because the two types of disc have the same property data but different properties, it is often not possible to use the same settings. It is necessary to decrease the writing speed to make the writing more stable.

If discs from two different disc makers have the same writing speed according to the labels, but actually have different writing speeds, it is necessary to reduce the writing speed.

2. Samsung standards to decrease writing speed

Standard 1: If there are high-speed discs in the market that have very bad property data, the writing speed is decreased. This also happens if there are low-speed discs with the same ID.

Standard 2: Discs for which the speed was reduced, will be examined again. If lowspeed discs are no longer available in the market under the same ID as a highspeed disc, the decreased writing speed will no longer apply to the high-speed disc.

Note

It is possible that you do not get good writing quality with discs from manufacturers that are not registered in the drive's firmware.

We thus recommend that you only use discs from recommended companies. Always make sure that the writing was successful before you put the disc in storage. This is very important when you want to store important data. (Samsung is not responsible for any loss caused by a backup failure)

Note

We update the list of supported media on a regular basis and make them available in our firmware upgrades.



Specifications

Product specifications

Specifications

Product specifications

Related links

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

Firmware Update Check your firmware version.

Narranty Statement Varranty statement for your product

0 /		SE-40	06AB	
Cate	gory	Slim external BD-ROM/DVD writer		
Disc	Usable discs	BD: BD-ROM(DL), BD-R BD Hybrid DVD: DVD-R, DVD-RW, D DVD-ROM, DVD-Vid DVD-R (DL), DVD-R CD: CD-ROM, CD-R, CD (G), CD-MIDI, CD-TE Mixed Mode CD, CD (Photo-CD, Video-CI (Photo-CD, CD-EXT)	VD+R, DVD+RW, leo, DVD+R (DL), AM -RW, CD-DA, CD+E EXT, CD-ROM XA, -I, CD-I Bridge D), Multisession CD	
	Disc diameter	3.15 inch or 4.72 inch (80 mm or 120 mm)		
Interface support	Interface port	USB 2.0		
	BD-ROM	200 ms		
Access time (random)	DVD-ROM	130 ms		
	CD-ROM	130 ms		
	Media type	Read	Write	
	BD-R/BD-ROM	CAV 6X	-	
Data transfer speed (max)	BD-RE/BD-ROM DL	CAV 4X	-	
	BD-R DL/BD-RE DL	CAV 4X	-	
	DVD-R	CAV 8X	PCAV 8X	
	DVD-RW	CAV 8X	ZCLV 6X	
	DVD-R DL	CAV 6X	ZCLV 6X	

All Contents Copyright © 2001 - 2011

SAMSUNG Electronics Co., Ltd.

Optical Disc Drive

Category		SE-406AB Slim external BD-ROM/DVD writer	
	DVD+RW	CAV 8X	ZCLV 8X
	DVD+R DL	CAV 6X	ZCLV 6X
	DVD-ROM	CAV 8X	-
	DVD-RAM	PCAV 5X	PCAV 5X
	CD-R	CAV 24X	PCAV 24X
	CD-RW	CAV 24X	ZCLV 24X
	CD-ROM	CAV 24X	-
Buffer memory		2 MB	
Drive installation		Horizontal	
Operating	Temperature	41 °F ~ 122 °F (5 °C ~ 50 °C)	
environment	Humidity	5% ~ 80% (RH)	
Dimensions (width x height x length)		141mm X 21.5mm X 161mm	
Weight		340 g	

Note

Cannot playback or record on both sides of a dual layer disc simultaneously. The read/write capacity of the supported discs depends on the condition of the disc and the recording format of the drive. Therefore, the read/write quality may not be perfect.

Firmly install the product into the PC before use.

Specifications are subject to change without notice.

Тс

FCC information to the user

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution

Change or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

Laser Standard

EN 60825-1:2007

Important

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

Index

Home

Specifications



Samsung Optical Disc Drive

How to install

TURN ON TOMORROW

afety precautions Features

Index

Related links

Index

http://www.samsung-ODD.com

http://www.samsung.com

Select languages

Select your language

-irmware Update

Check your firmware version.

Narranty Statement

Narranty statement for your product

Safety precautions

How to use

Safety precautions During installation During operation Others RoHS and WEEE

Features

Exterior System requirements Recommended discs

How to install

How to install the drive

How to confirm USB 2.0 and install the USB driver

How to store and clean

Troubleshooting

How to confirm the installation of the device driver

How to remove the USB cable

How to update Firmware

How to use

How to use the drive How to use the AV Connectivity function How to use DVD±R/RW and other discs When the LED blinks

How to store and clean

How to store discs How to clean discs

Troubleshooting

Troubleshooting Caution: possible errors

Specifications

Product specifications