

SAMSUNG TURN ON TOMORROW





file:///Dl/0...5_SST/00_PROJECT/2012/SST12-014_SH-224BB_CD-Manual_19Langs_D_29Mar/01_Created/en/Safety_Installation.html[3/30/2012 5:47:41 PM]



 disc. Do not use low-quality discs (illegal, scratched, damaged, etc.). If you use such discs, Samsung is not responsible for the damage that this can cause.
💽 Тор





file:///Dl/0...N/05_SST/00_PROJECT/2012/SST12-014_SH-224BB_CD-Manual_19Langs_DD_29Mar/01_Created/en/Safety_Others.html[3/30/2012 5:47:44 PM]



http://www.samsung.com

Select language

Select your language



Warranty Statement Warranty statement for your product 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.





- DVD writer
- S-ATA data cable
- Mounting screws
- Quick installation guide
- Application software & user manual CD

Note

- If you need to return the purchased product, make sure to include all the accessories provided with the product to receive a refund.
- The type of accessories varies depending on a product model. Some accessories are subject to change without notice.

💽 Тор







CD-R Media

TAIYO-YUDEN, MKM (VERBATIM, MITSUBISHI), RITEK, CMC, SONY

CD-RW Media

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

HS CD-RW Media

CMC, MKM(VERBATIM, MITSUBISHI), RITEK

US CD-RW Media

MKM(VERBATIM, MITSUBISHI)

💽 Тор

All Contents Copyright © 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

SAMSUNG TURN ON TOMORROW











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.

Therefore, 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.

🚹 Тор

SAMSUNG

TURN ON TOMORROW



TURN ON TOMORROW



that you use this type of disc in Silent Mode and make a copy of the disc to use.

How to use MAGIC SPEED

- 1. Get the MAGIC SPEED program from our website. Then install it on your computer.
- 2. Right-click the **MAGIC SPEED** tray icon to start the program.
- 3. Select the desired mode and selectSettings.
- 4. If the reading speed of the drive will be in the selected mode, selectClose to exit.

The reading speed will be active until it is changed or the program stops.

Note

- We recommend you to use Max Mode for data copy or disc copy, and Silent
 Mode for normal operation.
- Other functions
 - To disable Auto-Run

This is a default feature that automatically runs when the PC starts. If you want to disable the auto-run feature, deselect the auto-run option in the tray icon menu.

Where can I download MAGIC SPEED?

Visit our website (www.samsung-ODD.com ◻) for customer support, and selectFirmware > MAGIC SPEED.

🌄 Тор

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.

🚹 Тор

All Contents Copyright © 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

TURN ON TOMORROW

SAMSUNG









afety precautions Features Hov	v to install	How to use How to store and clean Trou		Troubleshooting	Specifications			
Troubleshooting	Tro	Troubleshooting						
Troubleshooting		General probler	ms					
Caution: possible errors		•						
Related links	_	Problem Mea		Meaning /	aning / Solution			
http://www.samsung-ODD.com 🖻				Make sure that the PC is on.				
http://www.samsung.com 🖻 Select language		The tray does not open.		Make sure that the power cable within the PC is connected correctly.				
				If the tray still does not open when the power is on, switch off the power and insert a pin (paper clip) into the emergency hole.				
Firmware Update Check your firmware version.		The tray of close		Make sure that the disc is inse		rted correctly.		
Warranty Statement for your product				Make sure that the system detects the drive.				
		The system does not read the disc.	Make sure that you use a disc type that is supported by the drive.					
				Make sure	that the LED indica	tor blinks.		
			Make sure that you inserted the disc with the label facing up.					
			e disc.	Make sure disc.	that you use the co	rrect program to play the		
				Make sure	that the disc is clea	n.		
			Examine the drive for congealing.					

See Help on our website and the User Manual provided by NERO with regard to the use of recording software.

Address: www.samsung-ODD.com 🖻

- See SUPPORT > Download Center > User Manual.
- See INFORMATION > Flash Manual > Recording Software.

🚹 Тор

All Contents Copyright © 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

SAMSUNG TURN ON TOMORROW



Note

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

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.

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 low-speed discs are no longer available in the market under the same ID as a high-speed 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.

SAMSUNG

TURN ON TOMORROY



	DVD-R	CAV 22X (SH-222BB) CAV 24X (SH-224BB)	CAV 16X			
Data transfer speed (max)	DVD-RW	ZCLV 6X	CAV 12X			
	DVD-ROM	-	CAV 16X			
	DVD-ROM DL	-	CAV 12X			
	DVD-RAM	PCAV 12X	PCAV 12X			
	CD-ROM	-	CAV 48X			
	CD-R	PCAV 48X	CAV 40X			
	US-RW	ZCLV 24X	CAV 40X			
	HS-RW	CLV 10X	CAV 40X			
	CD-RW	CLV 4X	CAV 40X			
Buffer memory		1.5 MB				
Drive installation		Horizontal / Vertical				
Operating	Temperature	41 °F ~ 122 °F (5 °C ~ 50) °C)			
environment	Humidity	20% ~ 80% (RH)				
Dimensions (width x height x length)		5.83 inch x 1.65 inch x 6.69 inch (148.2 mm x 42 mm x 170 mm)				
Wei	ight	680 g				

Note

- Does not support DVD-R for Authoring.
- Cannot playback or record on both sides of a dual layer disc simultaneously.
- Because the read/write capacity of the supported discs depends on the condition of the disc and the recording format of the drive, the read/write quality may not be perfect.
- Firmly install the product into the PC before use.
- Specifications are subject to change without notice.

🚹 Тор

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.

🌄 Тор

Laser Standard

EN 60825-1 :2007

🚹 Important

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

🛐 Тор

All Contents Copyright © 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

SAMSUNG



file:///D//0...ATION/05_SST/00_PROJECT/2012/SST12-014_SH-224BB_CD-Manual_19Langs_DD_29Mar/01_Created/en/Warranty.html[3/30/2012 5:49:24 PM]

Samsung Optical Disc Drive					Home _b Index _b	
Safety precautions Features	How to install	How to use	How to store and clean	Troubleshooting	Specifications	
Index	Inde	ex				
Related links	S	afety precautions				
http://www.samsung-ODD.com http://www.samsung.com ■ Select language Select your language) Þ	During opera	llation ation			
Firmware Update Check your firmware version.	-	Features Exterior				
Warranty Statement for your product		System requ Recomment				
		How to insta	ect the cables			
	ŀ	low to use				
	Þ		DVD±R/RW and other dis MAGIC SPEED (Option)	SCS		

How to store and clean

- How to clean the drive
- How to store discs
- How to clean discs

Troubleshooting

- Troubleshooting
- Caution: possible errors

Specifications

Product specifications

🔂 Тор

All Contents Copyright © 2001 - 2011 SAMSUNG Electronics Co., Ltd. Optical Disc Drive

SAMSUNG TURN ON TOMORROW