



## Super-DVD Writer SH-S202H(TS-H652H)

### User Guide - ENGLISH

#### FCC Compliance

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:

- Re-orient 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

IEC 60825-1:1993+A1:1997+A2:2001

#### 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 shown on the product or its literature indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it 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 wastes for disposal.

Samsung Eco-mark. The Samsung's own Eco mark helps consumers to easily understand that Samsung develops eco-friendly products. This mark represents Samsung's continuous effort to develop eco-friendly products.

RoHS (Restriction of the use of certain hazardous substances in electrical and electronic equipment) The RoHS, the environment 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.

BG68-01449A REV.00

- <http://www.samsung-ODD.com>  
- <http://www.samsung.com>

## Safety Precautions

The following are basic precautions to ensure user safety and reduce the risk of property damage.

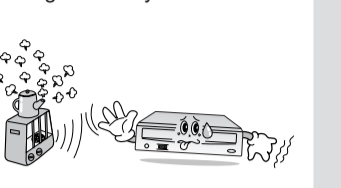
### When you install the drive

#### Place the drive on a level surface.

- Failure to do so may cause the device to fall onto a hard surface, resulting in damage or malfunction.



#### Avoid high-humidity environments.

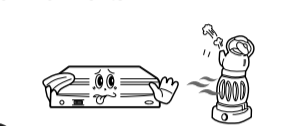


### Warning/Caution

**Warning:** To warn the user that failure to comply with the instructions may result in serious injury or death.  
**Caution:** To caution the user that failure to comply with the instructions may result in damage to property.

### While operating

#### Avoid low- or high-temperature environments.



#### If the power cable is not connected properly, it may cause a fire or damage the drive. Check the direction of the power connector and the drive incline before connection.



#### 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.



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



#### Handle with caution to prevent damage from external shock.



#### Do not use cracked, distorted or damaged discs.



#### Do not disassemble, attempt to repair or modify the device without express approval as directed in the manual.



#### Any change or modification not expressly approved by designated qualified personnel could void your authority to operate this device.



#### Important to read and understand



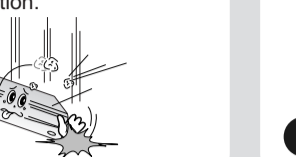
#### Do not disassemble



1

### Do not drop the drive, and protect it from severe shocks.

- It can damage the drive or cause it to malfunction.



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



## Installing the Drive

### System Requirements

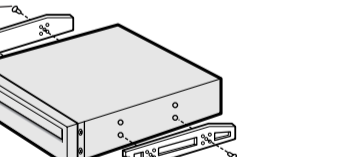
Intel Pentium 800MHz(or higher), 256 MB of RAM (or higher)with an EIDE interface,Windows 2000 / XP / Vista

### Installing the DVD Writer

How to install the DVD Writer on your PC. First, remove the cover; connect the cable to the DVD Writer and then to the PC.

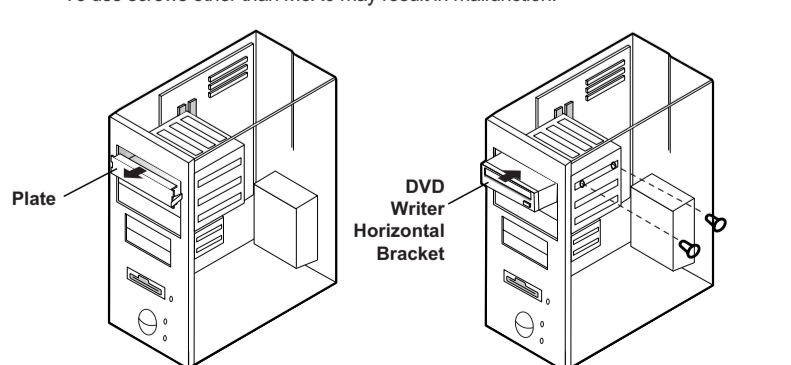
#### If necessary, attach a horizontal bracket to both sides of the drive.

- You can purchase these accessories separately from your computer dealer.
- (Screws for use: M3 X 6 X 4)



#### Remove the plate from a free expansion slot and install the DVD Writer, as shown in the illustration.

- If you have no free expansion slot, install the drive in place of the diskette drive.
- Make sure to use the standardized screws supplied (M3X6).
- To use screws other than M3X6 may result in malfunction.



2

## Using the Drive/Storing and Cleaning Your Discs

### Using the DVD Writer

#### Push the power button and boot the computer.

#### After booting the computer, open the disc compartment by pressing the Eject button.

#### Insert the disc (CD) with the label on the disc facing upwards and close the disc compartment by pressing the Eject button. The indicator light comes on.

#### Play the disc (CD).

#### Playing CD-DA/Audio CDs

- Run the CD player program supplied with the sound card or play the Windows Media Player.

#### Playing Video CDs

- Follow the instructions provided with the disc.
- A video card or MPEG software and a sound card need to be installed to view video CDs.
- If the drive is vertically installed, you cannot use an 8 cm Mini Disc because the disc is movable.

### Storing Your Discs

- Do not place a disc in direct sunlight.
- Store a disc vertically in a well-ventilated and stable location.
- Do not write or attach a label on a disc.
- Do not drop a disc or place heavy objects on it.

### Cleaning Your Discs

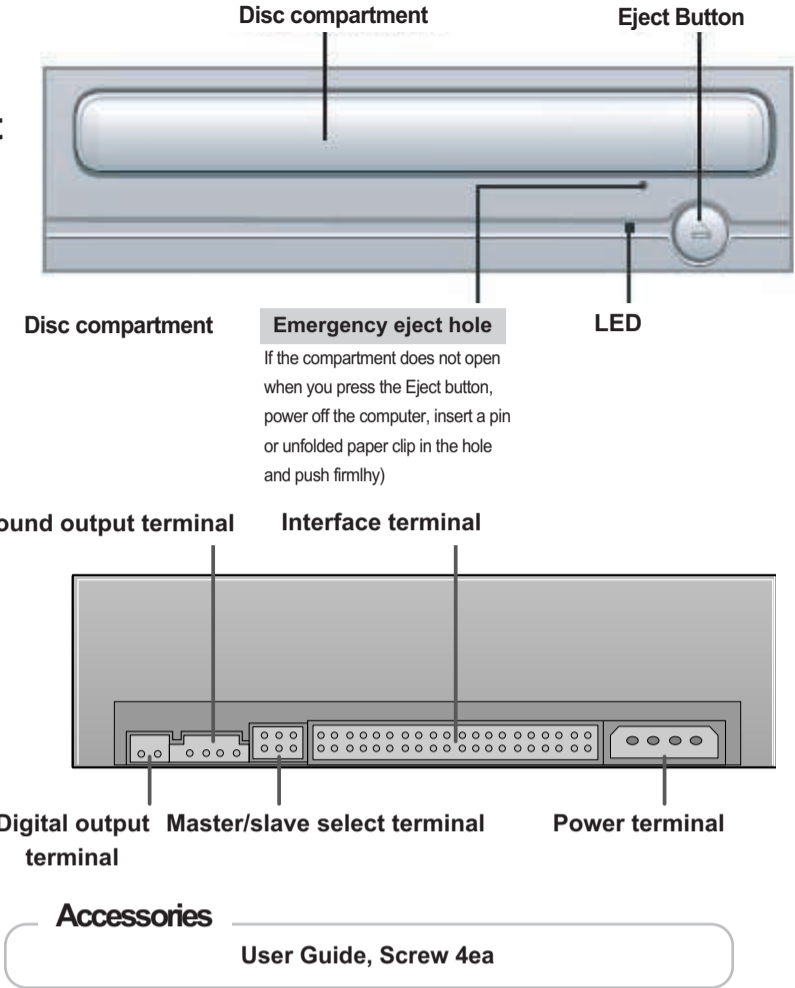
- Do not touch the surface of a disc; hold it by the edges.
- To clean a disc, polish lightly from the inside of the disc to the outside with a soft cotton cloth.

- The disc may not function properly if there are fingerprints, foreign substances or dust on the disc surface.

3

## Introduction

- Design and specifications are subject to change without prior notice.



2

## Solving Technical Problems

- The friction noise generated during SPIN-UP and STOP is caused by the Automatic Ball Balancing System(ABS) and is not a malfunction.

The DVD Writer is not detected by the computer.

After installing the DVD Writer, the PC gets slower.

The DVD Writer is not recognized by MS-DOS.

A CD is not read or is read too slowly.

The disc compartment will not open.

When the MPEG software plays a Video CD, the pictures are not regular and the running speed is too slow.

The Disc is not in message is displayed even though a disc has been inserted.

The DVD Writer is not detected after it is connected to a sound card.

- Check that the power, audio and EIDE cables are correctly connected to the computer.

- Change the EIDE cable and reconnect it to the computer. Preferably, connect a second EIDE cable to the DVD Writer in master mode.

- Check the position of the jumper in the master/slave select terminal.

- Reinstall the device driver or update it with the latest version by downloading it from the Samsung Web site.

- <http://www.samsung-ODD.com>

- <http://www.samsung.com>

- Check whether the CD is of good quality and clean it, if necessary.

- Check that the power cable is correctly connected.

- Power off and disconnect the PC.

Insert a pin or unfolded paper clip in the emergency hole and push firmly until the disc compartment opens.

- Adjust the size of the replay screen.

• After checking the display resolution, adjust it, if necessary.

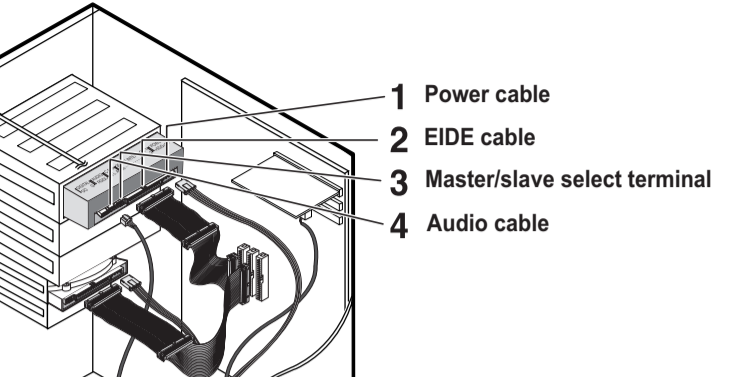
- The computer may not recognize the disc if you start playback too quickly after inserting the disc. Open and close the disc compartment and try again.

• Clean the disc and try again.

- The interface mode of the sound card is AT-BUS. You must therefore connect the DVD Writer to the EIDE port on the PC mother board, rather than to the sound card, or install an EIDE compatible sound card.

## Connecting the Cables to the DVD Writer

### Connecting the Cables



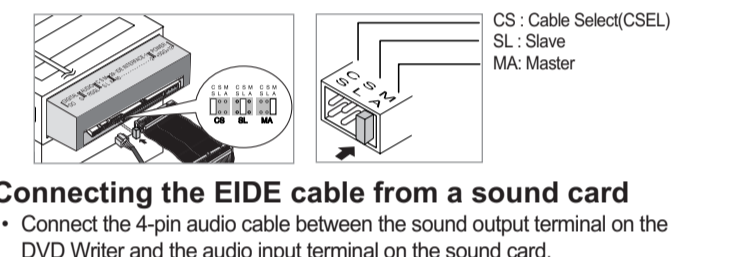
#### Connecting the power cable

- The 4-pin power cable from the internal power unit of your computer must be connected to the power terminal at the rear of the DVD Writer.

#### Connecting the EIDE cable

- Insert the EIDE cable, which is connected to the hard disk, to the interface terminal. (Place the red line of the cable close to the Pin 1.)

- **Installing a jumper on the master/slave select terminal**
  - Connect a jumper to the rear side of the DVD Writer. If the jumper is connected to MA (Master), it will work in the Master mode. If the jumper is connected to SL (Slave), it will work in the Slave mode. If the jumper is connected to CS (SEL), you can control the device by using the host interface signal CSEL. (In general, connection to MA is recommended.)



#### Connecting the EIDE cable from a sound card

- Connect the 4-pin audio cable between the sound output terminal on the DVD Writer and the audio input terminal on the sound card.

4

## Technical Specifications

Category	SH-S202H(TS-H652H)	
DISC	Usable Discs	DVD : DVD-R, DVD-RW, DVD+R, DVD+RW, DVD-ROM, DVD-Video, DVD+R Dual, DVD-R Dual, DVD+R Dual, DVD-RAM, DVD Multi-Border
		CD : CD-ROM, CD-R, CD-RW, CD-R, CD+G, CD-MIDI, CD-TEXT, CD-ROM XA, Mixed Mode CD CD-I, CD-I Bridge (Photo-CD, Video-CD), Multisession CD (Photo-CD, CD-EXTRA, Portfoli)
	Disc Diameter	4.72 Inch or 3.15 Inch (120mm or 80mm)
Interface Support	Interface Port	ATA/ATAPI (E-IDE)
	PIO mode	PIO Mode 4: 16.6MB/sec
	DMA mode	Ultra DMA Mode 4: 66MB/sec
Access time (Random)	CD-ROM	110ms (Random)
	DVD-ROM	130ms (Random)
	Media Type	Write Read
	DVD+R	CAV 20X CAV 16X
	DVD+RW	ZCLV 8X CAV 12X
	DVD+R DUAL	ZCLV 16X CAV 12X
	DVD-R DUAL	ZCLV 12X CAV 12X
	DVD-R	CAV 20X CAV 16X
	DVD-RW</td	

# Комбинированный DVD Writer SH-S202H(TS-H652H)

## Руководство по эксплуатации – Русский яз

### Соответствие правилам FCC (Федеральной комиссии по связи США)

Данное оборудование было протестировано и проверено на соответствие стандартам по радиочастотному излучению и классу B (Class B) в соответствии со Статьей 15 Правил FCC. Эти ограничения имеют своей целью обеспечить разумную защиту от недопустимого излучения в жилых помещениях. Это оборудование создает, использует и может излучать радиоволны, а при установке и использовании не в соответствии с инструкциями может вызвать помехи в работе других устройств. Однако гарантировано, что помехи не возникнут в каждом конкретном случае. Установка и использование этого оборудования вызывает недопустимые помехи при приеме радио- или телесигнала, что может быть обнаружено путем его включения и выключения. Пользователь предстоит попробовать избавиться от помех одним или несколькими одновременно из перечисленных ниже способов:

- Перенести или отнести на другое место приемную антенну.
- Увеличить расстояние, отделяющее оборудование от приемника.
- Подключить оборудование в розетки в другой цепи, к которой не подключен приемник.
- Проконсультируйтесь с дилером или опытным специалистом по радиотелефонному оборудованию.

### ВНИМАНИЕ

Изменение или модификация данного оборудования, не разрешенные в явном виде производителем, ответственным за соответствие стандартам, может лишить пользователя права работать с этим оборудованием.

### СТАНДАРТЫ ЛАЗЕРНОГО ОБОРУДОВАНИЯ

IEC 60825-1 : 1993 + A1 : 1997 + A2 : 2001

### WEEE

Приведенная утилизация данного продукта (выбрасываемого электрического и электронного оборудования)

(Применимо в Европейском Союзе и других европейских странах системами разделного сбора отходов)

Данная маркировка, изображенная на продукте или в прилагаемой к нему документации, указывает на то, что продукт не следует утилизировать вместе с другими бытовыми отходами. Вместо этого, он должен быть передан специальным пунктам утилизации отходов или центрам по переработке отходов для дальнейшего использования материаловых ресурсов.

Корпоративные пользователи должны обратиться к своему поставщику и выяснить условия для утилизации отходов. Данный продукт не следует утилизировать вместе с другими коммерческими отходами.

• Экологическая маркировка Samsung. Экологическая маркировка Samsung помогает потребителю легко понять, что компания Samsung разрабатывает и производит экологически чистые и безопасные продукты. Данная маркировка является результатом продолжительных исследований компании Samsung по разработке экологически чистых и безопасных продуктов.

• RoHS (Ограничение по использованию определенных опасных веществ в электрическом и электронном оборудовании). Директива по вопросам защиты окружающей среды RoHS, принятая EC, запрещает использование свинца, ртути, кadmия, цинкового хрома, полихлористого бифенила и полихлорированного дифенилэфира в продуктах, поставляемых на рынок стран EC с 1 июля 2006 года.

BG68-01449A REV.00

- <http://www.samsung-ODD.com>

- <http://www.samsung.com>

## Меры по обеспечению безопасности

Для обеспечения безопасности пользователя и сокращения риска нанесения ущерба следует придерживаться следующим основным мерам безопасности.

### ● При установке дисковода

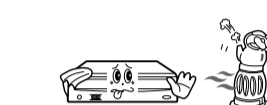
Поместите дисковод на плоскую поверхность.

- Нарушение этой рекомендации может привести к падению устройства на жесткую поверхность, повреждению или неправильному функционированию.



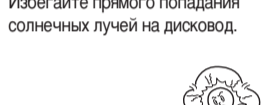
### ● При работе устройства

Избегайте помещания устройства в низко- и высокотемпературные среды.



### ● Прочее

Избегайте прямого попадания солнечных лучей на дисковод.



- Любые изменения или модификации данного оборудования, не разрешенные в явном виде ответственными квалифицированными сотрудниками, может лишить пользователя права работать с этим оборудованием.

**Не разбирайте**

- Избегайте прямого попадания солнечных лучей на дисковод.



- Избегайте прямого попадания солнечных лучей на дисковод.

- Избегайте прямого попадания солнечных лучей на дисковод.



- Избегайте прямого попадания солнечных лучей на дисковод.

- Избегайте прямого попадания солнечных лучей на дисковод.