CD-ROM DRIVE CD3621E

User's Guide - ENGLISH

Safety Warnings

The following diagrams illustrate the precautions to be taken when using your CD-ROM drive.















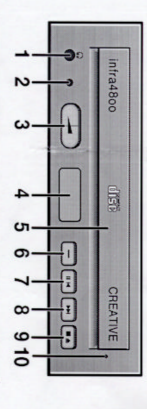
Use of controls or adjustments or performance of procedures other than those specified here in may result in hazardous radiation exposure.

CAUTION Do not attempt not repair the CD-ROM drive yourself. Contact your dealer or local SAMSUNG representative for all repairs.

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture

WARRANTY Please refer to the Samsung limited

Front View of the CD-ROM Drive



Headphone Connector
 The audio output connector enables you to plug stereo headphones into the drive.
 It requires a 3.6 mm stereo mini-jack.

Volume Control Button

Remote Sensor

This control dial adjusts the volume for your headphones.

Disc Tray

The Disc Tray opens and closes automatically when you press the Open/Close button.

◆ When you place a disc in the tray, make sure that the label on the disc is facing upwards. If you are not loading or unloading a disc, the disc tray should remain closed.

7 Play/Skip

Play/Skip Button.

When CD-ROM disc is inserted. The speed will be down to 16X from 36X if you press Mode button. When Audio-CD is inserted. The auto repeat function will be actived if you press Mode button.

Pause/Skip Backward

Backward and it will be skiped backward if you press Pause/Skip Backward twice. When the Audio-CD is in Play mode, the Audio-CD will be paused if you press Pause/Skip When the Audio-CD is in Play mode, the Audio-CD will be skiped loward if you press Play/Skip

When the Audio-CD is in Stop or Pause mode, the Audio-CD will be played if you press the

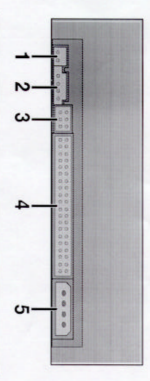
Stop/OP/CL-Button

When in play, press the stop key and when in stop, press openiclose key,

10 Emergency Hole

If the disc tray does not open when you press the Open/Close button, insert a small metal rod(an unwound paper clip for example) into this hole to eject the disc. > This function should only be performed when the computer is powered OFF.

Rear View of the CD-ROM Drive



1 Digital Audio

using this two-pin connector. You can connect a sound card or MPEG card which support Digital Audio to your drive

2 Audio Output Connector

You can connect a sound card to your drive using this four-pin connector

This function is not covered in detail in this guide. Refer to the documentation supplied with your sound card.

3 Device Configuration Jumper

Usually, this is a pre-set configuration as illustrated below.



Verify that the setting is as illustrated. If it is not, simply remove the jumper and place it in the correct position.

Host IDE Interface connector

IDE interface to the CD-ROM drive. This input/output interface connector is used to connect the 40-pin flat cable from the

Power Connector

The power connector is a four-conductor male plug.

System Requirements

Before you install the CD-ROM drive, we strongly recommend that you make certain that your set-up meets the system requirements listed below.

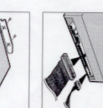
Item	Description
Type of computer	IBM 486SX 20MHz(or higher) with an IDE interface(or a 100% IBM-compatible computer)
Free expansion unit	5.25 inch
Disk space	100KB minimum
MS-DOS version	5.0(or higher)
Windows Version	3.1(or higher)

Installing the CD-ROM Drive

Open/Close button is on the right. Install the CD-ROM drive in your computer horizontally, making sure that the

To install the drive, proceed as follows.

- Turn OFF your computer. Remember to verify the configuration jumper on the rear of the CD-ROM drive.
- 2 Remove the cover of your PC(main unit of the computer)
- 3 Remove the blank cover panel of the 5.25 inch unit in which the CD-ROM drive is to be installed
- 4 Connect the CD-ROM drive to the IDE interface and power cables located inside your computer.
- Connectors are keyed so it is impossible to put them in an incorrect position. Do not force the connectors, if they do not easen to fit
- 5 Install the CD-ROM drive into the unit and secure it with mounting screws (recommended standard M3x6) Depending on your PC model, you may need to attach guide
- rails to the drive, so that the drive is held firmly in place.
- If you use screws that are longer than the recommended standard, you may damage the drive.
- 6 Put the cover back on your PC.







Installing the Software

You can install the device driver for DOS or for Windows Do not install DOS Drive when the program of Windows 95 is going on. (Remark CD-ROM Driver in the state of CONFIG. SYS.)

- Turn on your computer and wait for it to boot.

		-	ω	1
Windows user		DOS user	3 If you are a	insert the driver disk into a f
Access the File Manager	Press the RETURN key.	Type a: at the DOS prompt	Then:	Insert the driver disk into a floppy disk drive(usually the A drive)

Windows 95 user When you are in Windows 95, it is not · Click on the A icon. necessary to install Device Driver.

 Click on MY COMPUTER icon Whereas, when you are in Dos Mode of windows 95, then install as follows.

- Click on the A icon.

4 Run the CDSETUP program.

If you are a	Then:
DOS user	◆Type CDSETUP after the a: prompt
	◆Press RETURN
Windows user	Double-click CDSETUP.EXE from the Windows
	File Manager

Confirm the	То
installation	
~	Then e
	nter

5

Result: If you answer Y(Yes), the installation program automatically Exit without installing

z

Creates a SAMSUNG directory on your hard disk.

Copies the required softwares (mscdex.exe and sscdrom.sys)

Modifies the CONFIG. SYS and AUTOEXEC. BAT files

6 When the Setup Completed screen is displayed, remove the installation floppy disk from the drive.

Result: The computer restarts

Both the device driver and MSCDEX are loaded

Changing the Drive and Driver Settings

Your CD-ROM drive is controlled by:

- ◆ MSCDEX.EXE (a Microsoft CD-ROM extensions program)
- ◆ SSCDROM.SYS (the CD-ROM device driver)

MSCDEX.EXE Parameters

Example: The default set-up procedure adds the following default settings to your AUTOEXEC, BAT fiel:C:\SAMSUNG\MSCDEX.EXE /D:SSCD000 <Drv:>\cpath>\MSCDEX.EXE [/E/K/S/V] /D:<drive name> [/L:<drive letter>] [/M:<buffer>] for each parameter, Information indicated within squarebrackets [] is optional. The MSCDEX.EXE parameters are added to your AUTOEXE.BAT file. Below is the syntax

Details for each parameter are listed below.

Parameter	Details
/D:< drive name >	Specifies the name of the top CD-ROM drive. The < drive name > field must contain the same information as specified by parameter in your CONFIG.SYS file(which loads the corresponding CD-ROM drive) * The MSCDEX command must have at least one /D parameter. If you add another CD-ROM device, you must add and specify a corresponding /D parameter for each new drive.
JE.	If the EMS memory mode(Expanded Memory Support) is enable, this parameter specifies that the CD-ROM driver can save sector buffers using EMS memory.
X	Specifies that MS-DOS can recognize a CD-ROM volume written in kanji(Chinese characters). Must be used for all CD- ROM volumes written in kanji.
/S	Permits the CD-ROM drive to be shared on the MS-NET or Windows for Work Groups server.
N:	When MSCDEX.EXE is loaded, this parameter indicates the memory status.
/L: <drive lettre=""></drive>	Specifies the letter of the top CD-ROM drive, if more than one CD-ROM drive is connected, the system automatically assigns arbitrary drive names to the additional drives.
/M: <buffer></buffer>	Specifies the number of sector buffers.

SSCDROM.SYS Parameter The SSCDROM. SYS parameters are added to your CONFIG. SYS file. Below is the syntax for each parameter. Information indicated within square brackets [] is optional.

DEVICE-CITY: >> SPAIND->SSCIDENT-SIS /D: SOLIVE name> [/#:scx-]

Example: The default set-up procedure adds the following default setings to your CONFIG.SYS file:

Device-C:\SAMSUNC\SCIDENT.SYS /D:SSCIDENT.FIF).14

Details for each	Details for each parameter listed below.
Parameter	Details
/P: <x></x>	Specifies the port for the interface card. possible values: 1F0H, 170H Default: 1F0H
/D: <drive name=""></drive>	Changes the name for the CD-ROM drive. Up to eight character can be input. Default: SSCD000

Resolving Technical problems

 $Please\ consult\ the\ following\ table\ BEFORE\ contacting\ your\ dealer\ or\ local\ SAMSUNG\ representative.$

Problem The software installation failed	Meaning/Solution Check that your hard disk is not full. The installation floppy disk may be corrupted. Repeat the installation with the backup flooy disk.	upted.
I re-booted my PC and it paused during the start- up program.	After installing the device driver, your system start-up program may take more time than expected. If it does not start-up after 60 seconds, verify your AUTOEXEC, BAT file and, if necessary, contact your local computer dealer.	tem str oes no file ar
The disc tray does not open.	The drive may not be installed correctly. Verity the physical installation.	/erity
In the File Manager, the	If you have installed the CD-ROM drive	then
CD-ROM icon does not	And the software	Re-boot your PC.
usping).	And have not installed the software	Install the software following the instructions on page 5
I installed the software and re-booted my PC.	 When the program of Windows 95 is broken up, re-stall it as the computer can not read the program anymore. North the connections between the drive and your PC. Check that 	du du d

not appear. icon/directory still does The CD-ROM drive

- the 40-pin flat cable is connected to an IDE interface (some PCs are equipped with an SCSI disk interface)

 Verify your AUTOEXEC.BAT file. Go to page 6 for the verification
- you do not know which letter is assigned to the CD-ROM, enter z.

 ◆ Using the documentation provided with your PC, check that the IDE hard disk is set up in MASTER mode. Check the LASTDRIVE=command in the CONFIG. SYS file. The specified letter must take the CD-ROM volume into account. If

Technical Specifications

SAMSUNG continually strives to improve its products. Both the design specifications and these user instructions are thus subject to change without notice.

M. Maria		GENERAL Di	EMPONIENT SIC		Ju		PANEL		Vc		PANEL		ERROR RATE		S	S	FORMANCE L		×		D	D		DISC SI	SECT
MTBF	Net weight	Dimensions	Storage area	Work area	Jumper block	Audio output	Interface connector	Required power	Volume control	Headphone output	Indicator(LED)	Button		Loading mechanism	Spindle motor	Slide mechanism	aser	Data buffer capacity	Access time (1/3 stroke)		Data transfer rate	Rotational speed	Disc diameter	Disc types supported	SECTIONS
100,000 POH(Duty 25%)	950g	149(W) x 41.5(H) x 202.6(D)mm (Including bezel)	Temperature: -40 ~ 60°C, Humidity: 5 ~ 90%	Temperature: 5 - 45°C, Humidity: 8 - 80%	¿ Device configuration jumper	Line out 0.70 ± 0.14V(rms), 47ΚΩ	ATAPI	+5V DC 1.0A, +12V DC 1.5A (Max)	Switch type	Stereo Mini-jack (Ø3.6mm) 0.60±0.12V(rms) 33Ω	Busy/Mode	Eject, Play/Skip foward Pause/Skip backward, Mode(Speed down to 16X)	Mode-1: 1 block/1012 bits, Mode-2: 1 block/1015 bits	Tray. DC motor(Soft Eject)	Brushless motor	Gear motor	Semiconductor Laser	512KB	80ms(typical)	PIO Mode - 4. DMA MW2(option)	Max. 5400KB/s	7700rpm (Linear Velocity 1.3m/s)	12cm or 8cm	CD-DA, CD-ROM Mode-1, CD-ROM XA Mode-2 Form-1, Form-2, CD-Plus, CD-Extra, Photo-CD(Single, Multi-session), Video CD ready, Enhanced CD, CD-IFMV, CD-ROM	3621E

Memo

