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Explanation of Symbols

**Danger:** Caution, extremely dangerous

**Warning:** Caution, moderately dangerous

**Note:** Caution, minimal danger

**Recommendation:** Helpful instructions

**Forbidden:** Dangerous operation
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Note: Please carefully read through this chapter. It contains information on the various external connectors on your computer, connecting components, and helpful tips.

This chapter provides the following information:

- Hardware configuration of the computer
- Helpful tips on components connection and usage

Note: Not all models have all these features, Please refer to your system.
1.1 Front View of the Chassis

Button and function key usage on the front panel of the chassis.

**Power button:** By pressing this key, you can start up or shut down the computer.

**Reset:** By pressing this key, you shall force the computer to restart. Please use caution when using this key. All unsaved data will be lost.

**OneKey Recovery:** For models that have the OneKey Recovery function, pressing this key, while the system power is off will start OneKey Recovery.

**Quiet mode:** Pressing this key, while in Windows, will reduce the computer’s noise.

**Hard disk drive indicator:** This indicates the read/write operations of the hard disk.

**Digital mode:** Pressing this key, will enable the Digital Media platform function.

**Front digital baffleplate:** Behind the front digital baffleplate, you will see the front digital connectors, as shown in the figure below:
USB connectors: Used to connect USB devices.
Speaker/headphone connector: Used to connect speakers or headphones.
Microphone connector: Used to connect a microphone.
Media card reader: Used to read storage cards of MS, MS PRO, MS Duo, SD, MMC, SM, CF and MD etc. (Some models are not equipped with memory card reader)
1394 connector: Used to connect 1394 devices. (Some models are not equipped with this connector)
1.2 Rear view of the Chassis

IO connector usage on the rear panel of the chassis

The rear panel connectors are shown in the figure below. Some models are not equipped with all the connectors. Please refer to your system,
**power connector:** Used to supply power to the computer.
**LCD power connector:** Used to supply power to the LCD monitor that is supplied with the computer.
**Standard mouse connector:** Used to connect a mouse with a PS/2 type of connector.
**Standard keyboard connector:** Used to connect a keyboard with a PS/2 type of connector.
**Serial connector:** Used to connect serial devices. (COM port)
**Parallel connector:** Used to connect parallel devices. (LPT port)
**VGA monitor connector:** Used to connect the signal cable of the monitor. (VGA) (Some models have this connector, some models have a External display card connector. See below.)
**USB connectors:** Used to connect USB devices.
**Ethernet connector:** Used to connect to LAN or wide band web devices.
**External Graphics Card Connector:** Used to connect the signal cable of the monitor. (VGA) (Some models have this connector, some models have a VGA display connector. See above.)
  If the External display card has a S-video connector, it can be used to connect to a television to display the computer screen.
**TV antenna connector:** Used to connect to a TV antenna. (some models equipped with TV cards have this connector)
**Modem:** Used to attach your computer to a telephone line for modem use. (some models equipped with this connector)
**Telephone:** Used to attach a telephone line to your computer for modem use. (some models equipped with this connector)
**7.1 Audio connector:** See the following section Audio Configuration for 7.1 use.
1.2.1 Audio configuration (only with Windows XP)

7.1 Audio connectors: audio input, microphone, line out, rear speaker output, central/ heavy bass output, side speaker output.

To set up audio:

Step 1
Right click the audio configuration icon on the bottom-right corner of the screen.

Step 2
Select "Sound Manager" on the audio configuration menu as shown in the figure.
Step 3
Open the interface as shown in the figure. The sound effects and mixed audio demonstrations etc. of the sound card can be configured in this interface. Open “Audio I/O” and you can configure the input and output of the sound card.

Step 4
The audio connectors shown in the figure match the I/O connectors on the rear panel.

Configuration for the factory configuration of 2.0 speakers:

Step 1
Select 2CH speaker as shown in the figure. And then connect the audio input cable of the speaker to the black connector.
Step 2

Select “Line out” on the dialog box, as shown in the figure.

When connecting other audio devices, plug the audio cables into the respective I/O connectors on the rear panel. Once a connector is connected a dialog box will pop up, as shown the figure. Select the device name according to the type device connected.

You can test if the connections and configurations are correct by clicking the sound box icons in the corresponding location in the left figure.
Note: When connecting a device, one thing should be paid attention—be sure to plug microphone into the place as shown in the figure.

If you don’t plug a microphone into the microphone connector and select “Microphone” in the popped up window as shown in the figure.

An error prompt shall come up as shown in the figure. Plugging a microphone into the front microphone connector shall not cause the prompt dialog box to come up.
1.3 Connecting speaker

- Volume adjustment
- Bourdon effection
- Connect to Speaker/Headphone
- Power switch

- The connection of main and sub speaker
- Power cord

1.4 Helpful tips on the installation

- Monitor power cord
- Monitor signal cable
- Line in cable
1. **Please Note:**
   1. To avoid electromagnetic disturbance in the monitor don’t place the speakers too close to the monitor.
   2. Please tighten the screws on the monitor signal cable.
   3. If the model you bought is not equipped with the independent display card, please connect the monitor cable to the connector of the VGA display connector.

1.5 Connecting and using the flying shuttle box

1.5.1 Used with internet chat talking device

The built-in speaker and microphone on the monitor base enable you to directly communicate with others by voice when using internet chat software.

2. **Please Note:**
   1. Please use the USB cable, that is packaged with the monitor, to connect the flying shuttle box to the computer as shown in the following figure.
   2. You must use the power adapter and power cord, that is packaged with the monitor to connect them to the power supply as shown in the following figure.
   3. Use the switch on the back of the flying shuttle box to power it on.
1.5.2 Using the USB connectors, headphone, microphone connectors on the flying shuttle box

1. Connect to the USB connector on the rear panel connector of the computer with USB cable.
2. Connect the power adapter and plug the switch to the power on.
3. The USB connectors on the flying shuttle box have limited power. Please do not use high power USB devices like USB hard disks in all the ports at the same time.

1.5.3 Using the flying shuttle box

Models configured with LCD monitors have a flying shuttle box beneath the monitor that can used to start Windows programs. After the system has booted and the Lenovo Navigator program has started this function is available.

Note: To ensure proper operation please ensure that the LCD monitor and the flying shuttle box are properly plugged to the power and the flying shuttle box switch is turned on.
Usage of the flying shuttle box:

The Lenovo Navigator program runs only on Windows XP.

The middle key: Open/ close Lenovo Navigator program. When the Digital Media Platform has started, the middle key is used as the Return key. When the Digital Media Platform has not started, holding down the middle key for 5 seconds will cause the system to go into the standby. Pressing any key on the shuttle will wake up the system.

Turning the rotary case: turning the shuttle selects the Digital Media Platform functions.
Pressing down the rotary case: Enters into the selected item of the Digital Media Platform Function.

After starting up the Digital Media Platform:
Turning the rotary case: moves the option focus.
Pressing down the rotary case: confirms the option.

When playing photograph, music and video files:
Turning the rotary case: switches the playing files. When watching TV it switches the channels.
Pressing down the rotary case: Starts or pauses the video, photograph or music files.

Built-in Speaker: If start up a internet chat software, conversations are heard through the built-in speaker.
Built-in Microphone: If start up a internet chat software, your voice is sent out through the built-in microphone.
The usage is as follows:

**flying shuttle box**

After the shuttle drivers has been installed, pressing the middle key of the shuttle will start the Lenovo Navigator program. The Lenovo Navigator runs only on Windows XP.

---

**flying shuttle box**

After starting up, and as shown in the figure, the program dial shall come up on the lower side of the screen. Turning the shuttle shall cause each software icon to rotate into focus. When the desired software icon is in focus, pressing “rotary case” once shall start software.

---

**flying shuttle box**

Turning the rotary case will make the yellow option bar move between each of the choices in the menu. When the desired menu item is highlighted pressing the rotary case once will jump to the folder that contains the files. Turn the rotary case again and the focus moves between files. Press down the rotary case and the selected file shall be played.
1.6 Keyboard

1.7 Using Quiet Mode

Quiet Mode causes the CPU and fans to slow down, which reduces the noise you will hear from the machine. It is suitable for use during word processing, web surfing and other activities that do not require high CPU resources. Activities like Gaming require high CPU resources and are not suitable for Quiet Mode operation.

After the system boots Windows XP, pressing the “Quiet mode” key on the front panel will cause the system to enter “Quiet Mode”, and the Quiet mode indicator light will turn blue. Press the Quiet Mode key again to exit the Quiet mode.

Attentions for Quiet mode:

In “Control Panel” → “Power Options” → “Power Schemes”, select “Lenovo Power Management”. After selecting this option, do not change again, otherwise you shall not be able to enter the Quiet mode. Where the “Turn off monitor” “Turn off hard disk” and “System Standby” etc. can be changed by users.
The conditions for the system to enter the Quiet mode:
1. If you use software that needs high CPU resources for a long time, or use a third-party software to adjust CPU frequency, the system shall automatically return from the Quiet mode to the normal mode.
2. If you start the “Quiet mode” in Windows XP, please be sure to exit the “Quiet mode” before shutting down the computer.

1.8 Connecting CCD Camera

For models that are equipped with cameras, we suggest you connect CCD camera to the USB connector on the computer with a USB cable, as shown in the following figure. For the detailed instructions, please see the manual that comes with the camera.
1.9 The remote control

The remote control should be associated with the remote control receiver on the chassis. Please adjust the degree to get the best wireless connection.
Remote control usage

- **Note:** To use the remote control, point it at the remote sensor on the PC please!

Use the remote control at a maximum distance of 10m from the remote sensor and at a maximum of 30degrees off center of the remote sensor.

- **Note:** The remote control effect is affected by the chassis position, environment (including the temperature, sunlight and etc.) and the battery volume.

Remote control usage — Direction key

In the Digital Media Platform, the focus will move along with the dial turning.

Press Up or Down direction key, the focus will move up or down.

Press Left or Right direction key, the focus will move to the left or right.
Remote control usage — Menu key

In the Digital Media Platform, press the Menu key, the setup menu will appear. We can set the playing parameter in the menu.

Remote control usage — Menu key

Press Up or Down direction key, you can select which option to be adjusted. After confirming the option, press Right direction key, to choose parameters. Press Up or Down direction key, you can select which parameter to be adjusted. Press Left or Right direction key to adjust the parameter value.

Remote control usage — Return key

If you want quit function, press the Return key.
This chapter provides the following:

1. Driver and Application Auto-installation
2. OneKey Recovery

By using the OneKey Recovery function, it will restore your C partition back to the orginal factory default or to the most recent backup saved. All data in the C partition will then be erased. Other partitions in the hard disk will not change.

⚠️ **Note:** Your C partition must use the FAT32 partition format to successfully use the OneKey Recovery function.
2.1 Driver and Application Auto-installation

After finishing system installation, press the OneKey Recovery key on the chassis, in the off status. Then select “Driver and Application Auto-installation”. The driver and application will be installed automatically. Please operate according to the software prompt.

Automatically installation

After finishing system installation, press the OneKey Recovery key on the chassis, in the off status. Then select “Driver and Application Auto-installation”.

Click “Install(Y)” or press “Y” key on the keyboard.

Click “Continue(Y)” or press “Y” key on the keyboard.
The driver and application will be installed automatically. Then the software will prompt as show in the figure. Click “Yes”, begin the auto-installation. Click “No”, begin the selective installation.

The computer restart.

After restarting, the “Driver and Application Auto-installation” software will be installed automatically. Then the software will prompt as show in the figure.

The auto-installation finished, the prompt as show in the figure pop up. Click “Exit” to complete auto-installation.
Selective installation

When the “Driver and Application Auto-installation” software is installed completely, click “No”, begin the selective installation.

Selective installation- Driver auto_installation

You can select driver or software installation respectively. Click “Driver auto_installation” to install drivers. Click “Bundled software installation” to install bundled software.

Wait for the installation.
Selective installation- Bundled software installation

Select “Auto_Installation” to install all the software automatically. Select “Copy to” to copy the software to the harddisk. Then begin to install.

2.2 Using the OneKey Recovery function

System Recovery

Press “Recovery” button on the keyboard when the startup screen displays.

Press key (↑) and (↓) to select “System Recovery”, and press key “Enter” to confirm.
You have chosen the System Recovery. This operation will overwrite all data in C partition. Please make sure you have backed up all your important data in this partition.
Are you sure to continue?

Press Key E to continue. Press any other key to return.

Restoring system partition (C partition)...
% finished

Restore Speed: \[ \text{M/min} \]
Time Left: \[ \text{hr:min} \]
Press Key C to interrupt.

System Recovery
has been finished successfully!

Please press any key to reboot your computer.

System Recovery
Follow the instructions on the screen. Press E to confirm the recovery.

⚠️ Note: Please make sure to backup all your data before performing a system recovery. If this is not done, all data in the C partition will be lost.

System Recovery
The recovery process will take a few minutes, so please be patient. You do not want to interrupt the operation.

System Recovery
After the recovery is completed, you will be prompted to restart your computer.
System Backup

To perform a system back press key (↑) and (↓) to select “System Backup”, and press key “Enter” to confirm. This software enables you to backup the current data in the C partition.

Note:

1. When you backup the data in the C partition, the default backup in the hidden partition, or the last saved backup, will be overwritten.

2. Do not change the size or location of the C partition after you make the backup. Otherwise, the backup data will not be able to be successfully restored.

System Backup

Press E to confirm the backup and to continue.

System Backup

System backup operation may automatically use the un-allocated disk space from the end of the disk if needed. This operation will not overwrite your existing data. Are you sure to continue?

Press Key E to continue. Press any other key to return.
System Backup

The backup process will take a few minutes, so please be patient. You do not want to interrupt the operation.

System Backup

After the backup is completed, you will be prompted to restart your computer.

System Backup

Follow the instructions on the screen. Press E to confirm the backup.
No enough space for back up!
Can’t backup system! You need to adjust your
harddisk partition to release enough space in
end of harddisk for System Backup!
Available Space: 1474 M
Required Total Space: 7529 M

Press any key to return.

System Backup
If the System Backup prompt is as shown:
There is not enough space for backup!
You need to adjust your harddisk space to
release enough unallocated space at the end of harddisk.

**Note:** The unallocated space should exceed
the required total space in size.

Space Release
Enter “Computer Management” in the
“Control Panel”. Delete partition at the end
of the harddisk to get enough space.

**Note:** Please make sure to backup all your
data before performing space release. If this
is not done, all data in the released space
will be lost.

System Backup
Then startup “System Backup” to backup
the current data in the C partition.

You can back up all data in your current system C partition,
including the current operation system, its configurations, the
applications installed and all other data in C partition. After
backup succeed, you can use the System Recovery function to
restore the C partition to the status when you backed up.
Press Key ↑ and ↓ to select, and Press Key Enter to confirm.
After system backup, Right Click on My Computer Click on Manage
Now click on Disk management in the list, Right click on Unallocated Space
Click on New Partition

New Partition
Select “Extended partition”. Then click “Next”.

New Partition
Fill in the Partition size in MB.
New Partition
Click “Finish” to complete the new partition establishment.

Backup Uninstallation
If you do not need the backup data any more, you can uninstall the backup to free up the space on the hard disk.

Press key (↑) and (↓) to select “Backup Uninstallation”, and press key “Enter” to confirm.
Backup Uninstallation

Press E to confirm the uninstall backup.

⚠️ Note: Some space will become free space being released and cannot be consolidated in the last partition.

Backup Uninstallation

After the uninstallation is completed, you will be prompted to restart your computer.

Help

Press key (↑) and (↓) to select “Help”, and press key “Enter” to confirm. You can get helpful tips about how to use the OneKey Recovery function.
This chapter provides the following:

- The methods of using Digital Media Platform. Include: TV function, playing video, enjoying pictures, playing DVD etc.
- The method of burning optical discs.
- The usage of anti-virus software.

**Note:**

1. All the software interfaces follow the software provided with the computer you purchased.
2. The TV function described in this chapter is only applicable to the computers equipped with TV cards.
3. The burning function described in this chapter is only applicable to the computers equipped with the rewritable optical drives.
4. If you have any question about Norton AntiVirus, please refer to the following access for help:
   - India: 1600 221 133
5. If you have any question about RecordNow, please refer to the following access for help:
   - Tel: 1-905-482-3000
   - WebMail: [http://support.sonic.com/soniconline/](http://support.sonic.com/soniconline/)
   - Hours: Monday - Friday, 9am to 7pm EST
6. If you have any question about Digital Media Platform, please refer to the following access for help:
   - [http://www.intervideo.com](http://www.intervideo.com)
### 3.1 Digital Media Platform

In Digital Media Platform, the Digital Media Platform function enables you to enjoy abundant home entertainment such as watching TV, playing videos, enjoying pictures and playing music. In addition the Direct Burn function enables you to directly burn the contents to a CD, VCD, DVD, data disc. when you are playing music, browsing pictures or playing videos. **Digital Media Platform functions include:** TV, Video, Pictures and Music.

#### 3.1.1 TV

When cable TV input is connected successfully, you can watch TV shows on your computer.

**Note:** The first time you enable TV function, you must run “Channel Scan” for the TV channels. After channel scanning, the TV programs shall be automatically be arranged according to the order of the local TV channels.

**Start**

Press down the middle key of the flying shuttle box to start the Lenovo Navigator program. Turn and select a Digital Media Platform, start the Digital Media Platform. Select “TV”, switch the channels.

**Switch channel**

Click the button on the bottom tool bar as shown in the figure, to switch channels to the previous one or the next one.
**Channel Surfing**

The TV function enables the computer to display the contents of 9 channels at one time. Click the "OSD Menu" button on the tool bar, select "Channel Surfing" in the channel setting option. You may set up multiple groups of 9 channels. During Channel Surfing, the TV function muted.

**Channel Surfing**

Click the PageUp or PageDown key, as shown in the figure, to preview the channels in other groups. Double click the selected channel, it will be displayed in full screen mode.

**Schedule**

Here you can set the schedule to record TV programs. Click the "OSD Menu" button on the tool bar, select "Schedule" to set the schedule for recording.
Record Settings

Here you can set the quality and file size of the TV Program to be recorded. Click the “OSD Menu” button on the tool bar, select “Recording Settings” to set recording attributes.

Display Settings

You can adjust the picture (brightness, contrast etc.) manually. Click the “OSD Menu” button on the tool bar, select “Display Settings” to adjust the screen settings.

Signal

Here you can adjust the signal source content of videos. Click the “OSD Menu” button on the tool bar, select “Signal” in the Setting menu to adjust the TV Audio and signal source.
If you need to search for TV channel again, you can perform “Channel Scan” in the Channel option of the Settings menu.

By clicking the Play/Pause button in the TV module you will be record TV to your hard disk to be viewed later. Clicking the Play button will allow the TV Program to resume from where you left. Clicking the Fast Forward key will allow you to catch up with the normal progress of the TV show.

**Audio setting**

If you hear abnormal audio output, we suggest you confirm your audio config as following:

Double click the audio icon in the notification area.

Select “Options” → “Properties” in the pop-up “Master Volume” menu.
Select "Realtek HD Audio input" in "Mixer device" menu. Then check "Stereo Mix", click "OK". Check "Mute" in "Stereo Mix" menu.
3.1.2 Update Media Library

If you want to enjoy pictures, music and videos in the Digital Media Platform, you must first add the pictures, music and videos to the Media Library, as follows:

Step 1
In the main interface of Digital Media Platform, select “Setting”.

Step 2
Select “Update”.

Step 3
Select the hard disk and folder that store the media files.
Step 4
Check the folder that stores the media file.

Step 5
Click “Update”.

3.1.3 Video
Play the video movies or Video CDs stored in the computer.

Start
In the Digital Media Platform, select “Video” or use shuttle to select “Video” to start.
All Videos

Lists all the videos stored on the hard disk and CD ROM. To select the movie to play, click on the Play button.

Play all the videos

If you want to play all the videos, check “All Videos”. Click on the Play button, then all the videos shall be played in order.

My Favorites: click the checkbox for the videos that you would like to add to my favorites, and then select “Add to Favorites”.

Most Played: arrange the videos according to the number of times it has been played.

Other Media: display the videos stored in the external storage devices of the computer.

Burning: Burn the selected videos into CDs.

Sort

Videos can be indexed by the order of their names, created time, formats or the most recent date they were played.
Burning

Videos can be burnt to Video CD, Data Disc, DVD Video.
Select the video file and click “Burning”.

Burning

You can set the burning parameter.
Then click “Next”.

Burning

Insert Recordable Media, then begin to burn.
When burning is finished, take out the CD.
Settings

- **Stop**
- **Prev Chapter**
- **Play/Pause**
- **Fast Forward**
- **Slow**
- **Jump**
- **Mute**
- **Volume Up**
- **Volume Down**
- **Snapshot**
- **Audio Channel**
- **Fast Backward**
- **Fast**
- **Next Chapter**
- **OSD Menu**
- **DVD Menu**

**Slow/play**: Play slowly/fast, when playing fast: the playing speed can be switched to be 1, 1.5 or 2 times normal speed. When playing slowly: the playing speed can be switched to be 1, 0.8, 0.7 or 0.5 times normal speed.

**Jump**: Click on the Jump menu, input the amount of time to skip and the program shall jump forward that amount of time.

**OSD Menu**: Adjust the menu appearance when playing movies. Click “OSD Menu” button, the following menu shall come up.

---

**Display**

The display menu is used to adjust the brightness, saturation and contrast of the screen when playing videos.

---

**Audio**

Adjust the sound effect when playing movies.
3.1.4 Pictures

Enjoy the pictures stored on the hard disk or other external computer storage devices.

Settings

Adjust the size of the window when playing movies, and toggles the OSD Display on and off.

DVD Settings

Adjust the display of Subtitle, Audio, DVD Angle and Auto Resume when playing DVD movies.

Start

In the Digital Media Platform, select “Pictures” or use the shuttle to select “Pictures” to start.
Play pictures
List all the pictures stored on the hard disk and CD. Select the pictures to be viewed, then click on the Play button.

View all the pictures
If you want to play all the pictures, check “All Pictures”. Click on the Play button, then all the pictures shall be played in order.

My Favorites: click the checkbox for the pictures that you would like to add to my favorites, and then select “Add to Favorites”.

Other Media: display the pictures stored in the external storage devices of the computer.

Burning: Burn the selected pictures into CDs.

Sort
The pictures can be indexed by their names, created time and format.
Click "OSD Menu" button, you can adjust the options to view the pictures.

**Display**

Adjust the display attributes of pictures such as the duration and Transition when playing pictures.

**Settings**

Adjust the background music when playing pictures.
3.1.5 Music

Enjoy the music stored on the hard disk or other external computer storage devices.

Start

In the Digital Media Platform, select “Music” or use the shuttle to select “Music” to start.

Play Music

List all the Music stored on hard disk and CD. Select the music to be listened to and click on the Play button.

Enjoy all the music

If you want to listen to all the music, then check “All Music” and click on the Play button.

My Favorites: select a piece of music, and then select “Add to Favorites” to add the music into My Favorites.

Top Music: arrange the music according to the number of times it has been played

Other Media: display the music stored in the external storage devices of the computer

Burning: Burn the selected music into CDs.
Sort

The music can be indexed by the name, Album, Genre, Artists, and most recently played.

Jump: Click on the Jump menu, input the amount of time to be skipped, and the music shall jump forward that amount of time.

Repeat: Press the Repeat key once, click on the music you want to be played repeatedly, and press the Repeat key once again, the music shall be played over and over again. Press the Repeat key again, to cancel the replaying and return back to the normal playing.

When you click on the "OSD Menu", you can see the following adjusting options.

Display

The Display menu is used to adjust the background pattern when playing music. And adjust if the ID3 Display information is displayed.
3.1.6 System settings

Setting

In the main interface of Digital Media Platform, select “Settings”, here you can set the attributes of the Digital Media Platform.

Setting

You can set “Auto Play”, “Transition Effects”, “System Sound”, and “Auto Shut-off”.

Note: Country/District is used to select the International Broadcast TV standards that are corresponding to the Country/District the computer is being used in. For example: India uses PAL-B.

The storage location of the video/sound files that Digital Media Platform uses is explained in “Storage location”.

FAT32 partition format is recommended, because Digital Media Platform does not support NTFS partition format.
Startup Digital Media Platform without entering Windows

Press the Digital Media Platform on the front panel without turning on the PC. The Digital Media Platform will start up.

Select option on the floating menu to enter relevant function. In the Digital Media Platform we can play music, film, picture and watch TV.

The menu is hidden in the default situation. When you move the mouse pointer to the left of the screen, the menu appear.

1) “MyVideo” can not support the files format: .WMA, .WMV.

2) When you watch TV in this condition, please scan channel first. The channel scanning result in Windows system can not be used in this condition.

3) “My Video”, “My Music”, “My Picture” can not support the “Sort”, “My favorite” function.

4) “My TV” can only record and play the TV channel program.

5) The burning time is related to the file size. Normally Burning VCD (files size less than 600M) will take one and a half hour. Burning DVD (file size less than 4G) will take four or six hours.

In this condition, you can burn DVD without entering the Windows. Select “Burning”, burn media files to the DVD. Select files, click “Burn”.

Note:

In this condition, there is some difference from the Digital Media Platform in Windows:

1) “MyVideo” can not support the files format: .WMA, .WMV.

2) When you watch TV in this condition, please scan channel first. The channel scanning result in Windows system can not be used in this condition.

3) “My Video”, “My Music”, “My Picture” can not support the “Sort”, “My favorite” function.

4) “My TV” can only record and play the TV channel program.

5) The burning time is related to the file size. Normally Burning VCD (files size less than 600M) will take one and a half hour. Burning DVD (file size less than 4G) will take four or six hours.
Set up the recording parameter, and then click “Burn”, begin to burn the data.

**Note:** the function can not other medium burning except VCD and DVD.

### 3.2 Burning CD

RecordNow software can help you burn data, music and video files easily into CD or other data CDs. The detailed steps are as follows:

**Start**

Double-click on the software icon of RecordNow for Lenovo on the desktop.

**The Main Menu**

You can start CD burning through the Quick Start Links in the Main Menu. You can also rewrite and finalize the CD.

**Erase disc**

For a rewritable disc, you can erase the data on the disc. Click “Erase disc” to erase the disc.
Erase disc

You can choose the “Quick Erase” or “Full Erase”.

Erase disc

Wait while the disc is being erased. When finished, the disc is ejected, and you can remove it for future use.

Burning music CDs — Step 1

You can burn the music stored on the hard disk into Audio CDs by selecting “Audio CD for Car or home CD player”.

Or, you can burn the music stored on the hard disk into MP3, WMA, WAV, or M4A format by selecting “Jukebox CD”.

The software will prompt you to find the usable music files automatically, or allow you to find the files manually.

Note: the following problems may cause the burning process to fail:
• The file is being used by other applications.
• Files recorded with non-standard sample frequency. (WAV and MP3 files must be recorded in 16 bit format with a sample rate of 22 or 44.1KHz. WMA files must use the sample rate of 44.1KHz and burned into 16-bit stereo files.)
• WMA files have been copy protected (Windows license protection).
• Audio files of Non-MP3/WMA/WAV formats.
Burning music CDs — Step 2

Click “View”, open the music folder.

Burning music CDs — Step 3

Select the music to be burned, Click “Add”, You can use the up arrow and down arrows to adjust the order of the music, when everything is ready, Click “Burn”.

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Burning data CDs — Step 1

In this option, you can select the data files on the hard disk and burn them into data file disc. Click “Data Disc”.

Burning data CDs — Step 2

Open the data browsing dialog box, Click “Add Files and Folders”.

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Burning data CDs — Step 3
Open the dialog box to browse the hard disk files and select the files to be burned.

Burning data CDs — Step 4
After selecting the files, Click “Burn”.
Exact copy — Step 1

Here you can copy the disc. Click “Exact Copy”.

Exact copy — Step 2

Place the source disc in the drive and Click “Copy”.
Exact copy — Step 3
Wait while the read process finishes.

Exact copy — Step 4
Remove the source disc and put a blank disc in the drive then, Click “OK”.

Exact copy — Step 5
Wait while the disc burning is finished.
Exact copy — Step 6

After the burning of disc, the CD will eject. Please take the burned disc out.

If you would like to make another copy, please click “Make Another”, otherwise click “done”.

File Archive

Archive common file types.
Save image

Create the image of the disc and save it on the hard disk.

Save image

Put in the disc, Click “Save” to create the image of the disc.
Burn image

Burn a disc image of a disc image file from the hard disk.

Burn image

Click “Browse” to find the disc image files to be burned. And then Click “Burn” to create the disc.
Burning video files

In this option, you can export the video and burn it into video disc.

Installation

Access the installation folder of Norton antivirus, double-click “CDStart”.

3.3 Norton
Installation

Select “Install Norton AntiVirus 2006” in the dialog box. Perform the installation according to the software instructions.

Main Menu

After the installation is successful, and the software configuration is done, the main menu will come up. The status of scanning for and removing viruses will be displayed on it.

Scanning for viruses — Step 1

Click “Scan”. Select the mode to scan for viruses in the “Scan” dialog box.
Scanning for viruses — Step 2

Start scanning for viruses. Please wait while scanning for viruses is in process.

Scanning for viruses — Step 3

Click “Reports”, view the scanning and removal results.

Scanning for viruses — Step 4

Click view Quarentine on the left of the dialog box. to view the viruses.
Virus database update — Step 1

When the prompts as shown in the figure come up, it means the virus definition database needs be updated.

Virus database update — Step 2

Click “LiveUpdate” on the software interface to start the update.

**Note:** An internet connection is required to perform the update operation.
Virus database update — Step 3
Click "Next".

Virus database update — Step 4
Please wait while connecting to the database update website.

Virus database update — Step 5
Click "Next".
Virus database update — Step 6
Please wait while the updates are downloaded.

Virus database update — Step 7
Install the updated virus definitions.

Virus database update — Step 8
Click “Finish” to complete the update operation.
Help

Please click “Help&Support” on the main menu to obtain more specific information.
This chapter provides the following:

- System restore
- Disk cleanup
- Hard disk error checking and repairing
- Disk defragment
- Daily care
4.1 System Restore

Sometimes your computer may have some problems due to improper operation. In such case, you may restore your system by a simple way with the system backup.

*(Please note the current settings of your system will be lost. Please make sure the backup of your settings.)*

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**Step 1**

Click “Start → All Programs”.

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**Step 2**

Click “Accessories”.

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Step 3
From the “Accessories” menu, click “System Tools”.

Step 4
Click “System Restore”.

Step 5
Select “Restore my computer to an earlier time” and then click “Next”.

Step 6
Select the most recent date in which the system performed well (you can choose a specific month by clicking on the arrows located at the sides of the calendar).

Select “System Check Point” or “Restore Point” and then click “Next”.
You can create a system restore point before making some changes on your system settings (such as installing a game, or else,) by following the instructions below.

**Step 1**
When you enter the “System Restore” interface, select “Create a restore point”, and then click “Next”.

**Step 2**
Enter a name that is easy to identify in the “Restore point descriptions” field and then click “Create”.

**Step 3**
After the creation of restore is successfully completed, click “Close”.

**Step 7**
All programs will be closed before the system recovery starts. Please save all your data and then click “Next”.

After the operation is successfully completed, you will be prompted to restart your computer. Click “OK” to continue.

**Note:** If this operation fails, please backup your data and start the OneKey Recovery function. Please refer to the section of OneKey Recovery for more details.
4.2 Disk Cleanup

By cleaning your hard disk on regular basis, you can obtain better system performance.

**Step 1**
Click “Start → All Programs → Accessories”.

**Step 2**
Select “System Tools → Disk Cleanup”.

**Step 3**
Select the files in the dialog box that will be deleted. (Usually select all types of files)

**Step 4**
Click “OK”.

**Step 5**
When the dialog box displays, click “Yes”.
4.3 Hard disk error checking and repairing

With disk error checking and repairing on a regular basis, you can maintain your computer in a good condition, and correct some errors during operation.

Step 1
Double click on the “My Computer” icon on your desktop.

Step 2
In the “My Computer” window, select the disk drive that needs to be checked. Right click on the disk drive and select “Properties”.

Step 3
Select “Tools” and click “Check Now”.

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Step 4
Check the two options as shown in the figure and click “Start”.

Step 5
After your computer is restarted, the disk error checking will be performed.

4.4 Disk Defragment

Disk fragments are some tiny storage areas that have small rooms, cannot be directly reused, and are located in different positions in the disk. If you do not perform the disk defragment function for a long time, the system performance may be lowered. Perform a disk defragment by following the instruction below.

Step 1
In the “My Computer” window, select the disk drive. Right click on the disk drive and select “Properties”.

Step 2
Select “Tools” and click “Defragment Now”.

Step 3
Select the targeted partition, such as the C partition, and click “Defragment”.

The defragment process usually takes a long time.
4.5 Daily Care

1. Cleaning of parts:
As many parts of your computer are composed of delicate integrated circuit boards, which need to be cleaned on a regular basis to prevent dust accumulation.

**Cleaning tools include:** dust collector, soft cotton cloth, clean water (preferential purified water), cotton swab, and etc.

2. Common cleaning methods
The dust on the computer, monitor, printer, speaker, and mouse can be cleaned away by a soft cotton cloth. Use the dust collector to clean the corners that cannot be reached. To thoroughly clean the keyboard, turn off the computer and gently clean the keys with a wet cloth. Do not use the keyboard until it is completely dry. Keep water away from the internal computer. Do not use a soft cloth that is too wet. And do not directly spray water on the monitor or internal computer.

\[\text{The LCD display should remain clean with especial attention to avoid contact with any oil stains.}
\text{For daily care, it is recommended to use the dry cloth to gently clean away the dust.}\]
Chapter 5  Troubleshooting

This chapter provides the following:

- Display
- Sound
- Desktop icons
- Software
- CD-ROM drive and hard disk drive
5.1 Display

1. Blank screen
   1) Check to see if the monitor is turned on. If not, press the power button on the monitor.
   2) Check to make sure that the power cable of the monitor is properly plugged into the monitor and into a working electrical outlet.
   3) Check to see if the signal cable of the monitor is securely connected to the video output of the VGA card of the computer. If not, shut down your operating system and connect the signal cable.

2. Settings of display properties

   The desktop display can be adjusted in the Display Properties. Right click on any place in the desktop that has no icons, and select “Properties”.

   You can find the options of Themes, Desktop, Screen Saver, Appearance, Settings, and etc.

   • Desktop: Allows you to set the background picture.
   • Screen Saver: Allows you to select the screen saver program.
   • Appearance: Allows you to set the icons and texts.
   • Settings: Allows you to set the screen resolution and color quality.

3. There is waterwave on the monitor screen

   Check to see if there are any electronic devices that generate magnetic interference, such as refrigerator, electric fan, electric dryer, UPS, manostat, and fluorescent lamp, within the distance of one meter around the computer. Or, if the two monitors of two computers stay close to each other (within one meter), there also might be water wave in the screen display. To resolve the problem, please move the interfering source away from the computer. If the problem still exists, please contact your Lenovo Customer Service Center for help.

5.2 Sound

1. When the headphones are connected to the front audio output connector, the speakers that are connected to the rear panel have no sound.

   The front audio output connector is provided for the convenience of use, which has a higher priority than the rear audio output connector. Therefore, if the speakers or headphones are connected to the front audio output connector, then the sound device that is connected to the rear audio output connectors will be disabled.
2 The computer has no sound output at all.
   1) Check to see if the speakers are properly connected to the computer.
   2) Check to make sure that the sound channels are not muted. Double click the speaker icon at the bottom right of the toolbar and confirm if the mute option is selected for all sound channels. If yes, please uncheck them.
   3) Check to see if the volume of all sound channels are set at a minimum level. If yes, please adjust the volume to an appropriate level.

Please re-install the sound card driver.

3 Recording with the microphone
   Please following the below instructions to make a recording with the microphone:

   **Step 1**
   Click “Options” at the upper left of the Main Volume Control window, and select “Properties”.

   **Step 2**
   From the Properties menu, select “Recording”. Check the Microphone option and click “OK”.

![Volume Control](image1)

![Properties](image2)
**5.3 Desktop Icons**

The monitor screen is called the desktop. After you start your computer. With different desktop settings, you can find different icons and menus are shown on the desktop.

**Usage of task bar**

The task bar and some shortcut icons are located at the bottom of the screen. The following section is an introduction to the use of the task bar.

1) The quick launch icons 2) The icon of a minimized window 3) Notification area

---

**Step 3**

Under Microphone, check the Select option and adjust the volume to a desired level. Click "Close".
1) The Quick Launch icons usually include Media Player, Internet Explorer browser, and much more.

2) To display a pop-up window that is on the task bar, right click on the icon of the window. You can select Restore, Maximize, or Close the window.

3) There are buttons located on the bottom right of the screen, such as sound and network connection. By double clicking on a button, it allows you to check the button’s status.

Adjusting the task bar layout

Right click on any blank area of the task bar, and select “Properties” from the menu.

You can customize the appearance of the task bar in the Taskbar and Start Menu Properties menu.
5.4 Software Problems

5.4.1 End Programs

If you are running a program and cannot exit in a normal way, you can end it with the Task Manager.

Press Ctrl+ALT+Delete to open the Task Manager window. Select the targeted program you want to end and click “End Task”.

5.4.2 Add or remove programs

Install programs

When installing a program, you should avoid terminating the installation in an improper way (such as a power break) because it might cause system errors or even system boot failure.

Uninstall programs

If you want to uninstall a program, you should never directly delete the files or directories that have been installed. This is harmful to the system and could cause system crashes. Please follow the instructions below to correctly uninstall the software. (Make sure to backup the relevant documents and system settings before uninstalling the program.)

Step 1
If the program has an uninstall function, just run its uninstall program.

Step 2
If the program does not contain the uninstall function, click “Start” and select “Control Panel”.

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Step 3
Double click “Add or Remove Programs” in the “Control Panel”.

Step 4
Locate the program you want to uninstall in the “Add or Remove Programs” dialog box, and click “Remove” on its right side.

Depending on the prompts to complete the uninstallation process, select “Yes” or “Next”.

5.5 CD-ROM Drive and hard disk drive

1. CD-ROM read error
Please check to make sure that there is a CD-ROM icon present in the system explorer. If there is not an icon, please restart your computer. If the CD-ROM icon is still missing, please contact your Lenovo Customer Service Center. If the icon is present, check the following:
• Check to make sure that the CD-ROM is correctly inserted into the CD-ROM drive. If necessary, reinsert the CD-ROM into the drive.
• Check to make sure that the inserted CD-ROM is recognized by the CD-ROM drive. For example, a CD-ROM drive will not recognize a DVD-ROM.
Insert one of the CD-ROMs from your computer package to confirm if the CD-ROM drive can read this CD-ROM.
• Check to make sure that the inserted CD-ROM does not have any defects. If defects are found, remove the CD-ROM and insert one of the CD-ROMs from your computer package to confirm if the CD-ROM drive can read this CD-ROM.

2. The hard disk capacity that is shown in the system is smaller than the marked capacity.
The OneKey Recovery function occupies some room in the hard disk, which is not visible in the operation system and some partition tools such as FDISK. So it is normal that the hard disk you can use is smaller than the marked capacity.
The marked capacity of hard disk takes 1,000 as the calculation unit, while the actual capacity takes 1,024. For instance, the marked capacity of 1G equals 1,000M, while the actual capacity of 1G equals 1,024M. You can take the following example to calculate the actual capacity that is shown in Windows.
The actual capacity of a marked capacity of 40G is 40 x 1000 x 1000 x 1000/ (1024 x 1024 x 1024) = 37G. If there is a 3G hidden partition, which is actually 3 x 1000 x 1000 x 1000/(1024 x 1024 x 1024) = 2.79G, you can get the capacity that is shown in Windows by minus 2.79G with 37G. Due to the rounding of minor numbers in calculation, there might be a slight discrepancy between the actual value shown in the system and the calculated value.

5.6 Special Notes on Models

Keep the serial number of the supplied software in a safe place
Please keep the serial number of the software in a safe place. This is a special number provided by the developer. There will not be any replacements provided if the original serial number is lost.

The drivers of this model only support WINDOWS XP SP2 system.
### Appendix

**Please read and follow all instructions on safety in this appendix. It will help you work comfortably, efficiently, and protect you and your computer.**

#### Helpful tips

1. The power supply of the computer at your home or office should be equipped with secure grounding. Make sure to use the three-phase plug together with the three-phase socket with grounding. Do not change the standard power cable supplied with your computer.

2. To prevent possible shock hazard, please do not use your computer during a lightning storm. You should disconnect the power cable, network cable, and telephone cable.

3. Do not share an electrical outlet with other home electrical appliances with large power output; otherwise, there might be an unstable voltage output that could damage your computer or data.

4. This computer uses power supply. Please make sure your local current and voltage are correct.

5. Please do not plug or unplug any connection cables other than the USB and 1394 cable when the power is on, otherwise there might be damage to your computer.

6. To avoid possible damage to your devices, please do not disconnect your devices until 5 seconds after your computer is shut down.

7. The safest way to power off is to unplug your power supply. The off status of the power indicator does not necessarily mean the voltage output is zero.

8. Please check your power cable and plug on a regular basis for any damage. And make sure the connection cables are not squeezed by any other objects.

9. Note sure about this sentence - It is strictly prohibited to change the battery on the system board without proper instructions from a trained service professional. Only use a battery that is recommended by the manufacturer. Dispose of the battery as required by the local ordinances or regulations.

#### Static Electricity Prevention

1. All internal switches, memory modules, plugs, and other components are static-sensitive. Your body may be in contact with these static-sensitive devices when handling options and other components. To avoid damage to the parts, please touch a grounded device to discharge the static electricity in your body.

2. Before touching the parts with static-proof packing, discharge the static electricity in your body.

#### Operating Environment

1. The optimal environmental temperature is 10~35 Celsius degree with a humidity of 35%~80%. Your computer should be located in a well-ventilated and dry area without direct exposure to sunshine.

2. Please keep other home appliances, such as an electric fan, radio, high-power speaker, air conditioner, and microwave oven away from your computer, because they may generate a strong magnetic field that can result in strong damage against the monitor and disk.
Appendix

Handling for Repair

1. Please do not open the chassis or bezel of your computer. Please disconnect all cables before opening the chassis or disassemble any parts. This should be done by or under the instruction of the professional technician authorized by Lenovo. Do not damage the seal.

2. Please do not insert your hand or other objects into the hole or the joint parts of the standing of the speaker, to avoid the damage against the vibrating film. Do not open the power supply of the computer.

3. Please handle your computer devices with care. Do not move your computer when the computer is powered on; otherwise it might damage the head, hard disk, and CD-ROM drive. Do not move your computer until at least one minute after the system has completely shut down. And all parts including the hard disk have completed stopped working.

4. Disconnect all cables before moving the computer.

Cleaning and Maintenance

1. Please maintain the cleanliness of the operating environment. If necessary, cover your computer with a piece of cloth for dust prevention 3 minutes after the system is turned off.

2. Please disconnect the power supply before cleaning the computer. Use a slightly wet, soft cloth to clean the computer. Do not use any liquid, spray detergent, or any detergent containing inflammable material.

3. You should clean your monitor screen to avoid any damage again surface coating. Please refer to the section on computer cleaning and maintenance for a relevant description.

4. Do not spill any liquid into your computer. If this happens, immediately disconnect the power cable and then take the proper action.

Notes in Operation

1. Try to avoid an improper shut down of your computer. Wait at least 30 seconds before restarting your computer after a shut down. As to extend the life of your computer, do not continuously turn your computer on and off.

2. To prevent damage to the diskette or even the head of the diskette drive, do not take the diskette out when the working indicator of the diskette drive is on.

3. Do not use a CD-ROM that has been cracked or scratched, otherwise the CD-ROM drive might be damaged. Some CD-ROMs with cracks might get broken while rotating in the CD-ROM drive at a high speed. The fragments might be thrown out at a high speed when the CD-ROM drive is opened, which likely cause injury to the human. Please do not place any objects other than CD-ROM on the tray of the CD-ROM drive.

4. Please do not attach any notes or stickers onto the CD-ROM because this may cause the CD-ROM drive to fail to mobilize the CD-ROM and then get damaged.
5. Do not place your diskettes near any magnetic objects; otherwise the data saved on the diskettes may get damaged. Remove the CD-ROM from the CD-ROM drive and put it in a CD-ROM bag or holder.

6. Plug and unplug all cables with slight force and pay attention to the direction. Do not quickly plug and unplug the USB device when the power is on, to prevent the system form getting unstable. When the USB device doesn’t work well, please restart your computer.

7. Do not place an optical mouse on a transparent surface (such as glass) or reflective surface (such as a mirror); otherwise the mouse may not work properly.

8. The power supply of the computer may have a power connector that is connected to the monitor. To shut down the computer does not necessarily mean the monitor is turned off. You will need to turn off the monitor separately.

---

**Data Safety**

1. Before using the OneKey Recovery function, please make sure to backup all important data in your hard disk as to avoid any unnecessary loss, because the OneKey Recovery will delete all data on your C partition and restore your computer to the original factory status. Do not change the size of your C partition; otherwise the function of the restored C partition in the OneKey Recovery will be disabled. Please refer to the appropriate section when using this function.

2. Do not delete unknown files or change the name of files or directories that are not created by you; otherwise, your computer or application may fail to work.

3. When accessing the network resources, you will be alerted by the hacker and antivirus software. Using some network resources may result in hacker attack or virus infection. In a severe case, your system may get damaged.

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**Transporting**

1. If your computer needs to be transported, please backup your data in advance to prevent any data loss. Disconnect all external cables before the transport.

2. Try to use the original packaging during the transport because it is specifically designed to fit your computer.

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**Warranty Policy**

1. We will carry out our warranty obligations according to the warranty policy of Lenovo.

2. Lenovo will carry out its obligations according to the limit, principle.
Appendix

Environment Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>220V–240V, 50Hz–60Hz</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>10°C – 35°C</td>
</tr>
<tr>
<td>Operating relative humidity</td>
<td>35% – 80%</td>
</tr>
<tr>
<td>Storage and transportation temperature</td>
<td>-40°C – 55°C</td>
</tr>
<tr>
<td>Storage and transportation relative humidity</td>
<td>20% – 93%(40°C)</td>
</tr>
<tr>
<td>Atmospheric pressure</td>
<td>86 kPa – 106 kPa</td>
</tr>
</tbody>
</table>

Ergonomic Operation Habits

- Keep a viewing distance of 50 - 60 cm between your eyes and the monitor.
- Adjust the tilt degree, contrast degree, and brightness of the monitor, as well as the environment illumination (such as the hanging lamp, desktop lamp, window curtain or the Persian blinds), to minimize the reflection and flickering of the screen.
- Use a chair that is able to provide sufficient support to your back.
- When using the keyboard, place your hands on the keyboard with your forearms parallel to the floor and your wrists in a comfortable position.
- Sit straight and relax your body. Keep your legs at a horizontal level. Adjust the height of the chair to maintain a correct sitting posture.
- Properly arrange the time of using computer. Relax your body after continuous work with your computer, particularly move your hands and eyes.