The Gesture Function of the Touchpad (Optional)



- The Touchpad Gesture function may not be provided and the version of the function may differ depending on the model. Some usage procedures may differ depending on the version.
- For detailed usage procedures, refer to the description in the Touchpad Settings window.

Using the Touchpad, you can use the following additional Gesture functions.

- **Scroll function**
- **Zoom functions**
- **Page Move Function**

Configuring the Gesture Function

Some gesture functions may not be configured. In this case, you can configure them using the following path.

- **▶** When using the Elan driver Click the Start > Control Panel > Hardware and Sound > Mouse > ELAN > Options button.
 - ► When using the Synaptics driver Click the Start > Control Panel > Hardware and Sound > **Mouse > Device Settings** tab > **Settings** button.
- The Touchpad Settings window appears. Click over the corresponding item to select the item in the **Select an item** and click **OK**.

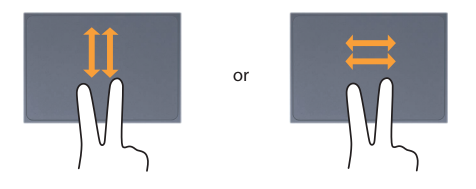


To cancel the Gesture function, unselect the corresponding item in the Touchpad Settings window and click **OK**.

The Scroll Function

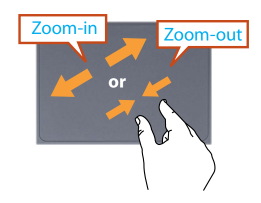
This function is the same as the scroll area of the Touchpad.

If you place two fingers over the Touchpad and move them up, down, left or right, the screen is scrolled up, down, left or right accordingly.



Zoom Functions

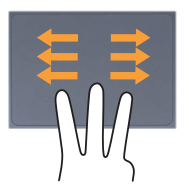
If you place two fingers over the Touchpad together or apart, the current image or text is zoomed in or out.



Page Move Function

You can move to the previous or next page when you are looking at a photo or surfing the Internet.

For example, if you lightly brush three fingers to the left while you are looking at a web site, you will return to the previous page.



Touchpad On/Off Function

Locking with shortcut keys

If you want to use the mouse only without using the touchpad, you can turn the touchpad off.

To lock the touchpad function, press the Fn + F5 keys

Alternatively, press the Lock key and then press the key to turn the touchpad function off.



You can set the touchpad and touchpad button settings in the tabs that appear when clicking **Start > Control Panel > Hardware and Sound > Mouse**.

Auto-locking when connecting USB mouse

▶ When using the Elan driver

Click Start > Control Panel > Hardware and Sound > Mouse > ELAN, and check the Disable When external USB mouse plug in option. This will turn the touchpad off when a USB mouse is connected.

▶ When using the Synaptics driver

Click Start > Control Panel > Hardware and Sound > Mouse > Device Settings, and check the Disable internal pointing device when external USB pointing device is attached in option. This will turn the touchpad off when a USB mouse is connected.



In case of some touch-screen model, checking option locks touchpad even though you did not connect a USB mouse.



This auto-locking function is not provided for some models.

This computer supports an external USB CD-ROM drive (can be additionally purchased).

Check if the interface type of the external CD-ROM drive is a USB type. For detailed specifications, refer to the catalog.



- Do not insert a cracked or scratched CD.
 Otherwise, the CD may break and damage the optical disk drive when the CD rotates at a high speed.
- When you clean a CD or DVD title, wipe with a soft cloth from inside to outside.
- Do not eject a CD when the CD operating LED is on.
- The figures used for the description are of a representative model. Therefore the figures may differ from the real ones.
- Using a CD that is not in the shape of a circle is not recommended.

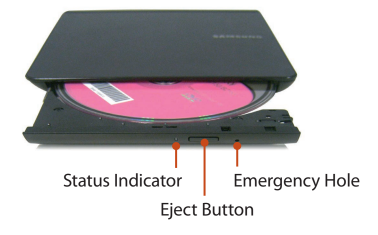
Connecting the CD Drive

Connect the CD drive to the **USB port**.



Inserting and Ejecting a CD

Press the **Eject** button of the CD drive.



- When the CD tray opens, insert a CD or DVD and push the tray in until it clicks.
- Push the CD tray inward until it clicks.

 The CD drive status indicator is turned on.



- A CD drive's reading and writing speed may differ depending on the condition and type of the media.
- To eject a CD when the CD drive does not work or the computer is off, place the end of a paper clip () into the Emergency Hole until the CD tray is ejected.

Using the multi card slot, you can read and write data to cards.

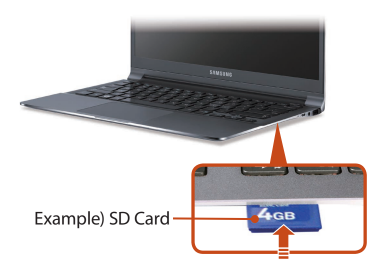
You can use a card as a removable disk and conveniently exchange data with digital devices such as a digital camera, digital camcorder, MP3, etc..



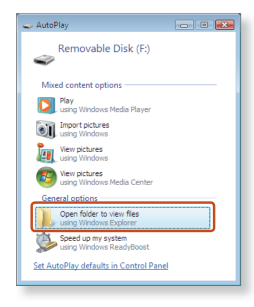
- Supported Cards: SD Card, SDHC Card, SDXC Card, MMC
- You have to additionally purchase a multi card with the necessary capacity depending on your requirements.
- You can use a multi card just like any data storage device.
 A copyright protection function is not supported.
- Since you can lose a card when moving the computer, keep the card separately.
- The figures used for the description are of a representative model. Therefore the figures may differ from the real ones.
- If a slot protection dummy card is inserted into your computer, remove the dummy card before using the computer.

Using the card

Insert the card into the multi card slot in the indicated direction.



The card drive appears. Click **Open folder and view files**. If the window does not appear, click **Start > Computer**.

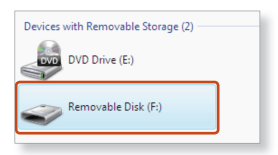




If a window asking to scan and change appears, click **Continue Without Scanning**. This will proceed to Step 2 above.

You can save, move and delete data by double-clicking the corresponding drive.

You can only use the card after formatting it.





The device name of the card drive may differ depending on your computer model.

Using a Mini SD and RS-MMC

Since the above cards are too small, you cannot insert the cards into the slot directly.

Insert the card into the dedicated adapter (available from most electronic retailers) and then insert the adapter into the multi card slot.

However, depending on the adapter's body material, some RS-MMC cards may not be recognized properly. Samsung recommend that you check the card is recognized correctly prior to purchasing.

To remove a memory card

Take hold of the end of the card and remove the card.

To format a memory card

When using the memory card for the first time, you must format the card before using it.

- Formatting a card deletes all data saved on the card. If the card includes data, backup the data before formatting it.
- Click **Start > Computer**.
- Right-click over a card drive with the touchpad and select **Format**.
- Click Start to the formatting.

- To use a card to exchange data with a digital device such as a digital camera, formatting the data using the digital device is recommended.
 - When you try to use a card, which is formatted in the computer, in another digital device, you may have to format the card again in the device.
 - You cannot format, write or delete data from a SD, or SDHC card with a write protection tab when it is in the Lock position.
 - Inserting and removing a memory card repeatedly may damage the memory card.

If you connect an external display device such as a monitor, TV, projector, etc., you can view the picture on the wider screen of the external device when you give a presentation or watch a video or movie.

There is an analog monitor port (RGB) and a micro digital video and audio port (Micro HDMI).

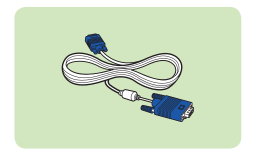
Since the visual quality is higher for Micro HDMI than VGA, if more than one port is available, connect the port that provides the higher visual quality.



- Before you start, check the port and cable of the external display device and then connect the display device to the computer.
- Due to restrictions of the operating system the DualView function is not supported for Windows 7 Starter.

About the connection cable

Users should additionally purchase the necessary connection cables.





Analog Monitor (RGB) Cable

HDMI to micro HDMI Cable

Connecting to the monitor port (Optional)

You can experience a wider screen by connecting the computer to a monitor, TV or projector with a monitor port.

You can give better presentations by connecting the computer to a projector.

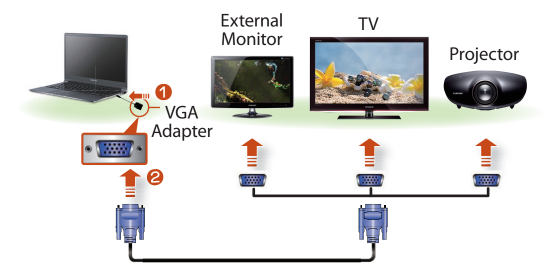


The VGA adapter is optional and may not be provided depending on the model.

Connect the **VGA adapter** to the monitor port of the computer.

Connecting an External Display Device

Connect the VGA cable (15-pin) to the connected VGA adapter and then connect the other end of the VGA cable to the VGA port of the monitor or the TV.



- Connect the power cord of the connected monitor, TV or projector and turn the power on.
- Press the Fn + 4 key combination once. Then the setting screen appears where you can select the monitor mode.

Since pressing the [4] key while holding down the key changes the selection, select a display device.

LCD	
CRT	
LCD+CRT Clone	
LCD+CRT Dual View	



- If the screen is not switched even if you press the

 Fn + f4 key combination, you have to install the Easy

 Settings program.
- Alternatively, to set up dual view:
 Open the Display Settings window in the Control Panel, select Monitor 2 and select the Expand to fit to this monitor checkbox to set dual view. For more detailed information, refer to the Windows online help.

Connecting through the Micro HDMI port (Optional)

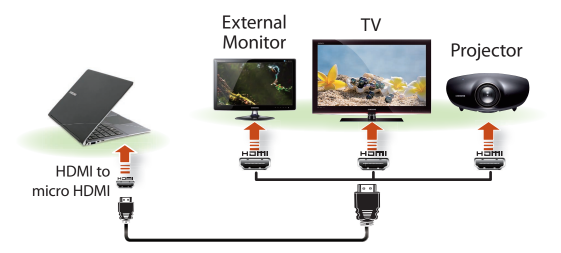
By connecting the computer to a TV with a HDMI port, you can enjoy both a high visual quality and a high sound quality.

After connecting a TV through HDMI, you have to configure the screen and sound.



You have to additionally purchase the HDMI to micro HDMI cable.

Connect the HDMI to micro HDMI cable to the HDMI port of the TV.





- This is only supported for models that support a TV output port (HDMI).
- When a TV provides more than one HDMI port, connect the computer to the **DVI IN** port.
- When connecting the computer to a TV, switch the external input mode of the TV to HDMI.
- Press the Fn + F4 key combination once.

 Then the setting screen appears where you can select the monitor mode.

Since pressing the key while holding down the changes the selection, select a display device.

HDMI	
LCD+HDMI Clone	
LCD+HDMI Dual View	

Connecting an External Display Device



- External Monitor / TV is not supported in the DOS Command Prompt window.
- Simultaneous output to all 3 (LCD + CRT + HDMI) is not supported.
- If the screen is not switched even if you press the
 Fn + f⁴ key combination, you have to install the Easy
 Settings program.

Setting up HDMI TV video (Optional)

If the Desktop screen displayed on the TV does not fit to the TV screen, configure it as follows depending on the graphics card.



- You can view the graphics card type by selecting **Device** Manager > Display adapters and then clicking the + symbol.
- The screen images and terms may differ from actual product depending on the computer model and driver version.

► For Intel graphics cards

Right-click over the Desktop and select **Graphics Properties**.



If a window appears where you can select the mode, select **Basic Mode** and click **OK**.

Click Display > General Settings, select Customize Aspect Ratio in the Scaling field, fit the Desktop to the TV screen and click OK.



Setting up HDMI TV audio (Optional)

You can configure the sound of the computer to be played through the HDMI TV.

You have to configure the sound device in the Control Panel whenever you connect the HDMI TV in order to hear sound from the computer on the TV.

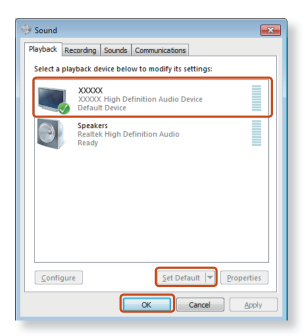


The screen images and terms may differ from actual product depending on the computer model.

Right-click over the **Volume** Control icon (1) in the notification area at the bottom right of the Desktop and select **Playback Devices**.

(Alternatively, click the **Control Panel > Hardware and Sound > Sound**.)

Change the setting to Digital Audio (HDMI), HDMI Device or Digital Output Device, click **Set Default** and click **OK**.



HDMI Output Device may not appear on the playback device list depending on the computer model.

In this case, turn on the TV, connect the TV to the computer using a HDMI cable and then switch to HDMI or LCD+HDMI Clone or LCD+HDMI DualView mode using the Shortcut



To listen to sound on the computer after disconnecting the HDMI TV, you have to set the Playback Device to Speakers.

You can save a file stored on a device onto the computer by connecting a digital device such as a camera, camcorder or mobile phone to the computer and using the file management functions.

Connecting and using a camera or camcorder

If a digital device such as a camera or camcorder is connected with the computer, it is recognized as a removable disk so that you can copy or move the files on the device.

Connect the USB port of the notebook computer and the USB port of the digital device such as a camera using the USB cable.

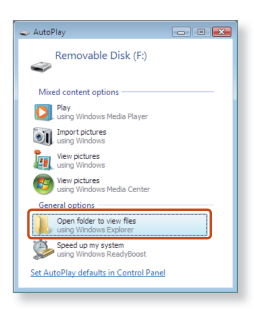


- Both the computer and the digital device must be turned on.
- You have to additionally purchase the USB cable necessary to connect the computer and the device.

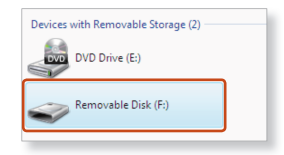


The **Auto run** window appears. Click **Open folder and view files**.

If the window does not appear, click **Start > Computer**.



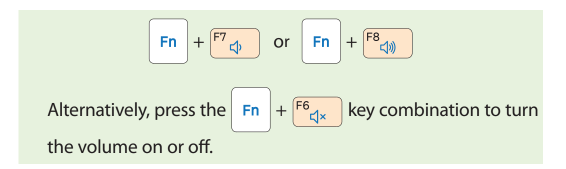
3 Double-click the corresponding drive. You can then save, move or delete data.





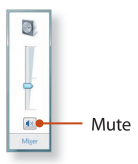
The device name of the card drive may differ depending on the model. You can adjust the volume using the keyboard and the volume control program.

Adjusting the Volume using the Keyboard



Adjusting the Volume using the Volume Adjustment Program

Click the Volume icon (1) on the taskbar and slide the volume control bar to adjust the volume.



Using the Sound Recorder

The procedures to record sound using the Windows Recorder are described below.

- Connect a microphone to the microphone jack.
 You can also use the internal MIC.
- Right-click over the **Volume** icon (1) on the taskbar and select **Recording Device**.
- Check if the microphone is set as the default recording device.
 - If this is the case, it is already set as the default device. If not, right-click over the microphone and select **Set default**.
- Click Start > All Programs > Accessories > Sound Recorder and click Start recording to start a recording.



Using SoundAlive (Optional)

The SoundAlive function enables you to experience more stereophonic sound using stereo speakers.



- SoundAlive is only supported in Windows 7.
- The software programs provider may vary, depending on your computer model.
- In addition, some pictures may differ from actual product depending on the computer model and software version.
- Right-click over the **Volume Control** icon (1) in the notification area at the bottom right of the Desktop and select **Playback Devices**. (Alternatively, click the **Control Panel** > **Hardware and Sound** > **Sound**.)
- **7** Right-click over the **Speakers** and select **Properties**.
- Select the **SoundAlive** tab and select one of the modes.

▶ Basic Mode

Music	Select this mode to listen to music.
Movie	Select this mode to watch a movie.
Speech	Emphasizes voice over other sounds.
Silver	Silver mode is for people who have difficulty in hearing.
3D Depth Sound Mode	Select this mode to play a 3D movie or game.

Advanced Mode

Finely tuned 25 presets are arranged on a square according to their relative sound characteristics.

User Mode

You can control a variety of sound effects.

A wired network is a network environment used for a company network or broadband internet connection at home.



- You can use wired LAN by using the LAN adapter (Optional).
- The figures used for the description are of a representative model. Therefore the figures may differ from the real ones.

Connecting to a Wired LAN through Windows

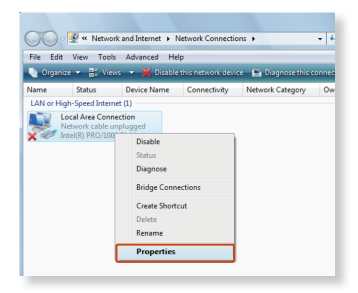
- Connect the **LAN adapter** to the wired LAN port.
- Connect the LAN cable to the connected LAN adapter.



Click Start > Control Panel > Network and Internet > Network and Sharing Center and click on Change adapter **settings** in the left menu pane.



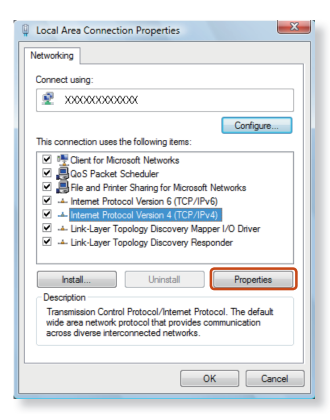
Select **Local Area Connection** and click the right button of the touch pad and select **Properties**.





📝 The LAN Device name may differ depending on your computer's Network Device.

Select **Internet Protocol Version 4(TCP/IPv4)** from the list of Network Components and click **Properties**.

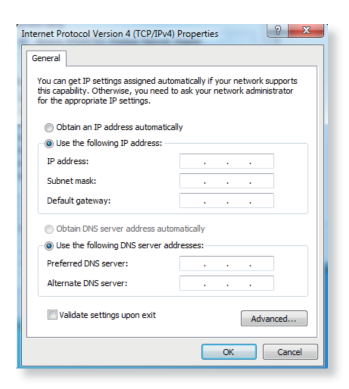




- The Network Component name may differ depending on the Operating System Installed.
- To add a network component, click Install in the screen shown in the figure above. You can add clients, services, and protocols.

Configure the IP settings.

When using DHCP, select **Obtain an IP address automatically**. To use a static IP address, select **Use the following IP address**, and set the IP address manually.





When not using DHCP, ask your network administrator for the IP address.

When you have completed the settings, click the **OK** button.
The network settings have been completed.

Using the <Wake On LAN> Function

<Wake On LAN> is a function that activates the system from Sleep mode when a signal (such as a ping or magic packet command) arrives over the network (wired LAN).

- Click Start > Control Panel > Network and Internet > Network and Sharing Center and click on Change adapter settings in the left menu pane.
- Right-click on the Local Area Connection and select **Properties**.
- Click Configure > Power Management tab. Select Allow this device to bring the computer out of standby, then click OK. Restart the system.
 - If the system wake up from Sleep mode even though there is no received signal, use the system after disabling the Wake On LAN> function.
 - The LAN LED may not be turned off if System is shutdown without disabling the WOL <Wake on LAN> option.
 - Connecting a wired LAN while using a wireless LAN may not activate the <Wake On LAN> function. Set the Wireless LAN to **Disable** to use the <Wake On LAN> function.
 - <Wake On LAN> feature may not work while using Hybrid power saving feature.



For Windows 7, Wake On LAN is not supported Ping.



When connected to a 100Mbps/1Gbps wired LAN and the computer exits Sleep/hibernation mode, a message appears informing you of a connection to a 10Mbps/100Mbps wired LAN. This happens because when the computer exits standby/hibernate mode, restoring the network takes about 3 seconds. When the network is restored, it operates at 100Mbps/1Gbps.

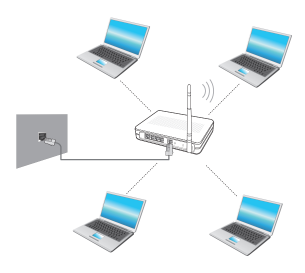


When system is running on battery, some time it takes about 20sec after inserting LAN cable to be able to connect to internet. This symptom happen as a result of power saving feature to reduce battery consumption.



When system is running on battery, the Wired LAN speed is decreased automatically to reduce battery consumption. In such case, a 1Gbps /100Mbps LAN would function at 100Mbps/10Mbps speed.

A wireless network (Wireless LAN) environment is a network environment that enables communicating between multiple computers at home or a small-size office through wireless LAN devices.





- The screen figures and terms may differ depending on the model.
- Depending on the program version, some functions may not be provided or different functions may be provided.
- The descriptions below are for computer models with a Wireless LAN card or device. A Wireless LAN device is optional.
 - The pictures in this manual may differ from the actual product depending on your wireless LAN device model.
- If the wireless LAN is turned off, press the combination to turn it **on**.





What is an Access Point (AP)?

An AP is a network device that bridges wired and wireless LANs, and corresponds to a wireless hub in a wired network. You can connect multiple wireless LAN installed computers to an AP.

Connecting to a Wireless LAN through Windows

If there is an AP, you can connect to the Internet via the AP using the Wireless LAN connection method provided by Windows.

If you click the **Network Connections** icon in the system tray, a list of available APs appears. If you select an AP to connect to, the **Connect** button appears.



Click Connect.

If a network key is set for the AP, enter the network key and then click **Connect**.



For the network key, please ask your network administrator.



When **Connected** to the AP is displayed, click the **Close** button.

You can access the network.

Normal Wireless LAN Status

If the wireless LAN icon is displayed in the system tray of the Taskbar, it indicates that the computer is connected to the Internet properly (see below).



Abnormal Wireless LAN Status

When the wireless LAN is not connected

If the wireless LAN icon is displayed with an "X" in the system tray of the Taskbar, it indicates that the wireless LAN device is turned off or that there are no available APs. Or the wireless LAN is disconnected.



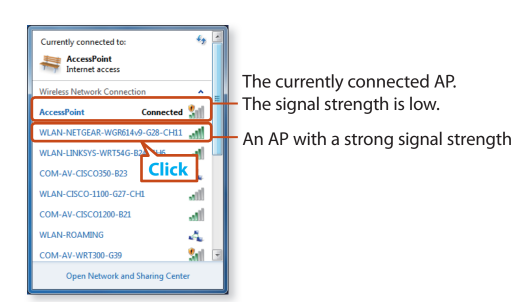
When you are not connected to the Internet

This is indicated by the wireless LAN icon <u>I</u> in the system tray of the Taskbar. In this case, you have to check the IP address settings. Please contact your network administrator and reconfigure the IP address.



When APs are found but your computer is not connected to the Internet

This is the case when an AP with a weak signal has been set to a high priority. Connect to an AP with a strong signal by clicking it.



A TPM (Trusted Platform Module) security device is a security solution that protects your personal information by saving the user authentication data on the TPM chip installed on the computer.

To use the TPM security device, you have to initialize the TPM chip in the BIOS Setup, initialize the TPM program, and then register the user.



- This function is only supported for models with TPM (security chip).
- For more information, refer to the online help for the program.
- The program version described in this manual is subject to change and the screenshots and terms used in this manual may differ from the actual product.

Setting Up the TPM



To use the TPM function, you have to complete the following steps.

- Initializing the TPM chip
 Initializes the authentication information saved on the TPM chip.
- 2 Installing the TPM program Installs the TPM program.
- Registering the TPM program Registers the TPM program.

If you complete the steps above, you can use the TPM function.

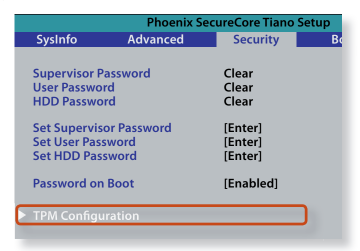
Initializing the TPM chip

When you use the TPM function for the first time or you want to register the user again, you have to initialize the TPM chip.

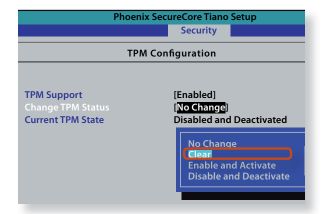
- Initializing the TPM chip erases all authentication information saved on the TPM chip. Any decision to initialize must be taken carefully.
 - To initialize the TPM chip again while the TPM function is in use, you have to decrypt any existing files and folders encrypted by the TPM function first. Otherwise, you will not be able to access the files and folders after reinitialization.
- Restart the computer.

 When the Samsung logo screen appears, press the **F2** key repeatedly.

If the BIOS screen appears, select the Security > TPM Configuration item and press Enter.



Set the **TPM Support** item to **Enabled** and set the **Change TPM Status** to **Clear**.



4 Press the **F10** key to save the changes.