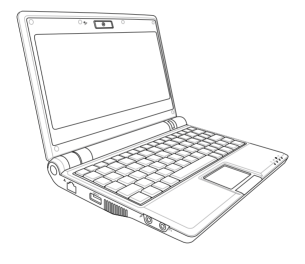


# **Eee PC** User's Manual Eee PC 900 Series



May 2008

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About This User's Manual Notes for This Manual Safety Precautions Preparing Your Eee PC



#### **About This User's Manual**

You are reading the Eee PC User's Manual. This User's Manual provides information regarding the various components in the Eee PC and how to use them. The following are major sections of this User's Manual:

#### 1. Introducing the Eee PC

Introduces the Eee PC and this User's Manual.

#### 2. Knowing the Parts

Provides information on the Eee PC's components.

#### 3. Getting Started

Provides information on getting started with the Eee PC.

#### 4. Using the Eee PC

Provides information on using the Eee PC's utilities.

#### 5. System Recovery

Gives you information on system recovery.

#### 6. Installing Windows® XP

Gives you information on how to install Windows® XP on your Eee PC and the content of the support CD.

#### 7. Appendix

Provides you QVL and gives safety statements.

#### **Notes for This Manual**

A few notes and warnings are used throughout this guide, allowing you to complete certain tasks safely and effectively. These notes have different degrees of importance as follows:



**WARNING!** Important information that must be followed for safe operation.



**IMPORTANT!** Vital information that must be followed to prevent damage to data, components, or persons.



**TIP**: Tips for completing tasks.



**NOTE**: Information for special situations.

# **Safety Precautions**

The following safety precautions will increase the life of the Eee PC. Follow all precautions and instructions. Except as described in this manual, refer all servicing to qualified personnel. Do not use damaged power cords, accessories, or other peripherals. Do not use strong solvents such as thinners, benzene, or other chemicals on or near the surface.



Disconnect the AC power and remove the battery pack(s) before cleaning. Wipe the Eee PC using a clean cellulose sponge or chamois cloth dampened with a solution of nonabrasive detergent and a few drops of warm water and remove any extra moisture with a dry cloth.



DO NOT place on uneven or unstable work surfaces. Seek servicing if the casing has been damaged.



DO NOT place or drop objects on top and do not shove any foreign objects into the Eee PC.



DO NOT expose to dirty or dusty environments. DO NOT operate during a gas leak.



DO NOT expose to strong magnetic or electrical fields.



DO NOT press or touch the display panel. Do not place together with small items that may scratch or enter the Fee PC.



DO NOT expose to or use near liquids, rain, or moisture. DO NOT use the modem during electrical storms.



DO NOT leave the Eee PC on your lap or any part of the body to prevent discomfort or injury from heat exposure.



Battery safety warning: DO NOT throw the battery in fire. DO NOT short circuit the contacts. DO NOT disassemble the battery.



SAFE TEMP: This Eee PC should only be used in environments with ambient temperatures between 5°C (41°F) and 35°C (95°F)



INPUT RATING: Refer to the rating label on the bottom of the Eee PC and be sure that your power adapter complies with the rating.



DO NOT throw the Eee PC in municipal waste. Check local regulations for disposal of electronic products.



DO NOT carry or cover a Eee PC that is powered ON with any materials that will reduce air circulation such as a carrying bag.

#### **Transportation Precautions**

To prepare the Eee PC for transport, you should close the display panel to protect the keyboard and display panel.

The Eee PC's surface is easily dulled if not properly cared for. Be careful not to rub or scrape surfaces when transporting your Eee PC. You can put your Eee PC in a carrying case for protection from dirt, water, shock, and scratches.

#### **Charging Your Batteries**

If you intend to use battery power, be sure to fully charge your battery pack and any optional battery packs before going on long trips. Remember that the power adapter charges the battery pack as long as it is plugged into the computer and an AC power source. Be aware that it takes much longer to charge the battery pack when the Eee PC is in use.

#### **Airplane Precautions**

Contact your airline if you want to use the Eee PC on the airplane. Most airlines have restrictions for using electronic devices. Most airlines allow electronic use only between and not during takeoffs and landings.



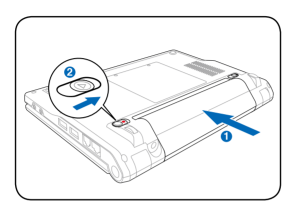
There are three main types of airport security devices: X-ray machines (used on items placed on conveyor belts), magnetic detectors (used on people walking through security checks), and magnetic wands (hand-held devices used on people or individual items). You can send your Eee PC and diskettes through airport X-ray machines. However, it is recommended that you do not send your Eee PC or diskettes through airport magnetic detectors or expose them to magnetic wands.

ASUS Eee PC 1-5

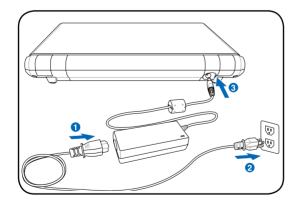
# **Preparing your Eee PC**

These are only quick instructions for using your Eee PC. Read the following chapters for detailed information.

#### 1. Install the battery pack



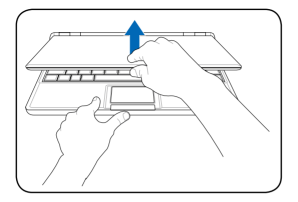
#### 2. Connect the AC power adapter



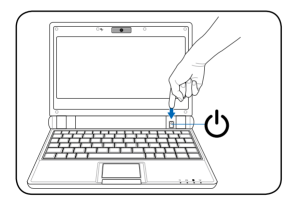


Your Eee PC may come with either a two or three-prong plug depending on territory. If a three-prong plug is provided, you must use a grounded AC outlet or use a properly grounded adapter to ensure safe operation of the Eee PC.

#### 3. Open the display panel



#### 4. Turn ON the Eee PC





When you open the display panel, do not force it down to the table or else the hinges may break! Never lift the Eee PC by the display panel!

**Top Side** 

**Bottom Side** 

**Right Side** 

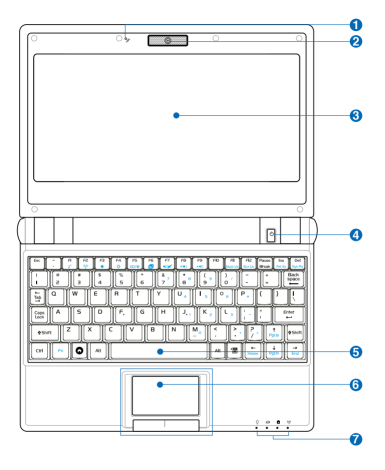
**Left Side** 

**Rear Side** 



# **Top Side**

Refer to the illustration below to identify the components on this side of the Eee PC.





The keyboard differs for each territory.

#### 1 / Microphone (Built-in)

The built-in mono microphone can be used for skype, voice narrations, or simple audio recordings.

#### 

The built-in camera allows picture taking or video recording.

#### **3** Panel Display Panel

The display panel functions the same as a desktop monitor. The Eee PC uses an active matrix TFT LCD, which provides excellent viewing like that of desktop monitors. Unlike desktop monitors, the LCD panel does not produce any radiation or flickering, so it is easier on the eyes. Use a soft cloth without chemical liquids (use plain water if necessary) to clean the display panel.

# 4 U Power Switch

The power switch allows powering ON and OFF the Eee PC and recovering from STR. Press the switch once to turn ON and hold it to turn OFF the Eee PC. The power switch only works when the display panel is opened.

# **6** Keyboard

The keyboard provides keys with comfortable travel (depth at which the keys can be depressed) and palm rest for both hands.

# 

The touchpad and its buttons comprises a pointing device that provides the same functions as a desktop mouse. Multi-finger gesture input is available to allow easy web and document navigation.

ASUS Eee PC 2-3





# Status Indicators (front)

#### **○** Power Indicator

The power indicator lights when the Eee PC is turned ON and blinks slowly when the Eee PC is in the Save-to-RAM (Suspend) mode. This indicator is OFF when the Fee PC is turned OFF.

#### Battery Charge Indicator

The battery charge indicator (LED) shows the status of the battery's power as follows:

**ON**: The Eee PC's battery is charging when AC power is connected.

**OFF**: The Eee PC's battery is charged or completely drained.

Blinking: Battery power is less than 10% and AC power is not connected.

#### **P** Solid-State disk (SSD) Indicator

The solid-state disk drive indicator blinks when data is written to or read from the disk drive.

#### (1) Wireless Indicator

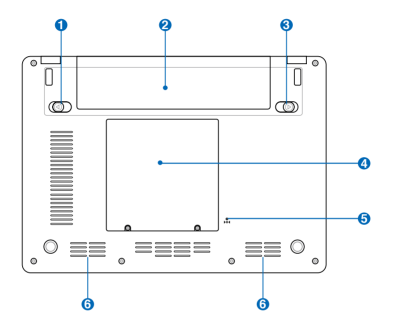
This is only applicable on models with built-in wireless LAN. When the built-in wireless LAN is enabled, this indicator lights.

#### **Bottom Side**

Refer to the illustration below to identify the components on this side of the Eee PC.



The bottom side may vary in appearance depending on model.





The bottom of the Eee PC can get very hot. Be careful when handling the Eee PC while it is in operation or recently been in operation. High temperatures are normal during charging or operation. DO NOT use on soft surfaces such as beds or sofas ,which may block the vents. DO NOT PUT THE Eee PC ON YOUR LAP OR OTHER PARTS OF THE BODY TO AVOID INJURY FROM THE HEAT.

# 1 Battery Lock - Spring

The spring battery lock keeps the battery pack secure. When the battery pack is inserted, it will automatically lock. When removing the battery pack, this spring lock must be retained in the unlocked position.

ASUS Eee PC 2-5

#### Battery Pack

The battery pack is automatically charged when connected to an AC power source and maintains power to the Eee PC when AC power is not connected. This allows use when moving temporarily between locations. Battery time varies by usage and by the specifications for this Eee PC. The battery pack cannot be disassembled and must be purchased as a single unit.

#### **3** Battery Lock - Manual

The manual battery lock is used to keep the battery pack secured. Move the manual lock to the unlocked position to insert or remove the battery pack. Move the manual lock to the locked position after inserting the battery pack.

# 

The solid-state disk drive and memory are secured in a dedicated compartment.

#### **5** ▶o∢ Reset Button (Emergency)

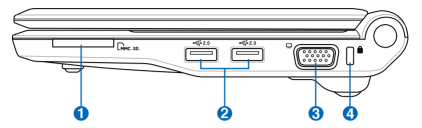
In case your operating system cannot properly turn OFF or restart, the reset button can be depressed with a pin or a straightened paper clip to restart the Eee PC.

#### **6 ♦** Audio Speaker System

The built-in stereo speaker system allows you to hear audio without additional attachments. The multimedia sound system features an integrated digital audio controller that produces rich, vibrant sound (results improved with external stereo headphones or speakers). Audio features are software controlled.

# **Right Side**

Refer to the illustration below to identify the components on this side of the Eee PC.



### 

The built-in memory card reader can read MMC/SD cards from devices such as digital cameras, MP3 players, mobile phones, and PDAs.

# 2 2.0 USB Port (2.0/1.1)

The USB (Universal Serial Bus) port is compatible with USB 2.0 or USB 1.1 devices such as keyboards, pointing devices, cameras, and storage devices, connected in a series up to 12Mbits/sec (USB 1.1) and 480Mbits/sec (USB 2.0). USB allows many devices to run simultaneously on a single computer, with some peripherals acting as additional plug-in sites or hubs. Also, the USB supports hot-swapping function.

#### 3 🖵 Display (Monitor) Output

The 15-pin D-sub monitor port supports a standard VGA-compatible device such as a monitor or projector to allow viewing on a larger external display.

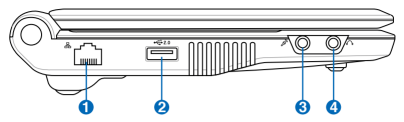
# 4 Kensington® Lock Port

The Kensington® lock port allows the Eee PC to be secured using Kensington® compatible security products. These security products usually include a metal cable and lock that prevent the Eee PC to be removed from a fixed object.

ASUS Eee PC 2-7

#### **Left Side**

Refer to the illustration below to identify the components on this side of the Eee PC.



#### 品 LAN Port

The eight-pin RJ-45 LAN port (10/100M bit) supports a standard Ethernet cable for connection to a local network. The built-in connector allows convenient use without additional adapters.

# 2.0 USB Port (2.0/1.1)

The USB (Universal Serial Bus) port is compatible with USB 2.0 or USB 1.1 devices such as keyboards, pointing devices, cameras, and storage devices, connected in a series up to 12Mbits/sec (USB 1.1) and 480Mbits/sec (USB 2.0). USB allows many devices to run simultaneously on a single computer, with some peripherals acting as additional plugin sites or hubs. Also, it supports hot-swapping function.

#### Microphone Jack

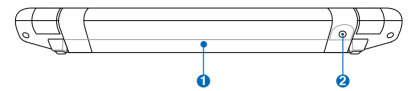
The microphone jack is designed to connect the microphone used for Skype, voice narrations, or simple audio recordings.

# ← O Headphone Output Jack Output Jack

The  $\frac{1}{2}$  stereo headphone jack (3.55mm) connects the Eee PC's audio out signal to amplified speakers or headphones. Using this jack automatically disables the built-in speakers.

#### **Rear Side**

Refer to the illustration below to identify the components on this side of the Fee PC.



#### 1 Battery Pack

The battery pack is automatically charged when connected to an AC power source and maintains power to the Eee PC when AC power is not connected. This allows use when moving temporarily between locations. Battery time varies by usage and by the specifications for this Eee PC. The battery pack cannot be disassembled and must be purchased as a single unit.

# 2 Power (DC) Input

The supplied power adapter converts AC power to DC power for use with this jack. Power supplied through this jack supplies power to the Eee PC and charges the internal battery pack. To prevent damage to the Eee PC and battery pack, always use the supplied power adapter.



CAUTION: MAY BECOME WARM TO HOT WHEN IN USE. BE SURE NOT TO COVER THE ADAPTER AND KEEP IT AWAY FROM YOUR BODY.

ASUS Eee PC 2-9

**Power System** 

**Touchpad Usage** 

**Keyboard Usage** 

**First Run Wizard** 

**Operating Mode** 

**Shutdown** 

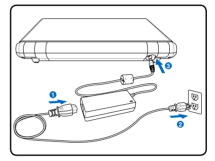


# **Power System**

#### **Using AC Power**

The Eee PC power comprises two parts, the power adapter and the battery power system. The power adapter converts AC power from a wall outlet to the DC power required by the Eee PC. Your Eee PC comes with a universal AC-DC adapter for connection to any 100V-120V as well as 220V-240V outlets without setting switches or using power converters. Different countries may require an adapter

to connect the provided USstandard AC power cord to a different standard. Most hotels will provide universal outlets to support different power cords as well as voltages. It is always best to ask an experienced traveler about AC outlet voltages before travelling.



With the AC power cord connected to the AC-DC converter, connect the AC power cord to an AC outlet (preferably with surge-protection) and then connect the DC plug to the Notebook PC. Connecting the AC-DC adapter to the AC outlet first allows you to test the AC outlet's power and the AC-DC converter itself for compatibility problems before connecting the DC power to the Notebook PC. The power indicator on the adapter (if available) will light if the power is within accepted ranges.



THE POWER ADAPTER MAY BECOME WARM TO HOT WHEN IN USE. BE SURE NOT TO COVER THE ADAPTER AND KEEP IT AWAY FROM YOUR BODY.



This Eee PC may come with either a two or three-prong plug depending on territory to fit your wall outlet. If a three-prong plug is provided, you must use a grounded AC outlet or use a properly grounded adapter to ensure safe operation of the Eee PC.



Damage may occur if you use a different adapter to power the Eee PC or use the Eee PC's adapter to power other electrical devices. If there is smoke, burning scent, or extreme heat coming from the AC-DC adapter, seek servicing. Seek servicing if you suspect a faulty AC-DC adapter. You may damage both your battery pack(s) and the Eee PC with a faulty AC-DC adapter.

## **Using Battery Power**

The Eee PC is designed to work with a removable battery pack. The battery pack consists of a set of battery cells housed together. A fully charged pack will provide several hours of battery life. Additional battery packs are optional and can be purchased separately through an Eee PC retailer. Remember to fully charge the battery before first use and whenever it is depleted to prolong battery life.

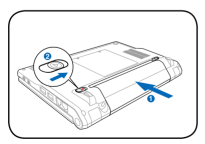
#### **Installing and Removing the Battery Pack**

Your Eee PC may not have its battery pack installed. If not, use the following procedures to install the battery pack.

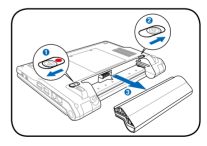


Never attempt to remove the battery pack while the Eee PC is turned ON, as this may result in the loss of working data.

#### To install the battery pack:



#### To remove the battery pack:





Only use battery packs and power adapters supplied with this Eee PC or specifically approved by the manufacturer or retailer for use with this model or else damage may occur to the Eee PC.

ASUS Eee PC 3-3

#### **Battery Care**

The Eee PC's battery pack, like all rechargeable batteries, has a limit on the number times it can be recharged. The battery pack's useful life will depend on your environment temperature, humidity, and how your Eee PC is used. It is ideal that the battery be used in a temperature range between 5°C and 35°C (41°F and 95°F). You must also take into account that the Eee PC's internal temperature is higher than the outside temperature. Any temperatures above or below this range will shorten the life of the battery. But in any case, the battery pack's usage time will eventually decrease and a new battery pack must be purchased from an authorized dealer for this Eee PC. Because batteries also have a shelf life, it is not recommended to buy extras for storing.



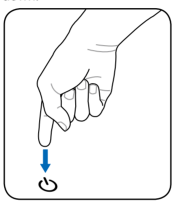
For safety reasons, DO NOT throw the battery in fire, DO NOT short circuit the contacts, and DO NOT disassemble the battery. If there is any abnormal operation or damage to the battery pack caused by impact, turn OFF the Eee PC and contact an authorized service center.



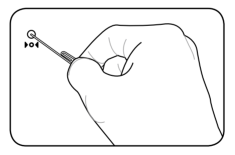
#### **Emergency Shutdown & Reset**

In case your operating system cannot properly turn OFF or restart, there are additional ways to shutdown and reset your Eee PC:

**Shutdown:** Hold the power button **()** until the system shuts down.



**Reset:** Press the reset button > •4.





Use a pin or a straightened paper clip to press the reset button.



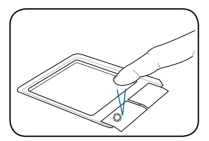
DO NOT use emergency shutdown/reset while data is being written or read; doing so can result in loss or destruction of your data.

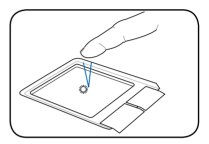
ASUS Eee PC 3-5

# **Touchpad Usage**

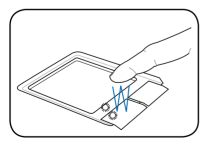
#### Single-finger gesture input

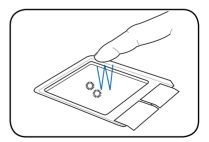
**Clicking/Tapping** - With the pointer over an item, press the left button or use your fingertip to touch the touchpad lightly, keeping your finger on the touchpad until the item is selected. The selected item will change color. The following 2 illustrations produce the same results.



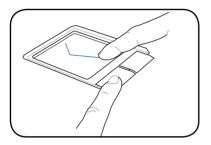


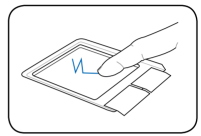
**Double-clicking/Double-tapping** - This is a common skill for launching a program directly from the corresponding icon you select. Move the pointer over the icon you wish to execute, press the left button or tap the pad twice in rapid succession, and the system launches the corresponding program. If the interval between the clicks or taps is too long, the operation will not be executed. The following 2 illustrations produce the same results.





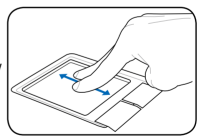
**Dragging** - Dragging means to pick up an item and place it anywhere on the screen you wish. You can move the pointer over the item you select, and while keeping the left button depressed, moving the pointer to the desired location, then release the button. Or, you can simply double-tap on the item and hold while dragging the item with your fingertip. The following illustrations produce the same results.





### Multi-finger gesture input

**Two-finger scrolling** - Use two fingertips to slide up or down on the touchpad to scroll a window up or down. If your display window includes several sub-windows, move the pointer on that pane before scrolling.



# **Keyboard Usage**

### **Special Function Keys**

The following defines the colored hot keys on the Eee PC's keyboard. The colored commands can only be accessed by first pressing and holding the function key while pressing a key with a colored command. Some function icons appear in the Notification area after activation.



The Hot Key locations on the function keys may vary depending on model but the functions should remain the same. Follow the icons whenever your hot key locations do not match the manual.



**zzZ Icon (F1)**: Places the Eee PC in suspend mode (Save-to-RAM).



**Radio Tower (F2)**: Wireless Models Only: Toggles the internal wireless LAN ON or OFF with an onscreen-display. When enabled, the corresponding wireless indicator will light.



**Sun Down Icon (F3**): Decreases the display brightness.



**Sun Up Icon (F4)**: Increases the display brightness.



**LCD/Monitor Icons (F5)**: Toggles between the Eee PC's LCD display and an external monitor in this series: Eee PC LCD -> External Monitor -> Both.



Dual display mode does not work in 256 Colors, and supports a resolution of 1024 x 600 pixels only.



Connect an external monitor before booting up the Eee PC.

Fn Pb	<b>Task Manager Icon (F6)</b> : Initiates the Task Manager
	to view the application process or terminates applications.
F7	Crossed Speaker Icon (F7): Mutes the speaker.
Fn F8	<b>Speaker Down Icon (F8)</b> : Decreases speaker volume.
Fn F9	<b>Speaker Up Icon (F9)</b> : Increases the speaker volume.
Fn Fll Num Lk	<b>Num Lk (F11)</b> : Toggles the numeric keypad (number lock) ON and OFF. Allows use of a larger portion of the keyboard for number entering.
Fn Fiz Scr Lk	<b>Scr Lk (F12):</b> Toggles the "Scroll Lock" ON and OFF. Allows you to use a larger portion of the keyboard for cell navigation.
Fn Ins Prt Sc	<b>Prt Sc (Ins):</b> Toggles the "Print Screen" key to initiate screen capture utility to capture, save, or print the contents of entire desktop.
Fn PgUp	<b>Pg Up (↑):</b> Press to scroll up in documents or the web browser.
Fn PgDn	<b>Pg Dn (<math>\downarrow</math>):</b> Press to scroll down in documents or the web browser.
Fn ← Home	<b>Home (←):</b> Press to move the pointer to the beginning of the line.
Fn End	End (→): Press to move the pointer to the end of the line.

F6

ASUS Eee PC 3-9



House icon: Returns to the main menu.



**Menu with pointer icon:** Activates the properties menu and is equivalent to right-clicking the touchpad/mouse on an object.

#### First Run Wizard

For the first time you start your Eee PC, the First Run Wizard will launch automatically and lead you through setting up your preferences and some basic information. Follow the wizard instructions to finish the initiation.

 Toggle I agree with this license and click Next to continue.



Select your keyboard type and click **Next** to continue.



Enter your User
 Name. Click Next to continue.



ASUS Eee PC 3-11

4. Enter your **Password** and enter again to confirm the password. Click **Next** to continue.





Click the box before **Log me in automatically when system starts up** if you want to log in without entering your password. Doing so will allow people to access your computer without permission.



Keep your password in mind! You have to pass the password check every time you start up your Eee PC if you select not to login automatically.

5 Click to expand the drop-down menu and locate the city you are in or the nearest city in your time zone. Adjust the correct date and your local time. Click Next to continue.



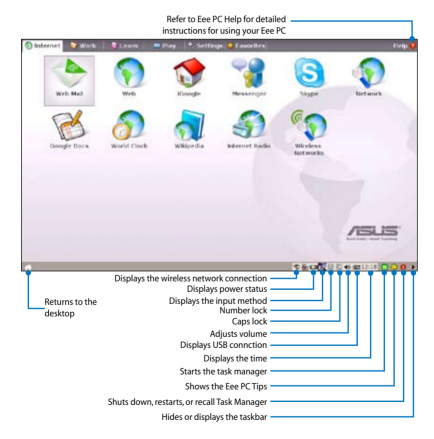
 After you complete all the wizard instructions, click Finish to restart the system, or click Back to make changes.



# **Operating Mode**

The system is designed with an operating mode that is functionoriented and clearly divides functions into six categories, **Internet**, **Work**, **Learn**, **Play**, **Settings**, **Favorites**. The lucid desktop categorization is convenient for first-time users to operate this Eee PC and enables sophisticated users to more easily locate and initiate applications.

Switch the display category by clicking the category tabs on the top, at which time the screen changes to the selected category and shows pertinent items.



ASUS Eee PC 3-13

#### **Shutdown**

Do the following instructions to turn down your Eee PC.

- Click the red power switch in the Notification area.
   Or, click Instant Shutdown from the Settings tab and select Shutdown.
  - Or, press the power switch of the Eee PC directly.
- 2. Select **Shut Down** from the dialog box.
- 3. Select **OK** to proceed.



**Internet** 

Work

Learn

**Play** 

**Settings** 

**Favorites** 



### **Internet**

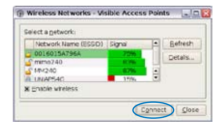
# Configuring a wireless network connection



Click Wireless Networks from Internet tab.



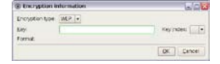
 Select the wireless access point you want to connect to from the list and click Connect to build the connection.



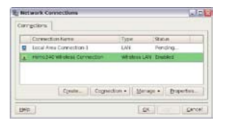


Ensure that the box before **Enable wireless** is checked.

When connecting, you may have to enter a password.



5. After a connection has been established, the connection is shown on the list.



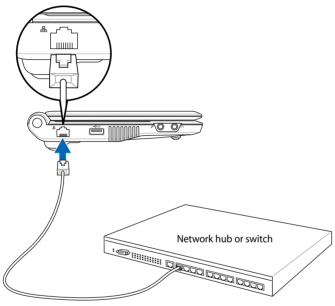
6. You can see the wireless signal strength bars in the Notification area.





## **Configuring a network connection**

If you want to obtain network access, connect the network cable, with RJ-45 connectors on each end, to the network port on the Eee PC and the other end to a hub or switch. The illustration below is the example of your Eee PC connected to a network hub or switch for use with the built-in Ethernet controller. Connect to network before enjoying all the network services and functions in Eee PC.



Network cable with RJ-45 connectors

#### **Local Area Network**

#### Using a dynamic IP:

 From the Internet tab, select Network to start the configuration.



Click Create to create a network connection.



Select the type of connection you are using and click **Next**.



 Select the hardware that you want to use to make your connection and click Next.



Toggle the first option Dynamic IP address (DHCP) and click Next.



Enter a name for this connection and click Next.



Click **Finish** to apply the settings or click **Back** to make changes.



Click the box before
Connect automatically
at system startup or
before the box Start
this connection when
finished based on your
needs.



#### Using a static IP:

- 1. Repeat the step 1–4 of Using a dynamic IP to start the static IP network configuration.
- Toggle the second option Static IP address and click Next.



 Enter the IP address, Subnet mask and Gateway from your service provider.



4. There is no need to enter the DNS and WINS address unless you want to override the server provided DNS server address. If so, enter the preferred DNS Server address, alternative



address and WINS address of your service provider.

Enter the DNS domain name for your network or click **Next** to proceed directly.



Enter a name for this connection and click Next.



Click Finish to apply the settings or click Back to make changes.





Contact your service provider if you have problem connecting to the internet.

#### **Point-to-Point Protocol over Ethernet (PPPoE)**

1. Repeat the step 1–2 of Using a static IP to start the PPPoE network configuration.

Select the type of connection you are using and click Next.



Select the hardware that you want to use to make your connection and click **Next**.



4. Enter your user name and password and click **Next**.



Enter a name for this connection and click **Next**.



Click **Finish** to apply the settings or click **Back** to make changes.





Select Connect automatically at system startup or Start this connection when finished based on your individual configuration.

#### **Wireless Point-to-Point Protocol over Ethernet**

- 1. Repeat the step 1–2 of Using a static IP to start the wireless PPPoE network configuration.
- Select the type of connection you are using and click Next.



Select the hardware that you want to use to make your connection and click Next.



4. Enter the wireless channel information and click **Next**.



 Set the encryption information for the wireless connection and click **Next**.



6. Enter your user name and password and click **Next**.



7. Enter a name for this connection and click **Next**.

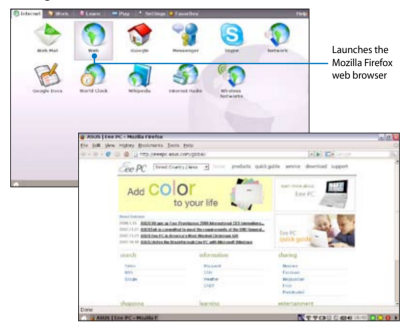


Click **Finish** to apply the settings or click **Back** to make changes.



### **Browsing web pages**

After you finish the network setup, click **Web** from the Internet tab to launch the Mozilla Firefox web browser and start enjoying net surfing.





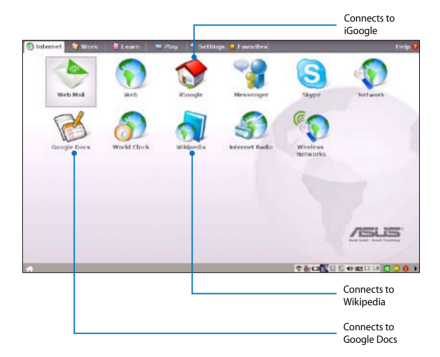
Visit our Eee PC homepage (http://eeepc.asus.com) to obtain the latest information and register at http://vip.asus.com for full service of your Eee PC.



If you think the browser font size too small to read, go to **View** > **Text Size** to adjust.

# **Enjoying free resources**

Eee PC thoughtfully builds several resources shortcuts, including **iGoogle**, **Google Docs**, and **Wikipedia**. Click an item and enjoy a charge-free service through Mozilla Firefox web browser.



### **Accessing E-mail**

Select **Web Mail** to display the webmail accesses, including Gmail, Hotmail, Yahoo Mail, and AOL Mail.



Select your e-mail service provider. If you do not use any of the displayed e-mail provider, click the **Back to Internet tab** button and select **Web** to log onto your own e-mail account.



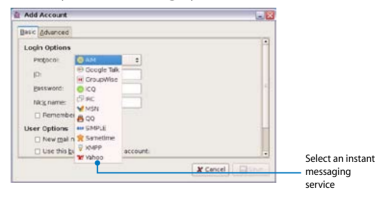
### **Chatting with friends**

#### Messenger

 Select Messenger from the Internet tab and the Welcome to Pidgin screen displays. Press the Add button to configure your instant messaging account.



2. Select an instant messaging service you are using from the drop-down list and fill out your password along with other necessary information to login your account.





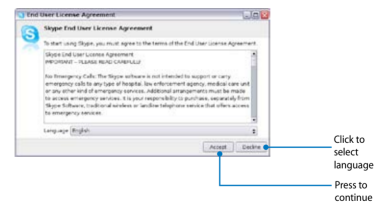
If you do not have an IM account, apply one from the service providers. If you have multiple IM accounts from different service providers, press **Add** button again to add and configure more IM accounts.

### Skype™

 Select **Skype** from the Internet tab and start chatting through Skype.



2. Select your preferred language and press **Accept** button to agree to the end user license agreement.



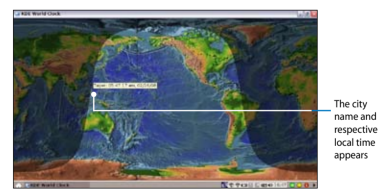
3. Enter your Skype name and password to login.

# **Checking the World Clock**

1. Select **World Clock** to start the KDE world clock software.



2. Major cities and territories are marked on the map in black. When you move the pointer over the map, the screen automatically displays the city name and its local time wherever you leave the pointer.

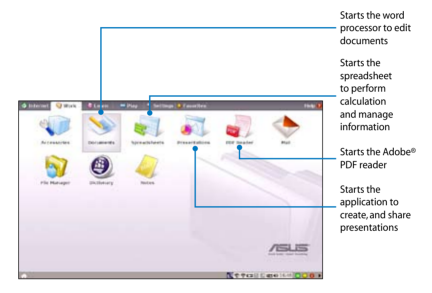


#### Work

# Office applications

#### **Documents/Spreadsheets/Presentations/PDF Reader**

The Work tab includes several office software items like **Documents**, **Spreadsheets**, **Presentations**, and **PDF Reader**. Some applications may require setup before use. Follow the steps as provided by the respective wizard to finish the initialization and get your jobs done more efficiently.



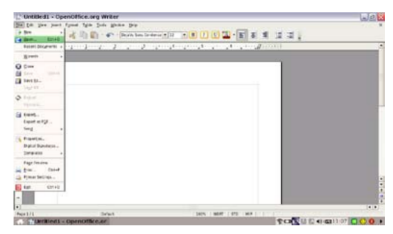


If you have problems using these applications, click **Help** on the top right corner and select **Work** tab for detailed instructions.

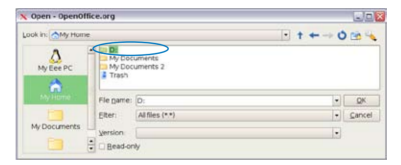
### **Accessing files**

The following example describes how to locate and open your document from the connected external storage device:

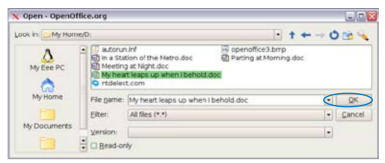
- 1. Double-click Documents to start **OpenOffice.org Writer**.
- 2. On the **File** menu, click **Open**, or press <Ctrl> + <O>.



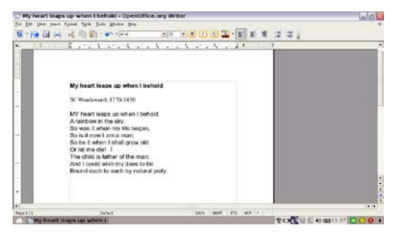
At the prompt, click My Home on the left. Select D: and click OK to enter.



4. Double-click the folder to display the files within. Select the desired file, and click **OK** to open.



5. After the file is opened, you can start editing your document and doing your job.

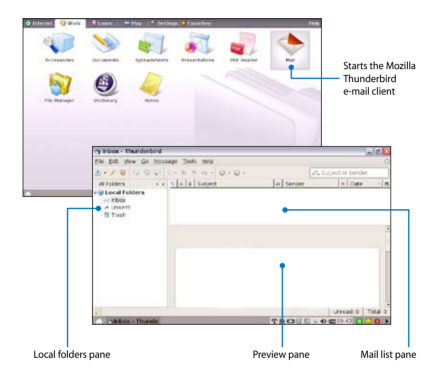




For other office applications, follow the general steps above to access files.

#### Mail

The Mozilla Thunderbird e-mail client allows to import preferences, account settings, address books, and other data from an existing account in your original personal computer or notebook. Follow the Account Wizard for new account setup.





Contact your service provider If you do not know the incoming and outgoing server address of your e-mail account.

### **Management software**

Your Eee PC includes two management-related applications.

**I. File Manager** provides an overview of all your files and enables easy management of data.





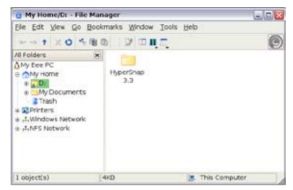
Eee PC supports file compression in a zip and tgz file format only, and file extraction from zip, gz, tar, and rar formats.

#### To locate and open your file:

- 1. Connect your USB flash memory disk or USB portable hard disk drive containing desired data to your Eee PC.
- 2. Highlight and select **Open in File Manager** at the prompt.

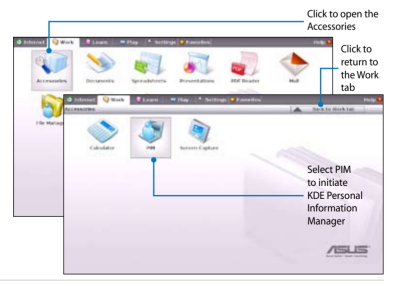


3. All the files and folders in your USB external storage device are shown in the right pane. Locate the desired file and double-click it to open.





- Use the directory tree in the left pane to locate files more quickly if numerous folders are listed.
- To remove your connecting the USB device, right click the USB icon in the Notification area and select Safely remove.
- **II. PIM (Personal Information Manager)** helps manage personal information like appointments, to-do items and contacts.

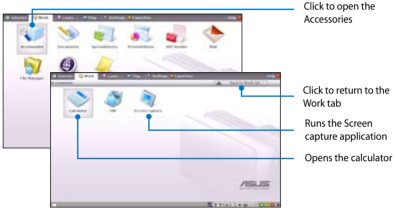


# **Accessories & Dictionary**

The bundled accessories, **Calculator** and **Screen Capture**, are convenient and easy to use; the built-in **Dictionary** prevents you from being lost in translation.

### **Calculator and Screen Capture**







Press (< Fn> + < Prt Sc>) to initiate the screen capture tool directly and capture the full screen.

### **Dictionary (in selected territories)**



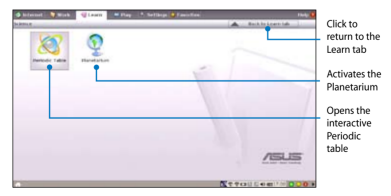
#### Learn

### **Science**

After entering Science, you will find the options of the interactive Periodic Table and Planetarium. Move the pointer over and start your science learning.

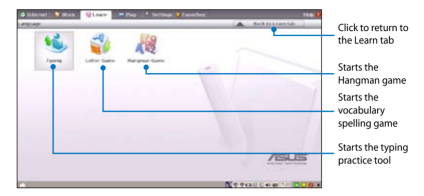


- 1. **Periodic Table** provides miscellaneous information, including picture, energy information, chemical data, and atom model for all elements. Click any wanted element and know more.
- Planetarium projects and simulates the motions of the heavenly bodies, and marks constellations with latitude and longitude.



## Language

Several English learning games are included in **Language**, providing entertaining exercises for English typing and spelling.



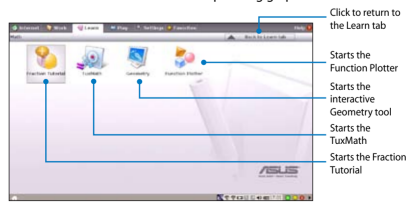
#### Math

Study fractions with your personal tutor in Eee PC. Fraction Tutorial clearly demonstrates and teaches you fractions.

TuxMath teaches math more fun, teaching math by incorporating a shooting game.

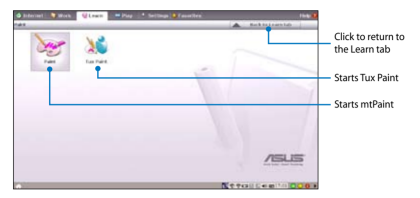
The Geometry tool allows drawing objects like points, lines, polygons, etc. to construct spatial objects.

Function Plotter is a useful tool to plot different function expressions. You can zoom in and out the corresponding graph.



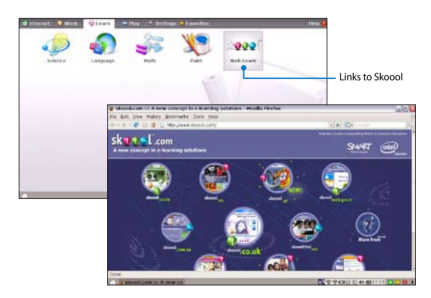
#### **Paint**

**Paint** includes an image editing program (**Paint**) and a drawing program (**Tux Paint**).



### **Web Learn**

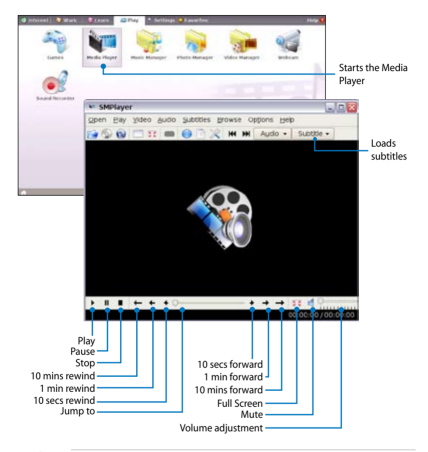
This is a shortcut to **Skoool**. Double-click the item to link to Skoool interactive learning site (www.skoool.com). Click your own country or the country you would like to visit and enter.



# **Play**

# **Media Player**

Enjoy your music and movies with the Media Player.

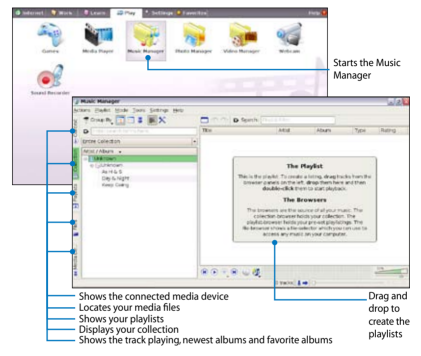




Move the pointer over the items on the user interface, and the pop out message would show the function of the button or the slider.

## **Music Manager**

The built-in music manager helps you arrange your multi-media data in a well-organized fashion.





Connect your iPod to your Eee PC and click the Media Device tab to show the playlists in your iPod. You can drag and drop the desired files to create your playlist in the right pane.





- Closing the main window only minimizes the music manager in the Notification area. Quit the music manager by clicking Actions > Quit.
- All rights of the built-in music samples are reserved by Michelle Chen. Unauthorized copy, reproduction, broadcasting and public performance are prohibited.

# **Photo Manager**

Manage, view, and edit image files with the Photo Manager.

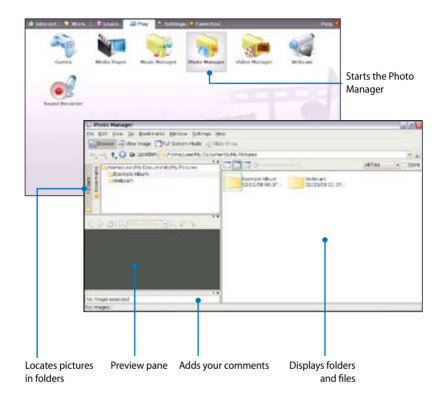
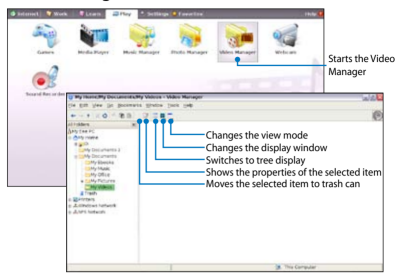




Photo Manager supports image files in PNG, JPG, TIF, TIFF, GIF, BMP, XPM, PPM, PNM, XCT, PCX format.

# **Video Manager**

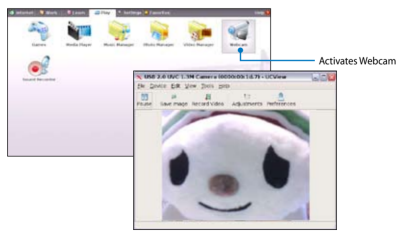




ASUS Eee PC supports video and audio files in the following format: wmv, DVD, MPEG1, MPEG2, MPEG4 SP, Xvid, mp3, wma, ogg, wav, MPEG4 AAC, PCM, Dolby digital (2.0 decode) format. The actual supported codecs vary depending on model.

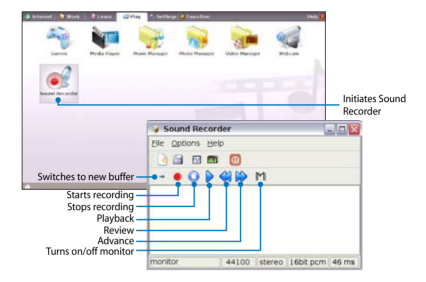
#### **Webcam**

Click **Webcam** and start video recording or image capture.



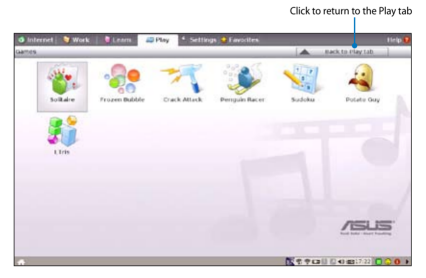
#### **Sound Recorder**

Allows you to record a sound clip.



#### Games

Select an available game and have fun.

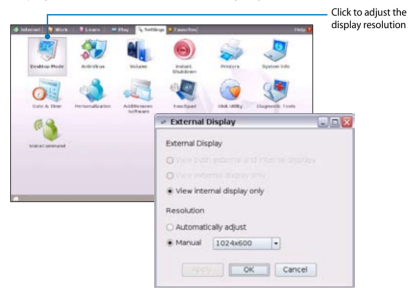


# **Settings**

### **Desktop Mode**

The **Desktop Mode** allows you to select the display mode and adjust your Eee PC display resolution.

You can use both external and internal displays, external display only or internal display only. If an external display is not connected, the first two options will be grayed out. You can also manually adjust the display resolution or set it automatically adjust.





If you set your display resolution to 600x480 or below, use the touchpad to scroll up and down the screen.



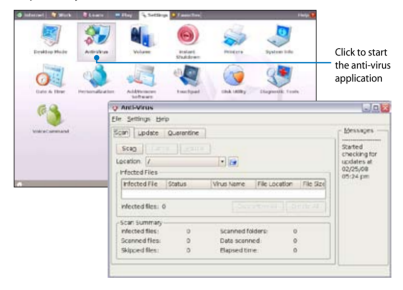
Connect an external monitor before booting up the Eee PC.



If you have installed Windows XP to your Eee PC, right-click the ASUS Eee PC Utility icon in the Notification area to adjust the display resolution.

#### **Anti-Virus**

From the **Settings** tab, select **Anti-Virus** and perform virus scanning to protect your Eee PC.



### **Volume**

Click the speakers icon to open the control panel. Adjust the system volume and balance by moving the sliders.



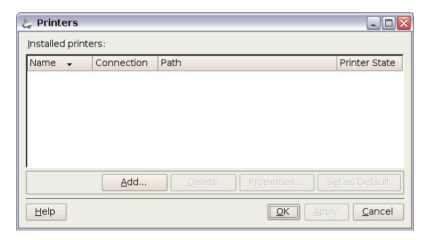
#### **Instant Shutdown**

Click **Instant Shutdown** and select an action from the dialog box shown below. You can activate the task manager, put the system in standby, restart, or shut down the system.



#### **Printers**

To setup your printer, double-click **Printers** and press **Add** to add a new printer. The installed printers display in the window.





Refer to the QVL in Appendix or visit our website for the latest qualified vendor for the printers.

### **System Info**

This option displays the system information of your Eee PC.

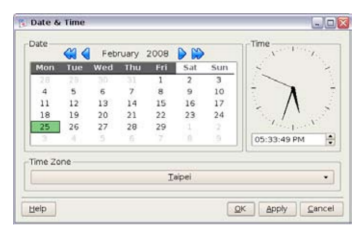




The displayed system information differs depending on model.

### **Date & Time**

Adjusts the system date and time of your Eee PC.



#### **Personalization**

Select **Personalization** to renew your information or change your preferences.



### **Add/Remove Software**

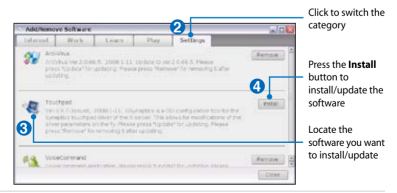
You can download and install software from our server with network access. Follow the instructions below to install software. You can remove the software you install from our server later when they are no longer needed.



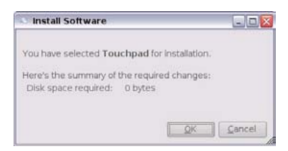
Removing the pre-installed software is not allowed.

To install new software or update the existing software:

- 1. Make sure you have connected to network.
- 2. Click the tab on the top to switch the category and the screen will display the available software on the server.
- 3. Locate the software you want to install/update.
- 4. Click the **Install** button to install/update the selected software.



5. Click **OK** to confirm the installation.



- 6. Your Eee PC starts the download and installs/updates the selected software from the server.
- 7. Click **Yes** to restart the system for the installed/updated application to work properly.



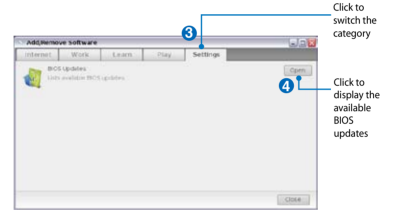
## **BIOS update**

To update the BIOS:

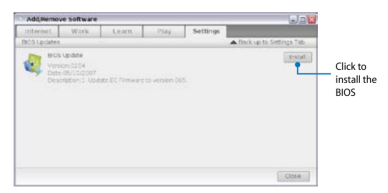


DO NOT shut down or reset the system or unplug the power cord while updating the BIOS! Doing so would cause the system boot failure!

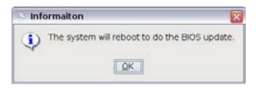
- 1. Ensure you are connected to a network.
- 2. Go to Settings > Add/Remove Software.
- 3. Click the **Settings** tab on the top to switch the category.
- 4. Click the **Open** button in BIOS Updates



5. Locate the latest BIOS and click the **Install** button to update the BIOS.



6. Click **OK** to reboot and update the BIOS.



## **Touchpad**

Edit your touchpad preferences by clicking **Touchpad**. You can adjust all touchpad settings.



## **Disk Utility**

Selecting **Disk Utility** allows you to check your Eee PC disk condition including total disk space, the used space, and the remaining space. Click the tabs to switch the displayed disk drive.





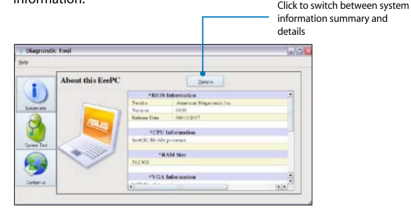
- Data in My Documents is stored in the Primary Drive and files saved to My Documents 2 are located in the Extra Drive.
- · Extra Drive may not be available for all Eee PC models.
- The disk space varies depending on model.

## **Diagnostic Tools**

The **Diagnostic Tool** helps you with easy trouble-shooting.

## System Info.

Click the **System Info.** button on the left to display the system information.





The system information varies depending on model.

#### **System Test**

Click the **System Test** button on the left to start the system checkup. Select the item you want to test and follow the wizard to complete the test.



#### **Contact us**

If you can't find a solution to your problem after the system test, you can visit our support website or click **Send Feedback with System Log** to send the test log to ASUS support team. Our technical personnel would help you with the problems.





Before you send the log, remember to set up your e-mail account in the Mozilla Thunderbird client first. Refer to page 4-20 for details.

## **Voice Command (in selected territories)**

Operate your Eee PC hands-free. With voice command, you can launch Eee PC utilities without touching the keyboard. Just let your lips do the service.

Follow the instructions below to use voice command:

- 1. Double-click **VoiceCommand** from the **Settings** tab.
- 2. Right click the voice command icon in the Notification area and toggle **Enable** to activate this function.
- 3. The items on the list are available for voice command function. Add "computer" before each command.



An example of voice command use follows:

- 1. If you encounter new vocabulary, consult the dictionary in your Eee PC.
- 2. Activate the voice command function.
- 3. Speak out "computer-dictionary," and the built-in dictionary will be at your service.

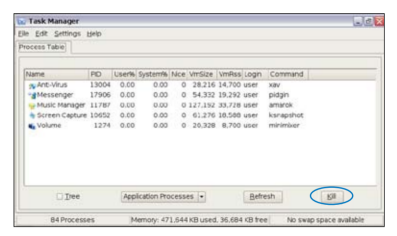
## **Task Manager**

The Task Manager displays the application processes. Tweak your Eee PC up if it is running slow by killing the application with Task Manager.

Follow the instructions below to terminate applications:

1. Double click the SOS icon in the Notification area to display the running applications.

2. Select an unnecessary application that uses the system resources and click **Kill** to terminate the process.



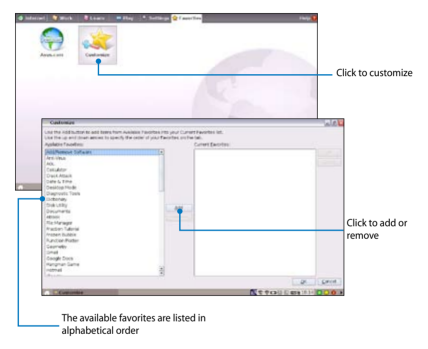


Using Task Manager to terminate applications may cause damage to the files that the application is reading or editing. We do not recommend you use Task Manager to stop the applications that are working on your important data. Or, back up your important data before using Task Manager.

## **Favorites**

Customize your favorites on the Favorites tab. Click **Customize** and start to add or remove your favorites.

From the available favorites list in the left pane, select a desired item to include in your favorites, and click **Add**. To remove a favorite from your current favorites list, select an item from the right pane and click **Remove**.





The item order in the list corresponds to the display order on the Favorites tab.

## **System Recovery**



## **System Recovery**

There are three ways to perform the system recovery. Refer to the following sections for details.



The OS image file bundled in the Recovery DVD may be not the latest version. After the system recovery, use the **Add/Remove Software** in the **Settings** tab to update your OS.



You will lose all your data during the system recovery. Ensure to back up your important data before recovering your system.

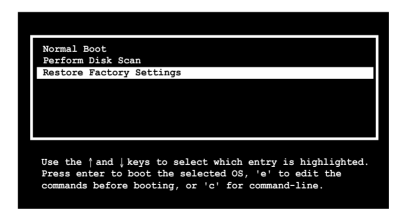
## **Using Hidden Partition**

1. Hold **F9**> during bootup (requires a Recovery Partition).



If you have installed WIndows XP to your Eee PC, the builtin hidden partition would be cleared and cannot be used for system recovery.

2. Highlight **Restore Factory Settings** and press **<Enter>** to start the system recovery.

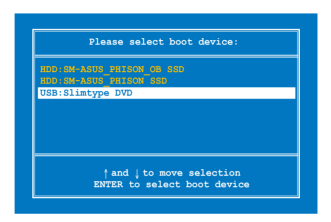




If the system recovery fails, there might be something wrong with your Eee PC disk drive. Contact your local RMA for support.

## **Using the Recovery DVD**

- Connect an external DVD optical drive to your Eee PC and insert the Recovery DVD into the optical drive (System needs to be powered ON).
- Restart the system and press <ESC> on bootup and the Please select boot device screen appears. Select USB:XXXXXX (may be labled as the ODD brand name) to boot from the optical drive.



3. Key in **yes** and press **<Enter>** to continue the system recovery:

4. When the recovery is completed, press <Enter> to reboot the system.

## **Using USB Flash Disk**

You need another PC and a USB flash disk (larger than 1GB) for Eee PC system recovery.



You will lose all your data on the USB flash disk. Back up important data before using the USB disk as a recovery disk.



Your Eee PC might not be able to detect all the USB flash disks. We recommend you use a USB flash disk smaller than 2 G.

To use your USB flash disk to perform system recovery:

- 1. Connect your USB flash disk (size larger than 1GB) to another PC/NB (bundled with Windows XP or later version) and insert the Support CD to that PC/NB at the same time.
- Click Utilities on the left and select ASUS Linux USB Flash Utility.



 Select Copy Eee PC image files to USB flash and make it bootable.



Note that the disk for Eee PC recovery is correct if you have several USB flash disks connected to the PC.



- 4. Eject the Support CD, insert the Recovery DVD, and click **Run**.
- 5. Click **Yes** to continue. The system starts formatting your USB flash disk.



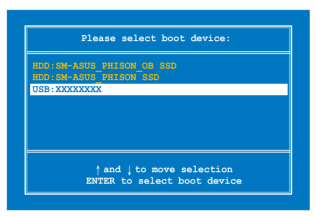
6. A dialog box appears. Follow the instructions to eject the USB disk and replug it to your PC/NB. Click **Retry** to continue.



7. Click **OK** to complete the process.



- 7. Connect the USB flash disk to your Eee PC.
- 8. Restart the system and press **<ESC>** on bootup and the **Please select boot device** screen appears. Select USB:XXXXXX (may be labled as the USB flash brand name) to boot from the USB flash disk drive.



9. Key in **yes** and press **<Enter>** to continue the system recovery.

10 When the recovery is completed, remove the USB flash disk and press <Enter> to reboot the system.

#### Reformatting the USB flash disk

To use the USB disk on your Windows operating system normally, follow the instructions below to reformat your USB disk.

- 1. Connect your USB flash disk to another PC/NB and insert the Support CD to that PC/NB at the same time.
- Click Utilities on the left and select ASUS Linux USB Flash Utility.
- 3. Select Format the USB flash disk back to Windows format (FAT16) and click Run.



4. Click **OK** to complete the disk formatting.



Preparing to Install Windows® XP
Installing Windows® XP
Support CD Information



## Preparing to install Windows® XP

Before installing Windows® XP operating system to your Eee PC, you need the following items.

- A USB 2.0 DVD-ROM
- The official Windows® XP Service Pack 2 disc from Microsoft®
- A USB flash disk (size larger than 1GB) or external hard disk drive
- ASUS Eee PC support CD



- The older version of Windows® OS does not support USB DVD-ROM. Ensure the disc you have is Windows® XP Service Pack 2.
- Your Eee PC might not be able to detect all the USB flash disks. We recommend you use a USB flash disk smaller than 2 G.

# Installing Windows® XP

Follow the instructions below to install Windows® XP service pack 2:

- 1. Connect the power cord to your Eee PC.
- 2. Insert the Windows XP Service Pack 2 disc to the USB DVD-ROM and connect the USB optical drive to your Eee PC.
- Start the system and press <F2> on bootup to enter the BIOS setup. Go to Advanced, set OS Installation to [Start], and then enable all the items in Onboard Devices Configuration.



Ensure that you have set **OS Installation** to [Start] before installing Windows® XP service pack 2, otherwise it may cause the system malfunction.

4. Press **<F10>** to save the configuration and reboot the system.

 Press **<ESC>** on bootup and the **Please select boot device** screen appears. Select USB:XXXXXX (may be labled as the ODD brand name) to boot from the optical drive.



6. After the Windows® XP installation screen appears. Delete any existing partitions.



You will lose all your data after deleting all existing disk partitions. Ensure to back up your important data before installing Windows® XP to your Eee PC.

- 7. Press <Enter> and select Format the partition using the NTFS file system to start the Windows® XP OS setup.
- 8. Follow the on-screen instructions to complete the installation process.
- After the Windows® XP OS installation is completed. Restart the system and press <F2> on bootup to enter the BIOS setup. Go to Advanced and set OS Installation back to [Finished].
- 10. Press **<F10>** to save the configuration and reboot the system.
- After entering Windows, insert the Support CD to the USB DVD/CD-ROM and click InstAll - Drivers Installation Wizard to install all drivers.

## **Support CD information**

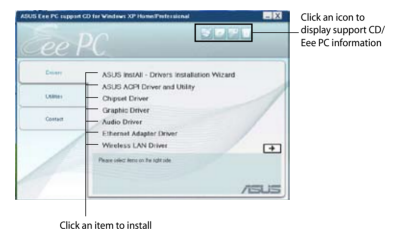
The support CD that comes with the Eee PC package contains the drivers, software applications, and utilities that you can install to avail all the features.



All the following screens appear only in the Windows® XP SP2 environment.

## Running the support CD

Insert the support CD in the external optical drive. The CD automatically displays the Drivers menu if Autorun is enabled in your computer.





If Autorun is NOT enabled in your computer, browse the contents of the support CD to locate the file ASSETUP.EXE from the BIN folder. Double-click the ASSETUP.EXE file to run the CD.



The drivers and utilities bundled in the support DVD are subject to change without notice.

#### **Drivers** menu

The Drivers menu shows available device drivers when the system detects installed devices. Install the necessary drivers to activate the devices.



#### **ASUS InstAll - Drivers Installation Wizard**

Installs all the drivers.

#### **ASUS ACPI Driver and Utility**

Installs ASUS ACPI driver before all the drivers if you are not using InstAll Wizard.

#### **Chipset Driver**

Installs the chipset driver.

#### **Graphic Driver**

Installs the Graphic driver.

#### **Audio Driver**

Installs the audio driver.

#### **Ethernet Adapter Driver**

Installs the Ethernet adapter driver.

#### **Wireless LAN Driver**

Installs the wireless LAN driver.

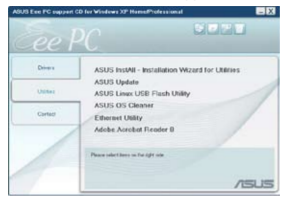


#### **TouchPad Driver**

Installs the touchpad dirver.

#### **Utilities** menu

The Utilities menu shows the applications that the Eee PC supports.



#### **ASUS InstAll - Installation Wizard for Utilities**

Installs all the utilities.

#### **ASUS Update**

The ASUS Update utility allows you to update the Eee PC BIOS in the Windows® environment. This utility requires an Internet connection either through a network or an Internet Service Provider (ISP).

## **ASUS Linux USB Flash Utility**

Makes a USB bootable disk with Linux system image for Eee PC system recovery.

#### **ASUS OS Cleaner**

Installs ASUS OS cleaner application.

#### **Ethernet Utility**

Installs the Ethernet utility.

#### **ADOBE Acrobat Reader**

Installs the Adobe® Acrobat® Reader that allows you to open, view, and print documents in Portable Document Format (PDF).

#### **Contact**

Click the Contact tab to display the ASUS contact information.



#### Other information

The icons on the top right corner of the screen provide additional information on the Eee PC and the contents of the support CD. Click an icon to display the specified information.





**System information** 



**Technical support** 



**CD** content



File list

Trademark Statements

Qualified Vendor List

Declarations and Safety Statements

GNU General Public License

Copyright Information

Limitation of Liability

Service and Support



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# **Qualified Vendor List**



The Linux-based Eee PC may not support all PC peripherals. Visit our ASUS website for the latest qualified vendor list before you purchase peripherals for your Eee PC.

Analog TV Tur	ner Cards
Type	Model
Type USB2.0	Leadtek WinFast
	PalmTop TV
	Upmost Mobile TV 3
Bluetooth Ada	apter Devices
Type	Model
Type USB 1.1	Billionton GUBTCR41A-BT
	Easy RU5AWBC5U
Dial-Up Mode	m Devices
Type USB 1.1	Model
USB 1.1	Galileo DU-560M
Digital Home	Devices
Type	Model
ปรีB 1.1	ASUS Ai Guru S1
Digital TV Tun	er Cards
Type	Model
ÚŚB 2.0	Compro U3
	Upmost DVB250
	Upmost AD350
	V-Gear MobiDTV
	Upmost DVB870
Direct Cable C	Connect Devices
Туре	Model
ÚŚB 2.0	BELKIN-Transfer cable
Display Device	eş
Туре	Model
Ď-Sub	Acer AL1916W
	Acer AL2216W
	AOC L154W
	AOC 210V
	AOC 2212PH
	AOC 511VWB
	ASUS PW191
	ASUS PW201
	ASUS MW221U
	ASUS TLW32001D
	BenQ DV2680
	BenQ T905
	BenQ FP22W
	Dell 1907FP
	Dell FP2407FWP

Display Device:	
Type ´	Model
Ď-Sub	EIZO HD2441W
	Hannsg GF191
	Hannsg HG281D
	Hannsg HG281D Hannsg HW216
	LG L245WP
	LG L1930B
	Philips 150P2
	Philips 170B5
	Philips 190B6
	Philips 32PF7320
	Samsung 740NW
	Samsung 225MS
	Samsung 940B
	Sony KDL-26S2020
	Tatung V22ECBF
	ViewSonic P227F
	ViewSonic VA1716W
	ViewSonic VX2235WM
	ViewSonic VX2435WM
	ViewSonic VX2435WM
	ViewSonic VX912
	ViewSonic N2206W
Droington	ViewSonic N3206W Hitachi CP-X253
Projector	Initident CY-AZ33
	Jector PT-XA2
	Premier LX-2200
	Premier PD-X730
	Toshiba TDP-T90
Earphone Devi	
Type	Model
Earphone	AKG K601
' ' '	Audio-techia ATH-AD300
	OZAKITX079
	Sennheiser PX100
Earphone Devi	
<u>Type</u>	Model
Ear-Mic	Creative HS-300
	Hiawk 03-M58720
	Logitech Precision PC Gaming
	Logitech Precision PC Gaming Philips SBC HM450
Fast Ethernet U	Inmanaged Switch/Hub Adapter
Туре	Model
Home Plug	D-Link-DHP200
	PCI-PLC-85AA
Hub	3com 3C16754
1.35	D-Link DFE908DX
Switch	3com 3C16792A
JVVIICII	ASUS GIGAX1116
	ASUS GIGAXTTIO ASUS GIGAX2024
	ACUC CICAV2124V
	ASUS GIGAX2124X
	CISCO WS-C2950T24
	D-Link DGS-1005D
	D-Link DGS-1008D
	SMC SMC8505T
	7vXel GS-105A
Router	Buffalo-BBR-4HG
1	Corega CG-BARPS
1	D-Link DI-707P
1	PCi BRL-04AX

Flash Memory	Çard Reader/Writer
Type	Model
ÚŚB 2.0	Apacer Card Reader AR020
	Apacer Card Reader AP450
	Digimaster USB-25IN1
	I Rock-All In One
	Kingston Card Reader FCR-MLFE
	Philips
	Powersync CR220W
	Sanwa ADR-MLT17
	TRANSCEND Multi Card Reader M2
Floppy Devices	5
	Model
Type USB 1.1	Mitsumi D353FUE
035 111	Sony MPF82E
HandWriter De	
Type	Model
ÚSB 1.1	PenPower Touch Pad PD8UE
Joystick & Gam	ne Pad Devices
Type	Model
Type USB 1.1	Logitech Dual Action GamePad
	Logitech Dual Action2
	Logitech Driving Force EX
	Logitech Rumblepad2
	Logitech Extreme 3D Pro-J-UK17
Keyboard Devi	ces
	Model
Type USB 1.1	BenO 6511-ME
	Detrois CT603
	Ergotech ET-K701
	Logitech LX700
	Logitech MX300 Laser
	Logitech New Touch keyboard200
	Logitech YBP62A
	Microsoft Comfort Curve Keyboard200
	Samsung PKB7000X
	Songwin MCK100
	Zippy WK610
M.O. Devices	117
Type	Model
ÚSB 1.1	Imation MO1064-UB
USB 2.0	Buffalo MOUZ-P640R
	Fujitsu U2 MO 2.3G
	I-Ó Data MOA-i640S
Microphone D	evices
Type	Model
Condenser	Hawk MIC989
	Ktnet KTSep111AS
	SonudMAX ARRYA-2S
Dynamic	Audio-technica AT-VD5
Mobile Phone	Devices
Type	Model
USB 1.1	PHS A91
<u> </u>	

Mouse Devices	
Type	Model
USB 1.1	Acrox MT5
030 1.1	Genius GM-03003
	INX IM7301
	INX IM7501
	INX IM7701
	Logitech G9 Laser
	Logitech LX-7 Cordless Logitech MX1000Laser
	Logitech M-RBH113
	Logitech M-UAE96
	Logitech VAG96B
	Logitech V200 Cordless
	Logitech M-BZ96C
	RaZer Copperhead RZ01
	Microsoft Comfort Optical Mouse 3000
	Microsoft Wireless Optical Desktop
	Microsoft Comfort Optical Mouse
	ROM / CD-RW / Combo / DVD+-RW Devices
Type	Model
ÚŚB 2.0	BENQ-EW164B
	BENO-EW200G
	BENQ-TW200D
	Lite-On SHM-165P6SX
	Pioneer DVR-X122
	Sony DRX-S70U
	Sony DRX-820UL
	Sony SRX-S50U
	Teac DVW28SLA100
PDA / Cell Pho	ne Devices
	Model
Type USB 1.1	Model BENO P50
	Model BENO P50
Type USB 1.1 Printer Devices Type	Model   BENO P50   Model
Type USB 1.1 Printer Devices	Model BENO P50 Model Canon i6100
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  S Model Canon i6100 Epson Stylus Color1160
Type USB 1.1 Printer Devices Type	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790
Type USB 1.1 Printer Devices Type USB 1.1	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 95550
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0	Model BENO P50    Model
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desk Jet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550  vices Model
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Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0	Model BENO P50  Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desk Jet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D
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Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus Cx3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D Model HTEC-HITC25CG iPod Video 80G
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HTTEC-HITC25CG iPod Video 80G NuSLIM NS320C+
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus Photor800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HHTEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus PhotoR800 HP Color Laser Jet 1600 HP DeskJet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 DD Model HITEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2 UCI SA350-T
Type USB 1.1 Printer Devices Type USB 1.1 USB 2.0  PC Camera Devices Type USB 2.0  Removable H.I	Model BENO P50 S Model Canon i6100 Epson Stylus Color1160 Canon PIXMA ip90 Epson Stylus CX3700 Epson Stylus Photor800 HP Color Laser Jet 1600 HP Desklet D2360 HP Photosmart D5160 Lexmark Z818 Samsung ML2010 Epson Stylus Photo790 HP Deskjet 995C HP Deskjet 5550 vices Model Microsoft-VX1000 Logitech VUAR38 D.D Model HHTEC-HITC25CG iPod Video 80G NuSLIM NS320C+ Toponepower TB-35C2

Smart Card	
Type	Model
SD	SanDisk Ultrall 2GB
	Transcend TS512MUSD
	Transcend TS2GSDC
	Transcend TS4GSD150
	Kingston SD 512M
Cmart Card	· · · · · · · · · · · · · · · · · · ·
Smart Card Type	Model
SD	Kingston Mini SD/2GB
30	Kingston Milin 3D/2GB Kingston SD/2GB
	Apacer SD/60x/1G
	Apacer SD/60x/2G
	Kingston Mini SD 4GB
MMC	Kingmax 64MB MMC
IVIIVIC	Transcend TS128MRMMC
	Transcend TS1GRMMC4
	Transcend TS512MMCM
	Transcend TS2GMMC4
	Transcend TS4GMMC4
	POI mobile/1GB
	Kingston SD/1GBFE
SDHC	A-DATA SDHC 4GB
	A-DATA SDHC 8GB
	Kingston SDHC 4GB
	PNÝ SDHC 4GB
	POI SDHC 4GB
	SanDisk SDHC 4GB
	SanDisk ultrall SDHC 4GB
	Toshiba M01GR4W 1GB
	Toshiba M02GR4W 2GB
	Toshiba M04GR4W 4GB
	Toshiba M08GR4W 8GB
	Transcend TS4GSDHC6
<u> </u>	Transcend TS8GSDHC6
Speaker Device	es   Maradal
Type	Model
Line out	Altec Lansing 5100
	Altec Lansing VS-2120 JS JY5000
	Logitech S100
	Ozaki NU926
USB 1.1	Yamaha YST-MS35D
030 1.1	Logitech V10
Casana	<u> </u>
Scanner Device	
Type USB 1.1	Model Force Parfaction 1650 Photo
USB 1.1	Epson Perfection 1650 Photo Canon CanoScan LiDE30
030 2.0	Epson Stylus CX3700
	Epson Stylus CX3700 Epson Perfection 4990 Photo
Sound Adapte	
Type	Model
USB 2.0	Mediatek Audimax F1

	-
USB Flash Dis	
Туре	Model
ÚSB 2.0	Adata MyFlash
	Adata PĎ10
	Apacer HA202 2G Flash
	Apacer AH221
	Apacer AH320
	ACUCA: FLACUV
	ASUS AI-FLASH V
	Kingston DTR
	PQI U172P
	POLU230
	Sandisk SDCZ6
	TRANSCEND JetFlash V10
	Transcend JetFlash V20
	Transcend JF168
USB HUB Dev	
Type USB 2.0	Model FLECOM LIGHT MANADRIA
USB 2.0	ELECOM U2H-MN4BBU
140	SANWA-206W
	Access Point
Туре	Model
Α̈́P	ASUS WL-500W
	ASUS WL-320GP
	Buffalo WHR-G54S
	Corega-CG WLBARAG2
	D-Link DI-624
	D-Link DIR-635
	D-Link DID 655
	D-Link DIR-655
	Linksys WRT54G
Wireless Lan	Access Point
	Access Point
Type	Access Point   Model
	Access Point   Model   Netgear WPN824
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR
Type	Access Point   Model   Netgear WPN824   SMC SMCWBR14-N   Zyxel NBG-415N   Corega CG-WLBARGIV2   Corega CG-WLBARGNR   Pci GW-AP54P
Type	Access Point   Model   Netgear WPN824   SMC SMCWBR14-N   Zyxel NBG-415N   Corega CG-WLBARGIV2   Corega CG-WLBARGNR   Pci GW-AP54P
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-Link DWL-G4300 D-LinkDIR-451
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDGL-4300 D-LinkDIR-451 D-LinkDIR-300
Type	Access Point  Model  Netgear WPN824  SMC SMCWBR14-N  Zyxel NBG-415N  Corega CG-WLBARGLV2  Corega CG-WLBARGNR  Pci GW-AP54P  Pci BLW-HPMM-U  Pci MZK-W04N  Zyxel P-336M  SMC WBR11-G  SMC SMCWBR14T-G2  D-Link DWL-G700AP  D-LinkDIR-451  D-LinkDIR-451  D-LinkDIR-451  D-LinkDIR-615
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDI-624S
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-334SH
Type	Access Point  Model  Netgear WPN824  SMC SMCWBR14-N  Zyxel NBG-415N  Corega CG-WLBARGLV2  Corega CG-WLBARGNR  Pci GW-AP54P  Pci BLW-HPMM-U  Pci MZK-W04N  Zyxel P-330W  Zyxel P-336M  SMC VBR11-G  SMC SMCWBR14T-G2  D-Link DWL-G700AP  D-LinkDIR-451  D-LinkDIR-300  D-LinkDIR-451  D-LinkDIR-615  D-LinkDIR-624S  Zyxel P-334SH  Zyxel P-320W  Corega CG-WI NSC1000
Type	Access Point  Model  Netgear WPN824  SMC SMCWBR14-N  Zyxel NBG-415N  Corega CG-WLBARGLV2  Corega CG-WLBARGNR  Pci GW-AP54P  Pci BLW-HPMM-U  Pci MZK-W04N  Zyxel P-330W  Zyxel P-336M  SMC VBR11-G  SMC SMCWBR14T-G2  D-Link DWL-G700AP  D-LinkDIR-451  D-LinkDIR-300  D-LinkDIR-451  D-LinkDIR-615  D-LinkDIR-624S  Zyxel P-334SH  Zyxel P-320W  Corega CG-WI NSC1000
Type	Access Point  Model  Netgear WPN824  SMC SMCWBR14-N  Zyxel NBG-415N  Corega CG-WLBARGLV2  Corega CG-WLBARGNR  Pci GW-AP54P  Pci BLW-HPMM-U  Pci MZK-W04N  Zyxel P-330W  Zyxel P-336M  SMC WBR11-G  SMC SMCWBR14T-G2  D-Link DWL-G700AP  D-LinkDIR-451  D-LinkDIR-451  D-LinkDIR-615  D-LinkDIR-615  D-LinkDIR-624S  Zyxel P-334SH  Zyxel P-320W  Corega CG-WLNSC1000  PCI BLW-54MF
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-330W Corega CG-WLNSC1000 PCL BLW-54MR
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-330W Corega CG-WLNSC1000 PCI BLW-54MR Buffalo WHR-HP-G54
Type	Access Point Model Netgear WPN824 SMC SMCWBR14-N Zyxel NBG-415N Corega CG-WLBARGLV2 Corega CG-WLBARGNR Pci GW-AP54P Pci BLW-HPMM-U Pci MZK-W04N Zyxel P-330W Zyxel P-336M SMC WBR11-G SMC SMCWBR14T-G2 D-Link DWL-G700AP D-LinkDIR-451 D-LinkDIR-451 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-615 D-LinkDIR-624S Zyxel P-330W Corega CG-WLNSC1000 PCL BLW-54MR

Wireless Ethernet Adapters	
Type USB 2.0	Model
USB 2.0	ASUS WL-167G
	PCi GW-US300MiniW
3G WLAN Ada	poter
Type	Model
ÚŠB	ASUS T500
	Amoi H01
	HUAWEI E220
	PAH A91
100 BaseTx Ethernet Adapters	
Type	Model '
UŚB 2.0	Billionton USB2AR2

## **Declarations and Safety Statements**

#### **Federal Communications Commission Statement**

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the Federal Communications Commission (FCC) rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



The use of a shielded-type power cord is required in order to meet FCC emission limits and to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

(Reprinted from the Code of Federal Regulations #47, part 15.193, 1993. Washington DC: Office of the Federal Register, National Archives and Records Administration, U.S. Government Printing Office.)

# FCC Radio Frequency (RF) Exposure Caution Statement



Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment."The manufacture declares that this device is limited to Channels 1 through 11 in the 2.4GHz frequency by specified firmware controlled in the USA."

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance.

Max. SAR Measurement (1g) 802.11b SAR Value: 0.033 W/kg 802.11g SAR Value: 0.055 W/kg

# **Declaration of Conformity** (R&TTE directive 1999/5/EC)

The following items were completed and are considered relevant and sufficient:

- Essential requirements as in [Article 3]
- Protection requirements for health and safety as in [Article 3.1a]
- Testing for electric safety according to [EN 60950]
- Protection requirements for electromagnetic compatibility in [Article 3.1b]
- Testing for electromagnetic compatibility in [EN 301 489-1] & [EN 301]
- Testing according to [489-17]
- Effective use of the radio spectrum as in [Article 3.2]
- Radio test suites according to [EN 300 328-2]

## **CE Mark Warning**

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

## **IC Radiation Exposure Statement for Canada**

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with IC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting. End users must follow the specific operating instructions for satisfying RF exposure compliance.

Operation is subject to the following two conditions:

- This device may not cause interference and
- This device must accept any interference, including interference that may cause undesired operation of the device.

To prevent radio interference to the licensed service (i.e. co-channel Mobile Satellite systems) this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject to licensing.

Because high power radars are allocated as primary users (meaning they have priority) in 5250-5350 MHz, these radars could cause interference and/or damage to license exempt LAN devices.

Max. SAR Measurement (1g) 802.11b SAR Value: 0.033 W/kg 802.11g SAR Value: 0.055 W/kg

## **Wireless Operation Channel for Different Domains**

N. America	2.412-2.462 GHz	Ch01 through CH11
Japan	2.412-2.484 GHz	Ch01 through Ch14
Europe ETSI	2.412-2.472 GHz	Ch01 through Ch13

## **France Restricted Wireless Frequency Bands**

Some areas of France have a restricted frequency band. The worst case maximum authorized power indoors are:

- 10mW for the entire 2.4 GHz band (2400 MHz–2483.5 MHz)
- 100mW for frequencies between 2446.5 MHz and 2483.5 MHz



Channels 10 through 13 inclusive operate in the band 2446.6 MHz to 2483.5 MHz.

There are few possibilities for outdoor use: On private property or on the private property of public persons, use is subject to a preliminary authorization procedure by the Ministry of Defense, with maximum authorized power of 100mW in the 2446.5–2483.5 MHz band. Use outdoors on public property is not permitted.

In the departments listed below, for the entire 2.4 GHz band:

- Maximum authorized power indoors is 100mW
- Maximum authorized power outdoors is 10mW

Departments in which the use of the 2400–2483.5 MHz band is permitted with an EIRP of less than 100mW indoors and less than 10mW outdoors:

01	Ain Orientales	02 Aisne	03 Allier
05	Hautes Alpes	08 Ardennes	09 Ariège
11	Aude	12 Aveyron	16 Charente
24	Dordogne	25 Doubs	26 Drôme
32	Gers	36 Indre	37 Indre et Loire
41	Loir et Cher	45 Loiret	50 Manche
55	Meuse	58 Nièvre	59 Nord

60	Oise	61	Orne	63 Puy	du Dôme
64	Pyrénées Atlantic	que	66	Pyrénées	67 Bas Rhin
68	Haut Rhin		70	Haute Saôn	e
71	Saône et Loire		75	Paris	
82	Tarn et Garonne		84	Vaucluse	88 Vosges
89	Yonne		90 Territoire de Belfort		

94 Val de Marne

This requirement is likely to change over time, allowing you to use your wireless LAN card in more areas within France. Please check with ART for the latest information (www.art-telecom.fr)



Your WLAN Card transmits less than 100mW, but more than 10mW.

## **UL Safety Notices**

Required for UL 1459 covering telecommunications (telephone) equipment intended to be electrically connected to a telecommunication network that has an operating voltage to ground that does not exceed 200V peak, 300V peak-to-peak, and 105V rms, and installed or used in accordance with the National Electrical Code (NFPA 70).

When using the Eee PC modem, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons, including the following:

- DO NOT use the Eee PC near water, for example, near a bath tub, wash bowl, kitchen sink or laundry tub, in a wet basement or near a swimming pool.
- DO NOT use the Eee PC during an electrical storm. There may be a remote risk of electric shock from lightning.
- DO NOT use the Eee PC in the vicinity of a gas leak.

Required for UL 1642 covering primary (nonrechargeable) and secondary (rechargeable) lithium batteries for use as power sources in products. These batteries contain metallic lithium, or a lithium alloy, or a lithium ion, and may consist of a single electrochemical cell or two or more cells connected in series, parallel, or both, that convert chemical energy into electrical energy by an irreversible or reversible chemical reaction.

- Do not dispose the Eee PC battery pack in a fire, as they may explode. Check with local codes for possible special disposal instructions to reduce the risk of injury to persons due to fire or explosion.
- Do not use power adapters or batteries from other devices to reduce the risk of injury to persons due to fire or explosion. Use only UL certified power adapters or batteries supplied by the manufacturer or authorized retailers.

## **Power Safety Requirement**

Products with electrical current ratings up to 6A and weighing more than 3Kg must use approved power cords greater than or equal to: H05VV-F, 3G, 0.75mm<sup>2</sup> or H05VV-F, 2G, 0.75mm<sup>2</sup>.



This symbol of the crossed out wheeled bin indicates that the product (electrical, electronic equipment, and mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

## **Nordic Lithium Cautions (for lithium-ion batteries)**

CAUTION! Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions. (English)

ATTENZIONE! Rischio di esplosione della batteria se sostituita in modo errato. Sostituire la batteria con un una di tipo uguale o equivalente consigliata dalla fabbrica. Non disperdere le batterie nell'ambiente. (Italian)

VORSICHT! Explosionsgefahr bei unsachgemäßen Austausch der Batterie. Ersatz nur durch denselben oder einem vom Hersteller empfohlenem ähnlichen Typ. Entsorgung gebrauchter Batterien nach Angaben des Herstellers. (German)

ADVARSELI! Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Levér det brugte batteri tilbage til leverandøren. (Danish)

VARNING! Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt fabrikantens instruktion. (Swedish)

VAROITUS! Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan sousittelemaan tyyppiin. Hävitä käytetty paristo valmistagan ohjeiden mukaisesti. (Finnish)

ATTENTION! Il y a danger d'explosion s'il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du mêre type ou d'un type équivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant. (French)

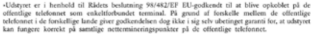
ADVARSEL! Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner. (Norwegian)

標準品以外の使用は、危険の元になります。交換品を使用する場合、製造者 に指定されるものを使って下さい。製造者の指示に従って処理して下さい。 (Japanese)

# CTR 21 Approval (for Eee PC with built-in Modem)

#### Danish





I tilfælde af problemer bør De i første omgang henvende Dem til leverandøren af udstyret-





"Dit apparant is goedgekeurd volgens Beschikking 98/482/EG van de Raad voor de pan-Europese aansluiting van enkelvoudige eindapparatuur op het openbare geschakelde teledoontewerk (PSTN). Gezien de verschillen tussen de individuele PSTN's in de verschillende landen, biedt deze goedkeuring op zichzelf geen onvoorwaardelijke garantie voor een succesvolle werking op elk PSTN-netwerkaansluitsvout.

Neem bij problemen in eerste instantie contact op met de leverancier van het apparaat.".

#### **English**



The equipment has been approved in accordance with Council Decision 98/482/EC for pan-European single terminal connection to the public switched telephone network (PSTN). However, due to differences between the individual PSTNs provided in different countries, the approval does not, of itself, give an unconditional assurance of successful operation on every PSTN network termination point.

In the event of problems, you should contact your equipment supplier in the first instance."

#### **Finnish**



"Tämä laite on hyväksytty neuvoston päätöksen 98/482/EV mukaisesti liitettäväksi yksittäisenä laitteena yleiseen kytkentäiseen puhelinvetkkoon (PSTN) EU:n jisemvaltioissa. Eri maiden yleisten kytkentäisten puhelinvetkojen välillä on kuitentkin eroja, joten hyväksyntä ei sellaisenaan takaa häiriötöntä toimiintaa kaikkien yleisten kytkentäisten puhelinvetkkojen liityntäpisteissä.

Ongelmien ilmetessä ottakaa viipymättä yhteyttä laitteen toimittajaan."

#### **French**



«Cet équipement a reçu l'agrément, conformément à la décision 98/482/CE du Censeil, concernant la connexion paneuropéenne de terminal unique aux réseaux téléphoniques publics communés (RTDC). Toutefois, comme il existe des différences d'un pays à l'autre entre les RTPC, l'agrément en soi ne constitue pas une garantie absolue de fonctionnement optimal à chaque point de terminaison du réseau RTPC.

En cas de problème, vous devez contacter en premier lieu votre fournisseur.

#### German



"Dieses Gerät wurde gemäß der Entscheidung 98/482/EG des Rates europaweit zur Anschaltung als einzelne IIndeinrichnung an das öffentliche Fernsprechnetz zugelassen. Aufgrund der zwischen den öffentlichen Fernsprechnetzen verschiedener Saaaten bestehenden Unterschiede stellt diese Zalassung an sich jedoch keine umbedingte Gewähr für einen erfolgreichen Betrieb des Geräts an jedem Netzabschludgunkt dar.

Falls beim Betrieb Probleme auftreten, sollten Sie sich zunächst an ihren Fachhändler wenden."

#### Greek



«Ο εξοπλισμές έχει εγκράκ! για πανειραπιδική σύνδεση μεμονοιμέτο περμαπικού με το δημόσιο πελερονικό δίστιο μεταγωγής (PSTN), σύμφωνα με την απόραση 98/482/ΕΚ του Συμδουλίου εστόσο, επιδή ειδηχούν διοροφές μεταξή των επιμέρους PSTN που παρέχονται σε διάφορες χώρες, η έγκριση δεν παρέχει αφ' επιστής ανεπιφέλειστη εξασφάλωση επιπερούς λειτουργίας σε κάθε σημείο απόληξης του διοτείου PSTN.

Εάν ανακύψουν προδλήματα, θα πρέπει κατ' αρχάς να απειθύνεστε στον προμηθευτή του εξοπλισμού σας»

#### **Italian**



-La presente apparecchiatura terminale è stata approvata in conformità della decisione 98/482/CE del Consiglio per la connessione paneuropea come terminale singolo ad una rete analogica PSTN. A causa delle differenze tra le reti dei differenti paesi, l'approvazione non garantisce però di per sé il funzionamento corretto in tutti i punti di terminazione di rete PSTN.

In caso di problemi contattare in primo luogo il fornitore del prodotto.-

#### **Portuguese**



-Este equipamento foi apeovado para ligação pan-europeia de um único terminal à rede telefónica pública comutada (RTPC) nos termos da Decisto 98/482/CE. No entanto, devido às diferenças existentes entre as RTPC dos diversos países, a aprovação não garante incondicionalmente, por si só, um funcionamento correcto em todos os pontos terminais da rede da RTPC.

Em caso de problemas, deve entrar-se em contacto, em primeiro lugar, com o fornecedor do equipamento.

## **Spanish**



Este equipo ha sido homologado de conformidad con la Decisión 98/482/CE del Consejo para la conexión paneuropea de un terminal simple a la red telefónica pública conmutada (RTPC). No obstante, a la vista de las diferencias que existen entre las RTPC que se ofrecen en diferentes países, la homologación no constituye por si sola una garantía incondicional de funcionamiento satisfactorio en todos los puntos de terminación de la red de una RTPC.

En caso de surgir algún problema, procede ponerse en contacto en primer lugar con el proveedor del equipo».

#### **Swedish**



"Utrustningen har godkänts i enlighet med rådets beslut 98/482/EG för alleuropeisk anslutning som enskild terminal till det allmånt tillgångliga kopplade telenåtet (PSTN), På grund av de skillnader som finns mellan telenåtet i olika länder utgör godkånnandet emellertid inte i sig självt en absolut granti för att utrustningen kommer att fungera tillfredsstillande vid væje telenitsanslutningspunkt.

Om problem uppstår bör ni i första hand kontakta leverantören av utrustningen."

## **GNU General Public License**

## **Licensing Information**

This product includes copyrighted third-party software licensed under the terms of the GNU General Public License. See The GNU General Public License for the exact terms and conditions of this license.

Specially, the following parts of this product are subject to the GNU GPL:

- The Linux operating system kernel
- Firefox
- Kworldclock
- Pidgin
- KCal
- Kontact
- KSnapshot
- Thunderbird
- Knotes
- Kalzium
- Kstars
- Tux Typing
- KMessedWords
- KHangMan
- Kbruch

- Tux, of Math Command
- Kia
- KmPlot
- mtPaint
- Tux Paint
- KPatience
- Frozen Bubble
- Crack Attack
- GNOME Sudoku
- KTuberling
- LTris
- The KControl Xprinters Module
- The KControl Clock Module
- GSynaptics

All listed software packages are copyright by their respective authors. Refer to the source code for detailed information.

ASUSTEK COMPUTER Inc. has exposed the full source code of the GPL licensed software, including any scripts to control compilation and installation of the object code. All future firmware updates will also be accompanied with their respective source code. For more information on how you can obtain our open source code, visit our website (http://support.asus.com.tw/download/).

#### **GNU GENERAL PUBLIC LICENSE**

### Version 2, June 1991

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