LimePC X1 User Manual

LimePC



LimePC X1 User Manual

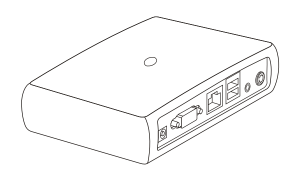


Table of Contents

Chaper 1: Introducing the LimePC	
Getting Started	05
Setting Up Your LimePC	06
Getting to Know Your LimePC	
Basic Features of Your LimePC	
Chaper 2: Getting Started	
	4.4
Power System	
Using AC Power	
Adjust the window	
First Run LimeOS	16
Operating Mode	18
Shutdown	20
Chaper 3: Using the LimePC	
Office	22
Multimedia	
Enjoy your Video	
Play the game	
Web	
Configuring a network	
Local Area Network	
Browsing web pages	
Accessing E-mail	
Chatting with friends	

System	34
File managerment	35
System setting	
Screensaver setting	
Time setting	36
Sound setting	37
Display setting	37
Disk Utility	38
System monitor	38
WiFi setting / Net setting	39



Getting Started Setting Up Your LimePC Getting to Know Your LimePC

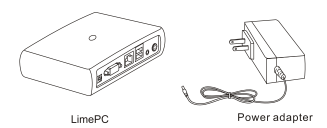
Introducing the LimePC

Getting Started

Your LimePC has been well designed so that you can easily set it up and start using it right away.

If you have never used LimePC or are new to LimeOS computers, read this section for instructions on getting started. If you are an experienced user, you may already know enough to get started.

Be sure to look over the information in Chapter 2, "Getting to Know Your LimePC" to find out about the features of your LimePC.





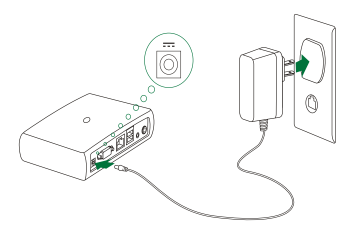




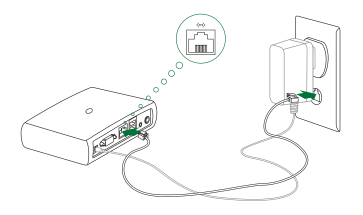
Setting Up Your LimePC

Follow these steps to set up your LimePC. If there is any protective film cover around the computer or power adapter, remove it before setting up your LimePC.

1. Plug the cord from the power adapter into the computer. Plug the power adapter into a grounded power outlet.



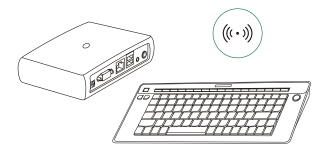
To access the Internet, connect an Ethernet cable or use WiFi wireless connection.



- Use Wireless Keyboard/Mouse or Connect the USB keyboard and mouse.
- 1). You can use the Wireless Keyboard/Mouse from LimePC package

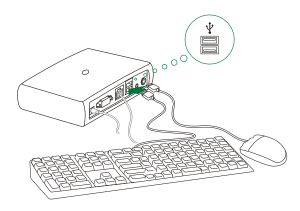




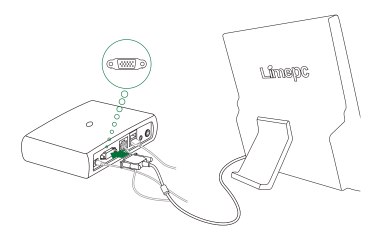


To set up the Wireless Keyboard/Mouse with your computer, follow the instructions that came with the keyboard/mouse.

2). You can also use any USB keyboard and mouse with your computer. If your keyboard or mouse has a USB port, you can plug your mouse into the USB port on the keyboard. If it doesn't, you can plug the mouse into a USB Hub on the back of the computer.



4. Connect the VGA cable from a monitor to the VGA port of your LimePC.



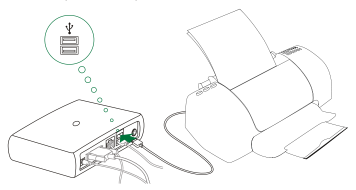
Important:

Don't place anything on top of your LimePC. Objects placed on top may cause interference with the product or with WiFi or Bluetooth wireless signal.

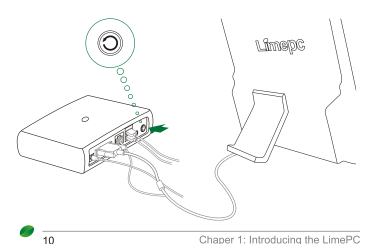




5. Connect your Printer to your LimePC.



6. Press the Reset button () on back of your LimePC to Power.



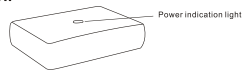
Getting to Know Your LimePC

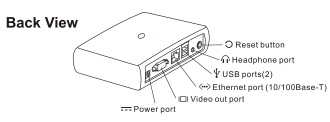
This chapter gives you some more basic information you'll need to know about your LimePC.

Read on for an overview of the different parts of your computer and LimeOS, and summary information on common tasks such as customizing the way your desktop looks, connecting to a printer, connecting a digital camera, using the Internet, surffering on the websites, getting answers when you need help, and more.

Basic Features of Your LimePC

Front View





Chaper 1: Introducing the LimePC



0	Reset button Press and hold to reset during troubleshooting.
-	Power port Connect the power cord from the power adapter.
<>	Ethernet port (10/100Base-T) Connect to a 10/100Base-T Ethernet network or connect a DSL or cable modem.
	Video out port Connect displays that use a VGA connector.
ψ	USB (Universal Serial Bus) 2.0 ports Connect USB devices such as mice, keyboards, printers, scanners, powered speakers, USB microphones, USB hubs, Zip and other disk drives, digital cameras, joysticks, and more.
n	Headphone port Connect headphones or other sound output devices, such as external powered speakers.

Power System
Adjust the window
First Run LimeOS
Operating Mode
Shutdown

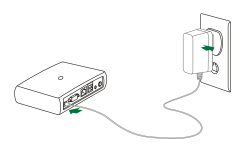




Power System

Using AC Power

The LimePC 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 LimePC. Your LimePC 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 US-standard 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.





14

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.

Adjust the window

If the application window is not in the center of the screen and you want to adjust the position of the window, follow the instructions below to adjust the window position.

- 1. Hold <Alt> and the touchpad left button to turn the cursor into a cross arrow.
- 2. Use the other inger to move on the touchpad, dragging and placing the window as desired.





15



First Run LimeOS

When you power on the LimePC for the first time, the First Run LimeOS will auto-launch and lead you through setting up your preferences and some basic information. Follow the LimeOS instructions to finish the initiation.

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



2. Enter your User Name. Click Next to continue.



 Enter your Password and enter again to conirm the password.
 Click Next to continue.

16





Click the box before Login 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 LimePC if you select not to login automatically.

 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 youlocal time. Click Next to continue.



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



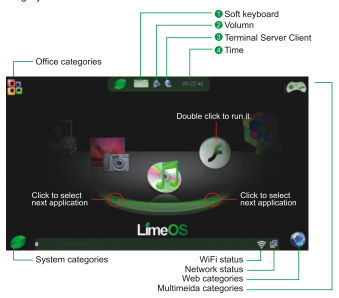




Operating Mode

The system is designed with an operating mode that is function-oriented and clearly divides functions into 4 categories, **Office**, **Multimedia**, **Web**, **System**, The lucid desktop categorization is convenient for first-time users to operate this LimePC and enables sophisticated users to more easily locate and initiate applications.

Switch the display category by clicking the category tabs on the four corners, The screen changes to the sub-menu of the selected category.



Soft Keyboard

Click the icon to show a soft keyboard on screen



2 Sound

Adjust the system volume and balance by moving the sliders.



3 Terminal Server Client

Terminal Server Client is a fronted for rdesktop, vncviewer, Wfica and xnest

