Function Key of Keyboard

For Internet

C	WWW Backward	Back to front page
3	WWW Forward	Forward to next page
Q,	WWW Search	Search the Web
0	My Favorite	Open the my favorite folder
www	WWW Home	Back to Home page
M	F-Mail	Open E-Mail account

For Multimedia

8	Multimedia	Open Media Player	
Þ/II	Play/Pause	Play/Pause of CD	
•	Stop	Stop playing CD	
M	Mute	Mute status/ push again to release	
144	Backward	Backward to previous Track Forward to next Track Volume down	
>>	Forward Volume -		
-			
+	Volume+	Volume up	

Troubleshooting

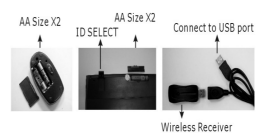
- 1. If you feel the mouse or keyboard does not move smooth as usual....
- 2. Make sure the receiver is connected to the computer.
- 3. Place the batteries in the correct direction.
- 4. Make sure the batteries are sufficient to operate.
- $5. \ \ \mathsf{Make} \ \mathsf{sure} \ \mathsf{your} \ \mathsf{OS} \ \mathsf{is} \ \mathsf{Windows} \ \mathsf{98SE/ME/2000/XP}$
- 6. If you use wireless mouse on a desk, which is made of mental, that will affect the performance of the mouse.
- For mouse performance, place the receiver at least 20cm away from other electrical devices such as power box, TFT-LCD monitor...etc.
- 8. Refer to "ID code setting" and follow the instruction to install ID code again.
- 9. Replace new batteries and try again.
- 10. The optical sensors will perform poorly on the desktop, which is red, orange or yellow. Try to use a mouse pad to avoid this situation

USER'S MANUAL

Thanks for your purchasing wireless Keyboard + Optical Mouse Combo. This wireless combo combines the slim keyboard with the high-performance wireless Optical mouse, and it adopts the latest 27MHz radio frequency technology that is different from traditional IR transmission. It assures 360-degree omni-directional working while in use and provides 256 ID codes to select (255 in random and 1 default). This combination fits where you want it without compromising performance, precision, or power

Multimedia key





Contents:

Contonion				
	1.	Wireless optical mouse	1pcs	
	2.	Multimedia keyboard	1pcs	
	3.	Mini receiver	1pcs	
	4.	USB extension	1pcs	
	5.	1.5V AA battery	4pcs	
	6.	User's manual	1pcs	
	7.	Multimedia drive CD	1pcs	



KPL4903

Features:

- Slim keycap structure similar with notebook keyboard
- · Cordless freedom through digital radio technology
- Customizable, keyboard-based access to any application, including email and multimedia
- Comfortable, optical mouse shape that fits good in right hand
- · Powerful optical sensor for twice the speed and twice the accuracy of standard optical mice
- •Windows 98SE/ME/2000/XP
- •USB port supports Plug and Play

Warning

For USB device, Windows 98 does not provide default driver; OS version should be Windows 98SE or above. Connect receiver to USB port, computer will search the new hardware and request to install driver, put your OS Setup CD into CD-ROM and follow the instructions on the screen to finish the installation

Installation

- 1. Install two AA batteries each to the mouse & keyboard
- 2.Connect the receiver to USB port
- 3. Turn on your computer, the receiver will automatically select the ID # for your mouse & keyboard. After LED light stops blinking, the ID code setting has been completed.

Warning

Do not use hybrid batteries that will lead to explode. Do not blend new and old batteries together that will damage the combo

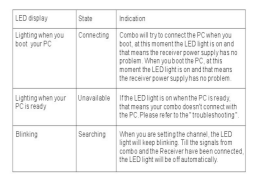
You can tell if your RF mouse & keyboard work well and smooth away the obstacles by checking the LED light. The meanings of the LED display are as following:

display are as following:

FCC Warning statement
This device complies with Part 15 of the FCC Rules. Oper ation is subject to the following two conditions:

(1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and from do comply with the limits for a class 8 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This sequipment device usual residential installation. This sequipment device usual belief and seed in accordance with the inst suctions, may cause harmful interference call occurrence to ado communications. However, there is no granated that Interference will notice unit a particular intallation. It it is explained to see the mind linter ference to radio or it devision reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference will notice unit a particular intellation. It is explained to accordance with the treatment of the original receiver. —Correct the equipment off and on, the user is encouraged to try to correct the interference value or or more of the fibridishing measures:—Receiver, —Correct the equipment and receiver. —Correct the equipment off and/or included in the user documentation provided with the product. Any changes or modifications (including the antennas) and set this device that are not expressly approved by the manufacturer may void the user's sudmitted to modification of the device of the substitution of the correcting cables and equipment. The manufacturer is not responsible for an interference caused by unathorited modification of the service of the substitution of the correcting cables and equipment them framentational for manufacturer is not these to correct an interference caused by unathorited modification of the substitution of the correcting cabl



ID codes setting

- 1. Press three buttons of wireless mouse (left/right/roller) and the button under the keyboard separately for 3 seconds at the same time. After LED light stops blinking, new ID code setting has been completed.
- 2. Move your mouse lightly. If LED light is blinking continuously that means the Receiver is ready for your combo.

- 1. You don't have to set up ID code unless you have additional wireless mouse or keyboard being set in the same area.
- 2. After you restart your computer or replace batteries, just move the mouse lightly; the Receiver will select the ID code automatically

Please do the ID setting while the computer has been powered on first

Installing driver

- 1. Boot your system
- 2. Insert the keyboard driver CD Select the correct model and the system automatically installs keyboard drive
- 3. Select the correct model and the system automatically installs keyboard drive

