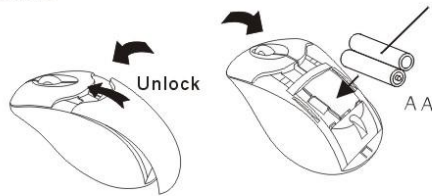


MODEL .:AKM-K02

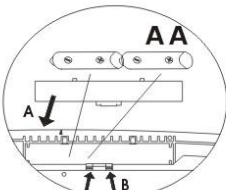
1.Inserting Batteries:

1-1.Mouse

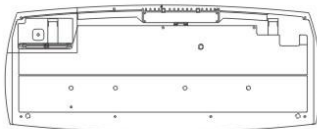


1-2.Keyboard

Please use your two thumb unlock the battery cover in the direction of the arrow (just one thumb to open it may cause the battery cover broken).



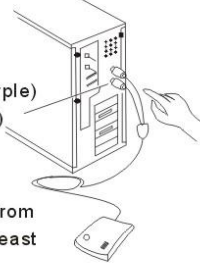
AKM-K02



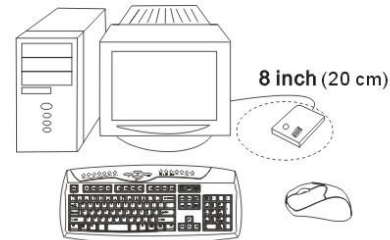
2.Setting up:

2-1. Turn off the computer. Connect the Receiver cable to the PC via PS/2 ports.

Keyboard PS/2(purple)
Mouse PS/2(green)



2-2.Place Receiver away from electronic devices.at least 8 inches away



2-3.Turn on the computer

3.Installation:

3-1.Plug and Play(PnP):

This wireless combination provides user friendly Plug and Play(PnP).You don't need to press any ID button. The preset factory default ID will establish the communication channel automatically.

If the keyboard or mouse does not work as expected, make sure the following procedures were completed as specified to in these instructions
-New batteries were inserted correctly
-The receiver was properly connected to the computer.

If then it is still not working, try changing the ID. Changing the wireless connection ID is useful if you are experiencing interference.

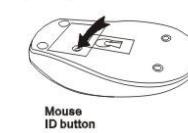
NOTE: You should redefine the ID Select after you replace the battery according to the process "3-2"

3-2.To change the wireless connection ID

- 1.Press the ID button on the bottom of the mouse.
- 2.Press the ID button on the top of the receiver.

Mouse ID Setting

STEP 1

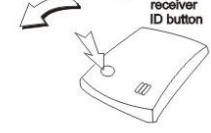


STEP 2

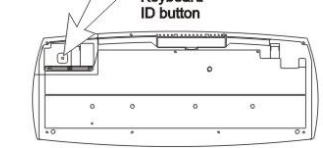


Do similar steps to change keyboard ID
Keyboard ID Setting

STEP 2



STEP 1



Warning !:The above steps shall be completed within 10 seconds. Otherwise, the ID connection might be failed and need to re-connected again.

4.Keyboard and Hot keys

Wireless RF Keyboard

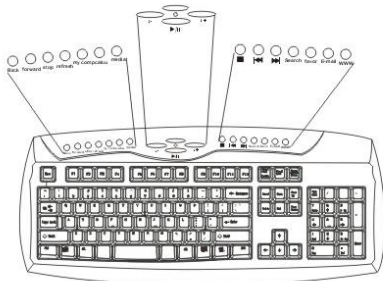
The following illustration shows the Wireless Keyboard and hot keys.

Working conditions:

Please install the complete driver so that the Hot key functions could be carried out.

NOTE:

- 1.Under system of Windows 2000/NT4.0/ME/XP,the Hot key functions could be carried out, though some of the keys do not appear on screen without driver installation.
- 2.Windows 95/98 doesn't support Hot Key function before driver installed successfully.



4-1

Button	Function
Back	Backward: goes to the previous page in your Web browser
Forward	Forward: goes to the next page in your Web browser
Stop	Stop: stops loading a web page
Refresh	Refresh: reloads the web page
My Comp	My Comp: opens My Computer window
Calcu	Calculator: opens the Calculator Window
Media	Media: opens media selection
V-	Volume Down: decreases audio volume
V+	Volume up: increases audio volume
Play/Pause	Play/Pause:plays or pauses a CD/DVD/VCD
Mute	Mute: turns off the audio output

4-2

Button	Function
	Stop: stops playing a CD/DVD/VCD
	Previous Track: searches backward through tracks on a CD/DVD/VCD
	Next Track: searches forward through tracks on a CD/DVD/VCD
	Search: opens a search window in Netscape or Windows IE
	My favorite: opens the IE favorites folder or the Netscape bookmarks folder
	E-mail :launches the default e-mail application
	World wide web: opens your default web browser

This device complies with EMC Directive 89/336/EEC,Low Voltage Directive 76/23/EEC and R&TTE Directive 99/5/EEC. This product has been approved for upper directives and covers the following countries

Austria	Belgium	Cyprus	Czech
Denmark	Estonia	Finland	France
Germany	Greece	Hungary	Ireland
Italy	Latvia	Lithuania	Luxembourg
Macedonia	Netherlands	Poland	Portugal
Slovenia	Slovakia	Spain	Sweden
Switzerland	U.K.		

5.Troubleshooting:

- A. Check the Receiver's cable connections.
- B. Place Receiver at least 8 inches away from electronic devices.
- C. Each ID link process must be kept an intermission for 15 seconds.
- D. You should redefine the ID Select after you replace the batteries according to the process "3-2" .

NOTE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection. This equipment generates, uses and can radiated 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.