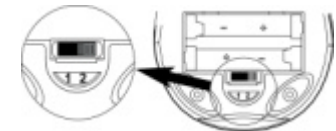

Getting Start for Using Wireless Keyboard and Mouse

1. Turn off the power of your computer. Before starting up, insert two AAA batteries into the mouse and two AA batteries into the keyboard.
2. Connect the receiver's purple keyboard cable to the computer's keyboard port and the green cable to the mouse port. Place the receiver about eight inches(20 cm) from any electrical devices to avoid possible interference.
3. Start up the computer.
4. Place the driver CD in the CR-ROM. Click **Next** on all prompts and then click **Finish**. Follow the on screen instruction, you may also need to insert your Windows 98 Second Edition CD and browse the necessary files for complete installation.
5. Adjust the Channel assignment is the same from the Receiver to the keyboard and mouse. Press one of the Windows keys and confirm customization launch. Move the mouse to confirm movement.

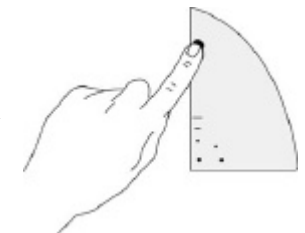


The ID setting for Wireless keyboard and mouse

The ID setting is to prevent the interference between two Keyboards and two Mouse when at the same channel within interference range.

The Wireless Keyboard ID code

Each keyboard was assigned an unique ID code at manufacturing. It prevents other Wireless keyboard radio signals from operating on your computer. This feature can be disengaged from pressing the **ID Connect** button on the Receiver to turn off the ID LED. It will then allow other Wireless pointing devices to operate in your computer when at the same channel.



Make ID Connection of Wireless Keyboard (when interference is perceived)

- (1) Press any key on the keyboard that you intend to use to establish communication between the receiver and keyboard.
- (2) Press the **ID Connect** button on the Receiver to 'lock' the received default keyboard ID. The LED is turned ON.

The Wireless Mouse ID Code

The Wireless Mouse window (shown on the right) appears after the driver installation and the computer reboot. Changing the ID code allows you to use a new Wireless Mouse without changing the channel on the Receiver. Procedure as follows.

Initialize ID Connection at installation: Move the Wireless Mouse for a few seconds to establish communication. Click on the selection of **Connect ID** to allow the unique ID code of your mouse to be recognized. You may click on the selection of **Exit** if no any other RF pointing devices are within 3 meters range.

Make ID Connection of Wireless Mouse

- (1) Press [Shift + Alt + F11] or [Shift + Alt + F12] to call up the Wireless Mouse ID Code window.
- (2) Move the Wireless Mouse for a few seconds to establish a connection, then click **Connect ID**.
- (3) The new ID code is recognized and the Wireless Mouse window closed automatically.



Frequently Asked Questions:

1. Q: Why the keyboard (or mouse) doesn't work?
A: Check the Channel switch position. The position (1 or 2) on the keyboard (or Mouse) has to be the same as of on the receiver.
2. Q: Why the mouse movement is not smooth.
A: The current channel may be interfered. You may change the channel or establish the ID code from above mentioned procedure. Possible interference sources may include your microwave oven, DECT wireless phone, wireless LAN, and any other devices operated at the 27 MHz frequency band.
3. Q: Why the keyboard LED is red?
A: The batteries in the keyboard are running out of power. Please replace new batteries.

FCC GUIDE LINES

WARNING: 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 against harmful interference in a residential installation. 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.

Shielded interface cables must be used in order to comply with emission limits.

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

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Low power 27 MHz				For radio limitations – Refer to User's Manual.
Faible puissance 27 MHz				Pour les limitations radioélectriques – Référez vous au Guide d'Utilisation.
Niederspannung 27 MHz				Für Radiobeschränkung - Siehe im Datenblatt/Handbuch.
Potenza bassa 27 MHz				Per limitazioni radiofoniche - Riferirsi al manuale dell'utente.
A	B	DK	FIN	Member States in EU with restrictive use for this product are crossed out! Les États membres de l'Union Européenne avec une utilisation restrictive de ce produit sont rayés! Mitgliedsstaaten der EU mit eingeschränkten Nutzungsrechten für dieses Produkt sind herausgestrichen! Gli Stati membri nella Comunità Europea EU con restrizioni sull'uso di questi prodotti sono contrassegnati di seguito!
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