Wireless keyboard and mouse combo

Model:MX8600





The World's Smallest USB Receiver

Plug-and-forget nano-receiver: Barely larger than a coin, the receiver is so tiny you can plug it into your notebook just once –and forget about it.

Small, yet nowerful: Expect a robust wireless connection with advanced 2.4GHz

Small, yet powerful: Expect a robust wireless connection with advanced 2.4GHz cordless technology.



Convenience

Always ready: Leave the nano-receiver plugged into your notebook—your mouse is always ready.

Protective pouch: Use the stylish pouch to protect your mouse when its not in use(optional). Longer battery life: Get up to 3months of use.



Control and Precision

Hyper-fast scrolling: Fly through long documents at hyperspeed with the nearly frictionless scroll wheel, or shift instantly to precise scrolling.

Forward/backward buttons: Use For eassly navigate the Internet with Forward and Back buttons.

Product Features

- 1. Radio frequency 2402MHz--2480 MHz
- Automatically save power sleeping functions, battery life will be prolonged.
- 3. Working distance: 10 metres
- 4 Resolution adjustable: 800dpi or 1600dpi
- 5. Can roll line by line when cyber surfing
- 6. Long life cushion
- 7. Radio channel: 16, automatically changing

The steps of Install Battery

- 1. Press to release battery door
- Insert Two AAA batteries.
- Close the battery door.





Receiver Installation

- 1. For desktop, if you use USB plug, you may connect the receiver directly.
- 2. For laptop, you may connect the receiver directly with the USB connector.

Systems Compattbifity IBM PC and Win 95/98/2000/XP/Vista/Win7

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 against harmful interference in a residential instullation. This equipment generates, uses and can 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

occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turnthg the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

- 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 onneuled.
- Consuit the dealer or an experienced radio/TV technician for help.