



User Manual

English

Connecting the receiver to the PC

Connect the USB receiver to an unused USB port on your notebook PC. The LED on the receiver turns on red and flashes then your PC will recognize the receiver and automatically install a basic driver.

*Important: Please wait until a message or a window appears and then follow the instructions to the completion of the driver installation.

Connecting the mouse to the receiver

The mouse has 256 recognition codes. This prevents interruption from other RF devices and ensures smooth communication between the mouse and the receiver. Once the computer recognizes the USS device, a basic driver is automatically installed on the computer's OS. Once installation is completed, a wireless connection should be established between the receiver and the mouse for the possible use

To establish a wireless connection, please follow the instructions below.

- 1) Press the connect button on the receiver and wait. When the receiver is activated, the LED turns on
- 2) After turning on the power button (located on the bottom of the mouse) and pressing the connect
-) After furning on the power button (located on the bottom of the mouse) and pressing the connect button, a wireless communication line between the mouse and receiver is established. The LED on the receiver flashes red; it blinks every time you move your mouse.)

 The wireless communication line may get disconnected during use depending on the wireless environment where the device is being operated. When disconnected, remove the receiver from the mouse, turn off the power of the mouse, and repeat the process above.

User Manual

English

Battery replacement indicator LED and low power mode of the mouse for prolonged use

After being used for guite a while, the battery voltage drops. The lower power indicator LED (located on After being deed in quite a while, in batterly visually drops. The lower power indicator legic flocated on the upper area of the mouse) also turns on blue at about 80% of battery power used. When the LED is turned on, replace the battery as soon as possible. If the batteries are not replaced, the mouse cursor movement slows down (mouse may not work until batteries are replaced).

- 1) When not in use, the mouse enters standby mode. After 5 minutes in standby mode, the mouse
- enters low power mode to save battery power.

 2) To off the low power mode, move the mouse or click the left or right buttons.

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.

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

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 installation. This equipment generates, uses and can radiate 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

- Reorient or relocate the receiving antenna.
- Recorded of receivering antennation 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.