

# 2.4GHz Wireless Mouse

PC-044284





#### Content

Wireless mouse
Wireless receiver
AA batteries
User's manual
piece
piece

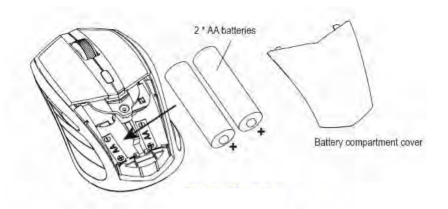
#### **Features**

- 7 meters range wireless mouse.
- Adjustable resolution between 800 and 1 600 DPI.
- Nano receiver, easy to carry along with the mouse.
- Internet browsing buttons.

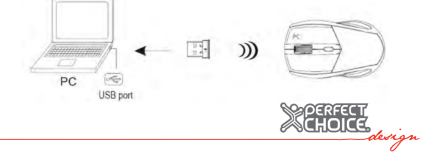
## **Connecting your Mouse**

 To install batteries, remove the battery compartment cover by pulling it from the lower edge. Insert the 2 AA batteries watching the proper polarity (marked inside the mouse) and place back the cover.





- Make sure the switch is in the ON position. LED located below the scroll wheel will turn on for 6 seconds.
- Turn on your PC and connect the wireless receiver to an available USB port.



- Mouse and receiver will communicate automatically.
- Your mouse will be ready for use.

#### Note:

- When mouse goes into the energy saving mode, press any button to return to a normal operating mode.
- To adjust resolution from 800 DPI to 1 600 DPI or vice versa, press the DPI button (located by the scroll wheel). LED will blink 2 times if you are setting it up to 1 600 DPI or 1 time when setting it down to 800 DPI.
- LED will turn on when mouse is running out of batteries and need replacement.

## Compatibility

Windows® XP/ Vista / 7 (32 y 64 bits) and Mac OS®.

## **Troubleshooting**

Mouse doesn't work at all

- Make sure the receiver is connected to a working USB port.
- Make sure your computer is working properly.
- Change the wireless receiver to a different USB port.
- Verify the mouse is ON and the batteries are correctly placed inside the mouse.



Mouse not working properly

- Mouse will not work properly on certain surfaces, specially polished or reflecting surfaces. Change of surface or use a mouse pad instead.
- Erratic movement can be observed when batteries are about to die. It is recommended to reduce the distance between the mouse and wireless receiver.
   Replace the batteries if problem persist.
- Other devices working at the same frequency than the mouse or transmitter could potentially cause interference sometimes. If so, remove some of the equipment at a larger distance.

### **Safety and Care Information**

- Avoid spilling liquids on your computer and equipment, this may cause malfunction or damage.
- Handle with care. Avoid strong shocks.
- Keep your mouse away from dust and dirt.
- Clean the mouse occasionally with a soft cloth to keep it looking new.

## **Technical Specifications**

Wireless receiver

Wileless receiver.	
Power supply 5 \	/ <b>===</b> 30 mA
Dimensions 0.5 x 1	1.8 x 1.5 cm



Mouse:	
Power supply	3 V === 8 mA
Battery life	3 years
Operating Frequency	2.4 GHz
Operating Range	up to 7 meters
Resolution	800 / 1 600 DPI
Dimensions	6 v 10 3 v 3 0 cm

## **Regulatory Information**

Federal Communication Commission Interference Statement

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 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.

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.

**FCC Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Please contact us in case of questions or doubts.

Technical Support: 01 800 PCHOICE (724-6423) soporte@perfectchoice.com.mx Country of origin: China







# Mouse Inalámbrico con Batería de 3 Años PC-044284





#### Contenido

Mouse inalámbrico
Receptor inalámbrico
Baterías AA
Manual de usuario
1 pieza
2 piezas
1 pieza

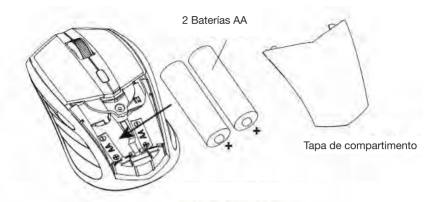
#### **Características**

- Mouse inalámbrico con rango de hasta 7 metros.
- Resolución ajustable entre 800 y 1 600 DPI.
- Nano receptor fácil de llevar junto con el mouse.
- Botones laterales para navegación en Internet.

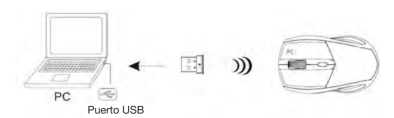
#### Conexión

 Para instalar las baterías remueve la tapa trasera jalándola de la parte inferior e inserta las 2 baterías AA con la polaridad adecuada y vuelve a cerrar la tapa.





- Para usarlo asegúrate que el selector esté en la posición de ON y al hacer esto el LED indicador debajo de la rueda de desplazamiento se encenderá por 6 segundos.
- Para conectar el receptor prende tu computadora y conecta el receptor a algún puerto USB libre.





- Al tener encendido el mouse y al estar conectado tu receptor la comunicación entre ambos se dará de manera automática.
- Ahora tu mouse está listo para usarse.

#### Nota:

- Cuando tu mouse entre al modo de ahorro de energía tienes que presionar cualquier botón para que regrese a su modo normal de trabajo.
- Para cambiar la resolución de 800 DPI a 1 600 DPI o al revés, tienes que presionar el botón de DPI que se encuentra debajo de la rueda de desplazamiento. Al cambiar la resolución exitosamente el LED indicador debajo del desplazamiento parpadeará 2 veces si se cambia a 1 600 DPI o una vez si cambia a 800 DPI.
- Cuando se encienda el LED debajo del desplazamiento es el indicador de que las baterías están bajas y deben ser reemplazadas.

## Compatibilidad

Windows® XP/ Vista / 7 (32 y 64 bits) y Mac OS®.

#### Solución de Problemas

El mouse no funciona en absoluto

- Asegúrate de que el receptor está bien conectado al puerto USB.
- Asegúrate que tu computadora está trabajando adecuadamente.
- Cambia de puerto USB
- Verifica que el mouse está encendido y las baterías están colocadas correctamente.

