WIRELESS MOUSE



USER MANUAL

EN DE FR IT ES JP

PACKAGE LIST







USB-Empfänger × 1

Benutzerhandbuch \times 1

(im Batteriefach)

DE

ΙT

Mouse \times 1

Ricevitore USB × 1

(nel vano batteria)

Manuale dell'utente × 1

Maus \times 1

EN

Mouse X 1 USB Receiver × 1 (in the battery compartment) User Manual X 1

FR

Souris \times 1 Récepteur USB × 1 (dans le compartiment de la batterie) Manuel d'Utilisateur × 1

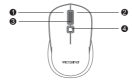
Ratón \times 1 Receptor USB × 1 (en el compartimiento de la batería) Manual de usuario \times 1

JP マウス×1

USBレシーバー ×1 (電池収納処にある) 取扱説明書×1

FR

DIAGRAM



EN

1. Left Button Right Button
 Scroll Button 4. CPI Button

1. Bouton Gauche 2. Bouton Droite 3. Molette

4. Bouton CPI

- ES
- 1. Botón Izquierdo 2. Botón Derecho 3. Rueda de Desplazamiento

- 1. Linke Taste 2. Rechte Taste 3 Rolltaste

IT

- 1. Pulsante Sinistro
- Pulsante Destro
 Pulsante di Scorrimento 4. Pulsante CPI

ΙT

JP

1. 左ボタン

2. 右ボタン

4. CPIボタン

1. Please use the AA battery in the mouse. To avoid corrosiveness, fetch the battery if it will be lain idle for a long time.

1. Fetch the USB receiver from the battery compartment at

2. Plug the receiver into the USB port of the computer.

3. It starts to serve after the computer installs driver

the bottom of the mouse and insert one AA battery into

2. The 2.4 G wireless transmission is applied in the mouse To ensure the transmission quality, avoid big obstructions when using the mouse.

FCC STATEMENT :

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.

Warning: 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 is 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 guarantee trial 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:

- Regrient or relocate the receiving antenna.
- · Increase the separation between the equipment and
- 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

JP

KABELLOSE MAUS

TECHNISCHE DATEN

Größe: 110×66×38mm Nettogewicht: 70g Gültigbereich: 10M Arbeitsspannung: 1.5V Arbeitsstrom: 15mA

Standby-Zeit: 12 Monate Kompatibilität: Win XP / VISTA / 7/8/10; Mac OS X10.8 oder höher

GEBRAUCHSANWEISUNG

- Holen Sie den USB-Empfänger aus dem Batteriefach an der Unterseite der Maus und legen Sie eine AA-Batterie in die richtige Richtung in die Maus ein.
- 2. Stecken Sie den Empfänger an den USB-Anschluss des Computers ein.
- 3. Es beginnt zu dienen, nachdem der Computer den Treiber automatisch installiert hat.

BERÜCKSICHTIGUNG

- 1. Bitte verwenden Sie die AA-Batterie in der Maus. Um Korrosivität zu vermeiden, sollten Sie die Batterie herausnehmen, wenn sie längere Zeit im Leerlauf war.
- 2. Das Produkt verwendet 2.4 G-Funkübertragung, um die Übertragungsqualität zu gewährleisten, vermeiden Sie große Hindernisse, wenn Sie die Maus benutzen.

SOURIS SANS FIL

SPÉCIFICATION

DE

Taille: 110×66×38mm Poids Net: 70g Plage de Fonctionnement: 10M Tension de Travail: 1.5V

Courant de Travail: 15mA Autonomie en Veille: 12 mois

Compatibilité: WinXP / VISTA / 7/8/10; Mac

OPÉRATION

- 1. Recueillir le récepteur USB à partir du compartiment de
- 2. Branchez le récepteur dans le port USB de l'ordinateur.
- 3. Il commence à servir après que l'ordinateur installe le pilote automatiquement.

CONSIDÉRATION

- 1. Veuillez utiliser la pile AA dans la souris. Pour éviter la corrosivité, récupérez la batterie si elle a été inutilisée pendant une longue période.
- 2. La transmission sans fil 2,4 G est appliquée dans la souris. Pour assurer la qualité de transmission, évitez les gros obstacles lors de l'utilisation de la souris.

MOUSE SENZA FILI

SPECIFICAZIONE Dimensioni: 110×66×38mm

Peso Netto: 70g Intervallo Operativo: 10M Tensione di Lavoro: 1.5V Corrente di Lavoro: 15mA Tempo di Attesa: 12 mesi Compatibilità: Win XP / VISTA / 7 / 8 / 10; Mac

OPERAZIONE

- 1. Prendere il ricevitore USB dal vano batteria nella parte inferiore del mouse, inserire una batteria AA all'interno del mouse nel modo giusto.
- 2. Collegare il ricevitore alla porta USB del computer.
- 3. Inizia a lavorare dopo che il computer installa automaticamente il driver.

CONSIDERAZIONE

- 1. Si prega di utilizzare la batteria AA. Per evitare corrosività, prendere fuori la batteria se rimarrà inattiva per un lungo periodo.
- 2. La trasmissione wireless 2.4G viene applicata. Per garantire la qualità della trasmissione, evitare grandi ostacoli quando si utilizza il mouse.

RATÓN INALAMBRICO

WIRELESS MOUSE

SPECIFICATION

Net Weight: 70g Operation Range: 10M

OPERATION

CONSIDERATION

Size: 110×66×38mm

Working Voltage: 1.5V

Working Current: 15mA Standby Time: 12 months

Compatibility: WinXP/VISTA/7/8/10; Mac

the mouse in the right direction.

Tamaño: 110×66×38mm

ESPECIFICACIÓN

Peso Neto: 70g Rango de Operación: 10M Voltaje de Trabajo: 1.5V Corriente de Trabajo: 15mA

Tiempo en Espera: 12 meses Compatibilidad: WinXP / VISTA / 7/8/10; Mac

ΟΡΕΡΑCIÓΝ

- 1. Extraiga el receptor USB del compartimiento de la patería en la parte inferior del ratón e inserte una patería AA en el ratón en la dirección correcta.
- 2. Conecte el receptor al puerto USB de la computadora.
- 3. Comienza a servir después de que la computadora instala el controlador automáticamente.

CONSIDERACIÓN

- 1. Por favor, use la batería AA en el ratón. Para evitar la corrosión, busque la batería si ha permanecido inactiva por un tiempo prolongado.
- 2. La transmisión inalámbrica de 2.4 G se aplica en el ratón. Para garantizar la calidad de transmisión, evite rucciones al usar el ratón.

ワイヤレスマウス

商品詳細 寸法:110×66×38mm

ES

重量:70g

ワイヤレス距離:10メートル 作業電圧:1.5V

作業電流:15mA 待機時間:12ヶ月

システム対応:WinXP/VISTA/7/8/10:Mac

- 1. マウス底部の電池収納処からレシーバーを取り出して、単三
- 2. レシーバーはUSBポートに差し込みください。
- 3. 所々を待ちくださて、使用可能になります。

注章事項

- 1. 単三形アルカリ乾電池を利用してください。長時間使用しな い場合では、電池を取り出して部品を腐しむことを防止しま
- 2. 本製品は2.4GHz伝送技術を採用し、信号が順調に伝送する ことのために、大きな障害物に下げてください。