

- 2.4G Wireless technology, Elegant Rubberised finish, Wireless technology with nano receiver, Extra long life supported by AA battery, Win and Mac
- 2.4G Wireless-Technologie, elegante gummierte Finish, unterstützt der Wireless-Technologie mit Nano-Empfänger, extra lange Lebensdauer von AA-Batterie, Win und Mac
- 2.4G draadloze technologie, Elegant rubberen afwerking, Draadloze technologie met nano-ontvanger, Extra lange levensduur ondersteund door AA-batterij, Windows en Mac OS
- la technologie 2.4G sans fil, élégant caoutchouté fi nition, la technologie sans fil avec nano récepteur, longue durée de vie supplémentaire supporté par pile AA, Win et Ma.
- La tecnología 2.4G, elegante fi nal revestidos de caucho, la tecnología inalámbrica con receptor nano, larga vida extra con el apoyo de la batería AA, Win y Mac
- A tecnologia sem fio 2.4G, elegante com borracha fi Nish, tecnologia sem fio com receptor nano, longa vida extra apoiada por bateria AA, Win e Mac

  La tecnologia senza fili 2.4G, elegante in gomma fi nale, la tecnologia
- wireless con ricevitore nano, lunga vita Extra supportato da una batteria AA, Win e Mac

  2.4Gワイヤレス技術、エレガントなゴム引きのfiニッシュ、ナノレシーバーとのワイヤレス技術は、特別に長い寿命は単三電池、勝つと
- Macでサポートされています

  「② 2.46 무선 기술, 우아한 고무를 FI를 표면 가공, 나노 수신기 무선 기술은
- 여분의 긴 수명은 AA 배터리, 승리와 Mac에서 지원

  □ UJ\\
  □
- 2.4G trådlös teknologi,elegant gummerad yta,trådlös teknologi med nano mottagare,extra lång användningstid med AA-batterier,Windows och Mac
- 2.4G 无线鼠标,简洁的表面胶化处理,采用纳米无线接收技术,使用寿命超长的碳性电池,Win and Mac
- ★ 2.4G 无线関标。简洁的表面胶化处理,采用纳米无线接收技术,使用寿命超长的碱性电池,Win and Mac

## **GEO Mouse**

## 2.4G Wireless Optical Mouse

Buttons Number: Transmission Distance: Working Current: Interface: DPI:

Left, Right, Scroll, Button UP to 7 meters 20mAh USB

Working Way:
Transmission Mode:
Battery Life:
Compatibility:

1200DPI 2.4G Wireless 3 Months

Win & Mac

## **Patent Information**

HK DESIGN:1601008.6 PRC UTILITY:201620598804.0 PRC DESIGN:201630221934.8 OTHERS PATENT PENDING

Specification and appearance subject to change without notice All trademarks and registered trademarks are the property of their respective owners © 2016 Xoopar Ltd.





Made in China www.xoopar.com

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 measures:

- Regrient 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

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

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.





Specifications

