







Keyboard Parameters

NeyDOATO Fad Interests
Dimension. (1388mm*(N)138mm*(H)22mm
Weight 315a 15g
Button Resilience: 55±7gf
Button Service Life: 1000 Million Time
Power Requirement: 3V DC(Battery Powered)
Wocking Current: 5MA
Operating Conduction:
Temperature: -1 DC:
Lumidity: Not Higher Than 859KRH

Mouse Parameters

MOUSE Parameters

SERVEY-Scroll (Wheel Sa) MOUSE Sensor Copy Tracing Speed. 4500 times / sec Switch Operating Force: 701-201 of Switch Operating Force: 701-

---)

Keyboard Technical Features

NeyDoard Technical restures

1. Low voltage alarm dejuries, technology the using distinct is up to 8-10M.

2. With advanced 2.60F2 wire technology the using distinct is up to 8-10M.

2. With advanced 2.60F2 wire technology the using distinct is up to 8-10M.

2. The interior of the explorated is adopted a noise reduction design. Unique and advanced design of water outlet to prevent glashing.

3. The material is ware-resistant and the characters are eiched with radium engraving technology, which is durable, anti-chinique reprovince and confictable to the touch.

7. This leptocare 1.02 EXP (not including multimedity members within keyboard.

Mouse Technical Features

MOUSE Technical Features

1) Namo mini receiver, flug and play molegy, the using distance is up to 8-10M.

3) Use two AAA batteries, with power or/off switch.

3) Use two AAA batteries, with power or/off switch.

5) Supprior A level intelligent power saving modes which enable the battery last for six enrolling or even more, photoelectric IC. 12000Ph high precision optical tracking engine, one-button cycle adjustment 1200/1600.

6) A hidden wireless receiver storage is bull sittot the mouse, which is convenient to carry and can would be lost of the receiver.

Operating System

Windows XP, Windows ME, Vista, Windows7, Windows8, Windows10, Mac

Note:

NOTE:

Because of the open wireless, the 2.4GHZ is highly susceptible to interference codes that cause the mouse to malfunction. If this problem occurs, follow these steps to reconnect.

Keyboard: 1) Turn off the receiver of the computer and put the receiver into the computer out.

- Keyboard: 1) Turn off the receiver of the computer and put the receiver into the computer part.

 **Divinition for Seconds that Issue and the connection of t

Note:If the first code is not successful, please repeat these steps.

ICC Statement

To Statement and Statement and State ICC Statement and St

in portable exposure condition without restriction.