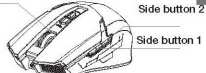
Programmable Buttons

For the side buttons, the default function is "foreward" and "backword" For further functions, please download the MK950 mouse driver frowm below link, Under the mouse driver the side buttons and wheel could be self-defined the functions.



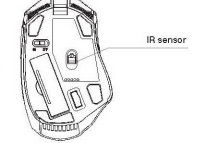
Wheel



⚠ Driver download link:

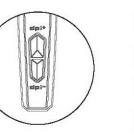
◆ High Resolution IR sensor

The mouse is with high resolution IR sensor, the DPI could be up to 2000dpi It has precise location and strong capability of over boarder on different surfaces.



DIP Switch

The mouse has 3 level dpi, 1000/1500/2000dpi for your freely choise, The factory default is 1000dpi, you could choose the DPI as you like by pessing the "dpi+" or "dpi-" button.

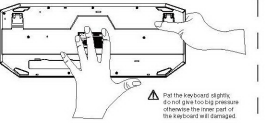


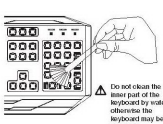
Technical Data

Keyboard		Mouse	
eyboard size	467x185x30mm	Mouse size	120x75x39mm
ireless	2.4G	Wireless	2.4G
perating current	≤5mA	Operating current	≤8mA
orking voltage	0.9~1.65V	working voltage	1.5V
eycap stroke life	50 million cycles	Button lifecyle	10 million cycles
ange	10m	Range	10m
		Resolution	1000/1500/2000dpi

◆ Cleaning for Keyboard

 Close the computer, disconnect the keyboard from the computer.





 Pull out keycaps, Using cotton ball and brush with detergent, clean the key caps and the dust and strain inside the keyboard. (suggest to buy keyboard super cleanx, which is more safe and convenient)

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

This device complies with Industry

Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference) and (2) this device must accept any interference) including interference that may cause undesired operation of the device

Le pr é sent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.
L'exploitation est autoris é e aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage) et (2) l'utilisateur de l'appareildoit accepter tout brouillage radio é lectrique subi) m ê me si le brouillage est susæptible d'en compromettre le fonctionnement.

Complies with the Canadian ICES-003 Class B specifications.

Cet appareil num é rique de la classe B est conforme à la norme NMB-003 du Canada

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.