

MSI Bluetooth Mouse 无线蓝牙鼠标 / 無線藍芽滑鼠

CONTENTS

- MSI Bluetooth Mouse
- USB dongle
- User manual

INSTALLING HARDWARE

General Installation:

2.4GHz Mode:

(White LED is in 2.4GHz mode)

Step 1: Remove the back cover and insert two AAA batteries.

Step 2:Remove the USB dongle from the mouse and plug directly into your notebook's USB port.

Step 3: Switch the mouse's ON/OFF button to ON.

The mouse will automatically connect to the Laptop.



SYSTEM REQUIREMENTS -

 BLE Compatibility Windows8, 10 or later Mac OSX 10.5 or later Android 4.3 or later

Model:M98

 2.4G Compatibility Windows7, 8, 10 or later Mac OSX 10.5 or later

Model:M98D

Product Name: 2.4G Wireless Dongle Radio Frequency: 2.4GHz SRD Frequency Band: 2405 MHz-2470 MHz Max. RF Power: -23.51 dBm

Radio Frequency: Bluetooth Frequency Band: 2402 MHz-2480 MHz Max. RF Power: 1.93 dBm Radio Frequency: 2.4GHz SRD Frequency Band: 2402 MHz-2480 MHz Max. RF Power: -2.18 dBm

Mode Switch Button

(BLE / 2.4GHz)

FCC ID: 2ABVN-M98 IC: 24513-M98 Rating: DC 3V---6mA Operating Temperature:-25~55°C

Product Name: MSI Bluetooth Mouse

Bluetooth Mode: (Blue LED is in Bluetooth mode)

Step 1: Remove the back cover and insert two AAA batteries.

Step 2: Switch the mouse's ON/OFF button to ON.

Press mode switch button and blue LED indicator, it means Bluetooth mode. Step 3: Then hold the mode switch button until blue LED flashes.

then search for "MSI Bluetooth Mouse" in your notebook and connect to pair. The LED indicator will be off once pair is successful.

MOUSE

2.4GHz Mode connection repair (White LED is in 2.4GHz mode)

If the mouse experiences connection issues, follow this simple procedure:

Step 1: Switch the mouse's ON/OFF switch to ON.

Step 2: Hold the Mode Switch Button until white LED flashes

Step 3: Plug the dongle into the notebook USB port, the LED indicator will be off once pair is successful.

DPI: Adjustment (Default 2000):

Press the middle & left buttons simultaneously to adjust DPI (1000 / 1500 / 2000). LED Indicator on Mouse:

Sleep Mode:

The mouse will enter sleep mode when unused for 8 minutes. Move the mouse to end sleep mode.

TROUBLE SHOOTING GUIDE -

Malfunctions may be caused by reasons such as a dead battery, incorrect battery installation, or an unsuccessful pairing. Try the following troubleshooting methods:

- Check that the ON/OFF switch at the bottom of mouse is set to ON.
- Check that the batteries are installed in the correct orientation(+/-).
- Restart your Laptop and re-pair your mouse as per instructions above.
- Switch your mouse to OFF and back to ON. The LED status lights should illuminate briefly - if they do not, please change batteries.
- Is the USB dongle securely plugged into a USB port? Try moving the dongle to a port closer to the mouse.
- Remove any metal objects between the USB dongle and the mouse that may interfere with reception.
- Try using the mouse on a different surface.

Product with Radio Functionality (EMF) Please refer to MSI official website: www.msi.com

vice complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions this device may not cause harmful interference, and
this device must accept any interference received, including interference that may cause undesired operati



	Status	Description
Pairing	Flashing (3-8 seconds)	To indicate the pairing process when the mouse is ON

▲ 警告:癌症及生殖系统损害 - www.P65Warnings.ca.gov.



MSI Bluetooth Mouse 无线蓝牙鼠标 / 無線藍芽滑鼠

CE -

Hereby, Verico International Co., Ltd declares that the radio equipment type MSI Bluetooth Mouse is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.msi.com

FCC 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 or more 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.

FCC Radiation Exposure Statement -

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation 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.

Caution! -

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

Canada Statement -

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) L'appareil ne doit pas produire de brouillage;

2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.

商品名称及型号:无线蓝牙鼠标/M98 功能规格或相容性/使用方法/警括/注意事项...等详细资料请参阅产品包装说明 委制商:微量科技股份有限公司 制造国别:中国 制造年份/序号:2020/生产序号请参阅产品包装处纸 地址:新记市中和区立德航69号 电话:+886-2-32345599

MSI.COM



MSI Bluetooth Mouse 无线蓝牙鼠标 / 無線藍芽滑鼠

WEEE STATEMENT



European Union: Under the European Union ("EU") Directive on Waste Electrical and Electronic Equipment, Directive 2002/96/EC, which takes effect on August 13, 2005, products of "electrical and electronic equipment" cannot be discarded as municipal waste anymore and manufacturers of covered electronic equipment will be obligated to take back such products at the end of their useful life.

CHEMICAL SUBSTANCES INFORMATION

In compliance with chemical substances regulations, such as the EU REACH Regulation (Regulation EC No. 1907/2006 of the European Parliament and the Council), MSI provides the information of chemical substances in products at:http://www.w.msi.com/html/popup/csr/evmtprtt_pcm.html

RoHS STATEMENT

Japan JIS C 0950 Material Declaration

A Japanese regulatory requirement, defined by specification JIS C 0950, mandates that manufacturers provide material declarations for certain categories of electronic products offered for sale after July 1, 2006. http://www.msi.com/html/popup/csr/cemm_jp.html http://tw.msi.com/html/popup/csr_tw/cemm_jp.html

INDIA RoHS

This product complies with the "India E-waste (Management and Handling) Rule 2011" and prohibits use of lead, mercury, hexavalent chromium, polybrominated biphenyls or polybrominated diphenyl ethers in concentrations exceeding 0.1 weight % and 0.01 weight % for cadmium, except for the exemptions set in Schedule 2 of the Rule.

TURKEY EEE REGULATION

Conforms to the EEE Regulations of the Republic Of Turkey.

UKRAINE RESTRICTION OF HAZARDOUS SUBSTANCES

The equipment complies with requirements of the Technical Regulation, approved by the Resolution of Cabinet of Ministry of Ukraine as of December 3, 2008 № 1057, intermsof restrictions for the use of certain dangerous substances in electrical and electronic equipment.

VIETNAM RoHS

As from December 1, 2012, all products manufactured by MSI comply with Circular 30/2011/TT-BCT temporarily regulating the permitted limits for a number of hazardous substances in electronic and electric products.

TAIWAN RoHS

限用物質含有情況標示聲明書								
	限用物質及其化學符號 Restricted substances and its chemical symbols							
單 元Unit	鉛Lead (Pb)	柔Mercury (Hg)	鍋Cadmium (Cd)	六債络 Hexavalent chromium (Cr ⁷⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)		
電路板總成	-	0	0	0	0	0		
金屬機構件	-	0	0	0	0	0		
塑膠機構件	0	0	0	0	0	0		
其它	-	0	0	0	0	0		
像考1、观点①1 vt % 及 "观点 0.01 vt %" 係指限用物質之百分比含量超出百分比含量基单值。 Note 1: Tracending 03 vt %" and "recording 03 vt %" additions that the processing constant of the restricted substances exceeds the 偏考2、 ℃ 给指 建填限用物質之百分比含量基建因百分比含量基单值。 Note 2: ℃ which are processing constant of the restricted substance does not exceeding of reference value of processes 傷考2、 ** - * 体结 支援 限用物質含素排除疫情 = * Note 3: ** - ** 体结 支援 限用物質含素排除疫情 = *								

CHINA RoHS

产品中有害物质的名称及含量							
	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr ^{vi})	多溴 联苯 (PB B)	多溴 二苯 醚 (P BD E)	
印刷电路板组件	×	0	0	0	0	0	
塑胶 部件	0	0	0	0	0	0	
金属部件	×	0	0	0	0	0	
其它	×	0	0	0	0	0	
本總統 495 5/11 1364 6/9002 11961 • 法市 话等 增加 5/2 6 1/2 6 7/2 地 2/2 U 2/2							