

Lenovo

Lenovo ThinkPad Bluetooth Mouse

<http://support.Lenovo.cm>

Model/modèle: MB230B



Windows® 7 / 8.1/10

Operational environment:

Temperature: 0 ~40C°

Humidity: 40%~90% at 25C°

Storage environment :

Temperature: -40 ~55C°

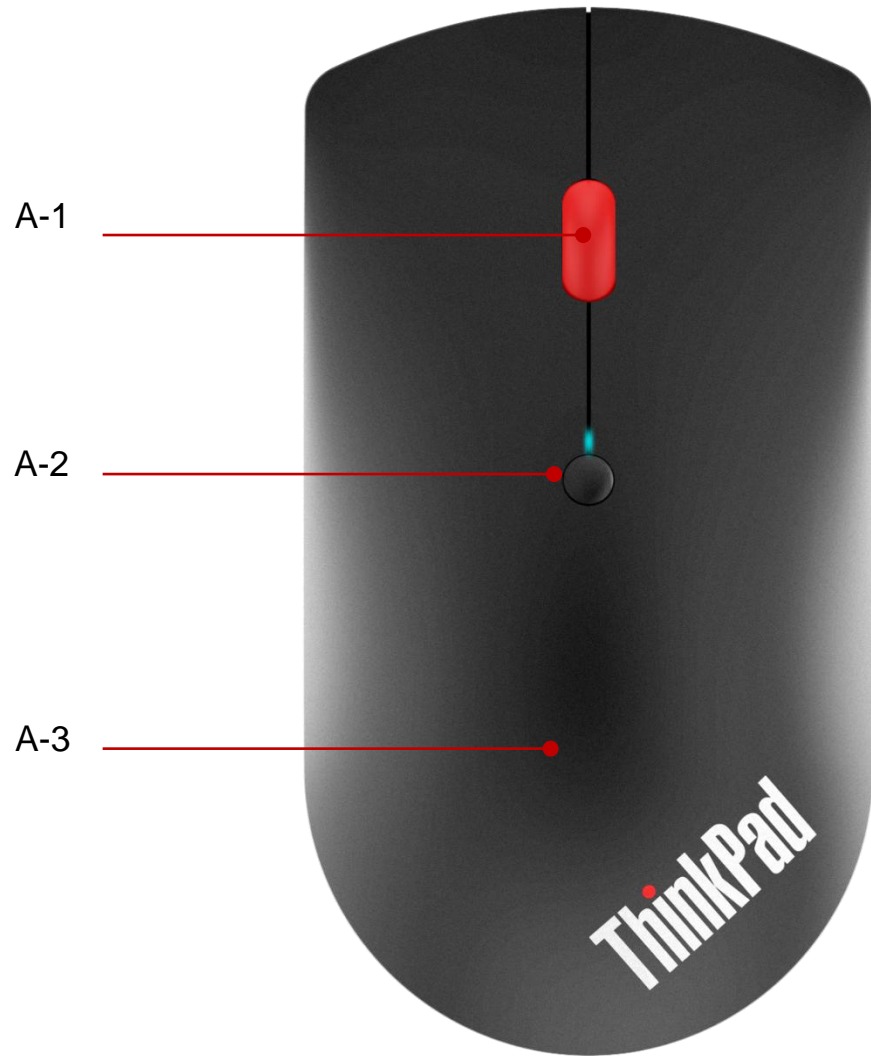
Humidity :< 93% at 40C°

Top view

Black

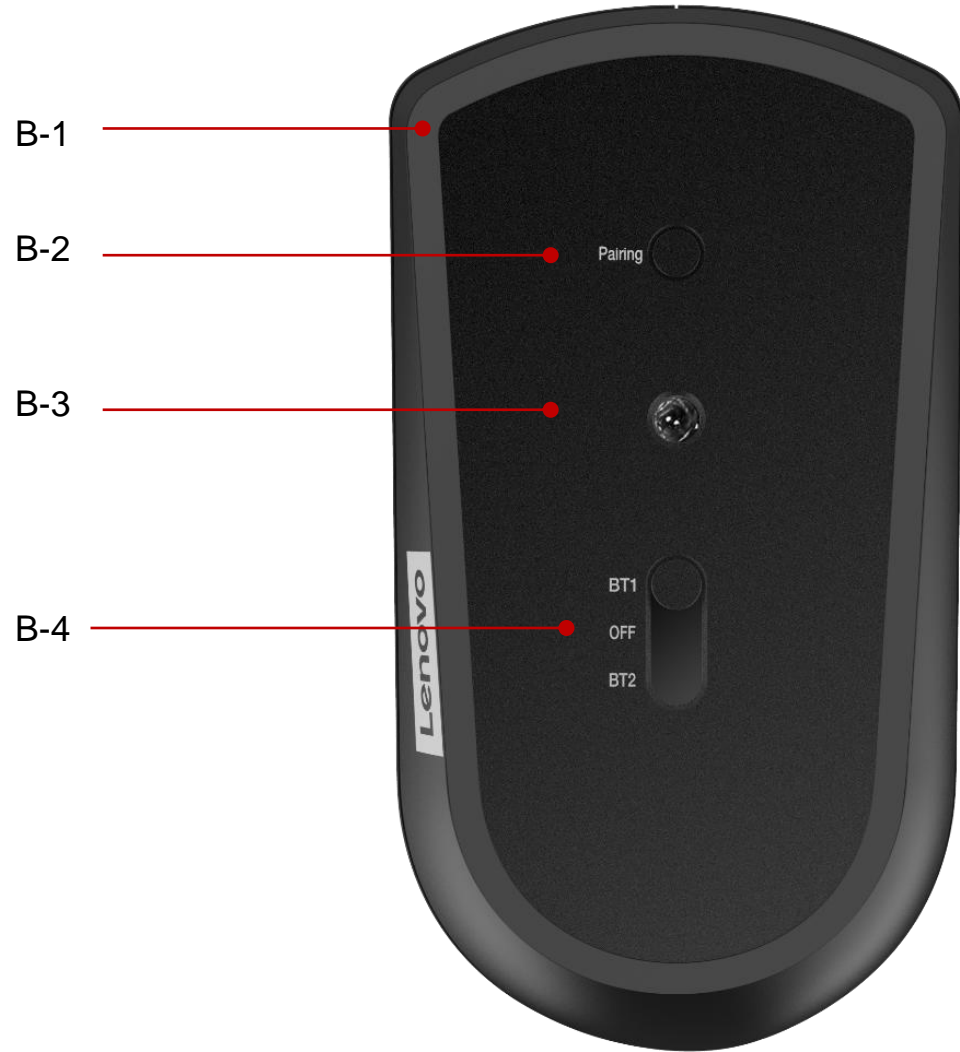
Mineral Grey

Iron grey



Bottom view

Side view



Left view



Right view

简体中文

A-1: 滚轮
A-2: DPI 按键
 底下有LED指示灯
A-3: 上盖
B-1: 脚垫
B-2: 对码按钮
B-3: 底盖
B-4: 蓝牙按钮
BT1&BT2: 可以切换两台蓝牙设备
OFF : 关闭
C-1: 侧盖
C-2: 商标

繁體中文

A-1: 滾輪
A-2: DPI 按鍵
 底下有LED指示燈
A-3: 上蓋
B-1: 腳墊
B-2: 對碼按鈕
B-3: 底蓋
B-4: 藍牙按鈕
BT1&BT2: 可以切換兩台藍牙設備
OFF : 關閉
C-1: 側蓋
C-2: 商標

English

A-1: Wheel
A-2: DPI button
There have a LED indicator
Under the gap
A-3: Top Case
B-1: Feet
B-2: Pairing button
B-3: Bottom face
B-4: Bluetooth button
BT1&BT2: BT connection
switchable
OFF: Close
C-1: Side cover
C-2: Brand

Korean

A-1: 롤러
A-2: DPI 버튼
 틈 아래 LED 지시등이 하나
 있습니다.
A-3: 꼭대기
B-1: 발
B-2: 코드 버튼
B-3: 아래쪽 커버
B-4: 블루 투 스버튼
BT1&BT2: 두 대의
블루투스는 전환할 수 있다.
OFF: 닫기
C-1: 옆면의 덮개
C-2: 상표

French

A-1: roue
A-2: DPI bouton
Deux bluetooth peuvent être
commutés
A-3: ci-dessus couvercles
B-1: pieds
B-2: Bouton de codage
B-3: ci-dessous couvercles
B-4: Bluetooth bouton
BT1&BT2: Deux appareils
peuvent être commutés
OFF: fermeture
C-1: lateral couvercles
C-2: marque

Spanish

A-1: ruedas
A-2: DPI botón
Hay UN indicador por debajo
de la brecha
A-3: La tapa superior
B-1: pies
B-2: códigos botón
B-3: abajo tapa
B-4: Botón Bluetooth
BT1&BT2: Dos dispositivos
pueden cambiar bluetooth
OFF : cierre
C-1: Tapa lateral
C-2: marca

Bazilian Portuguese

A-1: roda
A-2: DPI botão
Há um indicador LED por
baixo
A-3: tampa de cima
B-1: pés
B-2: Botão de código.
B-3: A tampa de baixo.
B-4: Botão Bluetooth
BT1&BT2: É possível trocar
dois dispositivos bluetooth
OFF: encerramento
C-1: tampa laterais
C-2: marca

Japanese

A-1: 휠
A-2: DPIボタン
 下にLED表示灯がある
A-3: 上の蓋
B-1: フットパッド
B-2: ペ어링ボタン
B-3: 下の蓋
B-4: bluetoothボタン
BT1&BT2: bluetooth機器を
2台切り替えることができ
る
OFF
C-1: 側面のカバー
C-2: ブランド



European Union conformity

Compliance with the Radio Equipment Directive

Hereby, Lenovo (Singapore) Pte. Ltd., declares that the radio equipment type listed at the beginning of this section is in compliance with Directive 2014/53/EU.

The full text of the product EU declaration of conformity is available at the following Internet address:

<https://www.lenovo.com/us/en/compliance/eu-doc>

This radio equipment operates with frequency bands and maximum radio-frequency power as listed at the beginning of this section.

The latest compliance information is available at: <https://www.lenovo.com/us/en/compliance>

Electromagnetic emission notices

Lenovo is not responsible for any radio or television interference caused by using other than recommended cables and connectors or by unauthorized changes or modifications to this equipment. Unauthorized changes or modifications 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.

Responsible Party: Lenovo (United States) Incorporated 7001 Development Drive Morrisville, NC 27560 Email: FCC@lenovo.com

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 présent appareil est conforme aux CNR d'Industrie 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, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

This equipment complies with Industry Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme à l'exposition aux rayonnements Industry Canada limites établies pour un environnement non contrôlé.



Important battery and WEEE information

Batteries and electrical and electronic equipment marked with the symbol of a crossed-out wheeled bin may not be disposed as unsorted municipal waste. Batteries and waste of electrical and electronic equipment (WEEE) shall be treated separately using the collection framework available to customers for the return, recycling, and treatment of batteries and WEEE. When possible, remove and isolate batteries from WEEE prior to placing WEEE in the waste collection stream. Batteries are to be collected separately using the framework available for the return, recycling, and treatment of batteries and accumulators. Country-specific information is available at: <https://www.lenovo.com/recycling>

WEEE információk (Magyarországon) A magyar törvények értelmében, a 197/2014 (VIII.1.) kormányrendelet 12. szakaszának (1)-(5) cikkében foglaltak szerint Lenovo mint gyártó állja a keletkező költségeket.

Restriction of Hazardous Substances (RoHS)

Directive of countries and regions European Union RoHS This Lenovo product, with included parts (cables, cords, and so on) meets the requirements of Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment (“RoHS recast” or “RoHS 2”). For more information about Lenovo worldwide compliance on RoHS, go to: <https://www.lenovo.com/rohs-communication>

China RoHS

为满足中国电子电气产品有害物质限制相关的法律法规和其他要求，联想公司对本产品中有害物质，按部件分类，声明如下。
成品类产品：电源适配器，扩展坞，键盘，鼠标，硬盘，光驱，连接适配器等

部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板组件*	×	○	○	○	○	○
塑料部件/外壳	○	○	○	○	○	○
金属部件/螺丝	×	○	○	○	○	○
线材及接口	×	○	○	○	○	○

本表格依据 SJ/T 11364 的规定编制。

○：表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

×：表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

表中标记“×”的部件，皆因全球技术发展水平限制而无法实现有害物质的替代。

印刷电路板组件*：包括印刷电路板及其零部件，电子元器件等

根据产品型号不同，您所购买的产品可能不会含有以上所有部件。



在中华人民共和国境内销售的电子电气产品上将印有“环保使用期”（EPU）符号。圆圈中的数字代表产品的正常环保使用年限。

Taiwan RoHS

成品類產品：變壓器，擴充底座，鍵盤，滑鼠，硬碟，光碟機，接線及配接器等

單元	限用物質及其化學符號					
	鉛 (Pb)	汞 (Hg)	鎘 (Cd)	六價鉻 (Cr ⁺⁶)	多溴聯苯 (PBB)	多溴二苯醚 (PBDE)
印刷電路板組件	—	○	○	○	○	○
塑膠部件/外殼	○	○	○	○	○	○
金屬部件/螺絲	—	○	○	○	○	○
連接線	—	○	○	○	○	○
備考 1. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。						
備考 2. “—” 係指該項限用物質為排除項目。						

Lenovo product service information for Taiwan

委製商/進口商名稱:荷蘭商聯想股份有限公司台灣分公司

進口商地址:台北市中山區北安路 780 號7 樓

進口商電話: 0800-000-702 (代表號)

NCC

根據低功率電波輻射性電機管理辦法規定：

第十二條 經型式認證合格之低功率射頻電機，非經許可，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。

前項合法通信，指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。