

Lenovo BT Multi-OS Keyboard W500 /联想多系统蓝牙键盘 W500

Lenovo W500

### System requirements for tablet

平板電腦系統要求

平板计算机系统要求

- Operating system: Android 3.0 or above

- Bluetooth 3.0 or above

- 最低操作系統要求: 安卓 3.0 或是更高

- 藍芽3.0或以上

- 最低操作系统要求: 安卓 3.0 或是更高

- 蓝芽3.0或以上

### Features

特色

特色

- Low-profile keyboard provides tactile feedback and improves typing accuracy and speed, while maintaining a quiet typing experience

- 2-month battery life in normal use

- Rechargeable Bluetooth keyboard, charges via micro USB to USB cable (included)

- 超薄觸感鍵盤，提高了打字的準確性和速度，同時提供靜音的打字體驗

- 電池提供2個月的正常使用

- 可充電藍芽鍵盤，充電透過Micro USB轉USB線(包裝內附)

- 超薄触感键盘，提高了打字的准确性和速度，同时提供静音的打字体验

- 电池提供2个月的正常使用

- 可充电蓝芽键盘，充电透过Micro USB转USB线(包装内附)

## **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 Caution:**

Changes or modifications not expressly approved by the part 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.

### **Radiation Exposure Statement:**

The product comply with the US/Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

**This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.**

### **Responsible Party:**

Lenovo (United States) Incorporated  
1009 Think Place-Building One  
Morrisville, NC 27560  
Telephone: 1-919-294-5900

---

## **IC Statement**

This device complies with RSS-210 of the Industry Canada 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.

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

- 1) le dispositif ne doit pas produire de brouillage préjudiciable, et
- 2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable

### **Low Power License-Exempt Radio Communication Devices (RSS-210)**

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.

### **Permis d'émission à faible puissance – Cas des appareils de communications radio**

L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes:

- (1) il ne doit pas produire de brouillage, et (2) l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.
- 

### **Radiation Exposure Statement:**

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

**Declaration d'exposition aux radiations:**

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.



Products intended for sale within the European Union are marked with the Conformité Européenne (CE) Marking, which indicates compliance with the applicable Directives and European Norms, and amendments, identified below.

Hereby, **Lenovo (Singapore) Pte. Ltd.**, declares that this **Lenovo Wireless Keyboard** is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Česky [Czech]

**Lenovo (Singapore) Pte. Ltd.**, tímto prohlašuje, že tento **Lenovo Wireless Keyboard** je ve shodě se základními požadavky a dalšími příslušnými ustanoveními směrnice 1999/5/ES.

Dansk [Danish]

Undertegnede **Lenovo (Singapore) Pte. Ltd.** erklærer herved, at følgende udstyr **Lenovo Wireless Keyboard** overholder de væsentlige krav og øvrige relevante krav i direktiv 1999/5/EF.

Eesti [Estonian]

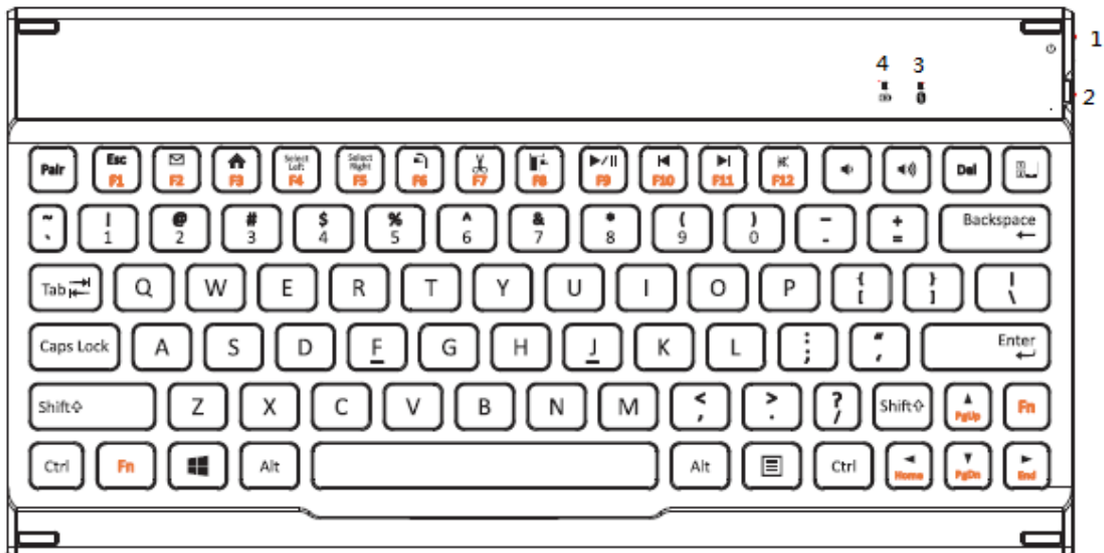
Käesolevaga kinnitab **Lenovo (Singapore) Pte. Ltd.** seadme **Lenovo Wireless Keyboard** vastavust direktiivi 1999/5/EÜ põhinõuetele ja nimetatud direktiivist tulenevatele teistele asjakohastele sätetele.

Suomi [Finnish]

## Keyboard overview

鍵盤介紹

键盘介绍



- 1 Power Button
- 2 Micro USB port for charging
- 3. Bluetooth LED indicator
- 4. Low battery & charging LED indicator

- 1 電源開關
- 2 充電使用 Micro USB 埠
- 3. 藍芽指示燈號
- 4. 低電壓與充電指示燈

- 1 电源开关
- 2 充电使用 Micro USB 端口
- 3. 蓝芽指示灯号
- 4. 低电压与充电指示灯

### Pairing your keyboard and tablets:

將您的鍵盤與平板電腦配對:

将您的键盘与平板计算机配对:

#### 1. Make sure your tablet is on.

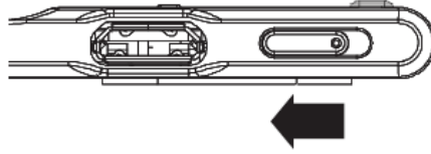
請確認您的平板電腦為開機 (power ON) 狀態

请确认您的平板电脑为开机 (power ON) 状态

#### 2. Slide the power switch (located on the right side of your keyboard) to the left to power on the keyboard.

將側邊的電源開關(位於鍵盤的右側邊)向左滑，以開啟鍵盤使用

将侧边的电源开关(位于键盘的右侧边)向左滑，以开启键盘使用



3. If the keyboard has never been paired with a host device, it will be automatically be in pairing mode.

The Bluetooth LED will begin to blink once it is powered on.

如果鍵盤從來沒有被任何主機配對，它會自動處於配對模式。藍牙指示燈每秒閃爍一次。

如果键盘从来没有被任何主机配对，它会自动处于配对模式。蓝牙指示灯每秒闪烁一次。

4. To pair the keyboard to the tablet, simultaneously press the pair buttons for 2 seconds or until the Bluetooth indication LED begins to blink. When the Bluetooth keyboard is discovered, follow the onscreen instructions to finish pairing your keyboard and tablet.

如果鍵盤已配對。配對模式，讓你的鍵盤，按pair按鈕超過2秒鐘，直至藍牙指示燈每秒閃爍一次。當您的平板電腦找到你的鍵盤，遵循配對程式和螢幕上的指示完成鍵盤和平板的配對。

如果键盘已配对。配对模式，让你的键盘，按pair按钮超过2秒钟，直至蓝牙指示灯每秒闪烁一次。当您的平板电脑找到你的键盘，遵循配对程序和萤幕上的指示完成键盘和平板的配对。

### Reconnecting to a paired tablet

重新連接到配對的鍵盤

重新连接到配对的键盘

Turn on your keyboard. The keyboard will automatically pair with the previously connected tablet if that tablet is located within 33 feet (10 meters) of your keyboard.

開啟您的鍵盤後將會自動連接到距離小於 33 英尺(10 公尺)內最後一個配對使用的平板。

开启您的键盘后将会自动连接到距离小于 33 英尺(10 公尺)内最后一个配对使用的平板。

### LED indicators

LED 燈指示燈號

LED 灯指示灯号

LED LED燈號 LED灯号	What is it doing 燈號動作 灯号动作	What it means 代表意義 代表意义
Bluetooth LED (blue) 藍芽燈號(藍色) 蓝芽灯号(蓝色)	Blink once per second 每秒閃爍一次 每秒闪烁一次	Is in pairing mode 進入配對模式 进入配对模式
Bluetooth LED (blue) 藍芽燈號(藍色) 蓝芽灯号(蓝色)	Blink twice per second 每秒閃爍兩次 每秒闪烁兩次	Is in reconnecting mode 進入連接模式 进入连接模式

<b>Bluetooth LED (blue)</b> 藍芽燈號(藍色) 蓝芽灯号(蓝色)	<b>On for 2 seconds</b> 持續亮燈2秒 持续亮灯2秒	<b>Just connected</b> 連接完成 连接完成
<b>Battery LED (amber)</b> 藍芽燈號(琥珀色) 蓝芽灯号(琥珀色)	<b>Blink once per second</b> 每秒閃爍一次 每秒闪烁一次	<b>Battery level is below 15%</b> 電池電量<15% 电池电量<15%
<b>Battery LED (amber)</b> 藍芽燈號(琥珀色) 蓝芽灯号(琥珀色)	<b>On/off</b> 開/關 开/关	<b>On when battery is charging.</b> <b>Off when charging is complete</b> 燈亮表示充電狀態中 充電完成後燈號熄滅 灯亮表示充电状态中 充电完成后灯号熄灭

## Charging the keyboard battery

對鍵盤內部電池充電

对键盘内部电池充电

Connect your keyboard to a USB port on a computer using the provided micro USB charging cable.

The Battery LED lights amber while the battery is charging. When charging is complete, the LED will turn off

使用內附的Micro USB充電線連接您的鍵盤與電腦的USB埠。鍵盤的電源琥珀色指示燈會亮起，充電完成後LED燈熄滅。

使用內附的Micro USB充電線連接您的鍵盤與電腦的USB埠。鍵盤的電源琥珀色指示燈會亮起，充電完成後LED燈熄滅。

**Note:** It will take approximately four hours to charge your keyboard for the first time.

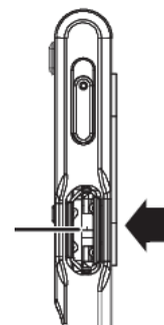
註：第一次將鍵盤充電需要約4個小時。

注：第一次將键盘充电需要约4个小时。

Micro USB port for charging

Micro USB 埠提供充電使用

Micro USB 端口提供充电使用



## Maximizing battery life

最大化電池使用壽命

最大化电池使用寿命

Your keyboard will go into sleep mode if it is idle for 2 hours. To maximize battery life, turn off your keyboard when you are not using it.

您的鍵盤閒置 2 小時後進入睡眠模式。為了延長電池壽命，當你不需使用它時請關掉你的鍵盤電源。  
您的键盘閒置 2 小时后进入睡眠模式。为了延长电池寿命，当你不需使用它时请关掉你的键盘电源。