

Lenevo KB-X0256 Foilo BT keyboard User Guide

Home » Lenevo » Lenevo KB-X0256 Foilo BT keyboard User Guide 🖔

Contents

- 1 Lenevo KB-X0256 Foilo BT keyboard
- 2 Product parameter
- 3 Special function keys
- 4 Introduction
- 5 Connecting to a tablet
- 6 Important safety and handling information 6.1 Plastic bag notice
- 7 Internal rechargeable battery warning
 - 7.1 Please only use approved charging methods
- 8 European Union compliance statement
 - 8.1 European Union conformity
- 9 Service and support information
- 10 Battery recycling information for the European Union
 - 10.1 Restriction of Hazardous Substances Directive(RoHS)
- 11 Environmental, recycling., and disposal information
- 12 Documents / Resources
- 13 Related Posts



Lenevo KB-X0256 Foilo BT keyboard



Product parameter

Bluetooth version	4.2	Operating time	>50 Days ^①
Battery capacity	280mAh	Operating current	120mAh
Charging voltage	DC 5V	Wire l ess range ≤10m	
Operating temperature	0 °C to 40 °C	Operating humidity	10% to 85%

• Calculated by 2 hours of normal dally use with a new fully charged battery.

Special function keys

• Through the use of the function keys. you can change operational features instantly. To use this function, press and hold Fn which is located on the last row or the keyboard; then, press one of the function keys.

Key icon	Function
Fn+ ♦	Open Bluetooth
Fn+ ⊲	Back off
Fn+ O	Home
Fn+ □	Recent tasks
Fn+ ţ	Save screen image
Fn+ ∢ x	Mute
Fn+ ◀-	Turn Volume down
Fn+ ◀+	Turn Volume up
Fn+ ◀◀	Previous
Fn+ ▶/ 	Play/Pause
Fn+ ▶▶	Next
Fn+ ☆-	Turn Brightness down
Fn+ ∴ +	Turn Brightness up
■ 0	Display home screen

Introduction

- The keyboard can be used to control a tablet with different hotkeys.
- For details, see the special function keys. The keyboard and the tablet can be combined for easy Carrying.



LED Indicator

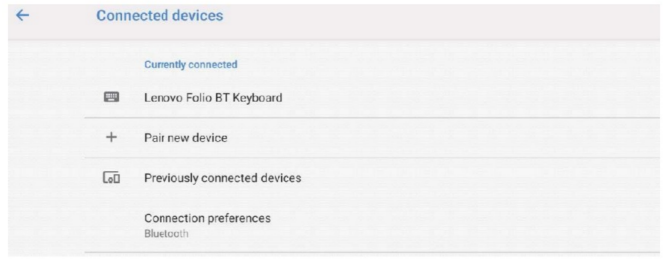
F l ashing red	The battery capacity is insufficient.
Bright red	The battery is charging, the indicator will turn off after charging is completed.
Flashing blue slowly	The keyboard is attempting to connect to the last paired device. If the keyboard connects successfully, the indicator will turn off after being on for five seconds.
Flashing blue quickly	The keyboard is in pairing mode and can be discovered by other devices. If pairing is successful, the indicator will turn off after being on for five seconds.
Bright red Flashing blue slowly	When charging, other devices will automatically pair with the Bluetooth keyboard.

Caution: This product contains a built-in battery. Do not take out for replacement.

Connecting to a tablet

Before using the keyboard for the first time., please connect it to the tablet.

- Step 1: Turn the keyboard power switch to the On position and press and hold the Fn+ |for 3 seconds. The LED indicator will start to flash quickly and enter the pairing mode. Then the keyboard can be discovered by other devices.
- **Step 2:** on the tablet, tap Settings > Bluetooth, then tap the switch to turn on Bluetooth.
- **step 5:** Select Lenovo Folio BT Keyboard from the list of available devices on the tablet Screen. When the Connected prompt is displayed, the keyboard has successfully connected to the tablet.



- If the keyboard has previously connected to the tablet successfully. it will automatically connect to the tablet via Bluetooth when it is turned on.
- IT the connection fails, check the tablet to see if Bluetooth is set to on, or press the m*for 5 seconds in pairing mode and reconnect using the previous three steps.

Important safety and handling information

Plastic bag notice

Danger: Plastic bags can be dangerous. Keep plastic bags away from babies and children to avoid the danger of suffocation.

Safety instructions for parents and adult supervisors

Your mobile device is not a toy. As with all electrical products, precautions should be observed during handlin9 and use of electrical products to reduce the risk of electric shock. If parents choose to allow children to use the device, they should caution his or their child about potential hazards while using and handling the mobile device. Parents should inspect the mobile device periodically for damage. Routinely check this mobile device to ensure that the device is working properly and is safe for children to use.

Internal rechargeable battery warning

Danger: Do not attempt to replace the internal rechargeable lithium-ion battery. Replacing the original battery with an incompatible type may result in an increased risk of personal injury or property damage due to explosion, excessive heat, or other risks. Do not attempt to disassemble or modify the battery pack. Attempting to do so can cause a harmful explosion or battery fluid leakage. When disposing of the battery, comply with all relevant local ordinances or regulations. Do not dispose of the battery pack in municipal waste. Dispose of used batteries according to the instructions. The battery pack contains a small number of harmful substances. To avoid injury:

- Keep the battery pack away from open flames or other heat sources,
- Do not expose the battery pack to water, rain, or other corrosive liquids.
- Do not leave the battery in an environment with extremely high temperatures.
- Avoid short-circuiting the battery pack.
- Keep the battery pack out of reach of small children and pets.
- Do not leave the battery in an environment with extremely low air pressure. It may result in an explosion or the leakage of flammable liquid or gas from the battery.
- To extend battery life, We recommend charging the battery to at least 30% to 50% capacity each time and recharging it every three months to prevent over-discharge.

Avoid getting the device wet

- Do not immerse the device in water or expose it tO water or other liquids.
- It is not waterproof.

Please only use approved charging methods

Note: Please use the power adapter of the tablet that is compatible with the keyboard to charge the keyboard, Using a non-standard power adapter will affect the normal charging speed, cause abnormal chargin9, and even damage the device in severe cases.

European Union compliance statement

European Union conformity

Compliance with the RE Directive

- Lenovo PC HK Limited declares that the radio equipment type KB-xO256 is in compliance with Directive 2014/53/EU.
- The full text of the 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 the following frequency bands and maximum radio-frequency power.

Model Name	Frequency Bands	Maximum Conducted Power (dBm)
KB - X0256	Bluetooth 2.4GHz	<10

The above information is for EU countries only, please refer to the actual product for supported frequency bands in other countries. 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. CC compliance statement changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment, This equipment has been tested and found to comply with the limits for a ClassB 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. his equipment generates, uses, and can radiate radio frequency energy if and, it is 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 interterence to radio or television reception, which can be determined by t.reing 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: "that to Woich the receiver Is connected.
- Consult the dealer or an experienced radio/TV technician for help. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Service and support information

If the product does not function as warranted during the warranty period, you may contact your product dealer for replacement.

Battery recycling information for the European Union

Restriction of Hazardous Substances Directive(RoHS)

Turkey

Lenovo products sold in turkey, on or after June 2009, meet the requirements or the former Republic of Turkey Restriction of Hazardous Substances legislation from 30th of May 2008 and the Control of Waste Electrical and Electronic Equipment Regulations from 22nd of May 2012 ("Turkey RoHS).

Ukraine

Lenovo products sold in Ukraine, on or after January 2011, meet the requirements of the Technical Directive on Restriction of Hazardous Substances in Electric and Electronic Equipment enforced by the Government, Decision No TO57 dated 2018/12/03 ('Ukraine TR ON ROHS").

India

- Lenovo products sold in India, on or after May 1, 2012, meet the requirements of the
- India E-waste (Management) Rules ("India RoHS").

Vietnam

• Lenovo products sold in Vietnam, on or after September 23, 2011, meet the requirements of the Vietnam Circular 30/201/T|-BCT Vietnam RoHS).

European Union

Lenovo products meet the requirement of Directive 201/65/EC on the restriction of the use of certain hazardous substances in electrical and electronic equipment RoHS 2). Lenovo productS sold in the European Union, from July 21, 2019, meet the requirement of the Commission Delegated Directive (EU 205/863) amending Directive 2011/65/EU. For more information about Lenovo's progress on RoHS, go to:

https://www.lenovo.com/us/en/socialresponsibility/RoHS-Communication.pdf

Singapore

Lenovo products sold in Singapore, on or after June 1, 2017, meet the requirements of Government gazette order No. s 265/2016 Restriction or Hazardous Substances in Electrical and Electronic Equipment in Singapore ("SG-RoHS").

Environmental, recycling., and disposal information

General recycling statement

Lenovo encourages owners of information technology equipment to responsibly recycle their equipment when it is no longer needed, Lenovo offers a variety of programs and services to assist equipment owners in recycling their products, or for information on recycling Lenovo products, go to https://www.Lenovo.com-recycling.

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 of 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: http://www.lenovo.com/recvcling

Recycling information for Japan

- Recycling and disposal information for Japan is available at:
- http://www.lenovo.com/recycling/japan

- Battery recycling marks
- Battery recycling information for Taiwan

Battery recycling information for the United States and Canada

Documents / Resources



Lenevo KB-X0256 Foilo BT keyboard [pdf] User Guide KB-X0256 Foilo BT keyboard, Foilo BT keyboard, BT keyboard

Manuals+, home privacy