





TYPE+C Con

Miero USB Connecto

LED Indicator Blue: Bluetooth Indicator



- \* Before using the keyboard for the first time, please connect it to the tablet. A before damp of a hypotheride matching by the damp of the damp of the damp of the damp of the hypotheride power switch to the 0m position and press and hold the Fin+ [\*1] for 3 seconds. The LED indicator will start to flash quickly and enter the pairing model. 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 3: Select Lenovo Folio BT Keyboard from the list of available devices on the tablet screen. When the Connected prompt is displayed, the keyboard has successful-by connected to the tablet.

### ← Connected devices

	Currently connected	
	Lenovo Folio BT Keyboard	
+	Pai new device	
60	Previously connected devices	
	Consultant and an and	

\* If the keyboard has previously connected to the tablet successfully, it will automatically connect to the tablet via Bluetooth when it is turned on. If the connection fails, check the tablet to see if Bluetooth is set to on, or press the Entit" for 3 seconds in pairing mode and reconnect using the previous three

### Important safety and handling information

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

Safety instructions for parents and adult supervisors

Sarety instructions on parents and adult superinsons Your mobile device is not a toy, as with all destroid products, precautions should be observed during handing and use of electrical products or reduce the risk of electric shock if parents choose to allow children to use the device, they should caution his or her child about potential hazards while using and handling the

caution his or her child about potential mazards 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

In carrier that characterized by countery warming an extension of the second se batteries according to the instructions. The battery pack contains a small amount of harmful substances. To avoid interve

To avoid injury: • Keep the battery back away from open fiames or other heat sources Keas the battery pack away from cpen flames or other heat sources,
Do not expose the battery pack to water, and or other consone legals,
Do not also are the battery pack to water, and other consolered, high temperatures,
Do not also are the battery in an environment, with externely high temperatures,
Do not also are the battery in an environment with externely how ar pressure. It may really in an explosion of headshood frameshe lips are pressure. It may really in an explosion of headshood frammable lips are or specific to 50% to 50% copacity and them and reading at event ower diverse to are identices.

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 charging, and even damage the device in severe case

av differ from the final product.



European Union compliance statement European Union conformity

## CE

Caution

Compliance with the RE Directive Lenovo PC HK Limited declares that the radio equipment type KB-X0256 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet

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

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 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.

They cause underline dependent. The test decretes in Laure test test in a CCC complex and statement changes or modifications repressly approved by the party responsible for complexes could vide the use's sutherly to operate the exupment. This exuperint has been tasked and found to complex with the first lead. Colles B the supment has been tasked and found to complex with the first lead. The exupment is a statement change of the task of the statement is an advantage to provide reasonable protection approach term of instead to the consult approach to the task of the task of the statement is an advantage to provide reasonable protection approach term of instead to the court in a particular installation. This exupants that interference will not this exupment does course harm full interference to the down of the occur in a particular installation. If the approach to be one to the statement of the statement of the interference will not this exupment does course harm and interference to the down of exoting the statement by Limits the approach of exoting the statement by Limits the experiment, and receiver, - increase the separation between the exotement, - Connect the exotement the exotement and receiver. - Connect the exotement on the exotement and receiver. - Connect the exotement on the exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the decaler on a negative exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the decaler on a negative exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the exotement on exotement exotement to the exotement. - Connect the exotement on exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the exotement on exotement and receiver. - Connect the exotement on exotement the exotement to be an exotement to be - Connect the exotement on the complex on the tope - Connect the ex

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled env

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

# X

Restriction of Hazardous Substances Directive(RoHS) Turkey

Levinesy Lennox products solid in Turkey, on or after June 1.2009, meet the requirements of the former Republic of Turkey Restriction of Hazardous Substances legislation from 30th of May 2008 and the Control of Waste Beckmical and Electronic Equipment Regulations from 22nd of May 2012 ("Turkey RoHS"). Ukraine

Lenovo products sold in Ukraine, on or after January 1, 2011, meet the requirements of the Technical Directive on Restriction of Hazardous Substances in Electric and Electronic Equipment enforced by the Government, Decision No 1057 dated 2019/12/03 ("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 30/2011/TT-BCT ("Vietnam RoHS"). European Union

Europeent Onion Lenvos products meet the requirement of Directive 2017/65/EC on the restriction of UR4HS 25 testimo products sold in the Europeent Nitron. From July 21 2018 meet the requirement of Commission Delegaded Directive (2012/05/86) amending Directive 2017/65/EU. For more information about Lenvos progress on RoHS, po to http://www.about.com/us/info/sold\_reproshilt/info/sid=Softministion.pdf Singapore

Lenovo products sold in Singapore, on or after June 1, 2017, meet the requirements of Government Gazette order No. S 263/2016 Restriction of Hazardous Substances in Electrical and Electronic Equipment in Singapore ("SG-RoHS").

#### Environmental, recycling, and disposal information General recycling statement

Concernion recyclining southerment. Lenvice encourses owners of information technology (IT) equipment to responsibly recycle their equipment when it is no longer needed, Lenvico offers a variety of programme and services that sask equipment womens in recycling their IT products. For information on recycling Lenvice products, go to http://www.lenvice. com/récycling.

### Important battery and WEEE information

- X
- Los Luserty and WEEE Information Battrates and extend and electronic equipment marked with the pymbol of a consideriour wheeled bin may not be discored as usoritor equipment (VEEE) shall be trasted searaistly using the collection manwork valuable to outcome for the return, resplaying, and transmort to battrate and water search water and the there. Battrates of the CEE. When possible, names and solar them, but the total to a solar the search water the thirty inter-tion. The search and the search water to batteries and count lacts. County specific information is available at: http://www.lenvo.com/ msglahg

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

