

## Inateck KB02027 Bluetooth Keyboard User Manual

Home » inateck » Inateck KB02027 Bluetooth Keyboard User Manual



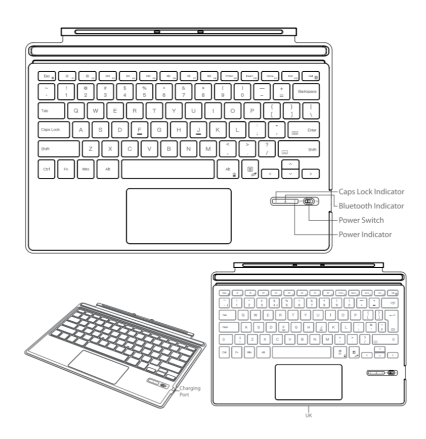
# Instruction Manual KB02027 Bluetooth Keyboard



#### **Contents**

- 1 Product Diagram
- 2 Power ON/OFF KB02027
- 3 Pair KB02027 with a Surface Pro
- 4 Troubleshooting in Bluetooth
- **Pairing**
- **5 LED Indicator**
- 6 Keyboard Backlight
- **7 Function Keys**
- **8 Restore Factory Settings**
- 9 Check Battery Level
- 10 Charging
- 11 Product Specification
- 12 Packing List
- 13 FCC Note
- 14 Documents / Resources
  - 14.1 References

### **Product Diagram**



### Power ON/OFF KB02027

Power ON: Toggehe sich 0O Power OFF: gt swich 0 OFF

#### Pair KB02027 with a Surface Pro

Step 1: For the first time you pair KB02027 with a Surface Pro, you just need to toggle the switch on the KB02027 to "ON" position and KB02027 will enter Bluetooth pairing mode automatically. To enter this mode, you can Iso

hold find simultaneously for 3 seconds and then the Bluetooth indicator will flash to indicate that KB02027 is under pairing mode.

Step 2: On the Surface Pro, select All Settings – Devices – Add Bluetooth or Other Device – Bluetooth and then "Inateck KB02027" will show up as an available device.

Step 3: Select "Inateck KBO02027" on Surface Pro.

Step 4: When the blue indicator keeps on, it means that KB02027 is paired with the Surface Pro successfully. **Note:**If KBO2027 doesn't work even though the blue indicator stays on, it might have been paired with other nearby computer. In this case, please follow steps in "Troubleshooting in Bluetooth Pairing' to resolve the issue.

### **Troubleshooting in Bluetooth Pairing**

Step 1: Delete all the Bluetooth pairing records related to KBO2027 on the Surface Pro.

Step 2: Hold simultaneously for 3 seconds. The 3 indicators will flash 3 times simultaneously and then the blue indicator will flash, which means that the keyboard enters Bluetooth pairing mode. Under this mode, please re-pair the keyboard with the Surface Pro.

#### **LED Indicator**

Indicator	Status Meaning	
Charging Indicator-Red	Blinking	Low Battery, <20%
	Solid	Charging
Charging Indicator-Green	Solid	Fully Charged
Caps Lock Indicator-White	Solid	Caps Lock On
	Off	Caps Lock Off
Bluetooth Indicator-Blue	Solid	Bluetooth Connected
	Off	Bluetooth Unconnected
	Fast Blinking	Bluetooth Pairing
	Slow Blinking	Bluetooth Reconnecting

#### **Keyboard Backlight**

1. Hold Fn + simultaneously to adjust the backlight color. 7 colors are available in total.

2. Hold Fn + simultaneously to adjust the backlight brightness. 3 levels are at your choice.

Note: When the battery level is lower than 20%, the backlight turns off automatically.

#### **Function Keys**

6.1

Esc	Undo Enable Fn Lock	.; i⇔ F1	Brightness- Fl	F2	Brightness+ F2
[Idd F3]	Last track F3	DII F4	Play/Pause F4	DDI F5	Next track F5
© × F6	Mute F6	[1]) F7	Volume- F7	(1) F8	Volume+ F8
PrtSon F9	Take a screenshot F9	Insert F10	Insert FIO	Home F11	Home Fil
End F12	End F12	Del	Delete		

#### 6.2 How to Use F1-F12

You may press the keys to enable/disable the Fn lock. (The keyboard disables lock by default. ) When the Fn lock is enabled:
Press can trigger the functionality owned by ;
Press Fn + Fn to dim the brightness of the screen;
This method applies to all F Keys ( F1 - End F12 )

### When the Fn lock is disabled (Default Status):

Press the to dim the brightness of the screen. Press + simultaneously to use the functionality owned by.

### 6.3 Fn+Key Combinations

Fn + Alt	Check the Battery Level
Fn + ■	Turn on/off Touch Pad
Fn + Del	Enter Bluetooth Pairing Mode
Fn + Esc	Enable/Disable Fn Lock

### **Restore Factory Settings**

If you are unsure what settings you have made on KB02027, you may hold seconds to restore the factory setting.

**Note:** After factory reset, the keyboard would enter Bluetooth pairing mode automatically. You need to re-pair KB02027 with your Surface Pro.

### **Check Battery Level**

Press Fn + Ats simultaneously to check the battery level when KB02027 is not being charged.

Blinkina Frequency	Battery Level
Once	0-25%
Twice	25%-50%
Three Times	50%-75%
Four Times	75%-100%

#### Charging

When the battery level is under 20%, the red indicator will flash. Please recharge the KB02027 in time. The recommended charging voltage is 5V. To charge KB02027, you can connect the USB cable to the charger of a cellphone or the USB port of a computer. The keyboard will be fully charged after 3hours.

Note: It is not recommended to charge KB02027 with afastchargen

#### **Product Specification**

Bluetooth Version	V5.3
Bluetooth Range	10m
Charging Time	2-3h
Operating Current (Backlight on)	About 5h
Operating Current (Backlight off)	About 50h
Operating Temperature	-10°C -55°C
Bluetooth Frequency Range	2402-2480MHz
Actuation Force	60 ± IOg
Battery Capacity	500mAh

#### **Packing List**

KB02027 \*1 Charging Cable \*1 Instruction Manual \*1

#### **FCC Note**

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.

**Note:** 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 Users, 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:

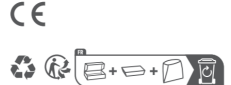
- · Reorient or relocate the receiving antenna.
- Ilncrease the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or conjunction with any other antenna or transmitter. EU Declaration of Conformity

Inateck Co., Ltd. hereby declares that this device complies with the Directive 2014/53/EU.

A copy of the Declaration of Conformity can be accessed from <a href="https://www.inateck.de/pages/euro-compliance">https://www.inateck.de/pages/euro-compliance</a>.



### Service Center Europe

F&M Technology GmbH
Tel: +49 341 5199 8410 (Working day 8 AM – 4 PM CET)

Fax: +49 341 5199 8413

Address: Fraunhoferstrake 7, 04178 Leipzig, Deutschland

#### **North America**

Inateck Technology Inc.

Tel: +1 (909) 698 7018 (Working day 9 AM – 5 PM PST) Address: 2078 Francis St., Unit 14-02, Ontario, CA 91761, USA



Fraunhoferstrake 7, 04178 Leipzig, Deutschland Tel: +49 341 5199 8410



Inateck Technology (UK) Ltd.

95 High Street, Office B, Great Missenden, United Kingdom, HP16 OAL

Tel: +44 20 3239 9869

#### Manufacturer

Shenzhen Inateck Technology Co., Ltd.
Address: Suite 2507, Block 11 in Tian An Cloud Park, Bantian Street, Longgang District, Shenzhen, Guangdong, China

#### **Documents / Resources**



### References

### • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.