

# Baseus K02 Ultra-Thin Wireless Keyboard User Manual

Home » Baseus » Baseus K02 Ultra-Thin Wireless Keyboard User Manual



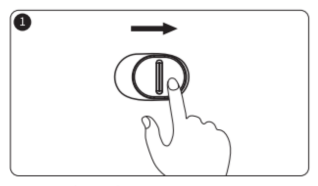
#### **Contents**

- 1 Baseus K02 Ultra-Thin Wireless
- **Keyboard**
- 2 Pairing
- 3 Silicon Pad
- **4 Function Combinations**
- **5 Specifications**
- 6 Content
- 7 FCC Rules
- 8 Documents / Resources

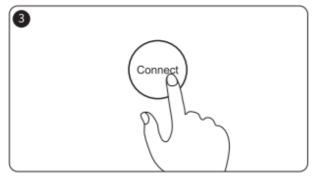
# **Baseus**

# Baseus K02 Ultra-Thin Wireless Keyboard

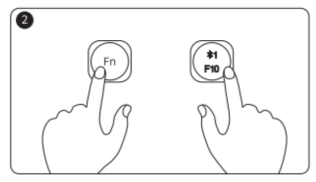




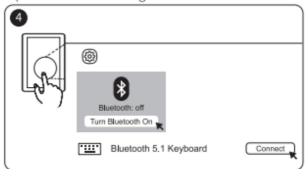
Power on the product



Press pairing key; the blue indicator will flash, and then enter pairing mode

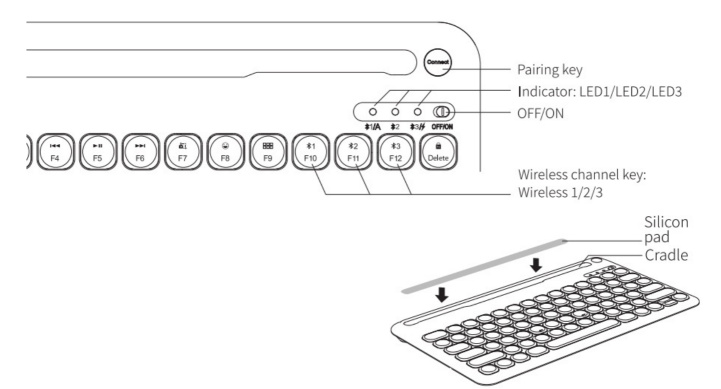


Press and hold Fn key; meanwhile, press the Wireless channel key, the blue indicator will light up for 1s before turning off



Enable Wireless function, enter searching & pairing status, select the Wireless: Baseus K02 Keyboard

#### Silicon Pad



Install the silicon pad into the cradle, and place the tablet or cellphone(caseless) into trle cradle.

# **Function Combinations**

Key Icon	Mac OS System Function	Windows System Function	IPAD Samsu System Syst Function Func	ung A6 tem ction	Key Icon	Mac OS System Function	Windows System Function	IPAD System Function	Samsung A6 System Function
Esc	Single Single click: ESC Fn+ esc= Return ESC=Web		Single click: Return to the homepage Fn+ ESC= ESC		₫× F1	Single click: F1 Fn+ F1= Mute		Single click: Mute Fn+ F1= F1	
(d) F2	Single click: F2 Fn+ F2= Volume -		Single click: Volume - Fn+ F2= F2		(1) F3	Single click: F3 Fn+ F3= Volume +		Single click: Volume + Fn+ F3= F3	
(1-1) F-4	Single click: F4 Fn+ F4= Previous		Single click: Previous Fn+ F4= F4		F5	Single click: F5 Fn+ F5= Play/pause		Single click: Play/pause Fn+ F5=F5	
(F6)	Single click: F6 Fn+ F6= Next		Single click: Next Fn+ F6= F6		ãi F7	Single click: F7 Fn+ F7= Screenshot		Single click: Screenshot Fn+ F7= F7	
(P)	Single click: F8 Fn+ F8= Emoji window		Single click: No function Fn+ F8= F8		F9	Single click: F9 Fn+ F9= Launch pad	Single click: F9 Fn+ F9= Switch activity window	Single click: Return to the homepage Fn+F9=F9	Single click: Switch activity window Fn+F9=F9
*1 F10	Single click: F10 Short press FN+ F10: Switch Wireless 1 channel Press and hold FN + F10 for 3s: Wireless 1 code match and broadcast				*2 F11	Single click: F11 Short press FN+ F11: Switch Wireless 2 channel Press and hold FN + F11 for 3s: Wireless 2 code match and broadcast			
*3 F12	Single click: F12 Short press FN+ F12: Switch Wireless 3 channel Press and hold FN + F12 for 3s: Wireless 3 code match and broadcast				(Delete)	Single click: DEL FN + delete: Fn lock			
Tab	Single click: Tab FN + tab: Lock screen				Lock Q	Single click: Cap FN + caps lock: Search			
▲ PgUp	Single click FN + PgUp	: Up key : Page head	Single click: Up key FN + PgUp: PgUp		<b>▼</b> PgDn	Single click: Down key FN + PgDn: Page bottom		Single click: Down key FN + PgDn: PgDn	
4 Horns	Single click FN + Home	k: Left key e: Line head	Single click: Left key FN + Home: Home		End	Single click: Right key FN + End: Line end		Single click: Right key FN + End : End	
	Power switch Push to the left to power off Push to the right to power on								

# Warnings

- Because the product contains a battery, it should never be exposed to direct sunlight, excessive heat, or a high-Intensity magnetic field.
- Never Lise it in a wet environment; instead, keep it dry. Please Lise a soft and dry cloth to dean the product.
- A professional should only dismantle the product; otherwise, it may catch fire or be completely damaged.
- Powering off the product before long-term idling is recommended to reduce power toss and extend it:s. life.

#### Declaration on hazardous substances and elements contained in electronic products

	Hazardous substances and elements 🐠								
Part Descrption	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent chromium (Cr VI)	Polybrominated Biphenyls (PBB)	Polybrominated Biphenyl ethers (PBDE)			
PCB	Х	0	0	0	0	0			
Plastic	0	0	0	0	0	0			
Accessory	0	0	0	0	0	0			

This form is compiled In 11CCordance with SJ/T 11364.

- O: It indicates that the content of the harmful substance in all homogeneous materials of the component is below the limit specified in GB/T 26572 standard.
- X: The content of harmful substances in at least one homogeneous material of this part exceeds the limit stipulated in GB/T 26572 standard.
- Warm Tip: The 10-year icon refers to the "effective life of environmental protection not the product quality assurance period. Electronic products all contain harmful substances such as lead, mercury and cadmium. Once they are overused, harmful substances may leak or mutate, cause pollution to the environment, or cause serious damage to people and property. The term of "environmental protection use" means that all electronic products will be required to use within this effective period. We will no longer be responsible for the quality of the products due to the safety risks that arise after the safe use period.

### **Specifications**

· Name: Baseus K02 Ultra-thin Wireless Keyboard

Model No.: BS K02

Wireless version: Wireless 5.1
Transmission distance: 10m
Battery capacity: 1000mAh
Standby current: 0.7mA

· Time to fully charge: hours

• Shallow sleep period: Enter auto sleep after idling for 3 min.

• Deep sleep period: Enter auto sleep after idling for 10 min.

Compatible with: Windows, Apple OSN Harmony OS

• Dimensions: 294 >< 169 x 19.5mm

#### Content

- Wireless keyboard ><1,
- Silicone pad ><1,
- USB cable ><1,
- User manual ><1</li>

<sup>\*</sup> The data sources listed above represent measured values from the Baseus laboratory, although they may differ or be erroneous due to changes in the actual environment.

It is hereby declared that BS-K02, a product model of Shenzhen Baseus Technology Co., Ltd., td., complies with the provisions of Directive 2014/53/EU, Directive 2011/65/EIJ. The full text of the EC Declaration of Conformity can be found on the following website: <a href="https://www.baseus.com">www.baseus.com</a>

#### **FCC Rules**

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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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 recaver is connected.
- Consult the dealer or an experienced radio/TV technician for help.



This equipment complies with the provisions Of Directive 2012/19/EIJ and Directive 2006/66/EU. tis strictly forbidden to dispose Of this equipment with ordinary trash; it must be recycled. This symbol indicates that the product shall not be treated as regular domestic trash, and must be delivered to a recycling center that is capable Of recycling electronic and electrical equipment.

**WARNING** please keep the product away from fire source and do not dismantle or repair the product by yourself. please contact our customer service for help if you have any problem with the product.



Manufacturer: Shenzhen Baseus Technology Co., Ltd. Add: 2nd Floor, Building B, Baseus ntelligence Park, No.2008, Xuegang Rd, Gangtou Community, Bantian Street, Longgang District, Shenzhen Executive Standard: Q/BASEUS 082 Hotline: +86-4000-712-711 Website: <a href="https://www.baseus.com">www.baseus.com</a> Official After-sales E-mail Add ress: <a href="https://service@baseus.com">service@baseus.com</a>

Designed by Baseus Made in China

#### **Documents / Resources**



# Baseus K02 Ultra-Thin Wireless Keyboard [pdf] User Manual

2A482-BS-K02, 2A482BSK02, bs k02, K02, Ultra-Thin Wireless Keyboard, K02 Ultra-Thin Wireless Keyboard, Wireless Keyboard, Keyboard

Manuals+,