



SEENDA KTU-402 Foldable Bluetooth Keyboard With Touchpad User Manual

[Home](#) » [SeenDa](#) » SEENDA KTU-402 Foldable Bluetooth Keyboard With Touchpad User Manual 

Contents

- [1 SEENDA KTU-402 Foldable Bluetooth Keyboard With Touchpad](#)
- [2 PRODUCT INFORMATION](#)
- [3 Product Usage Instructions](#)
- [4 INTRODUCTION](#)
- [5 IOS Connection](#)
- [6 WIN10 Connection](#)
- [7 Android Connection](#)
- [8 Mac OS Connection](#)
- [9 Product Features](#)
- [10 Touchpad Function Explanation \(Windows 10\)](#)
- [11 Touchpad Function Explanation \(Android\)](#)
- [12 Touchpad Function Explanation \(IOS 13.4.1 and above\)](#)
- [13 Technical Specifications](#)
- [14 Indicator Light](#)
- [15 Multi-channel Connection](#)
- [16 FAQ](#)
- [17 Documents / Resources](#)
 - [17.1 References](#)
- [18 Related Posts](#)

SEENDA

SEENDA KTU-402 Foldable Bluetooth Keyboard With Touchpad



PRODUCT INFORMATION

All Seenda products come with a 12-months warranty policy, please do not hesitate to contact us if you have any questions. Our support team will try our best to provide you with a pleasant shopping experience.

- Email: support@seenda.com
- Website: www.seenda.com

Front

Multi-Function Keys

Back

- Touchpad ON/OFF (FN+Touchpad ON/OFF to open/off touchpad function)
- Press for left button
- Press for right button
- Charging Port
- Power Switch

Compatible System

Win / iOS / Android / Mac

Product Usage Instructions

iOS Connection

1. Turn on the power switch of the keyboard. The white light will illuminate.
2. Press Fn+ , Fn+ , or Fn+ to select a channel.
3. Long press Fn+ // to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.
4. Open Bluetooth settings on your iOS device and enter search mode.
5. Wait until you find “Seenda KTU-402 Keyboard” and click on the pairing name to connect.
6. Once the pairing is successful, the keyboard will automatically be recognized by the system for use.

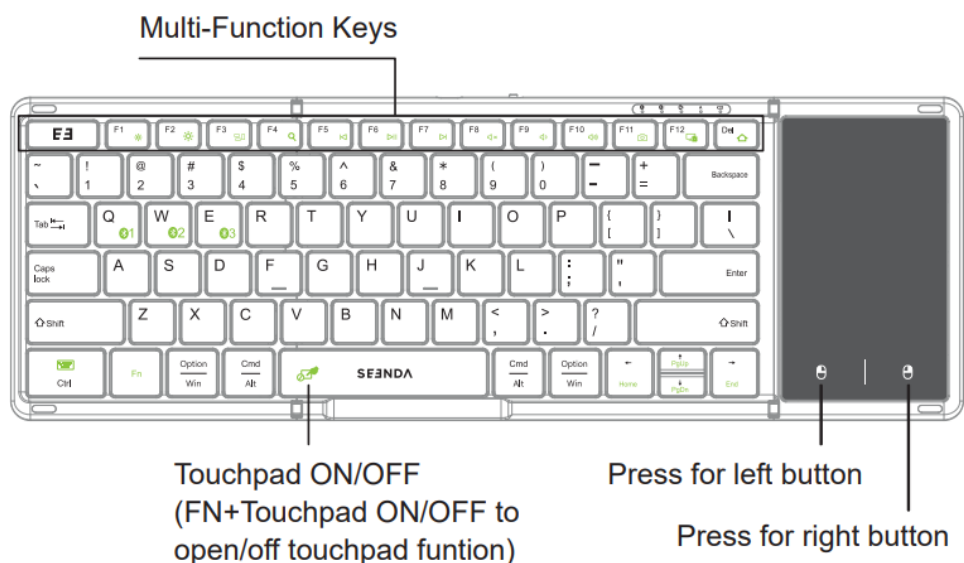
Windows 10 Connection:

1. Turn on the power switch of the keyboard. The white light will illuminate.
2. Press Fn+ , Fn+ , or Fn+ to select a channel.
3. Long press Fn+ // to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.
4. Open settings on your Windows 10 device and go to Bluetooth settings.
5. Click on “Add Bluetooth or other devices”.
6. Select “Bluetooth” in the Add a device menu and start searching.
7. Find and select “Seenda KTU-402 Keyboard” from the list of available devices.
8. Your keyboard is now connected and ready to use.

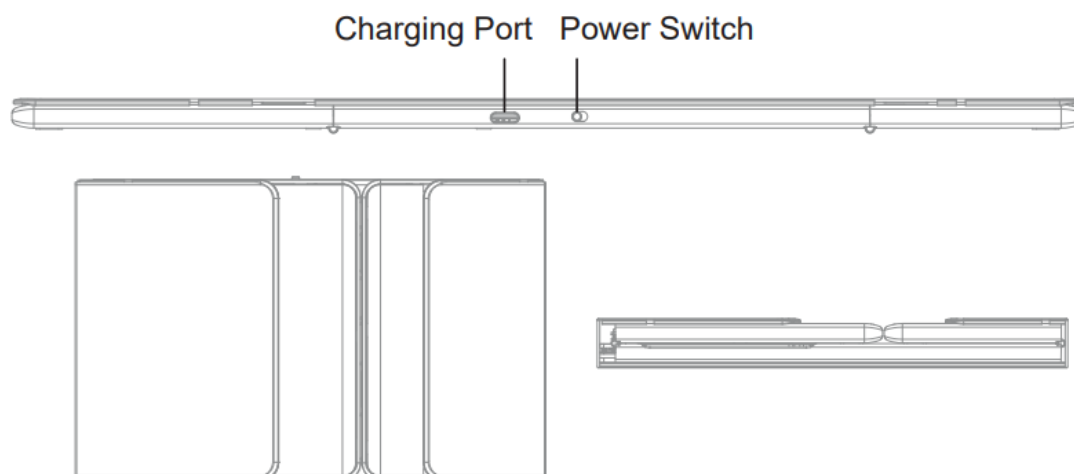
INTRODUCTION

- All Seenda products come with a 12-months warranty policy, please do not hesitate to contact us if you have any questions. Our support team will try our best to provide you with a pleasant shopping experience.
- Our email: support@seenda.com
- Our website: www.seenda.com

FRONT



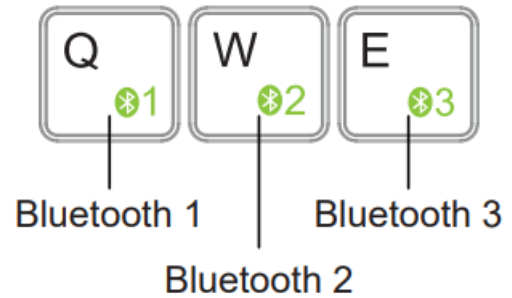
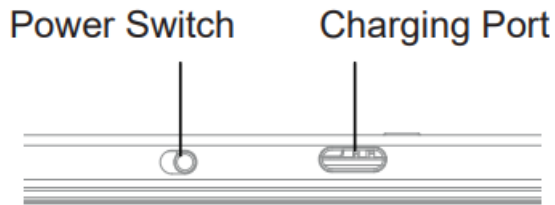
Back



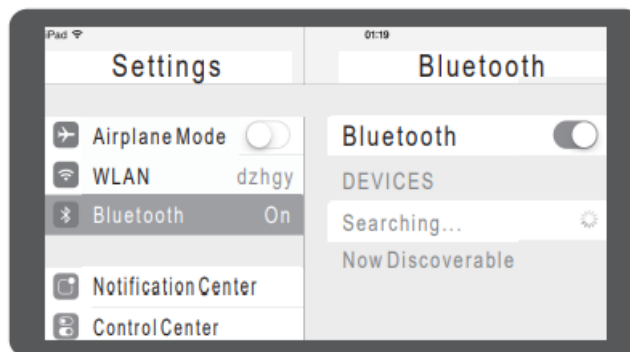
Compatible System
Win / iOS / Android / Mac

IOS Connection

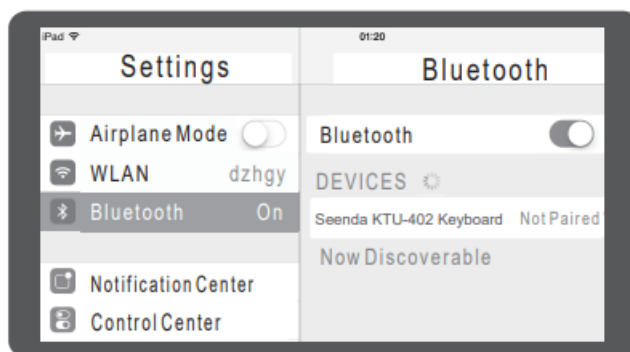
1. Turn on the power switch of the keyboard. The white light will illuminate. Press Fn+ *1, Fn+*2, or Fn+*3 to select a channel. Then long press Fn+ *1/*2/*3 to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.



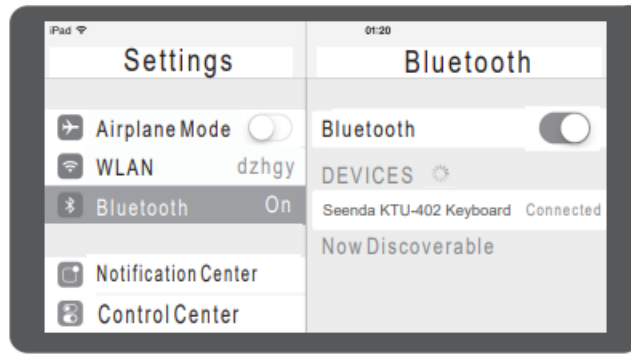
2. Open "Bluetooth" and enter search mode.



3. Wait until you find "Seenda KTU-402 Keyboard" and click on the pairing name to connect.

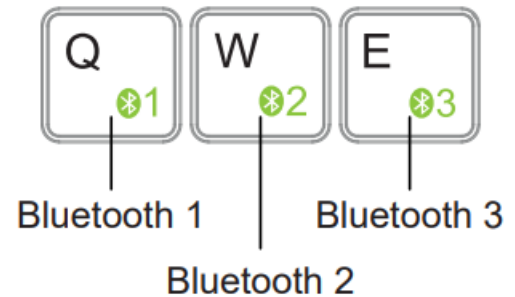
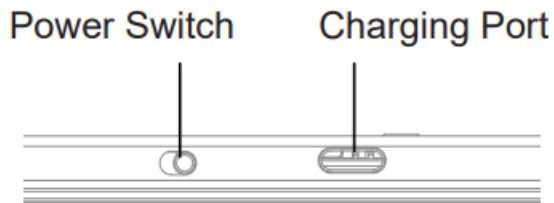


4. Once the pairing is successful, the keyboard will automatically be recognized by the system for use.

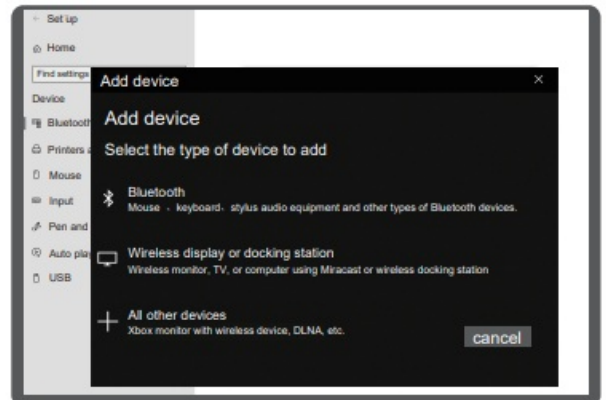
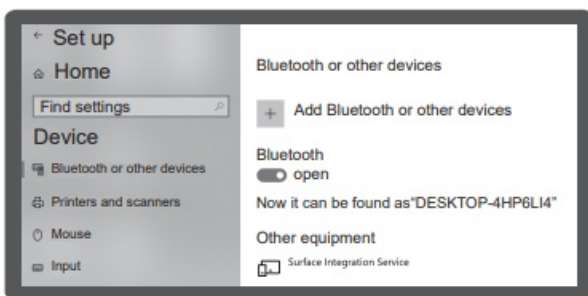


WIN10 Connection

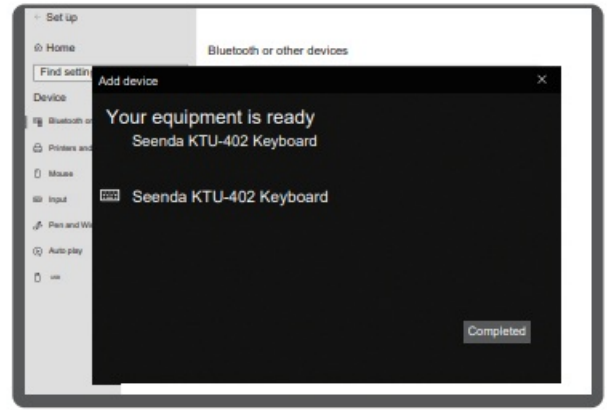
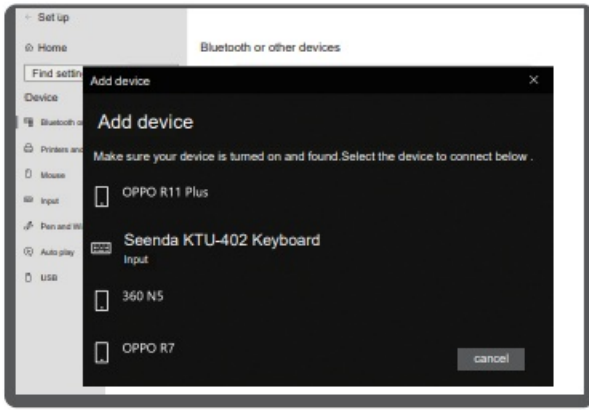
1. Turn on the power switch of the keyboard. The white light will illuminate. Press Fn+ **⌘1**, Fn+**⌘2**, or Fn+**⌘3** to select a channel. Then long press Fn+ **⌘1/⌘2/⌘3** to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.



2. Open settings, turn on Bluetooth, and click on “Add Bluetooth or other devices.”
3. In the “Add a device” menu, select “Bluetooth” and start searching.

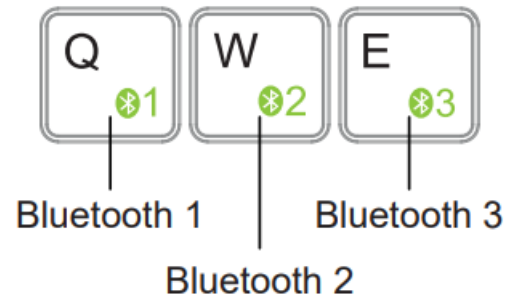
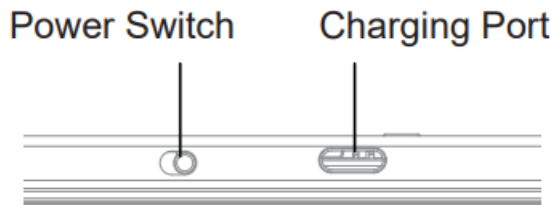


4. Wait until you find “Seenda KTU-402 Keyboard” and click on the pairing name to connect.
5. Once the pairing is successful, the keyboard will automatically be recognized by the system for use.

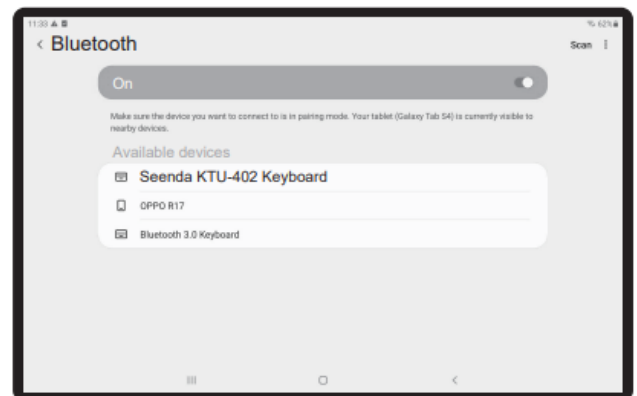
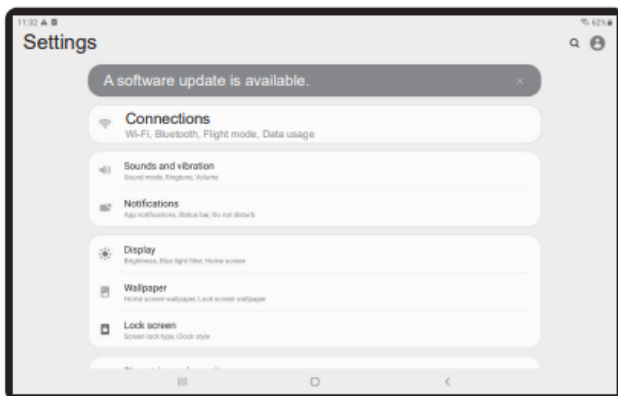


Android Connection

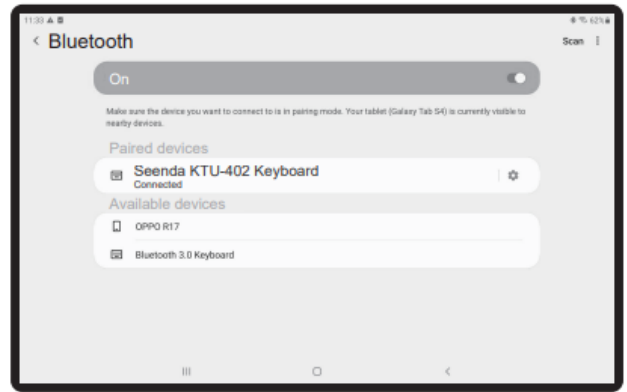
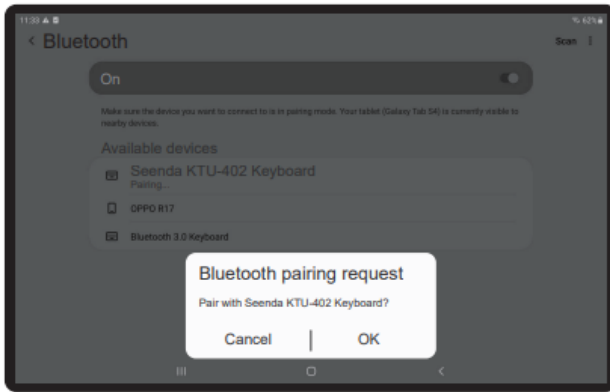
1. Turn on the power switch of the keyboard. The white light will illuminate. Press Fn+ **1**, Fn+**2**, or Fn+**3** to select a channel. Then long press Fn+ **1/2/3** to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.







2. Open "Settings" and click on "Connections."
3. Open Bluetooth and search for the pairing name

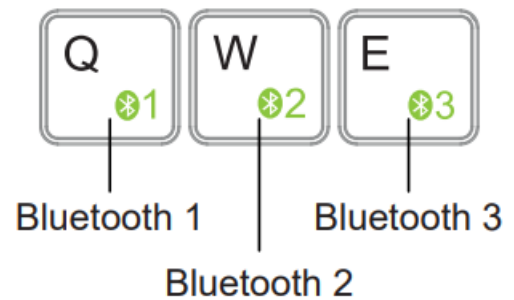
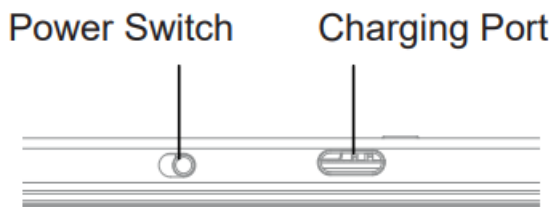


4. Click on the pairing name "Seenda KTU-402 Keyboard" and confirm the pairing request.
5. Once the pairing is successful, the keyboard will automatically be recognized by the system for use.



Mac OS Connection

1. Turn on the power switch of the keyboard. The white light will illuminate. Press Fn+ , Fn+, or Fn+ to select a channel. Then long press Fn+  to enter pairing mode. The blinking of the white light indicates that it has entered the pairing state.



2. Open System Preferences and click on Bluetooth.













































3. Wait until you find "Seenda KTU-402 Keyboard" and click on it to pair.



4. Once the pairing is successful, the keyboard will automatically be recognized by the system for use.



Product Features

iOS/Android/Mac		Windows		Windows	
F1-F12	Function	Fn+ F1-F12	Function	F1-F12	Function
	ESC		ESC		ESC
F1 	Brightness-	F1 	Brightness-	F1 	F1
F2 	Brightness+	F2 	Brightness+	F2 	F2
F3 	Open task view	F3 	Open task view	F3 	F3
F4 	Search	F4 	Search	F4 	F4
F5 	Previous track	F5 	Previous track	F5 	F5
F6 	Pause / Play	F6 	Pause / Play	F6 	F6
F7 	Next track	F7 	Next track	F7 	F7
F8 	Mute	F8 	Mute	F8 	F8
F9 	Volume-	F9 	Volume-	F9 	F9
F10 	Volume+	F10 	Volume+	F10 	F10
F11 	Take screenshot	F11 	Take screenshot	F11 	F11
F12 	Lock screen	F12 	Lock screen	F12 	F12
Del 	Desktop display	Del 	Home	Del 	Del

Switching language in three systems:

- **iOS /Mac:** control + Space key
- **Windows:** Alt + Shift
- **Android:** Shift + Space key

Switching between three input methods:

- **iOS/Mac:** control + Space key
- **Windows:** control + Shift
- **Android:** control + Shift

Touchpad Function Explanation (Windows 10)

- Need to change into Windows system
- FN+Touchpad ON/OFF to open/off touchpad function

- **Single finger tap**

Mouse Left click



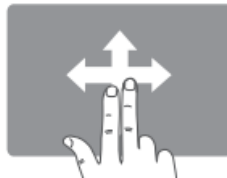
- **Two finger spread/apart**

Zoom In/Out



- **Two finger swipe vertically or horizontally**

Mouse scroll wheel



- **Three finger swipe left in succession**

Switch between active windows



- **Three finger tap**

Search



- **Three finger swipe right in succession**

Switch between active windows



- **Three finger swipe up**

Open task view window



- **Four finger tap**

Open Action Center



- **Three finger swipe down**

Show desktop



Touchpad Function Explanation (Android)

- Need to change into Android system
- FN+Touchpad ON/OFF to open/off touchpad function

- **Single finger tap**

Mouse Left click



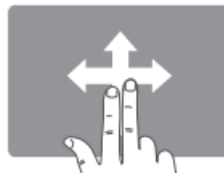
- **Single finger movement**

Cursor gliding



- **Two finger swipe vertically or horizontally**

Mouse scroll wheel



Touchpad Function Explanation (IOS 13.4.1 and above)

- Need to change into IOS system
- FN+Touchpad ON/OFF to open/off touchpad function

- **Single finger tap**

Single tap



- **Single finger movement**

Cursor glide



- **Double tap and hold with a single finger**

Drag and drop



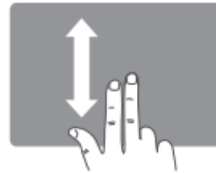
- **Two finger spread/apart**

Zoom in/out on webpages



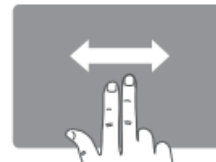
- **Two finger swipe up/down**

Vertical scroll with the scroll wheel



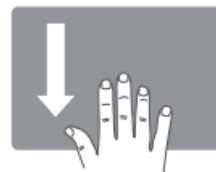
- **Two finger swipe left/right**

Swipe left/right on the screen



- **Three finger swipe down**

Open all active windows (double tap to open home page).



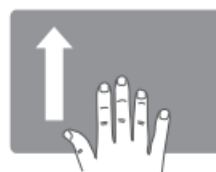
- **Three finger tap**

Home screen



- **Three finger swipe up**

Open/hide bottom app bar (Cmd+Alt+D)



- **Four finger tap**

Regional screenshot (Cmd+Shift+4)



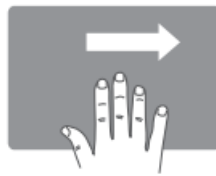
- **Three finger swipe left**

Switch active windows to the right (Cmd+Tab)



- **Three finger swipe right**

Switch active windows to the right (Cmd+Tab)



Customization method:

Go to Settings – Accessibility – Touch – AssistiveTouch – Devices – Tap on Keyboard Pairing Name, then customize the functions for Single Tap / Double Tap / Three finger Tap.










Technical Specifications

- **Keyboard size** 342 x 116 x 10.95mm (unfolded) 181.5 x 116 x 19mm (Folded)
- **Weight** 255 g
- **TouchPad size** 50.3 x 101.3 mm
- **Working distance** 10 m (No obstacles)
- **Lithium battery capacity** 180 mAh
- **Working voltage** 3.7 V
- **Charger specifications** 5V 1A or 2A
- **Key working current** <3.0 mA
- **Touchpad working current** <11 mA
- **Standby current** <1 mA
- **Sleep current** <20 μ A
- **Sleep time** 10 minutes
- **Awaken way** Press key

Indicator Light

- **Pairing:** Turn on the power switch, and the Bluetooth indicator light will illuminate in white. Press the pairing button, and the white light will start blinking.
- **Charging:** The indicator light will be red during charging, and it will turn off when fully charged.
- **Low voltage indication:** When the voltage drops below 3.3V, the red indicator light will start blinking.

Multi-channel Connection

- Before connecting the first device, press Fn+  to select the channel, then long press Fn+  for 4 seconds to enter pairing mode and initiate the connection.
- Before connecting the second device, press Fn+  to select the channel, then long press Fn+  for 4 seconds to enter pairing mode and initiate the connection.
- Before connecting the third device, press Fn+  to select the channel, then long press Fn+  for 4 seconds to enter pairing mode and initiate the connection.
- For simultaneous use of multiple devices, press Fn+ // to freely switch to the connected device.

FAQ

• The tablet cannot connect to the Bluetooth keyboard?

1. First, check if the Bluetooth keyboard is in pairing mode. Then, enable Bluetooth on the tablet and search for devices to establish the connection.
2. Verify that the Bluetooth keyboard has sufficient battery power. Insufficient battery power can also prevent the connection. Please charge the Bluetooth keyboard before use.


• The keyboard indicator light keeps flashing during use?

When the keyboard indicator light keeps flashing during use, it indicates that the battery is running low. Please recharge the keyboard as soon as possible.

• The device shows that the Bluetooth keyboard is disconnected?

If the Bluetooth keyboard remains unused for a period of time, the device may automatically disable the Bluetooth function to save power. Press any key on the keyboard to wake it up, and the Bluetooth connection will be restored automatically.

Documents / Resources

 Foldable Bluetooth Keyboard With Touchpad User Manual KTU-402	SEENDA KTU-402 Foldable Bluetooth Keyboard With Touchpad [pdf] User Manual KTU-402 Foldable Bluetooth Keyboard With Touchpad, KTU-402, Foldable Bluetooth Keyboard With Touchpad, Bluetooth Keyboard With Touchpad, Keyboard With Touchpad, Touchpad, Keyboard
---	---

References

-  [SEENDA Official | Just Be Yourself: Keyboards, Mice, Combos – Seenda Official](#)
- [User Manual](#)