

ProtoArc EK01-NL Ergonomic Keyboard User Manual

Home » ProtoArc » ProtoArc EK01-NL Ergonomic Keyboard User Manual

ProtoArc EK01-NL Ergonomic Keyboard

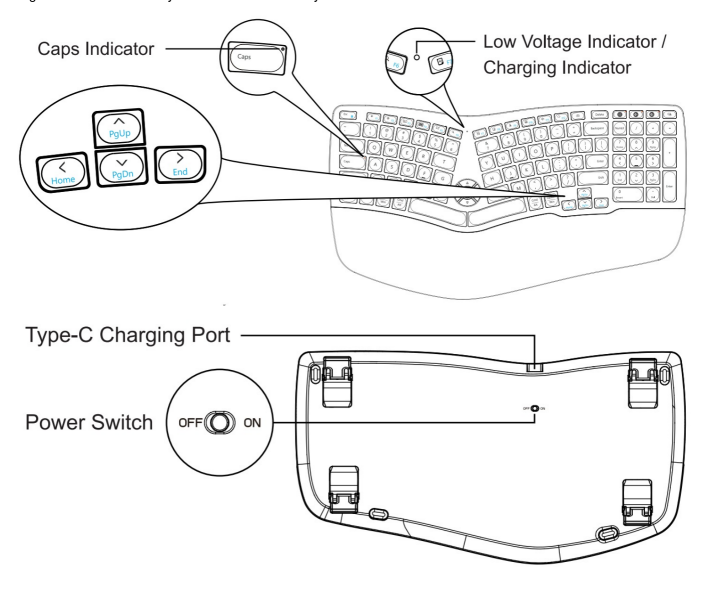


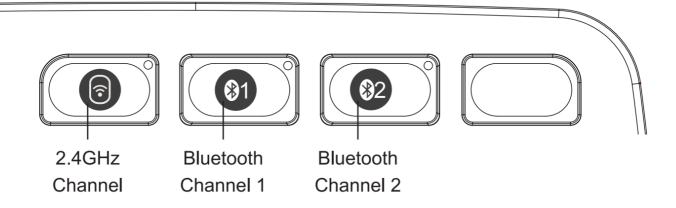
Contents

- **1 Product Features**
- 2 2.4GHz Connection Steps
- **3 Bluetooth Connection Steps**
- 4 How to Switch Device
- **Channels**
- **5 Keyboard Charging**
- **6 Multimedia Function Button**
- 7 Product Specification
- 8 Tips
- 9 Sleep Mode
- 10 What's In Package
- 11 Customer Support
- 12 Documents / Resources
 - 12.1 References
- **13 Related Posts**

Product Features

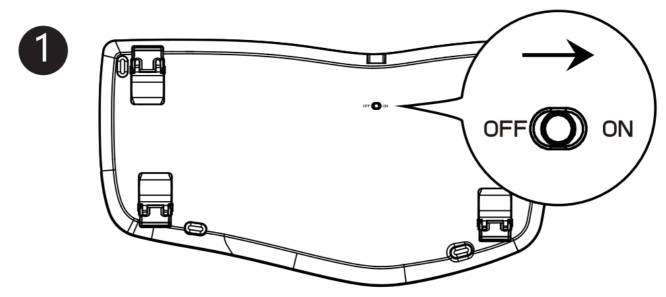
Press FN and "Direction Keys" to realize PgUP PgDn Home End. Single Press "Direction Keys" to realize direction key function.



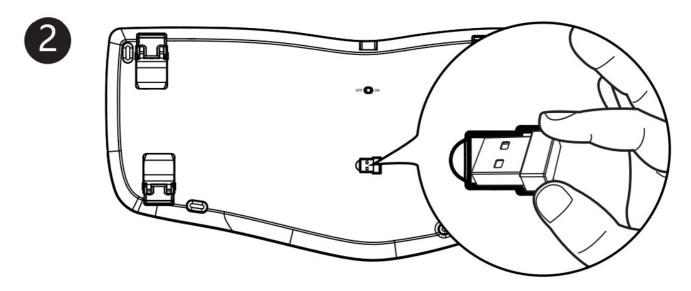


2.4GHz Connection Steps

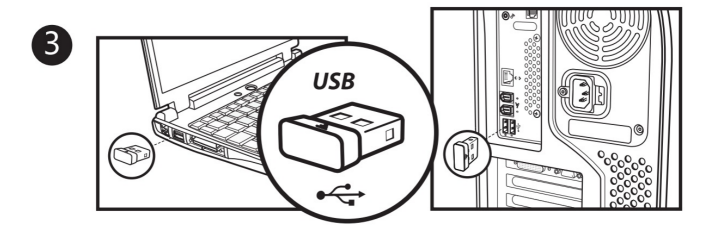
1. Switch the keyboard power ON.



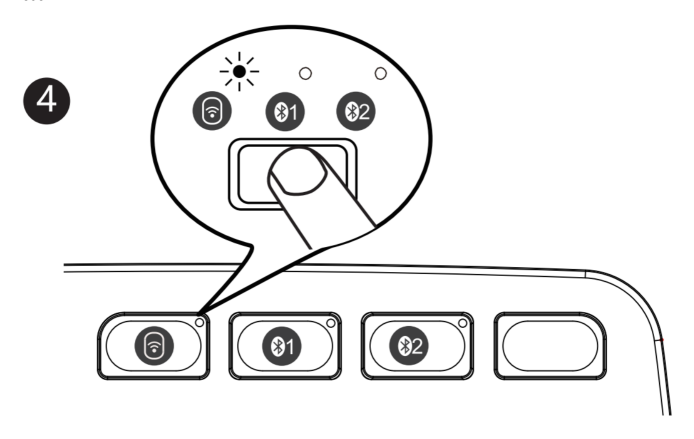
2. Take out the USB receiver.



3. Plug the USB receiver into the USB port of the computer.



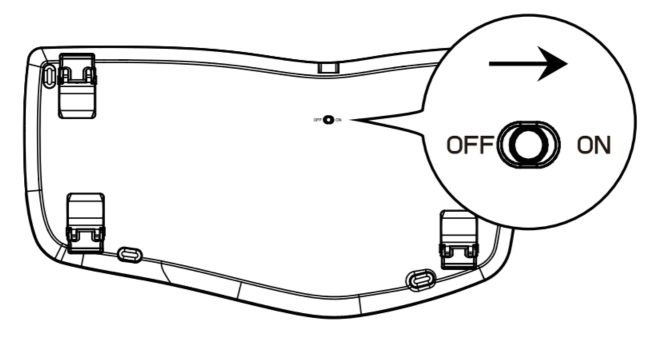
4. Press key to switch to 2.4G channel, the white indicator will flash slowly, the keyboard now is in 2.4G mode.



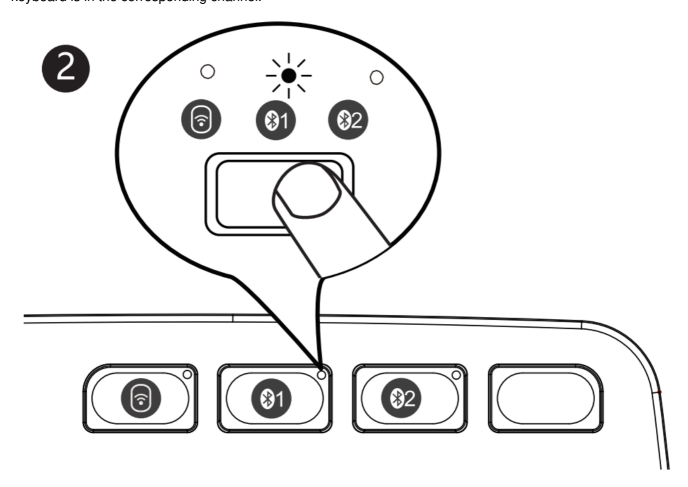
Bluetooth Connection Steps

1. Switch the power ON.

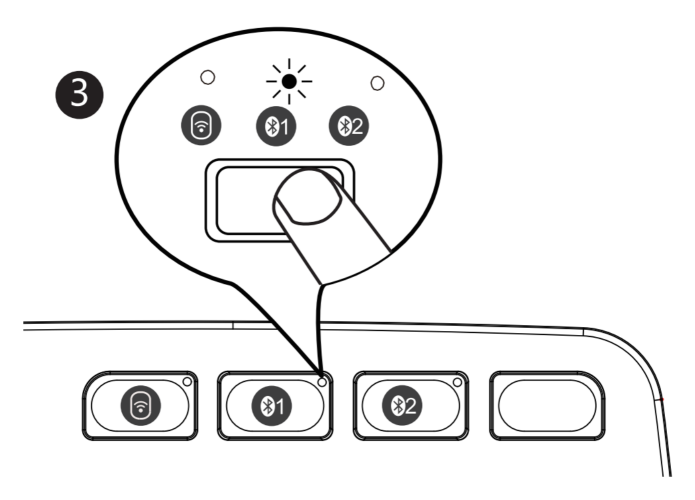




2. Press the channel key to choose a bluetooth channel when the indicator light flashes slowly, keyboard is in the corresponding channel.



3. Hold and press the channel key for 3 to 5 seconds, the white indicator will flash quickly, the keyboard now enters bluetooth pairing mode.

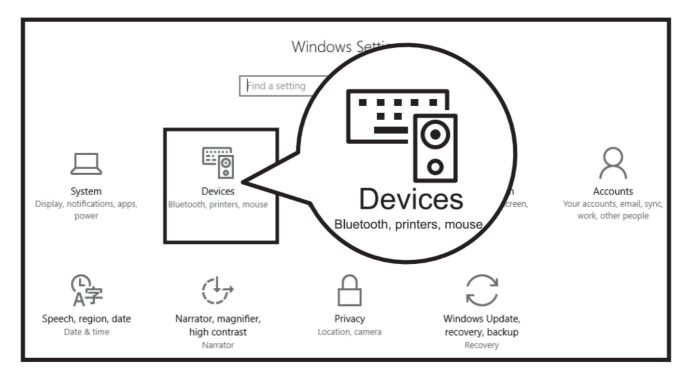


Windows 10 OS

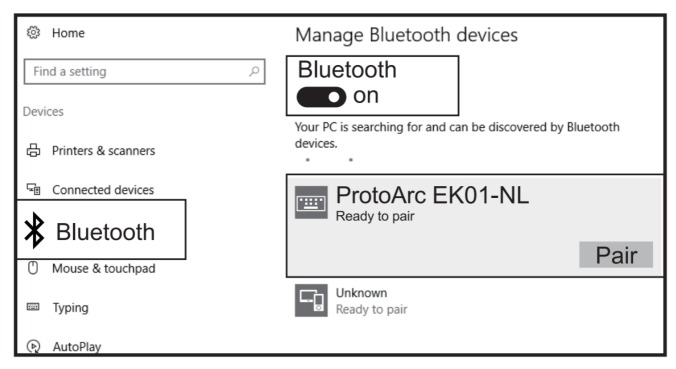
4. Open "Settings" and Click Bluetooth Devices.



5. Choose "Add / Delete Bluetooth Devices".



6. Search for "ProtoArc EK01-NL" and click "Pair".



7. Pairing is complete when it shows "ProtoArc EK01-NL Connected".

Your PC is searching for and can be discovered by Bluetooth devices.

....



ProtoArc EK01-NL Connected



Unknown Ready to pair

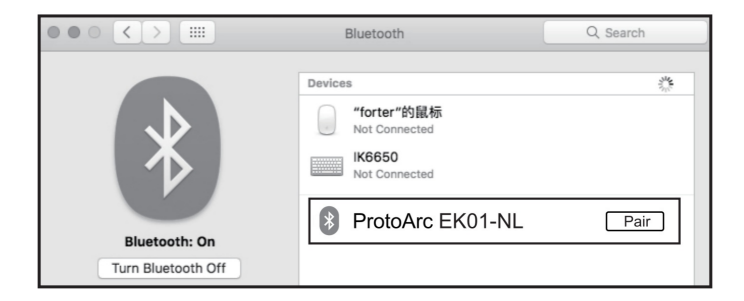
Mac OS

Complete Keyboard Bluetooth Connection Steps 1, 2 and 3 before pairing.

Find "System Preferences" on Mac.



Turn on "Bluetooth" in System Preferences, search for "ProtoArc EK01-NL".



Click "Pair", then wait until it shows "connected" for pairing to complete .



iOS

Complete Keyboard Bluetooth Connection Steps 1, 2 and 3 before pairing.

Open "Settings" and turn on Bluetooth.



Choose "ProtoArc EK01-NL" from the list and click "Pair".



Pairing is complete when ii shows "ProtoArc EK01-NL Connected".



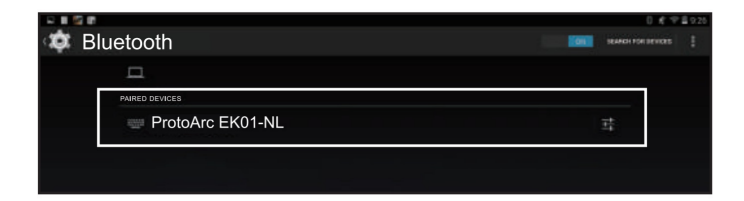
Android System

Complete Keyboard Bluetooth Connection Steps 1, 2 and 3 before pairing.

Open "Settings" and turn on Bluetooth.



Bluetooth search and click to pair the "ProtoArc EK01-NL".



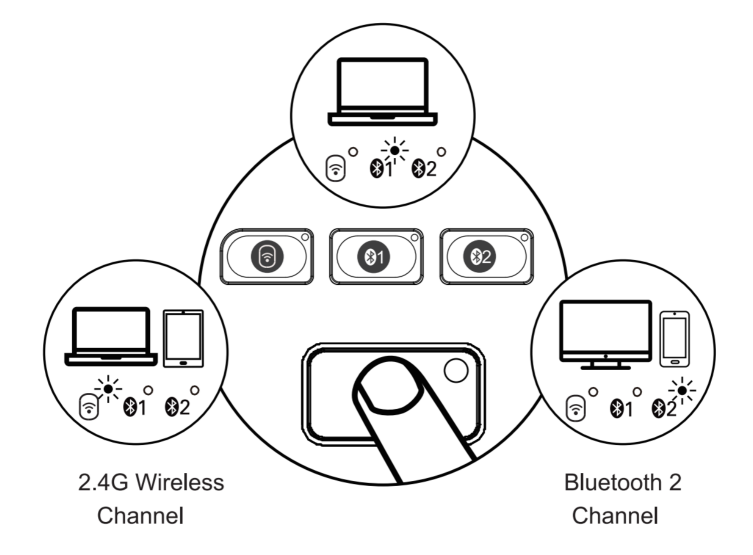
Pairing is complete when it shows "ProtoArc EK01-NL Connected".



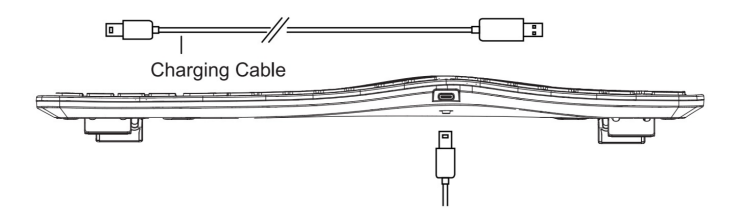
How to Switch Device Channels

After are connected, press the corresponding channel key to switch between devices.

Bluetooth 1 Device Channel



Keyboard Charging



When battery is low, the power indicator light will start to flash until the keyboard turns off. Please recharge as soon as possible to ensure best user experience.

Low battery may cause poor connection quality, resulting delays or other problems while using.

The power indicator light is red while charging and will turn green when fully charged. One full charge cycle takes about 2-3 hours.

Multimedia Function Button

Buttons	Windows	Android	iOS	MAC OS

-% -	Decrease brightness	Decrease brightness	Decrease brightness	Decrease brightness
-% -	Increase brightness	Increase brightness	Increase brightness	Increase brightness
밂	Window switching	Window switching	/	Multi-window preview
	Multi-window preview	1	App switching	App switching
Ľ	Show desktop	/	/	Show desktop
Q	Search	Search	Search	Search
AII	Select all	Select all	Select all	Select all
	Сору	Сору	Сору	Сору
X	Cut	Cut	Cut	Cut
	Paste	Paste	Paste	Paste
ď×	Mute	Mute	Mute	Mute
\triangle	Home	Home	Home	/
0	Screenshot	Screenshot	Screenshot	Screenshot
	Lock	1	Lock	Lock
Δ	Volume up	Volume up	Volume up	Volume up

$\overline{\nabla}$	Volume down	Volume down	Volume down	Volume down
K	Previous	Previous	Previous	Previous
	Play & Stop	Play & Stop	Play & Stop	Play & Stop
N	Next	Next	Next	Next
Fin	press FN+ESC to turn ON / OFF the FN function			

NOTE: The FN function is for alternate commands (F1-F12 & multimedia functions are dual-use keys).

Product Specification

Compatible Operating Systems	2.4G: Windows System Bluetooth: Windows 8, Windows 10 or above, Mac OS X 10.12 or above, Android 4.3 or above.
Battery Capacity	300mAh
Sleep Time	Enter into the sleep mode after no operation of 30 minutes
Battery Life	1000 times charge and discharge
Key Life	3 Millions Strokes
Standby Time	200 Hours
Wake Up Way	Press any key
Operating Distance	8 m / 26 ft
Working Current	53mA
Keyboard Dimension	423.8 x 231.4 x 27.7mm / 16.7" x 9.1" x 1.1"

Tips

- 1. If keyboard fails to connect, switch the keyboard power OFF then turn it back ON, retry the Bluetooth connection procedures again. Clear the current Bluetooth connection list, remove current devices and then reconnect.
- 2. To switch to a already connected channel, please wait for 3 seconds after pressing the switch device button for it to respond.
- 3. The keyboard has memory function, when a keyboard channel is successfully connected, that channel

connection will remain connected in the default channel. The corresponding indicator light will be on.

Sleep Mode

- 1. When the keyboard stays idle for more than 30 minutes, it will automatically enter sleep mode and the indicator light will be off.
- 2. To wake the keyboard simply press any key on the keyboard and it will be ready within 3 seconds. The indicator light will turn on again.

What's In Package

- 1 x Wireless Bluetooth Keyboard
- 1 x USB Receiver
- 1 x Type-C Charging Cable
- 1 x User Manual

Customer Support

support@protoarc.com www.protoarc.com



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.