ProtoArc XKM01-A
Foldable
Rechargeable
Bluetooth Multi
Device Keyboard
and Mouse Combo

ProtoArc XKM01-A Foldable Rechargeable Bluetooth Multi Device Keyboard and Mouse Combo User Manual

<u>Home</u> » <u>ProtoArc</u> » ProtoArc XKM01-A Foldable Rechargeable Bluetooth Multi Device Keyboard and Mouse Combo User Manual [™]

Contents

- 1 ProtoArc XKM01-A Foldable Rechargeable Bluetooth Multi-Device Keyboard and Mouse Combo
- **2 Product Features**
- **3 Mouse Bluetooth Connection**
- **4 Keyboard Bluetooth Connection**
- **5 How to Switch Mouse Device Channels**
- **6 Charging Guide**
- 7 Multimedia Function Button
- **8 Product Specification**
- 9 Packing List
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts

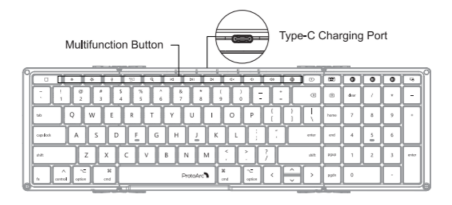


ProtoArc XKM01-A Foldable Rechargeable Bluetooth Multi-Device Keyboard and Mouse Combo

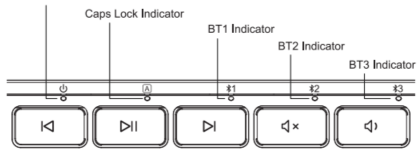


- support@protoarc.com
- www.protoarc.com
- United States: (+1) 866-287-6188
- Monday-Friday: 10 am-1 pm, 2 pm -7 pm (Eastern Time)*Closed during Holidays

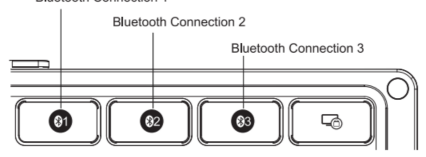
Product Features

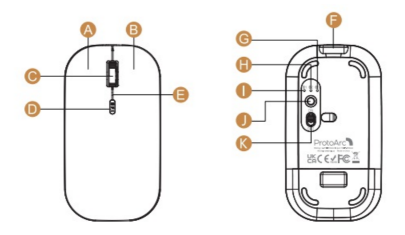


Charging Indicator / Low Battery Indicator



Bluetooth Connection 1



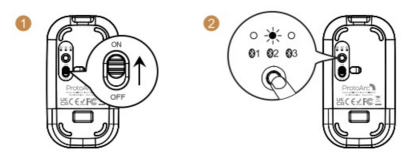


- A Left Button
- B Right Button
- C Scroll Wheel Button
- D DPI Switch Button
- E Charging Indicator Light/ Low Battery Indicator Light
- F Type-C Charging Port
- G Bluetooth 3 Indicator Light
- H Bluetooth 2 Indicator Light

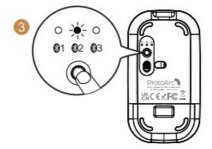
- I Bluetooth 1 Indicator Light
- J Mode Switch Button
- · K Power Switch

Mouse Bluetooth Connection

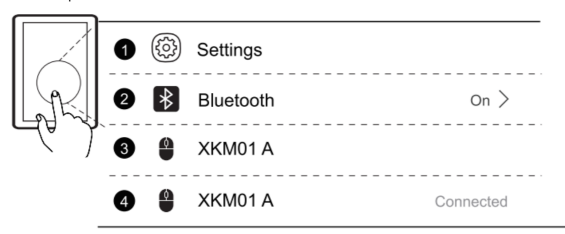
- 1. Turn the power switch to ON.
- 2. Press the mode switch button to channels until the corresponding channel indicator is on.



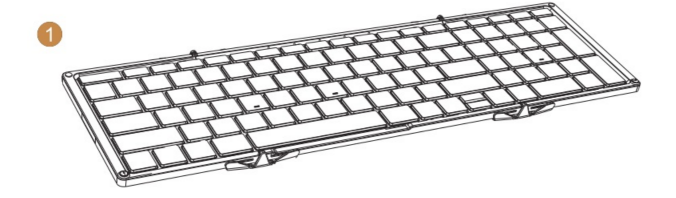
3. Long press the mode switch button for 3~5 seconds until the corresponding channel indicator flashes quickly, the mouse enters Bluetooth pairing mode.



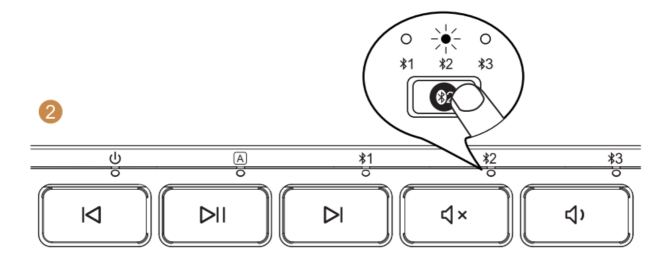
4. Turn on the Bluetooth settings on your device, search or select "KM01 A" and start Bluetooth pairing until the connection is completed.



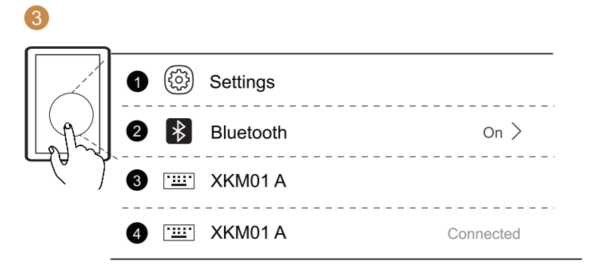
Keyboard Bluetooth Connection



1. Unfold the Keyboard.



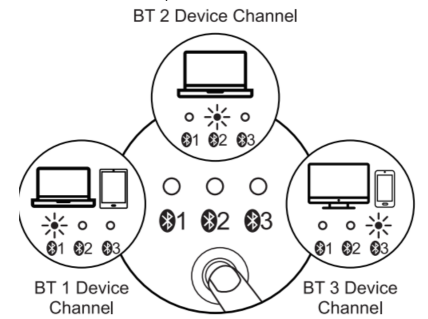
2. Single press to choose any Bluetooth connection [3] / [32] / [33], the blue indicator light flashes once to enter Bluetooth mode. Then long press for 3-5s, when the blue indicator light flashes quickly, it enters Bluetooth pairing mode.



3.

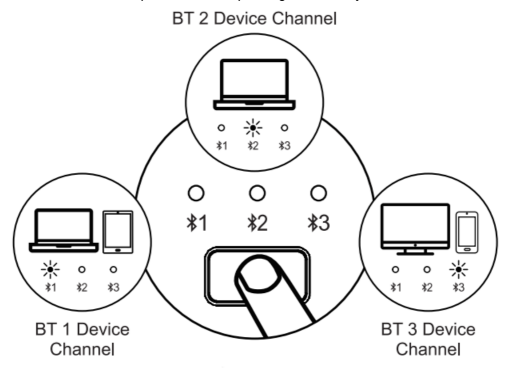
4. Turn on the Bluetooth settings on your device, search or select "XKM01 A" and start Bluetooth pairing until the connection is completed.

After BT1, BT2 and BT3 mode is connected, press the mode switch button to switch between multiple devices.

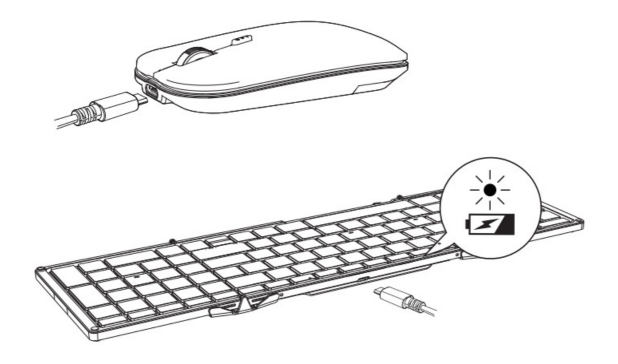


How to Switch Keyboard Device Channels

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



Charging Guide



- 1. When the battery is low, the indicator light will turn red and start flashing until the keyboard/mouse is turned off.
- 2. Insert the Type-C port into the Keyboard/Mouse and the USB-A port into the computer to charge, the red light stays on while charging.
- 3. It takes 2-3 hours for one cycle full charged, and the indicator turns green when fully charged.

Multimedia Function Button

Key	Function
*	Light -
*	Light +
Φ	Siri
밂	Window Switch
Q	Search
M	Previous
DII	Play/Pause
DI	Next Track
<	Mute
ζ)	Volume -
⟨¬»)	Volume +
#	Language Switching
	Virtual Keyboard
<u>_</u>	Lock Screen
0	Screenshot

Product Specification

Keyboard Parameters

Battery Capacity	210 mAh
Working Current	≤ 3.5 mA
Sleep Current	31 uA
Charging Current	190 mA (±20mA)
Standby Current	≤ 0.3 mA
Standby Time	≥ 150 Days
Charging Time	< 2 Hours
Wake Up Way	Press any key
Weight	297 g
Keyboard Dimension	386.4x119.7x12.4mm(Unfolded) 215.5x119.7x20.9mm(Folded)

Mouse Parameters

Engine	Optics
DPI	1000/1600/2400 DPI
Mouse Button Life	More than 3 million times
Battery Capacity	300mAh
Battery Life	1000 times charge and discharge cycles
Standby Time	200 Days
Continuous Working Time	50 hours
Mouse Dimensions	107.9*59.1*20.1mm

Bluetooth Transmission Parameters

Transmission Distance	10m
Working Voltage	3.7V
Working Current	<5mA
Polling Rate	125Hz
System Requirements	Bluetooth receiving device Windows 8, Windows 10 or higher version Mac OS X 10.10 or higher version Android 4.3 or higher version

Sleep Mode

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

Tips

- 1. If the Bluetooth connection is not working properly, turn off and turn on the keyboard or to restart the device's Bluetooth and attempt to reconnect. Or delete the extra Bluetooth option name in the Bluetooth connection list of the device and reconnect.
- 2. To switch to a successfully connected channel, press the channel button and wait for 3 seconds before continuing to use.
- 3. The keyboard has a memory function. When it is connected on a specific channel, turn off the keyboard and turn on again, they will automatically connect to the default channel and this channel indicator is on.

Packing List

- 1 x Foldable Bluetooth Keyboard
- 1 x Bluetooth Mouse
- 1 x Type-C Charging Cable
- 1 x Hard Carrying Bag
- 1 x Case for iPad Pro 12.9"
- 1 x User Manual

Documents / Resources

ProtoArc XKM01-A Foldable Rechargeable Bluetooth Multi Device Keyboard and Mouse

Combo [pdf] User Manual

XKM01-A Foldable Rechargeable Bluetooth Multi Device Keyboard and Mouse Combo, XKM01 -A, Foldable Rechargeable Bluetooth Multi Device Keyboard and Mouse Combo, Rechargeable Bluetooth Multi Device Keyboard and Mouse Combo, Bluetooth Multi Device Keyboard and Mou se Combo, Multi Device Keyboard and Mouse Combo, Keyboard and Mouse Combo, Mouse Co mbo, Mouse, Keyboard

References

FREGREATUE

• 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.