

ProtoArc XKM01 LX Foldable Bluetooth Keyboard Combo User **Manual**

Home » ProtoArc » ProtoArc XKM01 LX Foldable Bluetooth Keyboard Combo User Manual



Contents

- 1 ProtoArc XKM01 LX Foldable Bluetooth Keyboard
- 2 Product Features
- 3 2.4G Connection
- **4 Bluetooth Connection**
- **5 Charging Guide**
- **6 Multimedia Function Keys**
- **7 Product Parameters**
- 8 Tips
- 9 FAQ (USB Type-C Hub)
- 10 Sleep Mode (Keyboard)
- 11 Packing List
- 12 Documents / Resources
 - 12.1 References



ProtoArc XKM01 LX Foldable Bluetooth Keyboard Combo

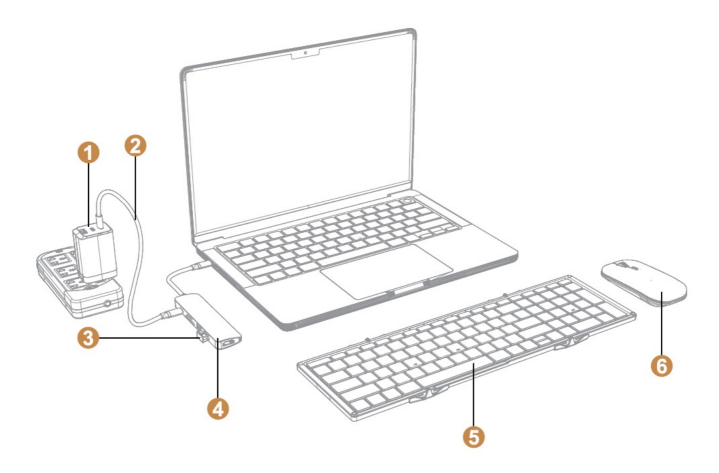


support@protoarc.com

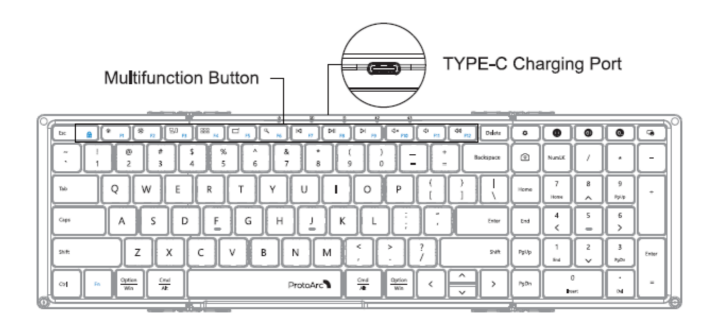
www.protoarc.com United States: (+1) 866-287-6188

Monday-Friday: 10am-1pm, 2pm-7pm (Eastern Time)*Closed during Holidays

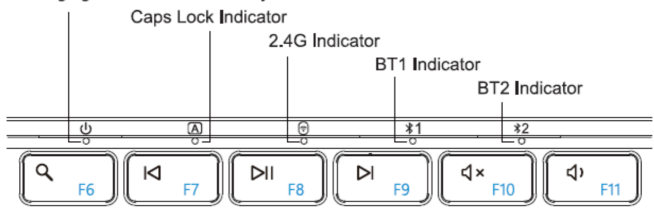
Product Features



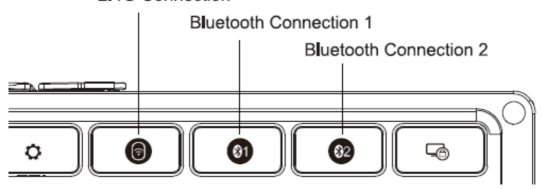
- 1. 65W Charging Station
- 2. Type-C Charging Cable
- 3. USB Receiver
- 4. USB Type-C Hub
- 5. Wireless Keyboard
- 6. Wireless Mouse

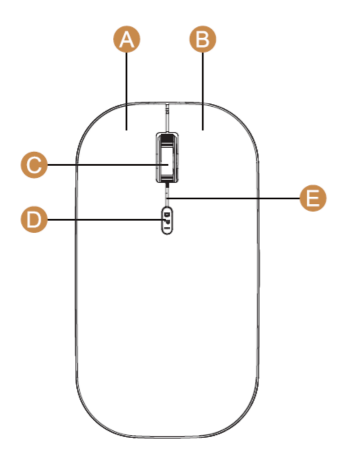


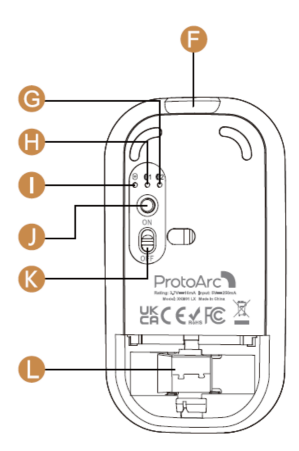
Charging Indicator / Low battery Indicator



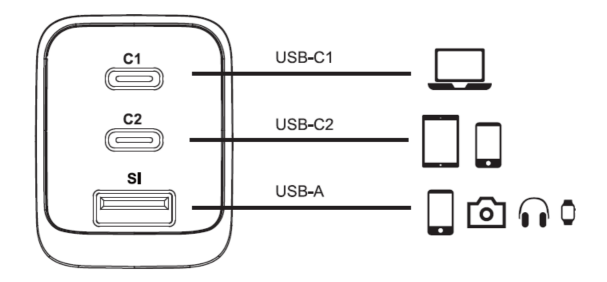
2.4G Connection





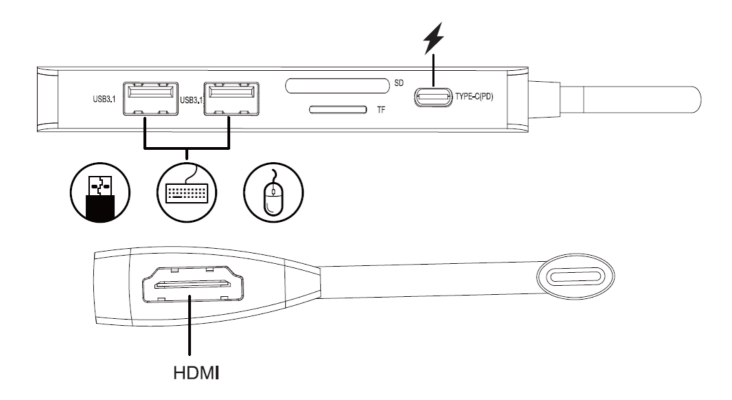


- A Left Button
- B Right Button
- C Scroll Wheel Button
- D DPI Switch Button
- E Charging / Low Battery Indicator Light F
- F Type-C Charging Port
- G Bluetooth 2 Indicator Light
- H Bluetooth 1 Indicator Light
- I USB Indicator Light
- J Channel Switch Button
- K Power Switch
- L USB Receiver



Using ambient temperature: 0°C to 25°C, non-tropical area with an elevation below 2000m.

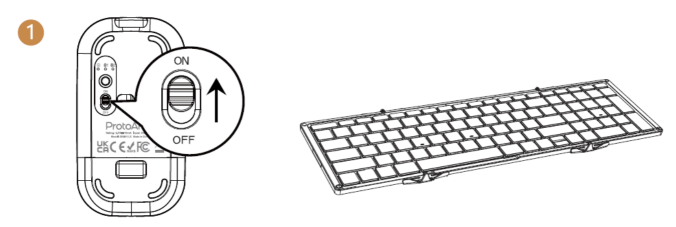
Storage ambient temperature: -20°C to 40°C



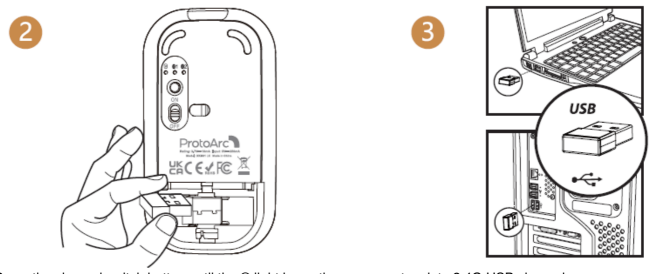
- Plug & Play
- HDM: Uo to 4K @ 60Hz
- USB C PD: Power Input Up to 65W
- USB3.1 x2 / Up to 5Gbps
- Preventing overload, over-voltage, over-current, short circuit, overcharge, voltage regulation and temperature protection under 45°C.

2.4G Connection

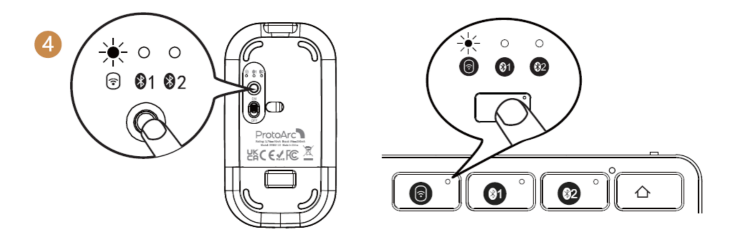
Turn the power switch to ON.
 Unfold the Keyboard.



- 2. Take out the USB receiver.
- 3. Plug into the computer USB port.

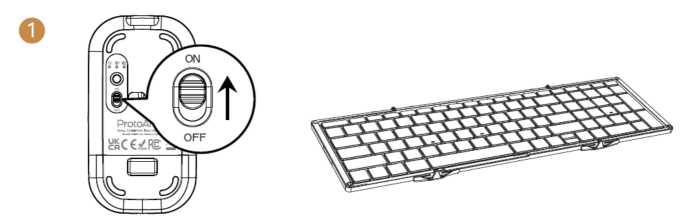


4. Press the channel switch button until the © light is on, the mouse enters into 2.4G USB channel. Single press channel button, and the indicator light flashes slowly, enter into 2.4 G USB channel.

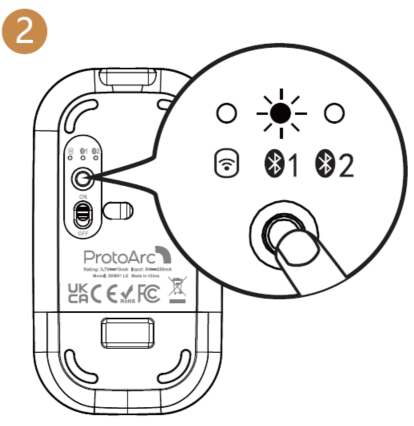


Bluetooth Connection

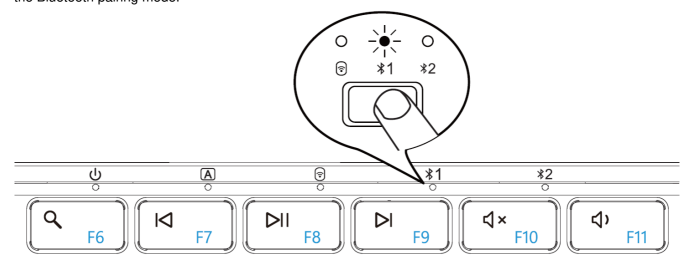
Turn the power switch to ON.
 Unfold the Keyboard.



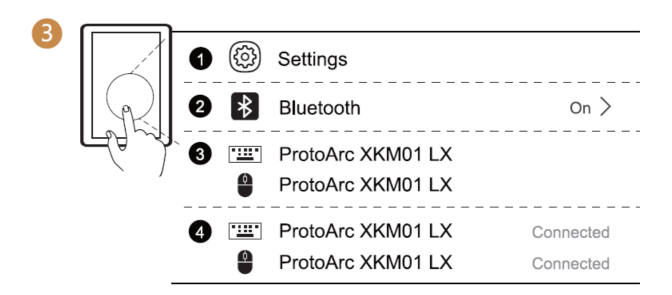
2. Press the channel switch button until the 1/2 indicator light is on, the mouse enters the Bluetooth channel. Long press the channel switch button for 3-5 seconds again, until the 81 / 82 light flashes quickly, then the mouse enters the Bluetooth pairing mode.



Single press channel button, and the indicator light flashes once to enter the Bluetooth channel. Long press this Bluetooth channel button for 3-5 seconds again, the indicator light flashes quickly, then the keyboard enters into the Bluetooth pairing mode.

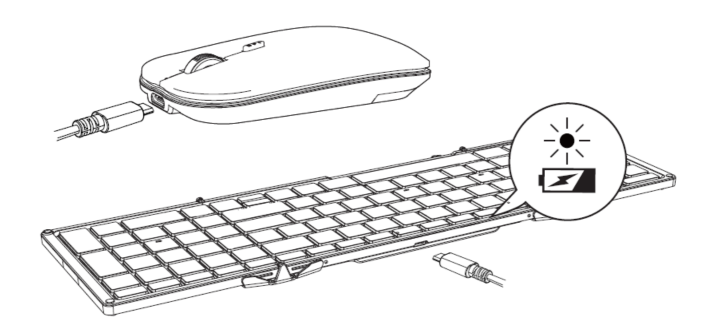


3. Turn on the Bluetooth settings on your device, search or select "ProtoArc XKM01 LX" and start Bluetooth pairing until the connection is completed.



Charging Guide

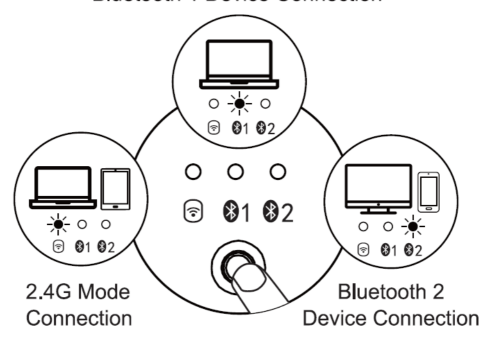
- 1. When low power, the indicator light will turn red and flash quickly.
- 2. Insert the Type-C port into the mouse or keyboard and the USB-A port into the computer to charge, the red light stays on while charging.
- 3. The indicator light turns off when fully charged.



Notice: If the mouse or keyboard is low battery, there will be delays, freezes and other problems. Please connect to the power supply for charging in a timely manner to ensure that the mouse or keyboard has sufficient battery power to get normal performance.

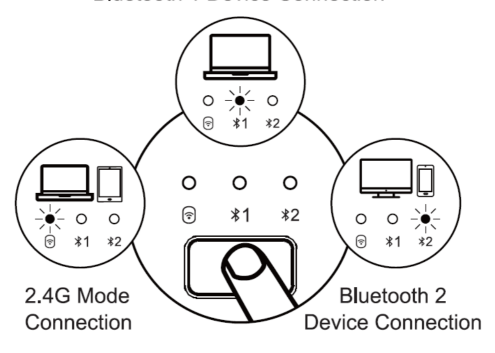
Mouse Mode Switch Method

Bluetooth 1 Device Connection



Keyboard Mode Switch Method

Bluetooth 1 Device Connection



Multimedia Function Keys

Keys	Windows OS	Android OS	iOS	Mac OS
*	Light -	Light -	Light -	Light -
*	Light +	Light +	Light +	Light +
밂	Window Switch	Window Switch	1	Window Switch
888	Application Switch	Application Switch	Open latest Window	Open latest Window
	Display Desktop	Go Home	Go Home	Go Home
Q	Search	Search	Search	1
N	Previous Track	Previous Track	Previous Track	Previous Track
DII	Play & Pause	Play & Pause	Play & Pause	Play & Pause
DI	Next Track	Next Track	Next Track	Next Track
ď×	Mute	Mute	Mute	Mute
Δ)	Volume -	Volume -	Volume -	Volume -
√»)	Volume +	Volume +	Volume +	Volume +
٥	Setup	1	/	/
4	Lock Screen	Lock Screen	Lock Screen	1
0	Screenshot	Screenshot	Screenshot	Screenshot
₽	FN+ESC (FN lock) button to turn on or turn off the FN function			

Product Parameters

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

2.4G Transmission Parameters:

Transmission Distance	10m
Working Voltage	3.7V
Working Current	<5mA
Polling Rate	250Hz
System Requirements	An available USB port Windows XP, Windows 7, Windows 8, Windows 10 or higher version Mac OS X 10.10 or higher version

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

65W Charging Station:

Name	Switching Adapter
Input Voltage	100-240V ~ 60/50Hz 1.5A
Output Power	USB-C1/C2: 5V3A / 9V3A / 12V3A / 15V3A / 20V3.25A USB-A: 5V3A / 9V2A / 12V2.5A / 20V1.5A / 4.5V5A USB-C1+USB-C2/USB-A: 45W+18W USB-C2+USB-A: 15W USB-C1+USB-C2+USB-A: 45W+15W
Weight	114g
Dimensions	62x33x42mm
Material	ABS

USB Type-C Hub:

Input	Type-C 3.1 Male
Output	2*USB 3.0 + HDMI + PD + SD / TF3.0
Material	Aluminum Alloy + ABS
USB3.0 transfer rate up	5 Gbps
HDMI resolution up	4K @ 60Hz
3.0 SD/TF transfer speed	20~40MB/S
PD fast charging up to	60W
Product Size	118x32x11mm

Keyboard and mouse

- If Bluetooth connection is not working properly, fold the keyboard to turn off its power, then unfold the keyboard again 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.
- To switch to a successfully connected channel, press the channel button and wait for 3 seconds before continuing to use.
- The keyboard and mouse have a memory function. When they are connected on a specific channel, turn off the keyboard and mouse and turn on again, they will automatically connect to the default channel and this channel indicator is on, 65W

Charging Station

- When used separately, USB-C1 and USB-C2 can support a maximum output of 65W each, providing power for laptops. When all three ports are used simultaneously, the power output will be intelligently redistributed among the ports. In this case, the three ports will share the charger's output power. When USB-A is used individually, the maximum power is 30W.
- When both USB-C2 and USB-A are used simultaneously, they will share 15W of power. These ports are
 primarily designed to power low-power devices such as smartphones, smartwatches, cameras, headphones,
 etc.

Note 65W Charging Station)

- 1. Please check whether the charged device is compatible with the product voltage firstly.
- 2. When charging multiple USB ports simultaneously, the power of the charger will be intelligently distributed upon inserting into the USB port, and it will reassign the charging power for each charging device.
- 3. To ensure safety and efficiency, it is strongly recommended to use the original charging cable or a third-party certified charging cable to power the device.
- 4. Only using for indoor and dry environment, avoid using in high temperature, humidity and oily environment. It is forbidden to use after seeping liquid or throwing into fire. Pay attention to moisture and waterproof.
- 5. It is strictly forbidden to place the product in a strong magnetic field environment.
- 6. Avoid placing it in the reach of infants and children.
- 7. Non-professionals are not allowed to disassemble and repair without authorization.

FAQ (USB Type-C Hub)

Q1: Why is there no video output?

A1: a. Please make sure that the laptop is equipped with Thunderbolt 3 / USB-C 3.1 Gen 2 / USB-C 3.1 Gen 1 port (Supports PD), which supports usb c display transfer. b. If it is Thunderbolt 3 laptop, please try to update system BIOS, Thunderbolt 3 driver, Thunderbolt 3 NVM firmware, and graphics (GPU) driver from the system manufacturer. c. Ensure sufficient power supply to connect external monitors. d. Check the HDMI cable or monitor if can work properly.

Q2: Why can't I use the mouse/keyboard/hard drive via the product?

A2: Please plug in the Laptop's power adapter to the USB-C PD port or connect the AC power adapter to the laptop before using. If the issue insists, please feel to contact us.

Q3: Why does the USB-C PD port doesn't work?

A3: The USB-C PD supports power INPUT up to 100W. Please plug in the Laptop's power adapter to the USB-C PD port and make sure the laptop supports PD function.

Sleep Mode (Keyboard)

- 1. When the keyboard is not used for more than 30 minutes, it will automatically enter the sleep mode and the indicator light will be off.
- 2. When you use the keyboard again, you only need to press any key, and the keyboard will wake up within 3 seconds. The indicator will light up again and starts to work.

Packing List

- 1* Wireless Keyboard
- 1* Wireless Mouse
- 1* 65W Charging Station
- 1* USB Type-C Hub
- 1* Type-C Charging Cable
- 1* Hard Carrying Case
- 1* User Manual

Documents / Resources

- FERRITE SINGLE

<u>ProtoArc XKM01 LX Foldable Bluetooth Keyboard Combo</u> [pdf] User Manual XKM01 LX, XKM01 LX Foldable Bluetooth Keyboard Combo, Foldable Bluetooth Keyboard Combo, Bluetooth Keyboard Combo, Keyboard Combo, Combo

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.