

尺寸: 105x148.5mm 材质: 超感米100g 折页方式: 风琴折

正面

**ProtoArc**

**EKM01 Plus-M**

**User Manual**

Dual Mode Ergonomic Keyboard and Mouse Combo

support@protoarc.com  
www.protoarc.com

**CONTENTS**

Product Features	2
2.4G USB Connection	4
Mouse Bluetooth Connection	5
Keyboard Bluetooth Connection	6
How to Switch Mouse Device Channels	7
How to Switch Keyboard Device Channels	7
Charging Guide	8
Multimedia Function Button	9
Product Specification	10
Sleep Mode	11
Tips	11
Packing List	11

- 1 -

**Product Features**

**DPI Button**  
Press the DPI button to adjust the cursor sensitivity. A single flash of indicator light corresponds to DPI level 800, two to 1300, and three to 2000.

- 2 -

**2.4G USB Connection**

1. Switch the keyboard ON.
2. Take out the USB receiver.
3. Plug it into a USB port on your computer.
4. Press the mode switch button on the left of the mouse to channel 1, the 2.4G indicator will be on, now the mouse is in 2.4G mode.

- 3 -

**Mouse Bluetooth Connection**

1. Turn the power switch to ON.
2. Press the channel switch button to channel 2 or 3 until the corresponding channel indicator is on.
3. Long press the channel 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 "ProtoArc EKM01 Plus" and start Bluetooth pairing until the connection is completed.

- 4 -

反面

**Keyboard Bluetooth Connection**

1. Turn the power switch to ON.
2. Press the channel switch button to channel 2 or 3 until the corresponding channel indicator is on.
3. Long press the channel switch button for 3-5 seconds until the corresponding channel indicator flashes quickly, the keyboard enters Bluetooth pairing mode.
4. Turn on the Bluetooth settings on your device, search or select "ProtoArc EKM01 Plus" and start Bluetooth pairing until the connection is completed.

- 6 -

**How to Switch Mouse Device Channels**

After BT1, BT2 and 2.4G USB mode is connected, press the mode switch button on the left side of the mouse to switch between multiple devices.

BT 1 Device Channel

**How to Switch Keyboard Device Channels**

After BT1 | BT2 are connected, press the corresponding channel key to switch between devices.

BT 1 Device Channel

- 7 -

**Charging Guide**

**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
⊞	Window switching	Window switching	/	Multi-window preview
≣	Multi-window preview	/	App switching	App switching
≣	Show desktop	/	/	Show desktop
≣	Search	Search	Search	Search
≣	Select all	Select all	Select all	Select all
≣	Copy	Copy	Copy	Copy
≣	Cut	Cut	Cut	Cut
≣	Paste	Paste	Paste	Paste
≣	Mute	Mute	Mute	Mute
≣	Home	Home	Home	/
≣	Screenshot	Screenshot	Screenshot	Screenshot
≣	Open Setting	/	/	/
≣	Lock	/	Lock	Lock
≣	Volume up	Volume up	Volume up	Volume up
≣	Volume down	Volume down	Volume down	Volume down
≣	Previous	Previous	Previous	Previous
≣	Play&Stop	Play&Stop	Play&Stop	Play&Stop
≣	Next	Next	Next	Next
≣	Press FN+ESC to turn ON / OFF the FN function			

**Product Specification**

Keyboard	2.4G: Windows System Bluetooth: Windows 8, Windows 10 or above, Mac OS X 10.12 or above, Android 4.3 or above.
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	500mAh
Sleep Time	Enter into the sleep mode after no operation of 60 minutes
Battery Life	1000 times charge and discharge
Key Life	3 Millions Strokes
Standby Time	≥ 365 Days
Wake Up Way	Press any key
Operating Distance	8 m / 26 ft
Working Current	≤ 3mA
Keyboard Dimension	480.1 x 244.4 x 25.6 mm / 18.9 x 9.6 x 1.0 in

**Mouse**

Mouse	2.4G: Windows System Bluetooth: Windows 8, Windows 10 or above, Mac OS X 10.12 or above, Android 4.3 or above.
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.
Working Voltage	3.7V
Working Current	≤ 3.5mA
DPI	800-1300-2000
Sleep Time	60 mins
Working Time	140 hours
Charging Time	2-3 hours
Battery Capacity	500mAh
Wake Up Way	Press any button
Operating Distance	8 m / 26 ft
Standby Time	100 Days
Mouse Dimension	124.6 x 83.6 x 50.4 mm / 4.9 x 3.3 x 2.0 in

**Sleep Mode**

1. When the keyboard is idle for more than 60 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 connected on a specific channel, turn off the keyboard and turn it on again, they will automatically connect to the default channel and this channel indicator is on.

**Packing List**

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

- 8 -

**Product Features**

**DPI Button**  
Press the DPI button to adjust the cursor sensitivity. A single flash of indicator light corresponds to DPI level 800, two to 1300, and three to 2000.

- 9 -

**2.4G USB Connection**

1. Switch the keyboard ON.
2. Take out the USB receiver.
3. Plug it into a USB port on your computer.
4. Press the mode switch button on the left of the mouse to channel 1, the 2.4G indicator will be on, now the mouse is in 2.4G mode.

- 10 -

#### FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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 receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

#### RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

- English: "

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

(1) this device may not cause interference, and  
(2) this device must accept any interference, including interference that may cause undesired operation of the device."

- French:"

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil nedoit pas produire de brouillage, et  
(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."