

# ProtoArc HB363-3 Backlit Bluetooth Keyboard for Mac User **Manual**

Home » ProtoArc » ProtoArc HB363-3 Backlit Bluetooth Keyboard for Mac User Manual



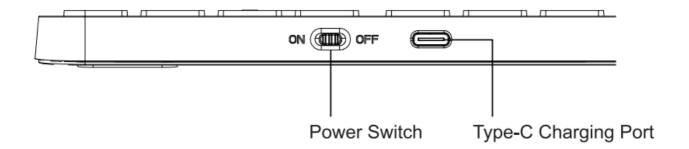


# **User Manual Backlit Bluetooth Keyboard for Mac**

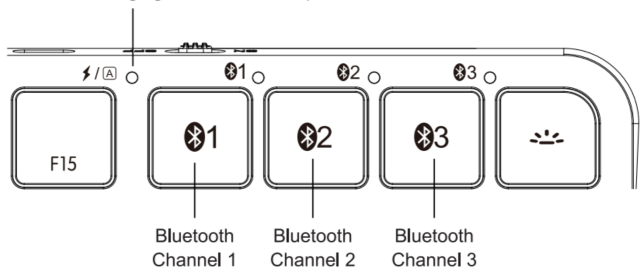
#### **Contents**

- **1 Product Function**
- **2 Bluetooth Connection**
- 3 Keyboard Charging
- 4 Keyboard Mode Switch
- **5 Multimedia Function Keys**
- **6 Kind Note**
- 7 Sleep Mode
- **8 Product Parameters**
- 9 Package List
- 10 Documents / Resources
- 11 Related Posts

#### **Product Function**



Charging Indicator and Caps Lock Indicator



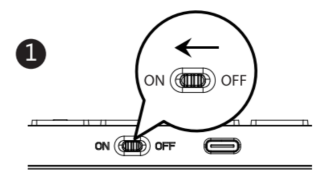


#### **Keyboard backlight:**

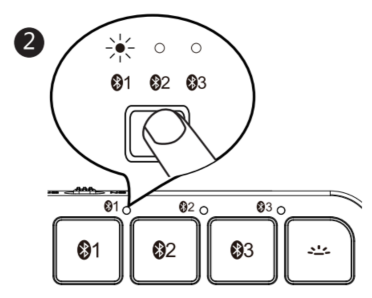
Press the first backlight key keyboard backlight up 30%, Press the second backlight key keyboard backlight up 60%, Press the third backlight key keyboard backlight up 100%, Press the light out again, open backlight after the keyboard, If the keyboard does not operate within 2 minutes, the backlight will automatically turn off, press any key to wake up. If the keyboard does not operate within 30 minutes, it will enter the hibernation state, you can press any key to wake up, and the backlight needs to be turned on again.

## **Bluetooth Connection**

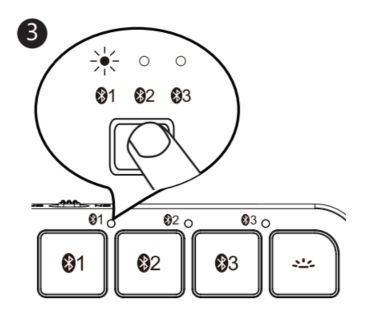
1. Turn on the power switch.



2. Press once to choose Bluetooth Channel 1, 2 or 3, the white indicator light flashes and the keyboard enters into Bluetooth mode.



3. Long press for 3-5 seconds, the white indicator light flashes quickly and the keyboard enters into Bluetooth pairing mode.

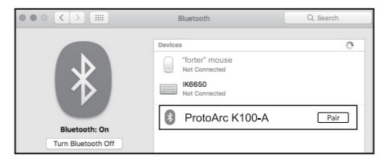


**Mac OS**Refers to Keyboard Bluetooth Mode Installation Steps 1, 2 and 3 before pairing.





Choose "Bluetooth" in System Preferences.



6 Search and click to pair the "ProtoArc K100-A".



# iOS System

Refers to Keyboard Bluetooth Mode Installation Steps 1, 2 and 3 before pairing.

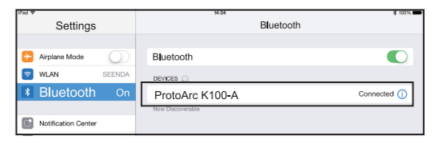
4 Open "Settings" and turn on Bluetooth function.



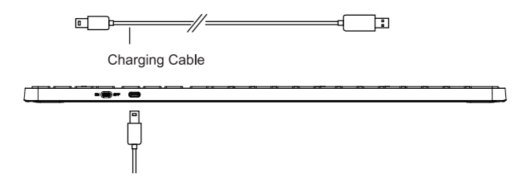
Search and click to pair the "ProtoArc K100-A".



6 Successfully paired when it shows "ProtoArc K100-A Connected".



# **Keyboard Charging**

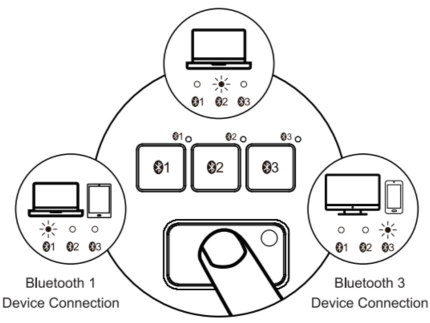


When the battery power of keyboard is very low, the low power indicator which shows the Bluetooth channel you are currently on will quickly appear white flashing, when the battery power is too low, the backlight does not work and typing will appear delayed or slow response, please charge the keyboard at this time to ensure that the keyboard can work normally, Charging indicator turns from red to green to indicate that the keyboard is fully charged.

# **Keyboard Mode Switch Method**

After  $\mathfrak{g}_1 | \mathfrak{g}_2 | \mathfrak{g}_3$  connected, short press the Bluetooth channel button to switch the devices.

Bluetooth 2 Device Connection



# **Multimedia Function Keys**

Key	Function	Key	Function
.; <b>ċ</b> ;-	Light decreased	- <u>`</u> ;-	Light increased
밈	Display window	Q	Search
<b>◄</b> ◀	Previous track	►II	Play& Pause
<b>&gt;&gt;</b>	Next track	4	Mute
<b>◄</b> )	Volume down	<b>◄</b> )))	Volume Up
0	Open the drive	ტ	Power on/ off

Direct Press is multimedia function to use F1-F12 need FN Plus implementation.

## **Kind Note**

- 1. When the keyboard is not connected properly, please turn off the power switch, restart the Bluetooth of the device and connect again, or delete extra Bluetooth device names in the Bluetooth list, and connect again.
- 2. Please press the channel button to switch between the devices that already connected successfully, wait for 3 seconds, it will work properly.
- 3. The keyboard has memory function, when the keyboard is connected properly at one channel, turn off the keyboard and turn on again, the keyboard will be in the default channel, and the indicator light of this channel is on.

## Sleep Mode

- 1. When the keyboard is not used for over 30 minutes, the keyboard will automatically enter into the sleep mode, the indicator light will be off.
- 2. When you want to use the keyboard again, please press any key, the keyboard will wake up within 3 seconds, and the indicator light will be on again.

#### **Product Parameters**

Name	Specifications	
Compatible Operating Systems	Mac OS 10.12 and above	
Battery Capacity	1200mAh	
Sleep Time	Enter into the sleep mode with no operation for 30 minutes	
Battery Life	1000 times charge and discharge	
Key Life	3 Millions Strokes	
Standby Time	500 Hours (No backlight)	
Continuous Working Time	200 Hours (No backlight)	
Wake Up Way	Press any key	
Operating Distance	Within 8 meters	
Working Current (No backlight)	53mA	
Keyboard Dimension	426.1 x 121.4 x 14mm	
1 Level Brightness Working Time	512 Hours	
2 Level Brightness Working Time	58 Hours	
3 Level Brightness Working Time	54 Hours	

## **Package List**

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

**NOTE:** Thisequ ipm ent has been tested and found to cam ply w ith the h isfora C kiss B dtialdevice, pursuant to part 15 of the FCC Rubs. These lin itsare designed to provide reasonable protection against harm fu I interference in a residential hstallati3n. Th is equ ipm en t generates uses and can radhte rad io frequency energy and, fnot hstalbd and used in accordance w ith the instructiDns, m ay cause harm ful interference to radio com m un ications. 11 ow ever, them no guarantee that bterference willnot occur in a particular installation. Innis equ ipm ent does cause ham ful interference to radio or television recepton, which

can be determ ined by turning the equ ipm ent offland on, the user kencouraged to try to correct the interference by one or m ore of the foibw ing measures:

- Reorient or rebcate the receiving antenna.
- Increase the separation between the eq u ipm en t and receiver.
- -Connect the equipment into an outbton a cicuitdifErent from that to which the receiver kconnected.
- -Consu It the deabr or an experienced rad io/T V technician for help

Changes or m od ifratiDns not expressly approved by the party responsible for comp Hance could void the umisauthority to operate the equipment.

#### **Documents / Resources**

ProtoArc HB363-3 Backlit Bluetooth Keyboard for Mac [pdf] User Manual 2AKHJ-HB363-3, 2AKHJHB3633, HB363-3 Backlit Bluetooth Keyboard for Mac, Backlit Bluetooth Keyboard for Mac, Bluetooth Keyboard for Mac

Manuals+,