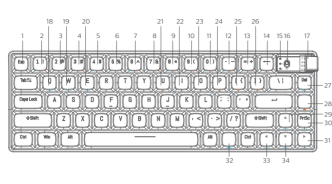


BT 3.0/BT 5.0/2.4G/Wired Three Mode Mechanical Gaming Keyboard

USER MANUAL



Function Overview

1 60 + v ~ : Enter 'or press Shift at the same time to enter~ ⊕ + ⊕ : Reset

2. 60 + F1 : F1 function key

3. 👘 + F2 : F2 function key

4. 1 + F3 : F3 function key 1 + - : Multi screen display 5. 60 + F4 : F4 function key

+ = : Back to the deskton 6. 6 + F5 : F5 function key ⊕ + □ : Media Player

7. 1 + F6 : F6 function key ⊕ + ► : Play/Pause

8. 60 + F7 : F7 function key (a) + ⋅⋅⋅ : Prev song 9 60 + F8 : F8 function key

⊕ + → : Next song 10. 60 + F9 : F9 function key ⊕ + < : Mute</p>

11. 🙃 + F10 : F10 function key ♠ + . Volume –

> 12. 60 + F11 : F11 function key

13. 60 + F12 : F12 function key 14. 6 + ··· : Monochromatic light switching 15. A: Caps lock indicator

M: Mode switch 2 : Low battery indicator

> 16 Win/Mac System switch 17. OFF switch Wired mode 2.4G wireless mode

BT Bluetooth mode 18. 60 + 611 : Bluetooth mode 1 19. 📻 + 💷 : Bluetooth mode 2

20. 6 + 6 : Bluetooth mode 3 21. 🙃 + 👋 : Switch the RGB light mode 22. 🙃 + 😟 : Decrease the RGB light frequency

23. (and + ⊕ : Increase the RGB light frequency 24. 🙃 + 🌞 : Increase the RGB light brightness 25. 👩 + 🔅 : Decrease the RGB light brightness

26. 6 + RGB Light switch 27. ns :Insert

28. 🙃 : Fn key (orange) 29. 🙃 + PgUp :PgUp 30. 60 + ScLk :ScLK

31. 60 + End :End 32. 🙃 : Fn key (blue)

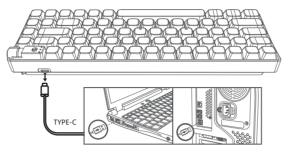
33. (+ Home: Home 34. 📻 + PgOn:PgDn

35 2 4G receiver

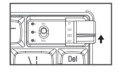
36. Type-C charging/wired interface

Pull out the switch with the switch nuller(included)

Wired Connection



1.Insert the TYPE-C interface of the charging cable into the keyboard, and connect the USB interface



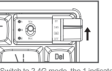
2.Switch to Wired mode, 1 indicator will flash once and then go out, indicating a successful connection.

In TYPE-C wired mode, the "OFF" switch has no function.

2.4G Connection



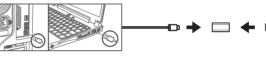
1. Take out the receiver and insert the receiver into the USB port of the computer.



2.Switch to 2.4G mode, the 1 indicator will flash twice and then go off, indicating a successful connection.

Type - C USB connector using method

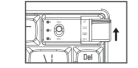
During the 2.4GHz usage, there may be latency caused by external signal interference, which can be reduced by using a Type-C to USB adapter to minimize the interference.



1) Insert the USB end of the cable into the USB port of the computer 2) Insert the Type-C end of the cable into the Type-C port of the adapter

 Plug the USB receiver into the USB port of the adapter 4) Place the USB receiver close to the keyboard to minimize interference

Bluetooth Connection



1. Switch to BT mode, the 1 indicator will flash three times and then go out.



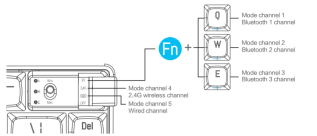
1.Long press the Fn + Q key about 3 to 5 seconds, the corresponding indicator light will flash quickly, and then enter the Bluetooth pairing mode.



2. Turn on the Bluetooth of your computer or other device, search and select "R100 BT3.0" or "R100 BT5.0" and start Bluetooth pairing until the connection is completed.

Note: the default setting is Windows layout.

Mode Switching

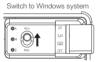


1. Mode channel: The keyboard has 5 channels, BT1, BT2, BT3, 2.4G, wired, and 5 devices can be connected

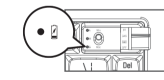
2. Mode rotary knob: Turn the mode rotary knob between OFF/Wired/2.4G/BT. Press Fn (blue) + Q, W or E to switch between different Bluetooth channels of BT1. BT2 and BT3.

Switch to MAC system

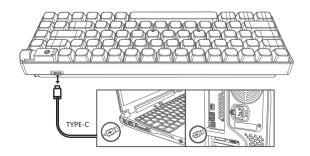
iOS/Mac/Win layout switching



Charging Guide



1. Low voltage reminder: 2 The light flashes in red, indicating low voltage.



2. When the charging cable's Type-C interface is plugged into the keyboard and the USB interface is connected to your computer, the charging process begins, and the light 2 stays red continuously.

3. When the charging is complete, the light turns green.

Notice:
During the charging process, all modes are not controlled by the "ON/OFF" switch and are directly powered by the charging cable.

Custom Driver

For custom mode please go to the following URL to download official driver.

Technical Specifications

- -Connection method: wired / 2.4GHz / Bluetooth 3.0 / Bluetooth 5.0
- -Working current and voltage: 5V, 500mA(max)
- -Keyboard keys: 67 -Keycap material: PBT
- -Mechanical switch lifespan: 100 million times
- -Keyboard product size: 12.2" x 4" x 1.6" -Weight: 1.56 lbs

System Requirement

- 1 1 x LISR nort 2. Bluetooth 3.0/Bluetooth 5.0 3. Windows® 7. Windows® 8. Windows® 10 or later.

 Ensure that your computer meets the minimum system requirements. 3. If the product and the wireless receiver are beyond the effective connection distance, please reduce the distance between the product and the receiver.

Attention

- 1. For cleaning, please use dry, soft cotton fabric, etc.
- 3. Do not forcefully disassemble the product.
- 5. Do not directly rinse with water.
- 6. The keyboard is designed to be charged with a rated voltage of 5V based on the USB protocol. Please use the computer's USB interface for charging and avoid using a charger to charge the keyboard.
- 7. During use, prevent liquids from entering the internal components, as this may cause short circuits and

Find "Support" from the Header Menu > "Driver Donwloads" Note: The driver can only be used in wired and 2.4G mode.

- -Wireless range: 2 4GHz(49ft/15 meters). Bluetooth(33ft/10 meters).
- -I ithium hattery canacity: 2100mAh

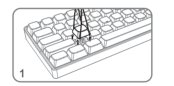
- Android 3.2 and above: Mac OS 10.5 or later Note: Multimedia functions are partially invalid in different OS versions.

Troubleshooting

- 1. Ensure that the product's USB wireless receiver is properly inserted into the computer's USB port.

- Do not fold or bend the product.
- 4. Avoid getting the product wet, exposed to direct sunlight, or near open flames.

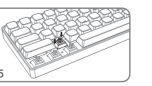
Switch Replacement

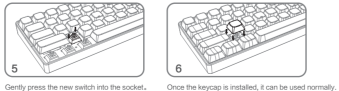


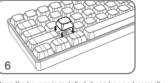
Use the keycan nuller(included) to null out the keycap.



To install the new switch, align it with the corresponding holes on the keyboard.







Place the new switch on the socket.

Important Safety and Compliance Information



waste becurial aftal periodic equipment vector.

This symbol on the product or on its packaging indicates that this product must not be disposed of with your household waste, instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling or waste electrical and electronic equipment. The separate collection and recycling of your waste equipment as waste equipment aft the time of disposal will help to conserve natural resource and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact the local city

CE Declaration of Conformity
This device complies with the requirements set out in the Council Directive on the Approximation of the Laws of the Member States relating to
Electromagnetic Competibility Directive (2014/30/EU), RoHS directive (2011/65/EU) and Radio Equipment Directive (2014/53/EU) for Radio

Federal Communications Commission (FCC) Notice
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

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to rad 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

Increase the separation between the equipment and receiver.
 Connect the equipment from an under on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radior/V technician for help.
 Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

this device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful iterference, and (2) this device must accept any interference received, including

Augmenter la distance entre l' é quipement et le ré cepteur. Brancher l' équipement sur un autre circuit que celui utilis é par le ré cepteur. Demander l' aide du marchand ou d' un technicien chevronné en radio' (télévision.

Toutes modifications n'ayant pas recu l'approbation des services comp é tents en mati è re de conformit é est susceptible d'interdire à l'utilisateur

ROYALAXE

- commercial environment Damage caused by not using the product in accordance with the provided instructions. 6. Damage caused by the use of pirated software or computer viruses during use.
- 9. Product malfunction due to accidental disconnection, signal interference, or other influencing factors
- 11. The product not functioning properly because it was not originally designed, manufactured, or approved for use in the country where you use the product, which might occur when you imported the product. If the product functions you purchased are defective or cannot be used normally, please contact your local

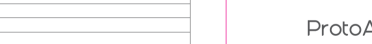
for after-sales service, so please keep it safe. If you need technical support, please present this warranty card, and we will provide quality and professional services.

Information | Model No.

Thank you for purchasing ROYALAXE x ProtoArc products. To ensure you receive reliable after-sales service, please read the following instructions carefully. The product warranty period is valid for one year from the date of purchase (the date of receipt of the return receipt and the invoice date of the buyer).

The following situations are not covered by the after-sales service:

- 1. Inability to provide a valid warranty card and invoice (excluding those that can prove the product is within the valid warranty period) or any unauthorized alteration of the warranty
- 2. The product model and serial number on the warranty card do not match the physical product or lack the 3. Alteration removal or illegibility of the model number serial number or production date code on the
- 4. Defects resulting from excessive use outside the intended purpose, such as non-stop use in a
- 7 Damage caused by accidents, unauthorized repair, or service from unapproved vendors 8. Damage caused by force majeure.
- 10. Normal wear and tear defects or defects in consumable parts by nature.
- The serial number filled in the form must match the actual product. This certificate is the primary document



Customer Support :

Email: support@protoarc.com

Address: No. 23 Zhenxing North Road, Xiegang Town, Dongguan, Guangdong, China Web:https://www.protoarc.com







office, the household waste disposal service or the shop where you purchased the produc

Expurient)
This product has been tested and found to comply with the harmonized standards for Information Technology Equipment, these harmonized standards published under Directives of Official Journal of the European Union.

one or more of the following measures:

Reorient or relocate the receiving antenna.

THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE - CAUSING EQUIPMENT

commission reuraise de la Communication Cet é quipement a été testé et déclaré conforme auxlimites des appareils numériques de class B,aux termes de l'article 15 Des règles de la FCC. Ces limites sont conçues de façon à fourir une protection raisonnable contre les interferences nuisibles dans le cadre d'une installation

CET appareil produit, utilise et peut é mettre des hyperfré quences qui, si l'appareil n'est pas installé et utilisé selon les consignes donné es peuvent causer des interferences nuisibles aux communications radio. Cependant, rien ne peut garantir l'absence d'interférences dans le cadr fune installation particuli ère. Si cet appareil est la cause d'interférences nuisibles pour la réception des signaux de radio ou de télévision, ce ui peut être décelé en fermant l'équipement, puis en le remettant en fonction, l'utilisaleur pourrait essayer de corriger la situation en prenan

CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DI I CANADA

Serial No. Name Postcode

Retailer

Sales info. Postcode

Sale date

Signature

Stamp & Signature

Dear customer, the above information is to be filled in by the seller. Please cooperate with us. Thank you

The following information shall be filled in by the maintenance agency and returned to the customer.			
	Maintenance company name		
Maintenance info.	Address		
	Tel.		
	Postcode		
	Document No.		
	Date		

Co-created by ProtoArc x RoyalAxe

Manufacturer: Dongguan Lingjie Electronics & Technology Co., Ltd





