

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 stays red continuously.

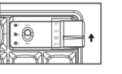
3. When the charging is complete, the light turns green.



- 1. Ensure that the product's USB wireless receiver is properly inserted into the computer's USB port.
  2. 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.
- For cleaning, please use dry, soft cotton fabric, etc.
   Do not fold or bend the product.
   Do not fold or bend the product.
   Do not forcefully disassemble the product.
   Avoid getting the product wet, exposed to direct sunlight, or near open flames.
   Do not directly rinse with water.

Once the keycap is installed, it can be used normally

Wired connection



2.Switch to Wired mode, M indicator will flash once and then go out,

Important Safety and Compliance Information

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 Electromagnetic Compatibility Directive (2014/30/EU), RoHS directive (2011/65/EU) and Radio Equipment Directive (2014/53/EU); for Radio

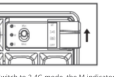
nuer uernece, ano L2 trus device must accept any interference received, including interference that may cause undesired operation.

Cet equipment a eté teste déclare conforme auxilimites des appareils numériques de class B.aux termes de l'article 15 Des règles de la résident les sont conçues de façon à fourir une protection raisonnable contre les interferences nuisibles dans le cadre d'une installation résidentielle. CET appareil produit, utilise et peut émettre des hyperfréquences qui, si l'appareil n'est pas installé et utilisé selon les consignes données, peuvent causer des interférences musibles aux communications radio. Cependant, rien ne peut garantir l'habence dinterférences dans le cac d'une installation particulière. Si cet appareil est la cause d'interférences nuisibles pour la réception des signaux de radio ou de télévision, ce qui peut être écuté en fermant l'équipment, puis en le remettant en fonction, l'utilisateur pourrait essayer de corriger la situation en pren.

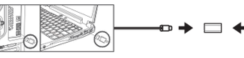
- Réorienter ou déplacer l'antenne de réception.
- Augmenter la distance entre l'équipment et le récepteur.
- Brancher l'équipment sur un autre dirouit que celui utilisé par le récepteur.
- Demander l'aide du marchand ou d'un technicule chevonnée na radio/ télévision.

2,4G connection





Type - C USB connector using method During the 2.4GHz usage, there may be latency caused by external signal interference, which can be



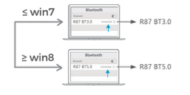
ProtoArc ROYALAXE

1) Insert the USB end of the cable into the USB port of the cor

Bluetooth connection



Take the connection to BT1 as an example as follows: 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.

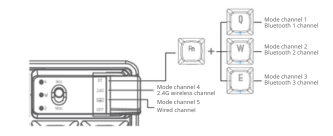


Notice:

1. Windows 7 and below system versions do not support Bluetooth 5.0;

2. The device number corresponding to Bluetooths 3.0 is R87 BT3.0, and the device number corresponding to Bluetooth 5.0 is R87 BT5.0.

Mode Switching

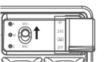


1. Mode channel: The keyboard has 5 channels. BT1. BT2. BT3. 2.4G. wired, and 5 devices can be connected

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

iOS/Mac/Win layout switching

Switch to Windows system Switch to MAC system



ProtoArc ROYALAXE

Customer Support :

Email: support@protoarc.com

Co-created by ProtoArc x RoyalAxe

Manufacturer: Dongguan Lingjie Electronics & Technology Co., Ltd Address: No. 23 Zhenxing North Road, Xiegang Town, Dongguan,Guangdong, China Web:https://www.protoarc.com







Dear customer, 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 distributor's seal. 3. Alteration, removal, or illegibility of the model number, serial number, or production date code on the product. 4. Defects resulting from excessive use outside the intended purpose, such as non-stop use in a commercial environment. 5. 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. 7. Damage caused by accidents, unauthorized repair, or service from unapproved vendors. 8. Damage caused by force majeure. 9. Product malfunction due to accidental disconnection, signal interference, or other influencing factors during use. 10. Normal wear and tear defects or defects in consumable parts by nature. 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 retailer. The serial number filled in the form unst match the actual product. This certificate is the primary document 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. Postcode

Commodity Informatio n Model No. Serial No.

Function Overview

2. Fn+ ★: Screen brightness

3. Fn+ : Screen brightness

4. Fn+ : Multi screen display

5. Fn+ : Back to the desktop

6. Fn+ 7: Media Player

7. Fn+ • : Play/Pause 8. Fn+ 🕶 ; Prev song

9. Fn+ : Next song 10. Fn+ ◆ : Mute

11. Fn+ 🔹 : Volume -

12. Fn+ < : Volume +

16. A : Caps lock indicator u : Mode indicator g: Low battery indicator

17. Win Mac System switch

19. Fn+ : Bluetooth mode 1

20. Fn+ 112 : Bluetooth mode 2 21. Fn+ 1 : Bluetooth mode 3

18. OFF switch

Wired mode

2.4G wireless mode

BT Bluetooth mode

Switch Replacement

13. Fn+ At : Input method switching 14. Fn+-----: RGB Light switch

15. Fn+ : Switch the RGB light mode

22. Fn+ ....: Monochromatic light switching

23. Fn+ 🔮 : Decrease the RGB light frequency

24. Fn+ ...: Increase the RGB light brightness

25. Fn+ 🍿 : Decrease the RGB light brightness

26. Fn+ 🚳 : Increase the RGB light frequency

28. Type-C charging wired interface

27, 2,4G receiver

1. Fn+ 9 ; Reset

SE CA TO CE FC Made in China