

Warranty Regulations)

· Failure or damage caused by force majeure;

Precautions)

Charge other electronic products.

USB cableimes 1

Instructions × 1

2.4G receiver

Product illustration

· Exceeding the validity period of three guarantees.

Return within 7 days, replacement within 15 days, and one-year warranty.

Abnormal use may cause the keyboard to be twisted, bent, or broken;

• The use of non-original accessories causes product failure;

Scratches on keycaps, cables, and housing are not covered by the warranty.

If the product has any performance failure within 7 days from the date of receipt, consumers can choose to return, exchange or repair the product.

· Within 1 year from the date of receipt, if the product has performance failure, consumers can choose to repair it.

There is no warranty certificate and valid invoice, and it cannot prove that the product is within the warranty period;

1 Please read this manual carefully before use. After reading it, please keep it in a safe place for reference at any time.

Package includes: GT900 three-mode mechanical keyboard × Product specifications: Keys: 86/87 keys

 $\begin{bmatrix}
F_1 \\
F_2
\end{bmatrix}
\begin{bmatrix}
F_3
\end{bmatrix}
\begin{bmatrix}
F_4
\end{bmatrix}
\begin{bmatrix}
F_5
\end{bmatrix}
\begin{bmatrix}
F_6
\end{bmatrix}
\begin{bmatrix}
F_7
\end{bmatrix}
\begin{bmatrix}
F_8
\end{bmatrix}$ 

Caps (A) (S) (D) (F) (G) (H) (J) (K) (L) (1) (1)

Axis: Mechanical axis

Battery: 1800mAh

Interface: Type-C

Working status indicator: A uppercase and lowercase ewin key lock Power/charging

Mode: Bluetooth/2.4G/Wired

Bluetooth device name: GT900

-Multifunctional knob

5 Do not expose the product to temperatures below -10° or above 50°C to protect the service life of the keyboard or battery. 6 Do not leave the product in a low-power state for a long time. If the power is low, charge it in time to extend the battery life.

Please do not use this product in a high temperature environment or near heat or fire.

Damage caused by failure to use, maintain or service the product in accordance with the product manual;

• Damage caused by improper use by the user (such as falling, squeezing, immersing in liquid, etc.);

### 3.2.4G pairing Press FN+4 to select 2.4G; the receiver needs to be plugged into the computer USB port, and the connection and pairing methods are the same as BT1; Sleep energy saving mode ess mode (Bluetooth and 2.4G), if no key is pressed within 5 minutes, it will enter the first sleep mode and turn off the key backlight. If no key is pressed within 15 minutes, it will enter the second sleep mode and turn off the key backlight. If no key is pressed within 15 minutes, it will enter the second sleep mode and turn off the key backlight. All lights, disconnect Bluetooth at the same time, press any key to exit sleep; \*USB wired mode never sleeps; **Battery** indicator \*When the keyboard is low on power, the power indicator flashes red at 2.5Hz. If no key is pressed within 10 seconds, the low power indicator goes out. Press any key to start the low power indicator. \*Battery level indicator: 0-20% red light, 20-50% yellow light, 50-90% green light, 90-100% white light; **Knob Function** \*Anticlockwise rotation \*Press operation \* clockwise rotation Volume mute Volume -Volume + Key combination function nds) Swap the A/S/D/W keys with the up/down/left/right direction keys; after the switch is successful, A and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and then exit, and the indicator light flash 3 times and 1 times Thank you for purchasing GreatWall? Great Wall mechanical keyboard. To protect your rights, the quality guarantee period of this product is: from the date of receipt on within 7 days, replacement within 15 days, and one year warrants. Original indication status. The three guarantees service is limited to the effective warranty period of the three guarantees under normal use. Non-artificial damage caused by product quality problems + F1 Play/Pause my computer For faults, you can enjoy the following three guarantees services according to the three guarantees regulations by presenting the invoice and this three guarantees certificate: ❷ 主页 ▶ next track If the product has a performance failure between the 8th and 15th day from the date of receipt, the consumer can choose to exchange or repair the product; 1) Back to home page BT1 Bluetooth device 1 If it falls under one of the following circumstances (but is not limited to the following circumstances), the Three Guarantees will not be implemented: BT2 Bluetooth Device 2 ?Homepage forward District Mailbox BT3 Bluetooth Device 3 Circle Calculator 2.4G Devices Turn off/on all keyboard lights multimedia player Lighting mode switch (18 modes) previous piece Light Brighten + dim, 5 levels in total (including 5 levels of off) brightness+ Light brightness -When the brightness is adjusted to the highest or lowest level, the A and $\boldsymbol{\theta}$ indicators flash 3 times and then exit, and the indicator lights return to their original indication status. 3 When charging the keyboard, please use a charging head that complies with the 5V1A specification. Do not use a single cable to charge the keyboard and Light flow speed $\leftarrow$ 1 is slower, $\rightarrow$ is faster, there are 5 levels to adjust. 4 When cleaning the product, please wet a clean soft cloth with clean water and wring out excess water before wiping it to prevent water from entering the circuit and causing a short (Figure 1) 0 Light flow speed+ 🕜 The package contains small accessories, please keep them properly to avoid loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and keep them out of reach of children to prevent accidental swallowing and suffocible a void loss and the void loss and the void loss and the void loss are the void loss are the void loss and the void loss are the void loss Color Adjust backlight color In this mode, the light is pure color, cycling through 8 fixed pure colors. WIN key lock/unlock (Press and hold for 2 seconds) to lock, press again to unlock, after locking, switch to game mode, all keys can be customized <Except FN/WIN/ESC> In normal mode (i.e. without locking the WIN key), long pressing FN+ESC for 3 seconds will clear all user settings and restore the keyboard to factory settings Switch to Mac system adaptation Please refer to the following table for the Fn key combination functions under Mac system Working time: about 10 hours of uninterrupted operation with backlight on Fn + Fl Screen brightness+ Fn + F8 mute left side Screen brightness -Volume option left side Multitasking Volume + All multitasking previous piece play / Pause next track

# -Type-C interface mode switch wireless Shut down wired 2.4G receiver storage compartment

### Instructions for use)

Connect and pair:

1. Connect

Wired mode: Please slide the mode switch to position A "wired", insert the Type-C cable into the Type-C port of the keyboard, and connect the other end to the PC. 2.4G mode: Please turn the mode switch to the "Wireless" position and insert the 2.4G receiver into the USB port of the PC. Bluetooth mode: Please slide the mode switch to the "Wireless" position, and then you can perform Bluetooth connection or pairing operations.

2. Bluetooth pairing

This product supports retaining the pairing settings of 3 Bluetooth devices, corresponding to the following 3 key combinations:







Take combination ① as an example, long press "Fn" + "1" for 3 seconds to pair, short press to switch devices/reconnect

a. Pairing (new device that has not been connected before) Press and hold FN+1 (3 seconds) to enter the Bluetooth broadcast (pairing) state of BT1. At this time, the corresponding 1 key light flashes blue at 2.5Hz. Please search for the keyboard pairing name "GT900" in the Bluetooth device list and connect. When the Bluetooth pairing is completed, the 1 key light will automatically return to the keyboard mode light; if the pairing If the pairing fails after 180 seconds, the blue light will flash quickly (5Hz) for 2 seconds and then turn off the pairing. The 1 key light will automatically return to the keyboard mode light. b. Reconnect (previously connected device) Short press FN+1 to select BT1; at this time, if the device (such as a laptop) is already connected, the corresponding 1 key light will turn on.

The white light flashes at 2.5Hz. After the reconnection is successful, it will automatically return to the keyboard mode. If the reconnection fails after 180 seconds, the white light will flash quickly (5Hz) for 2 seconds and then turn off the reconnection fails after 180 seconds, the white light will flash quickly (5Hz) for 2 seconds and then turn off the After 5S, it will automatically return to keyboard mode.

C.BT2/3 reconnection and pairing are the same as BT1, and the corresponding keys are 2 and 3 respectively;

## Troubleshooting

I cannot pair the keyboard with my device.

A: Confirm that the device you are pairing with can use Bluetooth, restart the device and try pairing with the keyboard again. ons sometimes require additional software updates - this process may still be in progress after the message indicating s

Wait at least 20 minutes to ensure that all updates are completed before restarting your computer.

Go to Bluetooth Devices > Open Settings and select the following checkboxes:  $\sqrt{\phantom{a}}$  Allow Bluetooth devices to find this computer

Allow Bluetooth devices to connect to this computer

Alert me when a Bluetooth device wants to connect

My keyboard doesn't work. A: Close and reopen the keyboard

Turn off Bluetooth and restart your computer.

About the device:

Go to Bluetooth settings to turn off Bluetooth and "forget" the keyboard, restart the device and turn on Bluetooth to reconnect the keyboard.

Third-party input tools are not compatible with keyboards

A: Due to the compatibility, version brand and driver of Windows/Android system, third-party input tools may be affected when using keyboard. Please make sure your operating system and drivers to the latest versions.

The Bluetooth connection will be interfered within 10 meters.

A: Please check if the keyboard is placed on a metal surface that may interfere with the Bluetooth signal.

Some Fn keys or multimedia keys do not work in Windows/Android mode.

A: Due to the compatibility, version brand and driver of Windows/Android system, some multimedia key functions may not be available.



China Great Wall Technology Group Co., Ltd.

Address: Great Wall Computer Building, Science and Technology Park, Nanshan Di<mark>s</mark>trict, Shenzher Manufacturer: Shenzhen Baiyi Information Technology Co., Ltd. Address: No. 289, Ainan Road, Nanlian Co Implementation standard: GB/T14081-2010 Service hotline: 4006677996 Website: www.greatwall.cn

### **FCC Statement**

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 interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

#### RF Exposure Information

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