

20240308 X85三模说明书 手册式 85*120mm

85mm

120mm

GT65 BYON

TRI - MODE MECHANICAL KEYBOARD

MANUAL BOOK

TERIMA KASIH
TELAH MENGGUNAKAN PRODUK
VORTEXSERIES

Pelanggan Yang Terhormat,
Terima kasih atas kepercayaan dan kesediaan dalam memilih produk kami. Kami sangat menghargai hubungan yang telah kami bangun. Kami berkomitmen untuk memenuhi harapan dan memberikan pelayanan terbaik. Terima kasih atas kesempatan untuk melayani pengguna produk kami!

Salam Hormat
VortexSeries

English

Thank you for choosing our VortexSeries GT65 BYON triple-mode mechanical keyboard. This keyboard offers a range of features, including customizable lighting effects, and can be fully DIY customized and assembled to suit your competitive needs, interests, and preferences. Enjoy the hands-on experience of building your keyboard while achieving the precise functionality and style you desire. We hope it brings you a new level of satisfaction and creativity.

THE SCOPE OF PRODUCTS:

The VortexSeries GT65 BYON mechanical keyboard features a compact 68-key layout with a rotary knob, offering versatile connectivity options including Bluetooth, 2.4GHz wireless, and wired modes. It includes RGB lighting and is compatible with multiple operating systems. The device appears as "GT65-BT1", "GT65-BT2", "GT65-BT3" when connected via Bluetooth.

HARDWARE REQUIREMENTS:

A mobile phone or computer with Bluetooth and a USB port available for connecting the device.

KEYBOARD SWITCH/INTERFACE AND THREE-MODE CONNECTION DIAGRAM:

Keyboard switch/Interface description

2.4G Dongle slot

Toggle Tri-Mode Connection Switch

Type-C Interface

Mac and Win System Switch

Bluetooth connection mode

01

2.4G connection mode

02

4,844 mm

Bluetooth Connection Installation Steps and Usage:

To connect the keyboard via Bluetooth, follow these steps:

- Turn on Bluetooth Mode: Switch the keyboard to Bluetooth mode by turning the mode switch to the "BT" icon position.

Pairing the Keyboard:

FN + Q: This sets the Bluetooth name to GT65-BT1.
To pair, press and hold the FN + Q key combination. The Q key symbol light will flash blue rapidly to indicate it is in pairing mode.
FN + W: This sets the Bluetooth name to GT65-BT2.
To pair, press and hold the FN + W key combination. The W key symbol light will flash yellow rapidly to indicate it is in pairing mode.
FN + E: This sets the Bluetooth name to GT65-BT3.
To pair, press and hold the FN + E key combination. The E key symbol light will flash white rapidly to indicate it is in pairing mode.

Note: Once the Bluetooth connection is established, the corresponding key symbol light will remain on for a moment before returning to the default lighting mode. To switch between Bluetooth channels, use a short press of the key combination (FN + Q, FN + W, or FN + E). During the switch, the key symbol light will flash slowly to indicate the change.

GT65 BYON Keyboard 2.4G Mode Connection Method:

Set the keyboard toggle switch to the 2.4G icon position. Press and hold the FN+R keys until the R key backlight starts flashing green rapidly. Quickly plug the receiver into an available USB port on the computer. The computer will automatically recognize the connection, and the keyboard will be ready for use.

Note: When the connection is successfully established, the keyboard's character backlight will become brighter, then dim and return to its original mode. This indicates that the keyboard has been successfully paired with the computer and is ready to use.

In wireless mode, if the battery level falls to 3.3V or below, the backlight will automatically turn off, though the keyboard will continue to function normally. The low-voltage indicator will slowly flash (once per second). If the battery level drops to 3.0V or below the keyboard will enter a shutdown state. It will resume normal operation when connected to a power source for wired charging.

Press the key combination FN + Backspace to turn off the backlight and display the battery percentage using the number keys 1 to 0. The number of illuminated keys will indicate the current battery level. For example, if only the 1 key is lit, it means the battery is at 10%. If both the 1 and 2 keys are lit, the battery is at 20%, and so on.

The color of the illuminated keys provides further insight into the battery status. A red color indicates that the battery level is between 1-2 bars, signaling a low battery. A yellow color represents a medium battery level, ranging from 3-5 bars. A green color signifies that the battery is at 5 or more bars, indicating a high battery level.

GT65 BYON Keyboard Wired Mode Connection Method:

To connect the keyboard to a computer using a wired connection, use the provided Type-C cable.

- Plug the cable into the keyboard and the computer.
- Then slide the keyboard's mode switch key to the "Line" icon position in the middle.
- The keyboard will be connected to the computer via USB.

GT65 BYON FN KEY OPERATIONS

■ RGB mode/effects

FN + [] = Backlight brightness adjustment

FN + [] = RGB colour

FN + [] = Backlight speed adjustment

■ RGB on/off

FN + [] = Check battery level (can't be used on wired mode)

Hold to reset the keyboard

Description of FN multimedia function key of WIN system:

FN + [] = F1	FN + [] = PrtSc	FN + [] = Vol Down
FN + [] = F2	FN + [] = ScrLk	FN + [] = Vol Up
FN + [] = F3	FN + [] = Pause	
FN + [] = F4	FN + [] = Ins	
FN + [] = F5	FN + [] = End	
FN + [] = F6	FN + [] = Screen Brightness Down	
FN + [] = F7	FN + [] = Screen Brightness Up	
FN + [] = F8	FN + [] = Win+Tab	
FN + [] = F9	FN + [] = Win+E	
FN + [] = F10	FN + [] = Play/Pause	
FN + [] = F11	FN + [] = Previous	
FN + [] = F12	FN + [] = Next	
	FN + [] = Mute	

FN + [Win] = Lock the WIN key (at this time the WIN key light turns white) and press R again to release.

FN multimedia function key description for MAC system:

FN + [] = F1	FN + [] = PrtSc	FN + [] = Vol Down
FN + [] = F2	FN + [] = ScrLk	FN + [] = Vol Up
FN + [] = F3	FN + [] = Pause	
FN + [] = F4	FN + [] = Ins	
FN + [] = F5	FN + [] = End	
FN + [] = F6	FN + [] = Screen Brightness Down	
FN + [] = F7	FN + [] = Screen Brightness Up	
FN + [] = F8	FN + [] = Launchpad	
FN + [] = F9	FN + [] = Play/Pause	
FN + [] = F10	FN + [] = Previous	
FN + [] = F11	FN + [] = Next	
FN + [] = F12	FN + [] = Mute	

Note: The Win and ALT keys will be interchanged when switching interfaces. Please avoid locking the Win key.

Initial Charging:

When using the keyboard for the first time, connect it to a computer USB port or a DC-5V charger using the provided TYPE-C cable to fully charge the keyboard before use. Ensure that the TYPE-C connector is properly aligned and inserted into the keyboard's charging port. During charging, the ESC key's symbol light will turn red. Once fully charged, the indicator light will return to its normal color according to the current mode.

Power-Saving Function:

The keyboard features an intelligent power-saving function. If the keyboard remains stationary for approximately 2-3 minutes, the backlight will automatically turn off. Press any key to restore the backlight.

Connection Issues:

If the keyboard is not recognized by the computer when the receiver is plugged in, it may be due to poor contact with the USB port. Try using a different USB port on the computer. If the keyboard's backlight dims or turns off during use, check if the battery is low. Recharge the battery using the supplied TYPE-C cable. Charging time may vary depending on the power source. For prolonged periods of non-use, switch the keyboard mode to the wired icon position to preserve battery life.

Troubleshooting Freezing or Stopping Issues:

If the keyboard freezes or suddenly stops responding, first check if the issue is due to low battery voltage. If the battery level is sufficient, signal interference in the environment may be the cause. To resolve this, connect the keyboard to the computer using a TYPE-C cable and switch to wired mode. Alternatively, try re-binding the Bluetooth or 2.4G channels by following the coding method described earlier (repeat if necessary). If these solutions do not resolve the issue, please contact customer service for further assistance.

Battery and Usage Safety:

The keyboard features a built-in large-capacity lithium battery. For user safety, the product is designed for indoor use only and should be used within room temperature conditions. Avoid using the keyboard in extremely cold or hot environments or near fire sources.

Disposal of Damaged Products:

If the keyboard becomes damaged beyond repair, do not disassemble it yourself or dispose of it in a fire. Instead, take the product to a professional waste disposal facility or a designated recycling bin to ensure safe and proper disposal.

PACKING LIST:

1. GT65 BYON Keyboard.
2. Two-in-one key puller.
3. One TYPE-C charging cable.
4. A copy of the manual and warranty card.
5. 2.4G Receiver.

TTD:

(Nama & Tanggal)

MORE INFORMATION :
 | VORTEXSERIES