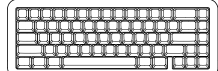
Thank you so much for purchasing our First Blood B67 Mechanical Gaming Keyboard. This product has various cool features and lighting effects. Hope to bring you a new operating experience. Official website: http://www.firstblood.net.cn/

1. Technical parameters

Product brand: FIRSTIBLOOD Item model number: B67

Transmission method: wired USB + 2.4G + BT three-mode Interface type: key line separated Type-C interface Product size: 333.1 x 124.1 x 54mm Product weight: 1135g Shell material: acrylic transparent



Key layout: 67 key layout Support system: WindowsXP/Vista/Windows7/8/10/11

2. Description of sleep mechanism and power display

Wire length: 1.8M Lighting effect: RGB, 18 groups

1. Deep sleep

 $After 30\ minutes\ of\ no\ key\ operation\ on\ the\ keyboard,\ deep\ standby,\ Bluetooth\ disconnection\ and\ sleep,\ press\ any\ key\ to\ wake$ up the keyboard backlight and connect back to Bluetooth; 2. Power saving sleep

The backlight will be turned off after 5 minutes of no key operation on the keyboard, press any key to wake up the keyboard backlight and connect back to Bluetooth;

3. Power display $Press the \,FN+Back \,key \,combination \,(supports \,2.4G/Bluetooth \,mode), the \,backlight \,turns \,off, and \,the \,number \,keys \,1 \,to \,0 \,light \,upcolor \,1.00 \,to \,1.00$ to display the power ratio, for example: 1 is on, it means 10% power, 1 and 2 are on, it means

20% power;

The FN key indicates the low-power charge indication Description: The FN key light flashes in low power mode, the FN key light is always on when charging, and the FN light returns to the default state when fully charged. (connect in any wireless mode Plug in the USB cable to charge the device)

3. Description of wired, 2.4G, Bluetooth connection

1. When the switch is turned to the wired gear, it is the wired connection mode Wired mode, toggle the switch to the middle, USB plug and play;

2. When the switch is turned to the Bluetooth gear, the Bluetooth connection mode $\,$ \bigcirc . FN+Q/W/E: Press and hold the FN+Q/W/E key combination for 3S at this time, the keyboard enters the pairing state, the indicator light corresponding to Q/W/E flashes white rapidly, the Bluetooth connection is successful, and the device indicator

 $@. \ Blue tooth \ devices, witching: This product supports the control and storage of 3 \ Blue tooth \ devices, through \ FN+Q, FN+W, FN+Q \\$ /W/E to select and call among the three successfully paired Bluetooth devices, when switching paired devices, the keyboard The light flashes slowly and enters the reconnection state. If the switch is successful, the backlight flashes to restore the state. The reconnection time is 30s, the pairing time is 120s, and the timeout enters deep sleep.

①. 2.4G code pairing: 2.4G mode, toggle the switch to the left, the receiver can be used when plugged into the computer. (Note: The factory keyboard and the receiver have been paired successfully. Press and hold the FN+R key combination for 3 seconds, the R key light flashes to enter the code pairing, and the R key indicator light stops flashing when the code is successfully paired)

 $@. 2.4G \ wireless \ connection: Insert \ the \ attached \ 2.4G \ wireless \ receiver into \ the \ USB \ port \ of \ the \ computer \ host, and \ then \ turn \ the$ side switch of the keyboard to 2.4G connection mode.

4. Operating Instructions for Lighting Mode

3. When the switch is set to 2.4G, it is 2.4G connection mode

FN+\| Light effect switching, 18 kinds of light effects cycle in turn:

FN+T/Y/U = Three sets of game lighting effects can be customized FN+T = Default FPS Mode — W/A/S/D/ \uparrow / \downarrow / \leftarrow / \rightarrow

FN+Y = Default LOL Mode-Q/W/E/R/D/G/F/B/V/L-Ctrl/L-Alt/Tab/Space/1-6/Esc

FN+U = Default 37-key office mode: A-Z 26 English letters /[/]/;/' /./,/// \uparrow / \downarrow / \leftarrow / \rightarrow FN+I = Record/save lighting mode for the above three game mode lighting effects, press the button once during recording to

create a color, a total of 7 colors $N+\uparrow$ = light brightness + (five gears) when the overall backlight is adjusted to the limit, it flashes 3 times to indicate FN+ ↓ = Light brightness - (five gears), the overall backlight is turned off when it is adjusted to the limit

FN+← = dynamic light direction switch

FN+→= toggle backlight color

FN+{ = light speed - (five gears), the overall backlight flashes 3 times when it is adjusted to the limit FN+} = Light speed + (five gears) when the overall backlight is adjusted to the limit, the overall backlight flashes 3 times.

FN+Spacebar = long press for 3 seconds - 5 seconds, the keyboard light flashes 3 times, restore factory settings

5. Description of key compound function

FN+1=F1 FN+2=F2 FN+3=F3 FN+4=F4 FN+5=F5 FN+6 = F6 FN+7 = F7 FN+8 = F8 FN+9 = F9 FN+10 = F10 FN+11 = F11 FN+12 = F12 FN+X = Pause /playback FN+ESC = ~ FN+Z = previous track FN+C = next track

FN+N = Mute

FN+B = volume-FN+V = volume+ FN+A = WIN (default) FN+S = MAC

FN+Left Ctrl = Numeric area or F1 function key area exchange FN+WIN-L = Lock the WIN key, the WIN key will light up in white after locking

FN+PGDN = ScrLk FN+HOME = INS FN+PGUP = PRTSC FN+DEL = END

FCC Caution:

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

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

FCC ID: 2A7B2-B67