

90.00 mm

150.00 mm

MECHANICAL KEYBOARD

DK8701

QUALIFIED

Inspector: QC PASS

User guide

Basic Parameters

Product model:DK8701  
Keyboard interface:USB TYPE-C  
System compatibility: Windows/Mac/iOS/Android  
Input:5V = 1A  
Battery capacity: 3000mAh (different versions have different capacities)

Connection method:Wireless mechanical keyboard  
Backlight color: Full color RGB/Monochrome  
Product size: 36.5x16.9x4.2CM  
Package contents: Keyboard/Data cable/ Receiver  
Instruction manual/Receiver

Charging Indication

When the battery is low, the right FN key has been red flash prompt until the keyboard is turned off. When the Type-C line is plugged in for charging, the FN key will be on red for 3 seconds and then will be prompted to charge synchronously with the backlight. Note \*: Do not expose the battery of this product to the sun, and the input voltage is limited to 5V (overpressure may cause damage to the product and cannot enjoy warranty service).

USB interface

Indicator Light/Knob

Power display:  
FN + backspace key displays, full power letter area 1-0 is on, 50% power letter area 1-6 is on, and low power letter area 1-3 is on (when FN + backspace key, the overall backlight of the keyboard is off, the power indicator is on, the normal backlight is restored when released, and cannot be displayed when the charging cable is plugged in)

1. Low power indication: when the power is low, the FN key will always flash red until the keyboard is turned off  
2. Charging instruction: When the TYPE-C line is plugged in for charging, the FN key will be on red for 3 seconds and then will be prompted to charge synchronously with the backlight.  
3. Synchronize with backlight after full

Switch/connection mode switching

Wired and wireless switching: Switch at the bottom of the keyboard to NO state wireless function is turned on (the wired function is turned OFF at this time) Switch to OFF state Wired state Plug in the TYPE-C cable to connect to the PC end can be used (the wireless is disconnected at this time)

2.4G Wireless/Wired Connection

Wireless 2.4G mode of use:  
1. Code pair: Turn the bottom switch to the ON wireless state, press the FN TAB key (the backlight of the TAB key turns green at this time) to enter the 2.4G mode, press the FN TAB key for 5 seconds (the backlight of the TAB key flashes green at this time) to enter the 2.4G code pair state, insert the receiver into the PC terminal, and place the keyboard direction key close to the receiver to code pair, the TAB key backlight is synchronized with the overall backlight, that is, the code can be used normally after the code is completed. (2.4G code matching has been completed when leaving the factory. Customers are not required to perform code matching according to this operation. In order to prevent the keyboard from mixing the receiver during the sales process, code operation instructions are added.)  
2. If you need to use the 2.4G function, just insert the receiver into the PC and press the FN TAB key (provided that the keyboard and the receiver are paired)

Note: If the keyboard uses the 2.4G connection mode in the wireless state, the keyboard will default to the 2.4G connection TAB light and flash green when starting next time. If the keyboard is connected to Bluetooth, the button light will flash to remind.

Wired connection:  
Turn the switch to OFF wired state, insert the data line TYPE-C interface into the keyboard interface USB interface into the computer interface.

Keyboard Backlight Recording Method

Backlight record key combination  
Fn + Backlight customization

WIN system shortcut keys

FN+A Enter the WIN system

FN + F1 Screen brightness-	FN + F5 Keyboard backlight brightness-	FN + F9 Next track
FN + F2 Screen brightness+	FN + F6 Keyboard backlight brightness+	FN + F10 Mute
FN + F3 Multitasking windows	FN + F7 Previous	FN + F11 Volume-
FN + F4 Program list	FN + F8 Pause/Play	FN + F12 Volume+

MAC system shortcut keys

FN+A Enter the MAC system

FN + F1 Screen brightness-	FN + F5 Keyboard backlight brightness-	FN + F9 Next track
FN + F2 Screen brightness+	FN + F6 Keyboard backlight brightness+	FN + F10 Mute
FN + F3 Multitasking windows	FN + F7 Previous	FN + F11 Volume-
FN + F4 Program list	FN + F8 Pause/Play	FN + F12 Volume+

Note: MAC system (the left WIN key function is swapped with the left AIT function in this mode)

Fn key combination

FN + Tab 2.4G	FN + End Turn off/on backlight
FN + ↑ Backlight speed+	FN + ← Flow direction switching of streamer effect
FN + ↓ Backlight speed-	FN + → Backlit monochrome switching (not available on monochrome keyboards)
FN + W SWAD and arrow keys are switched to each other (WASD can only be used as arrow keys after WASD is successfully switched to arrow keys. Press FN W again to switch back to WASD function)	

Special shortcut keys

FN + Del FN DEL long press for 3 seconds to restore factory settings (restoring factory settings does not clear 2.4G pairing information)

Light effect toggle key combination

FN + Prtscr always bright/breathing	FN + Scroll Lock Touch/Key Ripple
FN + Pause Break Dream Rainbow/Rainbow Roulette	FN + INS Walking in the rain/starry/colorful waterfall
FN + Home Follow the current (default)/ spin the windmill/bloom	FN + PGUP The stream is endless/follows the shadow/ dazzles the light wave.

FN knob Press the backlight effect under the switch knob: streamer-neon-monochrome switch-off

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.  
(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.

This manual is for reference only and is subject to change without notice.  
Thank you for your understanding.