

说明书

材质:80克书写纸

尺寸:折叠210×85mm

印刷:正反面黑色印刷

折页说明书



System Requirements

- Wired mode: Windows XP/Vista/Mac/Windows 7/windows 8/windows 10/windows 11
- 2.4G mode: Windows XP/Vista/Mac/Windows 7/windows 8/windows 10/windows 11
- BT mode: Windows 7/windows 8/windows 10/windows 11/Mac
- Interface: free USB port (1.1/2.0/3.0/3.1)

Installation Steps

- Take out the keyboard, plug the USB cable into the computer USB port, or 2.4G receiver into the computer USB port, and turn on the keyboard power switch.
- System will automatically install a good driver, if the installation fails, please restart the computer.
- Wait for the computer to prompt the new hardware has been installed, at this time you can use your keyboard. Note: It is recommended to connect the USB2.0 interface.

Tips

- Adjust the kickstand for viewing angle adjustment, to adapt to the visual and operational.
- Keyboard should not enter other liquids (otherwise it will damage the keyboard).
- Regularly clean the keyboard to avoid accumulating too much dust to affect the touch.

Light tips

- Light band function: flowing light - neon - always on - breathing - off
(Always on and breathing mode can switch monochrome light: red/green/blue/orange/purple/cyan/white) with FN \leftrightarrow to switch the light band light effect.
- Connection mode prompt light, prompt after the return to the default light effect state BT mode prompt: BT1 blue light / BT2 purple light / BT3 cyan light
- 2.4G mode prompt: green light prompt
- Do Caps Lock case prompt, white light prompt when opened; do Num Lock function prompt, white light prompt when opened; do win key lock function prompt, orange light prompt when locked; (prompt length 5 seconds, prompt after restoring to the current light effect state)
- FN \leftrightarrow switch light with light effect
- FN \leftrightarrow switch the light strip monochrome light effect
- FN \uparrow increase the brightness of the strip
- FN \downarrow the brightness of the light band to reduce

OS key switch

FN+N: switch to support the Windows system general key function (factory default for Windows)
FN+B: switch to be compatible with the Mac system standard key function, special function keys are not supported.

Intelligent power saving function

Keyboard in 2.4G and BT mode more than 3 minutes without any key action automatically turn off the key backlight, more than 30 minutes without any key action automatically enter the power-saving hibernation state, after entering the hibernation state, press any key to wake up the keyboard.

Power tips

In the space bar below the charging tips and low battery tips light:
Charging tips: green light slow flashing, full to restore the backlight effect mode after low battery tips: red light flashing, to the main key area backlight hibernation so far

Key combination functions

Pressing the FN key and the function key at the same time will activate the second function of the function key. The following are the function keys and their function descriptions.

F1	Mute	F7	Button backlight speed slowed down	11	Bluetooth device 1	BTS	Press and hold for 5 seconds to clear all Bluetooth pairing records *only valid in Bluetooth mode	Ins	Scroll Lock
F2	Volume down	F8	Key backlight speed up	2	Bluetooth device 2	= +	Long press for 5 seconds to restore the backlight to factory settings	Del	Pause Break
F3	Volume up	F9	Win key lock	3	Bluetooth device 3	\uparrow	Increase the brightness of the light band	PgUp	Home
F4	Key backlight on/off	F10	Web	4	2.4G engineering pair code	\downarrow	Strip brightness decrease	PgDn	End
F5	Key backlight brightness increase	F11	My Computer	9	Key Backlight Color Switching	\leftarrow	Strip light effect switch	M	Menu
F6	Key Backlight Brightness Decrease	F12	Backlight mode switching	0	Key backlight direction switch	\rightarrow	Strip color switch	Esc	Driver Download Page/Drivers

Product warranty card

Thank you for your trust and support, in order to let you use this product with confidence and better protect your rights and interests, our company will strictly comply with and implement the relevant provisions of the implementation of after-sales service, quality assurance 12 months from the date of purchase, according to the provisions of the responsibility for the repair and replacement of microcomputer goods return service.
Does not belong to the service scope:
- Has exceeded the effective service or free warranty period;
- Failure to follow the correct instructions for use, maintenance, storage resulting in failure or damage;
- Failure or damage caused by non-authorized maintenance agencies;
- Due to force majeure (such as natural disasters, etc.) caused by product failure;
- Human factors lead to product failure (such as operating errors, bump, input unsuitable voltage, etc.). Other non-product design, technology, manufacturing, quality and other issues lead to failure or damage.

Product Model: _____
Date of purchase: _____
Customer name: _____
Contact phone: _____
Contact address: _____

MFR.:Beijing Tongyong Technology Co., LTD
Tel:010-86396510
Address:Room 401, 1F, Building 4, No.5 Jianguo Road, Chaoyang District, Beijing
E-mail:www.irok.cn
Enterprise execution standard number:GB/T 14081-2010

Qualified Certificate
Inspector: QC PASS

iROK

FCC Warning

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.

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.

Radiation Exposure Statement

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