尺寸:100*130mm,120G铜版纸,风琴折,

Bluetooth Keyboard



Package includes: instruction manual x1 Bluetooth keyboard x1 USB charging cable x1

Product model specifications

Bluetooth Standard Interface 5.0

Effective operating distance: within 10 meters

Modulation method: GFSK

Standby current:<2 mA

Battery capacity: 750 maH

Working voltage: 3.3V~4.2 lithium battery

Key working current:<4 mA

Touchpad working current:<10 mA

Charging current: 350 mA

Standby time:>100 days

Charging time: 2-3 hours

Working hours: 180 hours (without backlight)

Key force: 80 ± 10q

Kev lifespan: 5 million clicks

Working temperature: -10 ° C -+55 ° C

When the keyboard is not used in 10 minutes.

it will enter the sleep mode.

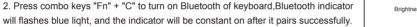
Sleep current: 41 uA

Operating instructions

Please charge the keyboard for 3-4 hours to make sure it has enough power when first use.

1.Keyboard operation

Toggle ON/OFF switch to ON--turn on the keyboard Toggle ON/OFF switch to OFF--turn off the keyboard



- 3. Open Windows Settings Device -Bluetooth and Other Devices -Add Bluetooth or Other Device -Bluetooth, find the "Bluetooth Keyboard" and click to pair.
- 4. The Bluetooth indicator will be constant on after it pairs successfully, keyboard will be in sleep mode if you don't use it after 10 minutes. Press any key, wait for 2 to 3 seconds, and the device is automatically connected.

Multimedia Function Description



Color Adjustment: Color Adjustment Order (7 colors in total)

FN+1: red. green, blue, white, purple, blue, vellow

FN+1: yellow, blue, purple, white, blue, green, red

Brightness adjustment sequential charging: 1st, 2nd, 3rd, off, a total of four cycles

Note: Lock/unlock with Fn key (Unlocked state is default)

Lock: Long Press Fn key, then press Caps key, Bluetooth and Caps Lock indicators flash once together. Fn key is locked now, if you want to type F1-F12 and Ins keys just press them. No change on other combo keys with Fn. Unlock: Long press Fn key, then press Caps key, Bluetooth indicator flashes once Fn kevs is unlocked now, if you want to type F1-F12 and Ins kevs, you should press them with Fn together.

A Note: The above function is reference, the specific subject to the actua.

Indicator light description



1	Α	Caps Lock Indicator	Press "Caps Lock" key, the indicator is on blue light	
2	0	Bluetooth Indicator	Press combo keys "Fn"+ "C" to pair, the indicator flashes blue light it will be constant on after it pairs successfully	
3	ā	Power Indicator	The indicator blinks red light means keyboard is in low battery	
4	1	Charging Indicator	The indicator light is constant on when keyboard is charging, it will be off when charging is finished,	

Status Display LED

Turn on the power; both upper and lower case lights. Bluetooth pairing lights. and low battery indicator lights light up for 3 seconds and then turn off. Low voltage alarm: When the voltage is below 3.3V, the low voltage indicator

light flashes red. Charging: The red light stays on for a long time, and when charging is completed.

it automatically turns off. Caps Lock: The upper case status LED (blue) is constantly on, while the lower

case status LED is off.

Charging precautions

1.Please charge keyboard fully with the charging cable which comes along with the keyboard when first use.(charging indicator light will be off) 2.Please check whether the power supply is normal at the charging port.

▲ Note: Please do not charge the keyboard for a long period of time, it wil exhaust the battery lifespan.

Touchpad gestures







-Zoom in (out)





Two Fingers Swipe
Vertically Horizontally
-Scroll Vertically Horizontally









Cleaning and maintenance of the keyboard

In order to make your keyboard nice and functional, please keep good habits, and pay attention to protect the keyboard.

Keyboard and Cover Maintenance

The keyboard is relatively thin and liaht, please avoid using keyboard on uneven surfaces or it will cause the keyboard bent. Do not apply liquid directly to the keyboard, wipe the keyboard and cover with a lint-free cloth soaked with alcohol or mild soapy water, Clean it this way regularly to make your keyboard cover in good condition.

Battery Maintenance

Operating temperature: Operating temperature of the keyboard ranges from 0°C to 35°C Lithium battervis sensitive to the heat, so keep the keyboardd surface away from the sun and don't leave it in car in high temperature.

Ready to charge: The battery does not need to be at zero before charging, you can charge the keyboard whenever you want. However do not charge it for long periods of time, which can reduce battery lifespan.

Troubleshooting

About Touchpad

Ensure that the touchpad function is enabled. If the cursor jumps randomly, wipe the touchpad with a lint-free cloth soaked with alcohol or mild soapy water. Keep your hands dry during using the touchpad, this is to avoid the touchpad recognizing wrong gestures.

About Bluetooth Paring

The keyboard only supports Bluetooth connection. Please make sure that the keyboard and the tablet are connected before using. If there is connection delay or input delay:

- 1. Charge the keyboard fully for 3-4 hours.
- 2. Delete all Bluetooth connections on tablet, eliminate signal interference, turn off the Bluetooth and restart the tablet.
- 3. Turn off the keyboard and turn it back on, press combo keys "Fn" + "C" to turn on Bluetooth of keyboard again.
- 4. Open Windows Settings -Device Bluetooth and Other Devices Add Bluetooth or Other Device - Bluetooth, find the "Bluetooth Keyboard" and click to connect.

It is normal that the functions of individual shortcut are different because the system version is upgraded or the App is specially customized. Please refer to the detailed function description of the product or consult customer service of

FCC Statement Changes or modifications not expressly approved by the party responsible for

compliance could void the user's authority to operate the equipment. 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 quarantee 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

- 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 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.