

Warranty Card

Pro	Product Information					
p	roduct name:	Product model:				
P	urchase date:	Body number:				
С	ustomer name :	telephone:				
а	ddress:					
d	ealer name:	telephone:				
а	ddress:					
	CERTIFICATION	Dealer signature :				
Maintenance Records						
	Product maintenance registration form					

data	fault reason	notes
uale	lauit leason	notes
	date	date fault reason

In order to ensure your interests, please do not alter the contents of this card without authorization , and save product box

After sale policy

Dear custom:

Warranty that

Thanks for your supports to the product, in order to help you get the best service, please read this Warranty Card carefully and save it safely after purchase. If the product you purchased has some problems, we will provide services to you according to the following clauses:

From the date of purchase, our company implements a "within one year for repair" service policy for quality problems such as hardware failures caused by non-human factors, and product failures caused by poor electrical performance(in addition to special product industry regulations). Product must be replacement with the original packaging and content without any defects or damage. Free service will not be allowed if a breakdown is caused by one of the following reasons during the warranty period:

Repairs beyond the three commitments after sales service period;

2. Damage caused by man-made, like, dismantling or repair performed by any person other than a technician authorized by the Company.;

3、Damage caused by natural disaster or force majeure;

4. Chip breakdown, breakage or cracks, scratches on the case, circuit breakage, product rust or corrosion, parts falling off;

5. The product name or model on the warranty certificate cannot match the real product;

6. Failure to use user's manual or improper operation, protection。

Product Features

 Compatible with USB1.1/2.0 specifications, can assist USB-IF and WHQL. High-quality BK2425 RF, 16-channel adaptive frequency hopping work, stable / low power consumption / strong anti-interference ability, No directionality.
Ultra-low power consumption design (work=0.7mA, sleep=3uA).
 Support 8*18 matrix, and multi-language version.
5. It can support 18 standard multimedia functions.
6. Supports CAPS LOCK and NUM LOCK indicator lights, and the LED status is
synchronized with the host.
7. The built-in maintenance mode is convenient for the detection and maintenance
of defective products.
8. Support computer sleep wake up and self sleep wake up.
9. Intelligent multi-level power saving design.
10. Support Mouse/Keyboard suit mode.
Keyboard Code
Method 1: 2.4g pairing
After the keyboard is turned on, press FN+Q for 3S at the same time to enter
the pairing mode insert the receiver the LED light flashes red and exit

the matching code after the pairing is successful Method 2: Bluetooth pairing Bluetooth mode 1: Hold down the $\mathsf{FN+W}$ combination key for 3 seconds, the keyboard enters the code matching state, and the LED light flashes

areen quickly. The code matching succeeds, and the LED light turns off. Bluetooth mode 2: Hold down the FN+E combination key for 3 seconds, the keyboard enters the code matching state, the LED light flashes blue, the code matching succeeds, and the LED light turns off. Method 3: Force a match In 2.4g mode, hold down Esc+(=+) for more than 3 seconds to enter 2.4g

forced pairing.

FN+F2= Volu FN+F3= Volur FN+F4= Mute Function Description

seconds. exhausted.

FN+F1-F12 Multimedia Function Key Description

按住FN,再按F1-F12,F1-F12就变成多媒体功能键

FN+F1= Media	FN+F5= PreTrack	FN+F9= Webhome
FN+F2= Volume-	FN+F6= NextTrack	FN+F10= E-mail
FN+F3= Volume+	FN+F7= Play/Pause	FN+F11= My computer
FN+F4= Mute	FN+F8= CD Stop	FN+F12= wwwFavorite

Low-voltage LED light: used to indicate low-voltage and code matching status; at the same time, it can be used to indicate defective products during maintenance. 1. Code pairing status indication — the keyboard enters the code pairing mode, the lowvoltage LED is always on, and the code pairing is successful, the low-voltage LED goes out; 2. Low voltage status indication — When the battery is in low voltage, the low voltage LED flashes, the voltage is normal, and the low voltage LED is off.

Indication of abnormal function status:
 Under normal conditions - power on, the indicator light turns on once and then goes out
 The indicator light does not light up --- MCU does not work
 The indicator light is always on --- RF does not work or eeprom does not work

** Numlock + Caps 2 LED status can be synchronized with the hostWhen the Numlock/ Caps function is turned on, the LED will be on and indicate for 5 seconds. If there is a button within 5 seconds, the timer will restart for 5 seconds (5 seconds after the button is released, it will turn off). After the light is off, the button will continue to light for 5

Note: When the low pressure indicator reaches the set value, it starts to flash 5 times. When a button is pressed down, the timer will restart for 5 seconds until the power is

www.offbeatstores.com