

N-J20PRO无极高端双模机械键盘

产品示意图:



产品参数:

工作电流电压	5V/80mA
按键个数	68Key
连接方式	2.4G/蓝牙
按键寿命	7000万次
重量	630g
键盘尺寸	311.3x101.7x42.3mm

产品特点与灯效设置: 🛦 感谢您对森 🛍 厄产品的支持,使用前,请您认真详细阅读本说明书

2.4G模式17键指定无冲,蓝牙6键无冲。支持Win8/Win10/android/IOS/MAC等操作系统,支持多国语言版本。 指示灯功能说明:1: 用FN+Q=2.4G (绿灯提示) , 用FN+W=BT1 (蓝灯1提示)

A:操作方式是短按来切换模式 B:长按3秒进入配对 C:提示灯的位置在对应的(Q/W/E)键下 。

- 1:当电压低于2.1V时,指示灯会闪烁提示。
- 2:当再次使用键盘时,提示灯闪烁提示,一直使用则会一直提示

1、蓝牙连接

电源开关打开,长按3秒FN+W或E,W或E键指示灯闪烁,表示键盘进入蓝牙配对模式,配对成功W或E键熄灯, 即可使用。蓝牙名: K68 BT5.0。

电源开关打开,插上接收器即可使用(出厂己对码完成),强行对码,长按FN+Q三秒,Q键灯光快速闪烁, 插入2.4G接收器自动配对,成功Q键熄灯。

3、回联设备:短按FN+Q或W或E指示灯慢闪回联已经连接设备。



_		
	产品型号:	用户姓名:
	购买日期:	联系电话:
	经销商名称:	

保修记录:

产品保修卡

序号	购买时间	维修时间	用户发现问题	维修核实问题	经办人

▲ 本凭证为产品售后服务的重要依据,请您妥善保管!

感谢您购买森松尼产品,为了让您放心的使用本产品,更好的保护您的权益,我公司将在遵守并 实行国家质检总局联合信息产业部以及国家工商行政管理局共同签发的《微型计算机商品修理更 换退货责任规定》的基础上,实行售后服务。

- 一、服务有效期: 自购买之日生效,即以本凭证记载的日期为准。
- 二、服务内容:按《微型计算机商品修理更换退货责任规定》进行服务。
- 三、不属于服务之范围:
- ① 已经超出有效服务或免费维修期限的。
- ② 未依照正确使用说明使用、维护、保管导致故障或损坏的。
- 非森松尼公司授权维修机构维修而导致的故障或损坏。
- ④ 三包证明上无经销商登载资料及盖章的产品。
- ⑤ 擅自涂改三包凭证内容的。

Http://www.sunsonny.com

- ⑥ 消费者自行拆除产品底部QC PASS贴纸的产品。
- (7)由于不可抗力(如自然灾害等)原因造成产品之不良。
- ⑧ 人为因素造成之产品不良(如操作失误、搬运损坏、磕碰,输入不合适电压等)。
- 9 其它非产品设计、技术、制造、质量等问题而导致的故障或损坏。

广东省深圳市宝安区福海街道新田社区大洋路99-5号3层 电话:+86-755-61502222 传真:+86-755-27323738 热线电话:4008-625-685







键盘执行标准: GB/T 14081-2010 鼠标执行标准: GB/T 26245-2010





N-J20PRO Promise High-end Dual Mode Mechanical Keyboard

manual

Product icon



Working current and voltage	5V/80m/
Number of keys	68Ke
Button life	70 million time:
weight	630
Keyboard size	311.3x101.7x42.3mm

Product features and lighting effect settings

In 2.4G mode, 17 keys are designated without redemption, and Bluetooth 6 keys are not redone. Support Win8/Win10/android/IOS/MAC and other operating systems, support multiple language

Indicator light function description: 1: Use FN+Q = 2.4G (green light prompt) Use FN+W = BT1 (blue light 1 prompt) Use FN+E = BT2 (blue light 2 prompt)

A: The operation method is to switch the mode by short pressing B: Long press for 3 seconds to enter pairing C: The position of the indicator light is under the corresponding (Q/W/E) key Low pressure alarm prompt:

- 1: When the voltage is lower than 2.1V, the indicator light will flash to prompt
- 2: When the keyboard is used again, the prompt light will flash to prompt, and it will continue to prompt when it is used all the time.
- Keyboard connection:

1. Bluetooth connection

Turn on the power switch, press and hold FN+W or E for 3 seconds, the W or E key indicator flashes, indicating that the keyboard enters the Bluetooth pairing mode, and the W or E key is off when pairing is successful, and it can be used. Bluetooth name: K68 BT5.0

2. 2.4G connection

Turn on the power switch, plug in the receiver and you can use it (the code has been paired at the factory), forcibly pair the code, press and hold FN+Q for three seconds, the Q key light flashes quickly, insert the 2.4G receiver to automatically pair, and the Q key lights out successfully.

3. Reconnect the device: short press FN+Q or W or E, the indicator light flashes slowly to reconnect the connected device

PRODUCT GUARANTEE CARD

product	guaran	tee car
---------	--------	---------

Model:	Name:
Date:	TEL:
Di e il e	

Records of the warranty

Number	

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.*RF warning for

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

SHENZHEN SUNSONNY TECHNOLOGY CO., LTD

Floor3, 99-5, Dayang Road, Xintian Community, Fuhai Street, BaoanDistrict, Shenzhen City. TEL:+86-755-61502222 FAX:+86-755-27323738

Hotline:4008-625-685

Http://www.sunsonny.com MADE IN CHINA









