无线键盘







Windows Mac OS

为了您能更好的体验本品功能,请在使用前阅读本说明书

产品特点:

- 1.支持跨设备来回切换
- 2.三系统模式切换 通用市场主流设备
- 3.蓝牙5.0更好的兼容新老设备
- 4.连接5.0版本 休眠唤醒 更快回联
- 5.高频设备切换, 键盘运行不卡机

连接说明:

注:FN键在键盘左下角第二个按键

- 1.将电源开关拨动到ON开启键盘
- 2.4G模式: (系统默认)
- 取出USB接收器插入电脑即可使用
- 蓝牙模式:
- 按住键盘上FN再按1,组合长按3秒,
- 蓝灯闪烁,蓝牙设备1进入被搜索状态
- 设备端→打开系统设置→开启蓝牙→搜索添加即可使用

多设备连接:

- 1.FN+1:连接蓝牙设备1
- 2.FN+2:连接蓝牙设备2
- 3.FN+3:连接蓝牙设备3
- 4.FN+~:连接USB,2.4无线接收
- 5.FN+1,2,3,~组合单按:可以切换已配对过的设备
- 6.FN+1,2,3,组合长按3秒:闪灯,可启动被搜索状态(连接新设备)

连接补充说明:

- 1.初次连接需要将键盘切换至对应系统
- 2.未切换可能导致功能按键不能正常使用!
- 3.键盘使用距离5-10m,不同设备与环境因素对距离有关

Fn组合功能按键:

连接切换		多媒体按键	
FN+1	ᄱᄼᅜᆎᇌᇄᄭᆒᇎ	FN+F1	显示桌面
FN+2	组合长按3秒,闪灯	FN+F2	邮箱
FN+3	可搜索添加新设备	FN+F3	截屏
FN+~	切换至USB无线	FN+F4	搜索
FN+E	苹果 IOS 模式	FN+F5	计算器
FN+Q	安卓模式	FN+F6	锁屏
FN+W	Window模式	FN+F7	上一曲
FN+F	Windows , F1-F12	FN+F8	播放暂停
		FN+F9	下一曲
FN+1		FN+F10	静音
FN+2	组合单按	FN+F11	声音减少
FN+3	可切换已配对设备	FN+F12	声音增加
FN+~			

故障排除:

- 1. 当键盘不能被搜索到,尝试开关设备端蓝牙再次搜索
- 2. 当键盘开机没有指示灯时,尝试给键盘进行充电
- 3.连接其他设备后,再次回连原设备 需要删除老记录才可连接
- 4.,当配对失败时,需要删除失败的配对记录,再进行二次配对

用户信息			
用户姓名:	联系电话:		
通信地址及邮件:			
E-mail地址:			
购买本产品型号:	购买日期:		

K109 Keyboard







Mac OS

For better usage experience of the product, please read this manual before using it.

Product features:

- 1.Support switching back and forth across devices
- 2.Three-system mode switching; the mainstream equipment of the general market
- 3.Bluetooth 5.0 is better compatible with new and old devices
- 4.Connect version 5.0 to hibernate and wake up faster
- 5. With high frequency equipment switching, the keyboard works smoothly

Connection Description:

Note: FN key is the second key in the bottom left corner of the keyboard

- 1. Turn the power switch to ON to turn on the keyboard
- 2.4G mode: (system default)
- Take out the USB receiver and plug it into the computer
- Bluetooth mode:
- Press and hold FN, then press 1, and then press and hold for 3 seconds,
- the blue light flashes, and Bluetooth device 1 enters the searched state
- on the device side-open the system settings—turn on Bluetooth→search and add

Multi device connection:

- 1.FN +1: connect Bluetooth device 1
- 2.FN +2: connect Bluetooth device 2
- 3.FN +3: connect Bluetooth device 3
- 4.FN + ~connect USB,2.4G wireless receiving
- 5.FN +1,2,3, ~ combination single press: you can switch the paired devices
- 6.FN +1,2,3combined long press for 3 seconds: flashing light, can start the searched state (connect new equipment)

Connection supplement:

- 1. The initial connection keyboard needs to switch the device to the corresponding system
- 2. If the system is not switched, the function key may not work normally!
- 3. The use distance of keyboard is 5-10m, and the distance is related to different equipment and environmental factors

FN combination function key:

Connection switching		Multimedia buttons	
FN+1	Combined long press for 3seconds, flashing light cansearch to add new device	FN+F1	Displaying the
FN+2		FN+F2	Desktop Mailbox
FN+3		FN+F3	screenshots
FN+~	Switch to USB wireless	FN+F4	Search
FN+E	Apple IOS mode	FN+F5	Meter oplus
FN+Q	Android mode	FN+F6	screen
FN+W	Windows mode	FN+F7	In a song
FN+F	Windows, F1-F12	FN+F8	Play/Pause
		FN+F9	The next song
FN+1	Combined single press can switch paired devices	FN+F10	Mute
FN+2		FN+F11	Turn down the volume
FN+3		FN+F12	Turn up the volume
FN+~			

Troubleshooting:

- 1. When the keyboard can't be searched, try Bluetooth on the switchdevice to search again
- 2. When the keyboard is turned on and there is no indicator light, try tocharge the keyboard 3.After connecting other devices, you need to delete the old records beforeconnecting back to the original devices
- 4. When the pairing fails, the failed pairing record needs to be deleted and the second pairing is performed

User information				
Uuser name:	Cortact phone:			
Mailing address:				
E-mail address :				
Produsi model:	Date of purchase:			

FCC Caution:

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.

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