



PARE65 键盘基本介绍

A. 键数: 67键
B. 蓝牙设备名称: PARE65;
C. VIA驱动支持: FN层自定义, 改键设置, 灯效设置;
D. 供电BT: 3.7V & USB: 5V;
E. 支持MAC/WIN系统切换;
F. 充电时间: 4小时; (从低电提示到充满约4小时)
G. 旋钮: 左右旋转为音量加减、下按为静音;
H. 充电端口: USB Type-C

PARE65 键盘概述

① 蓝牙指示
② 模式切换指示
③ 充电口: USB有线
④ 电源开关

连接方式

1. 连接蓝牙
长按(FN+Z/X/C)三秒进入配对模式, 键盘配对名称为: PARE65.
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙通道(FN+C)
② 蓝牙通道(FN+X)
③ 蓝牙通道(FN+Z)

2. 连接有线
插入USB即为有线模式

键盘背光模式及调整

① 先按Space+backspace再打开电源开关
② FN+M 进入 MAC
③ FN+N 进入 Windows

④ 电量查询:
按住Space+Ctrl键;
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙模式
② 蓝牙通道(FN+C)
③ 蓝牙通道(FN+X)
④ 蓝牙通道(FN+Z)

⑤ 重启复位:
短按Space+Caps键后进入Caps Lock模式, Caps Lock键变为Ctrl键或Alt键
⑥ 禁用/启用WIN:
短按FN+WIN禁用/启用WIN功能,指示灯闪烁5秒
⑦ 充电指示说明:
充电指示灯: 电池电量低于0%时,指示灯红色快闪;
充电指示灯: 充电时指示灯红色常亮; 充满指示灯绿色常亮
⑧ 6键/全键无冲:
默认全键无冲,需要全键无冲时按Space+Caps键
⑨ Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色
⑩ FN+RSift+Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色

恢复出厂模式

① 按住Space+backspace再打开电源开关
② FN+M 进入 MAC
③ FN+N 进入 Windows

④ 安键互换:
按住Space+Ctrl键;
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙模式
② 蓝牙通道(FN+C)
③ 蓝牙通道(FN+X)
④ 蓝牙通道(FN+Z)

⑤ 其他功能切换:
短按Space+Caps键;
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙模式
② 蓝牙通道(FN+C)
③ 蓝牙通道(FN+X)
④ 蓝牙通道(FN+Z)

⑥ 6键/全键无冲:
默认全键无冲,需要全键无冲时按Space+Caps键
⑦ Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色
⑧ FN+RSift+Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色

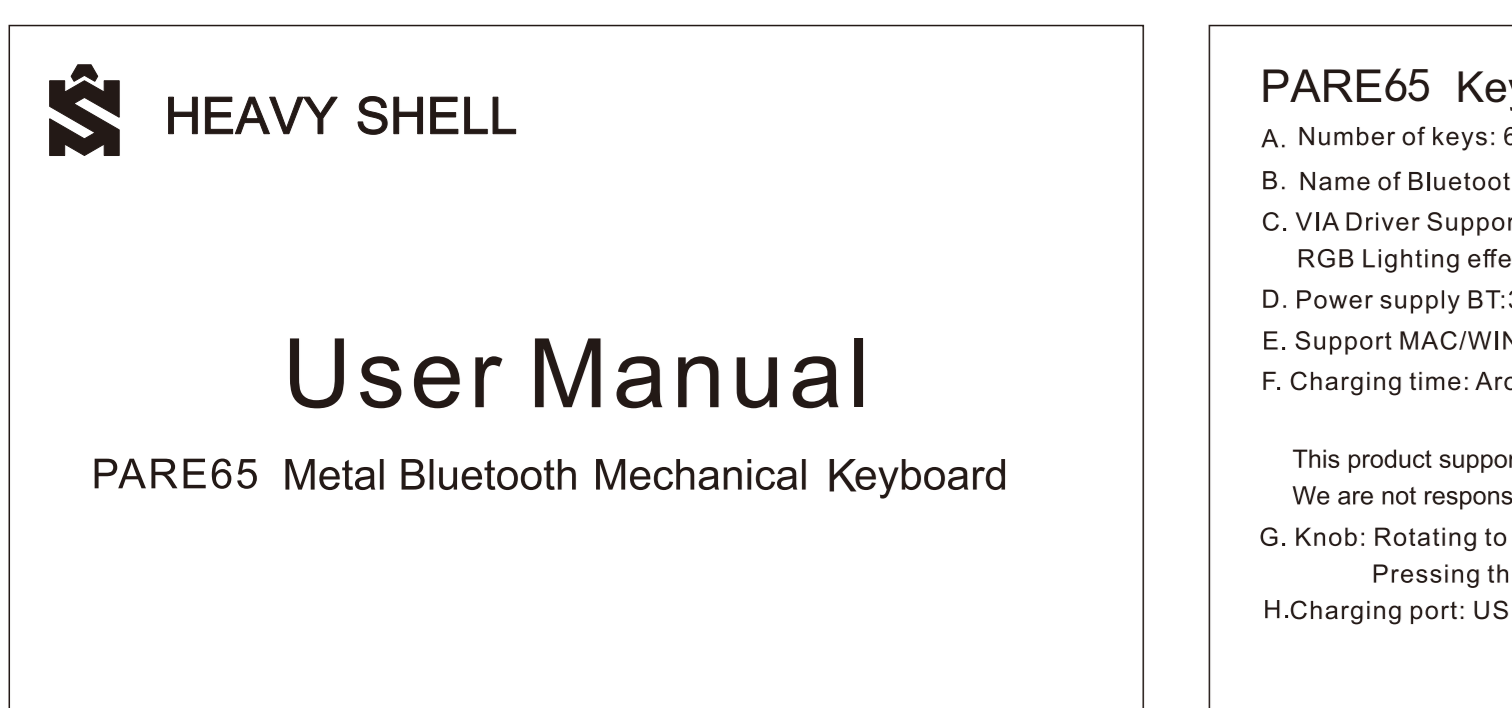
关于VIA软件

1. VIA键布局
或者插入USB.
① 按住Space+backspace再打开电源开关
② FN+M 进入 MAC
③ FN+N 进入 Windows

④ 其他功能切换:
短按Space+Ctrl键;
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙模式
② 蓝牙通道(FN+C)
③ 蓝牙通道(FN+X)
④ 蓝牙通道(FN+Z)

⑤ 重启复位:
短按Space+Caps键;
短按(FN+Z/X/C)唤醒已连接过的蓝牙设备。
① 蓝牙模式
② 蓝牙通道(FN+C)
③ 蓝牙通道(FN+X)
④ 蓝牙通道(FN+Z)

⑥ 禁用/启用WIN:
短按FN+WIN禁用/启用WIN功能,指示灯闪烁5秒
⑦ 充电指示说明:
充电指示灯: 电池电量低于0%时,指示灯红色快闪;
充电指示灯: 充电时指示灯红色常亮; 充满指示灯绿色常亮
⑧ 6键/全键无冲:
默认全键无冲,需要全键无冲时按Space+Caps键
⑨ Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色
⑩ FN+RSift+Caps指示:
在有线模式下,大写锁定指示灯亮白色,解除后恢复黄色



PARE65 Keyboard Basic Introduction

A. Number of keys: 67
B. Name of Bluetooth device: PARE65
C. VIA Driver Support: FN (Function Key) Customization, Individual Key Settings, RGB Lighting effects, etc.
D. Power supply BT: 3.7V & USB: 5V;
E. Support MAC/WIN keyboard layout switching
F. Charging time: Around 4 hours; (about 4 hours from low power prompt to full charge)
This product supports up to 5V charging voltage and 2A charging current.
We are not responsible for any problems caused by improper charging.
G. Knob: Rotating to the left: Decrease Volume, and Right to Increase Volume.
Pressing the Knob: Mute/Unmute
H. Charging port: USB Type-C

PARE65 Keyboard Overview

① Multifunction Light Indicator: Bluetooth Indicator, Keyboard Mode Switch Indicator, Charging/Low Battery Indicator
② Caps indicator
③ Charging/Wire Port: USB Type-C
④ Power/Mode Switch: Wire/Wireless

Connection Method

1. Bluetooth Pairing Guide
Keyboard can simultaneously connect up to 3 devices, and support on-the-fly device switching by (FN+Z/X/C)
Press and Hold (FN+Z/X/C) for 3 seconds to enter bluetooth pairing mode. (Z/X/C indicates the memory for 3 different devices)
Short Press (FN+Z/X/C) to wake and pair with designated device
① Bluetooth channel (FN+C)
② Bluetooth channel (FN+X)
③ Bluetooth channel (FN+Z)

2. Connect Cable
Inserted USB as wired mode.

Keyboard Lighting Function Shortcuts

① FN+Up
② FN+Down
③ FN+N
④ FN+M
⑤ FN+Left
⑥ FN+Right
⑦ FN+Shift+Up
⑧ FN+Shift+Down
⑨ FN+Shift+Left
⑩ FN+Shift+Right
⑪ FN+I
⑫ FN+1
⑬ FN+RSift+I
⑭ FN+RSift+1

① To increase the backlight brightness.
② To decrease the backlight brightness.
③ To decrease the backlight transition speed.
④ To increase the backlight transition speed.
⑤ To increase the indicator light brightness.
⑥ To decrease the indicator light brightness.
⑦ To decrease the indicator light transition speed.
⑧ To increase the indicator light transition speed.
⑨ To turn the backlight on/off.
⑩ Keyboard backlight effect switching.
⑪ To turn the backlight on/off.
⑫ Firmware light effect switching.

Factory Reset

① Press and hold Space+backspace and turn on the power switch or plug in the power cable to enter the keyboard layout selection screen.
② FN+M Switch to MAC OS keyboard layout
③ FN+N Switch to Windows Keyboard layout

System Switching

① FN+Up
② FN+Down
③ FN+N
④ FN+M
⑤ FN+Left
⑥ FN+Right
⑦ FN+Shift+Up
⑧ FN+Shift+Down
⑨ FN+Shift+Left
⑩ FN+Shift+Right
⑪ FN+I
⑫ FN+1
⑬ FN+RSift+I
⑭ FN+RSift+1

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⑫ Firmware light effect switching.

Other Function Switching

① FN+Up
② FN+Down
③ FN+N
④ FN+M
⑤ FN+Left
⑥ FN+Right
⑦ FN+Shift+Up
⑧ FN+Shift+Down
⑨ FN+Shift+Left
⑩ FN+Shift+Right
⑪ FN+I
⑫ FN+1
⑬ FN+RSift+I
⑭ FN+RSift+1

① Battery Status:
Exchanging Ctrl and Caps:
Short Press FN+N+Backspace to enter bluetooth mode. The top row of numeric keys 1-0 will be on for 5 seconds, indicating the battery status of 10%-100%.
② FN+N Switch to Windows Keyboard layout
③ FN+M Switch to MAC OS keyboard layout
④ FN+Left
⑤ FN+Right
⑥ FN+Shift+Up
⑦ FN+Shift+Down
⑧ FN+Shift+Left
⑨ FN+Shift+Right
⑩ FN+I
⑪ FN+1
⑫ FN+RSift+I
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⑩ Keyboard backlight effect switching.
⑪ To turn the backlight on/off.
⑫ Firmware light effect switching.

Keyboard Layout Key Register Switching

① FN+Up
② FN+Down
③ FN+N
④ FN+M
⑤ FN+Left
⑥ FN+Right
⑦ FN+Shift+Up
⑧ FN+Shift+Down
⑨ FN+Shift+Left
⑩ FN+Shift+Right
⑪ FN+I
⑫ FN+1
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⑫ Firmware light effect switching.

Function(Fn) Key Shortcuts

① FN+Up
② FN+Down
③ FN+N
④ FN+M
⑤ FN+Left
⑥ FN+Right
⑦ FN+Shift+Up
⑧ FN+Shift+Down
⑨ FN+Shift+Left
⑩ FN+Shift+Right
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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

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.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

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