

产品规格

键: 键: 8键机械轴 插: 口: Type-C
多媒体键数量: 10个 模式: 有线模式/蓝牙模式
材: 质: 主体ABS, 键帽ABS/PC /2.4G模式
输入: 5V=1A 蓝牙名称: DOT2@Lofree
电池参数: 锂电池 3.6V 4000mAh 尺: 寸: 325x160.5x44.4mm
充电时间: 约2小时 重: 量: 约911.5g

产品图解

① 模式切换开关

有线/蓝牙模式/2.4G模式 OFF: 关机 CAB: 有线模式

② 系统切换开关

设定: "Windows/Android/Harmony OS" 系统模式 或: "Mac"/OS 系统" 模式

③ 电量指示灯

电量低于20%时, 电量指示灯红色呼吸(每次唤醒闪烁1分钟)
电量在5%以内, 电量指示灯红色快闪至关机
充电时, 电量指示灯白色呼吸
充满时, 电量指示灯白色常亮

④ 大写锁定指示灯

指示灯常亮表示大写模式已开始
指示灯熄灭表示大写模式已结束

⑤ 蓝牙指示灯

当与蓝牙配对时, 蓝牙指示灯呈慢闪状态(Quick)成功或应常亮
切换设备时, 指示灯快闪3次
回连设备时, 指示灯呈慢闪状态(Quick)回连成功即常亮

⑥ 2.4G指示灯

当2.4G指示灯的2.4G指示灯呈慢闪状态(Limit)成功或应常亮

⑦ Type-C 接口

Type-C 接口
Type-C 接收器

详细操作

充电

① 当本产品电量低于20%时, 电量指示灯呈现红色呼吸状态, 请使用标配的Type-C线进行充电

⑧ 有线模式 / 蓝牙 / 2.4G 的使用

有线模式

① 将模式切换开关切换到 "CAB" 档位
② 取出本产品附赠Type-C线, 将线插进键盘与设备连接, 即可完成有线连接模式

蓝牙连接模式

① 将模式切换开关切换到 "WLS" 档位
② 长按Fn+1/Fn2/Fn3 3秒至蓝牙指示灯常亮
③ 打开设备蓝牙功能, 并在蓝牙设备列表中查找并点击连接 "DOT2@Lofree"

2.4G连接模式

① 将模式切换开关切换到 "2.4G" 档位
② 从接收器盒取出2.4G接收器

系统切换开关

① Mac/OS 系统: 将"系统切换开关"切换至 Mac/OS 系统, 此时匹配Mac/OS系统, 多媒体键直接触发F1-F12按键功能, 需要组合Fn键方可使用。
② Windows/Android 系统: 将"系统切换开关"切换至 Windows/Android 系统, 此时匹配Windows/Android 系统, 多媒体键直接触发F1-F12按键功能, 需要组合Fn键方可使用。

灯效调节

灯效切换

① 长按Fn+1 方向键, 灯效模式1→灯效模式2→灯效模式3→灯效模式4→灯效模式5...循环切换灯效
② 长按Fn+4 方向键, 灯效模式2→灯效模式1→灯效模式3→灯效模式4→灯效模式5...循环切换灯效

灯效亮度调节

① 短按Fn+F5, 亮度调暗
② 短按Fn+F6, 亮度调亮

注意: 亮度有4档: 0%, 40%, 70%, 100%
开启亮度40%
1. 如果亮度调节0%, 自动灯效时强行调整为40%;
2. 如当前为其他70% 100% 亮度, 跟随当前亮度

调节灯效闪烁频率

① 短按Fn+← 方向键, 频率调慢
② 短按Fn+→ 方向键, 频率调快

注意: 频率有4档, 低电状态, 灯效关闭

多媒体组合功能键

多媒体符号	Mac	Windows
F1	⌘+H	Win+H
F2	⌘+P	Win+P
F3	⌘+V	Win+V
F4	⌘+S	Win+S
F5	⌘+Z	Win+Z
F6	⌘+X	Win+X
F7	⌘+C	Win+C
F8	⌘+M	Win+M
F9	⌘+Y	Win+Y
F10	⌘+Q	Win+Q
F11	⌘+W	Win+W
F12	⌘+E	Win+E
Fn+Prsc	/	Alt+Print
Fn+Del	⌘+I	Win+I
Fn+CH	⌘+M	Win+M

产品中有害物质的名称及含量

有害物质	零部件					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
塑胶零件	0	0	0	0	0	0
金属零件	0	0	0	0	0	0

本产品依据 SJ/T 11364 的规定编制。
本数据依据 2011/65/EU 及修订指令 2015/863/EU 进行判定。
O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。
X: 表示有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

环保使用期限:

本产品(即: 圆点键盘)含有有害物质, 在正常使用条件下不会发生外溢或泄漏, 用户使用该电子产品不会对环境和造成严重污染或对人体健康造成严重危害。
根据中国电子行业标准 SJ/T 11364-2014 和相关的中国法律法规, 本产品及其某些内部或外部组件上可能带有环保使用期限标识。取决于组件和组件的制造, 产品及其组件上的环保使用期限可能有所不同。相关的环保使用期限标识在产品上, 与产品之相关的或不同的环保使用期限标识。

警告:
如果电池使用不当, 有可能在火灾或爆炸以及造成人身伤害的包裹。
切勿将电池短路, 变色, 变形或出现任何其他异常的情况下使用。
切勿将电池拆入或拆出本产品。
电池寿命随使用频率而异, 已接近使用寿命的电池应及时更换, 并在用于回收电池的回收站。
若有任何液体不小心混入本产品内, 请立即断开电源并移开本产品, 继续使用可能会导致触电。请与联系制造商或最近的客服中心检查维修。

EN SPECIFICATION

Keys: 84
Number of Multimedia Keys: 10
Interface: Type-C
Mode: Wired/Bluetooth/2.4G
Bluetooth Name: DOT2@Lofree
Input: 5V=1A
Battery: Lithium Battery 3.6V 4000mAh
Charging Time: about 5 Hours
Material: ABS Body, ABS/PC Keycaps
Size: 325x160.5x44.4mm
Weight: 911.5g

PRODUCT GRAPHICS

① Mode Switch

WLS: Bluetooth Mode / 2.4G Mode OFF: Power Off CAB: Wired Mode

② System Switch

Switch: Windows/Android/Harmony OS mode or the Mac/OS mode

③ Power Indicator

When the battery is less than 20%, the battery indicator breathes red (blinks for 1 minute every time you wake up).
When the battery is lower than 5%, the battery indicator blinks red till off.
When charging, the power indicator breathes white.
When fully charged, the battery indicator is steady white.

④ CAPS Indicator

If the indicator is steady on, the upper-case mode is started. If the indicator is off, the upper-case mode is disabled.

⑤ Bluetooth Indicator

When the Bluetooth pairing is enabled, the Bluetooth indicator blinks slowly (3 minutes) and is steady on after the pairing is successful.
When switching devices, the indicator blinks three times quickly.
When the device is reconnecting, the indicator blinks slowly for 1 minute, and is steady on after the pairing is successful (Limit), and is steady on after the pairing is successful.

⑥ 2.4G Indicators

When 2.4G pairing is started, the 2.4G indicator blinks slowly (Limit), and is steady on after the pairing is successful.

⑦ Type-C Interface

Charging mode/Wired mode

⑧ 2.4G Receiver

DETAILED OPERATION

Charging

① When the battery is less than 20%, the battery indicator breathes red. Please use the attached Type-C cable to charge.

② During the charging process, the power indicator is white and often breathing. In the fully charged state, the battery indicator is steady white.

Note: The Type-C cable can be plugged into the USB interface of the computer to complete the charging; the product can be charged under Bluetooth/Wired mode.

Wired/Bluetooth /2.4G Usage

Wired Mode

① Turn the mode switch to CAB.

② Take out the Type-C data cable attached and connect the keyboard to the device to complete the wired connection mode.

Bluetooth Mode:

① Turn the mode switch to WLS.

② Press Fn+1/Fn2/Fn3 until the Bluetooth indicator blinks slowly.

③ Turn on Bluetooth function for your device, find and click "DOT2@Lofree" in the Bluetooth device list.

④ If the Bluetooth indicator is steady on, the Bluetooth connection is successful.

⑤ Short Press Fn+1/Fn2/Fn3 to switch Bluetooth connected devices.

2.4G Connection Mode:

① Turn the mode switch to 2.4G.

② Remove the 2.4G receiver from keyboard.

③ Plug the 2.4G receiver into the USB port of the device.

④ If press Fn+4, then 2.4G indicator blinks slowly (or steady on), the connection is successful.

Note: MAC system devices do not support multimedia functions in 2.4G connection mode.

System Switch

① Mac/OS: Turn the system switch to the Mac/OS, which matches the usage habits. The multimedia keys on the keyboard are activated using the Fn+FD functions can be used by pressing "Fn" simultaneously.

② Windows/Android: Turn the system switch to the Windows/Android, which matches the usage habits. The Fn+FD keys are activated if you want to use the multimedia keys, press "Fn" simultaneously.

Light Effect

Light Modes:

① Press Fn+Up arrow key, light effect mode 1→light effect mode 2→light effect mode 3→light effect mode 4→light effect mode 5...
② Press Fn+Down arrow key, light effect mode 2→light effect mode 1→light effect mode 3→light effect mode 4→light effect mode 5...
Note: There are 7 light effects, factory default is steady on.

Light Brightness

① Short Press Fn+F5 to dim the brightness.
② Short Press Fn+F6 to turn up the brightness.

Note: There are 4 levels of brightness: 0%, 40%, 70%, 100%. The default brightness is 40%. If the brightness and darkness are adjusted to 0%, forcibly adjust to 40% when starting the light effect; if the current brightness is the other 70% 100%, follow the current brightness.

Light Frequency

① Press the Fn+left arrow key to slow down the frequency.
② Press the Fn+right arrow key to slow down the frequency.

Note: There are 4 kinds of frequency. The light effect turns off at low power state.

Multimedia Combination Function Key

Multimedia sign	Mac	Windows
Esc	/	Winkey/Lock
F1	Screen Br+	Screen Br+
F2	Screen Br-	Screen Br-
F3	Multi-Screen	Multi-Screen
F4	Search	Search
F5	Backlit-	Backlit-
F6	Backlit+	Backlit+
F7	Play-Song	Play-Song
F8	Pause	Pause
F9	Next-Song	Next-Song
F10	Mute	Mute
F11	VOL+	VOL+
F12	VOL-	VOL-
Fn+Prsc	/	Ctrl+Print
Fn+Del	Ins	Ins
Fn+CH	Menu	Menu

NAME AND CONTENT OF HAZARDOUS SUBSTANCES IN PRODUCT:

Hazardous Elements	Hazardous substance					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Plastic Components	0	0	0	0	0	0
Electronic Components	0	0	0	0	0	0
Other Components	0	0	0	0	0	0

This table is prepared in accordance with the provisions of SJ/T 11364.
O indicates that the said hazardous substance contained in all the homogeneous materials for this component is below the limit requirement in GB/T 26572.
X: Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement in GB/T 26572.

ENVIRONMENTAL PROTECTION INSTRUCTIONS:

The hazardous substances contained in the electronic parts of this product will not leak or change under normal use conditions for a period of years. During the same period, the electronic components of this product will not cause serious environmental pollution or damage to human health or property while the products are being used by the consumer. According to the Chinese electronic industry standard SJ/T 11364-2014 and related Chinese government regulations, this product and some of its internal or external components may have an environmentally friendly use period mark, depending on the component and component manufacturer, the mark lifespan on the product and its components may vary. The expiration date on the component takes precedence over any conflicted or different UPUP label on the product.

Warning
If the battery is not replaced properly, there may be leakage or explosion and personal injury hazards.
• Do not use the battery when there is leakage, discoloration, deformation, or any other abnormality.
• Do not leave the battery in a discharged or unused state for a long time.
• Do not short-circuit the product.
Battery life varies with usage. Used batteries should be disposed of in accordance with local laws or thrown away in trash cans for recycling electronic devices.
If any liquid accidentally enters the product, please immediately disconnect the power supply and remove the product. Continue to use the product may cause fire or electric shock. Please contact the agent or the nearest customer service center for inspection and maintenance.

DOT

圆点蓝牙机械键盘

OE914 Lofree DOT Bluetooth Mechanical Keyboard

粉底液

红线为切割线虚线为折叠线, 请勿印刷

成品尺寸: 90 x 160(h) mm

纸张: 80 g 书写纸