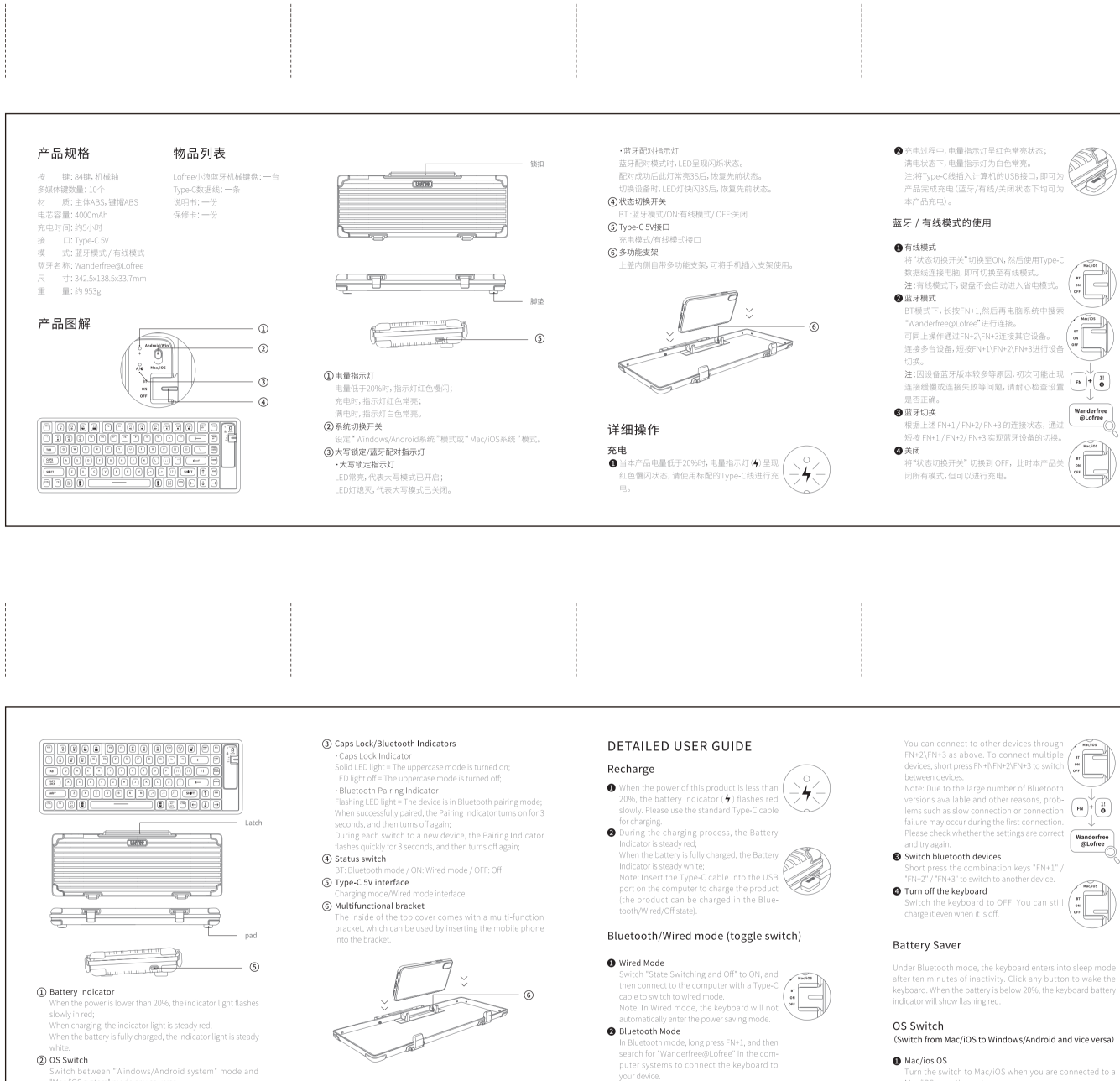
LOFFEE



成品尺寸: 9 x 13(h) cm 纸张: 80 g 书写纸

"Mac/iOS system" mode or vice versa.

小浪蓝牙机械键盘-说明书 20201225 制图: 倩婷

环保使用期限:

表示指期限(十年),电子电器产品中含有的有害物 的条件下不会发生外泄或突变,用户使用该电子的 环境造成严重污染或对其人身,财产造成严重损害的 根据中国电子行业标准 SJ/T 11364-2014 和相关的 本产品及其某些内部或外部组件上可能带有环保 取决于组件和组件制造商,产品及其组件上的使用 有所不同,组件上的使用期限标识优先于产品上 的或不同的环保使用标识。

2 充电过程中,电量指示灯呈红色常亮状态; 满电状态下,电量指示灯为白色常亮。 注:将Type-C线插入计算机的USB接口,即可为 产品完成充电(蓝牙/有线/关闭状态下均可为

蓝牙 / 有线模式的使用

- 将"状态切换开关"切换至ON,然后使用Type-C 数据线连接电脑,即可切换至有线模式。 注:有线模式下,键盘不会自动进入省电模式。 BT模式下,长按FN+1,然后再电脑系统中搜索
- "Wanderfree@Lofree"进行连接。 可同上操作通过FN+2\FN+3连接其它设备。 连接多台设备,短按FN+1\FN+2\FN+3进行设
- 注:因设备蓝牙版本较多等原因,初次可能出现 ──↓ 连接缓慢或连接失败等问题,请耐心检查设置

F切换	Wanderfree @Lofree
张上述 FN+1 / FN+2/ FN+3 的连接状态,通过	C
g FN+1 / FN+2/ FN+3 实现蓝牙设备的切换。	
3	Mac/iOS
状态切换开关" 切换到 OFF,此时本产品关 (BT

闭所有模式,但可以进行充电。

省电模式

蓝牙模式下,键盘无操作状态持续十分钟后进入休眠状态,点击任 意键即可唤醒。当电量低于 20%,键盘电量指示灯将呈现红色闪 烁,提醒及时充电。

系统切换(Mac / iOS, Windows / Android 系统两档切换)

- 🚺 Mac / iOS 系统 将"系统切换开关"切换至 Mac/iOS,此时匹配 Mac/iOS 系统及使用习惯; 多媒体键可直接触发,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 此时匹配 Windows /Android 系统及使用习惯 , (
- A/O Mac/iOS F1-F12 按键功能可直接触发, 多媒体键需要组合 FN 键,方可使用。

вт

O Android/Win

A/O Mac/ios

多媒体功能

多媒体标示	Mac	Windows
Fl 🚸	荧幕亮度减小	荧幕亮度减小
F2 *	荧幕亮度增加	荧幕亮度增加
F3 💶	多屏显示	多屏显示
F4 888	主控面板	资源管理器
E7 //	Lrttp	L rtth

		and and a set of a set of a
F9 >>	下一曲	下一曲
F10 4	静音	静音
F11 🗘	音量减小	音量减小
F12 🕬	音量增加	音量增加
FN+↑	PgUp	PgUp
FN+↓	PgDn	PgDn
FN+←	Home	Home
ENI+->	End	End

F8 >■ 播放 / 暂停 播放 / 暂停

产品中有害物质的名称及含量

有害	零部件					
物质	铅	汞	鎘	六價鉻	多溴聯苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr,VI)	(PBB)	(PBDE)
塑胶(料)件	0	0	0	0	0	0
电路板组件	0	0	0	0	0	0
硅胶(料)件	0	0	0	0	0	0
金属零件	0	0	0	0	0	0

本表格依据 SJ/T 11364 的规定编制。

依据欧盟指令 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/T26572 定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超出

GB/T26572 规定的限量要求。

You can connect to other devices through FN+2\FN+3 as above. To connect multiple 🖉 🔐 OFF between devices. Note: Due to the large number of Bluetooth

versions available and other reasons, problems such as slow connection or connection $\begin{pmatrix} FN \end{pmatrix} + \begin{pmatrix} 1! \\ \mathbf{O} \end{pmatrix}$ failure may occur during the first connection. Please check whether the settings are correct Wanderfree @Lofree

3 Switch bluetooth devices Short press the combination keys "FN+1" , "FN+2" / "FN+3" to switch to another device. Mac/iOS 4 Turn off the keyboard Turn off the keyboard
Switch the keyboard to OFF. You can still
or

Under Bluetooth mode, the keyboard enters into sleep mode after ten minutes of inactivity. Click any button to wake the keyboard. When the battery is below 20%, the keyboard battery indicator will show flashing red.

Mac/iOS operating system.

The multimedia keys can be triggered directl while the F1-F12 functions can be activated b pressing "FN" simultaneously. Windows/Android OS

BT you are connected to a Windows/Android O Android/Win operating system. The F1-F12 functions ca be triggered directly, while the multimedia 🛛 💦 🔤 🙀 keys can be activated by pressing "FN" simul-

MULTIMEDIA FUNCTIONS:

taneously.

Multimed	dia Sign	Mac OS	Windows OS
F1	())	Reduce brightness	Reduce brightness
F2	*	Increase brightness	Increase brightness
F3	20	Multi screen	Multi screen
F4		Master control panel	Master control panel
F7	<<	Previous track	Previous track
F8	>	Play/Pause	Play/Pause
F9	>>	Next track	Next track
F10	4	Mute	Mute
F11	$\langle \rangle$	Volume down	Volume down
F12		Volume up	Volume up
FN+	- ^	PgUp	PgUp
FN+	- ↓	PgDn	PgDn
FN+	\leftarrow	Home	Home
FN+	\rightarrow	End	End

NAME AND CONTENT OF HAZARD-OUS SUBSTANCES IN PRODUCT:

Lin mark d	Hazardous substances						
Harmful Elements	nents Lead Mei	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr, VI)		Polybrominated Diphenyl Ethers (PBDE)	
Plastic Components	0	0	0	0	0	0	
Circuit Board Assembly	0	0	0	0	0	0	
Silicone Components	0	0	0	0	0	0	
Spare Partss	0	0	0	0	0	0	

This table is prepared in accordance with the provisions of SJ/T The classification and marking of this product was performed in accordance with the EU directive 2011/65/EU and the revised

O: Indicates that the said hazardous substance contained in all the homogeneous materials for this component is below the

X:Indicates that this hazardous substance contained in at least one of the homogeneous materials used for this part is above

ENVIRONMENTAL PROTECTION INSTRUCTIONS:

this product will not leak or change under normal use conditions for a period of ten years. During the same period, the electronic tal pollution or serious.damage to human health or property while the products are being used by the consumer.

According to the Chinese electronic industry : 11364-2014 and related Chinese government r have an environmentally friendly use period mark the component and component manufacturer, th date on the component takes precedence over a different UFUP labels on the product.

FCC Statement : This device complies with Part 15 of the FCC rules. Operation following two conditions: 1) This device may not cause harmf this device must accept any interference received, including may cause undesired operation. This equipment has been tested and found to comply with th digital device, pursuant to Part 15 of the FCC rules. These limit provide reasonable protection against harmful interference installation. This equipment generates, uses and can radiate i energy and if not installed and used in accordance with the in cause harmful interference to radio communications. However guarantee that interference will not occur in a particular inst equipment does cause harmful interference to radio or televi which can be determined by turning the equipment off and encouraged to try correct the interference by one or more of t

Reorient the receiving antenna. - Increase the separation between the equipment and receiv Connect the equipment into and outlet on a circuit different which the receiver is connected. - Consult the dealer or an experienced radio/TV technician for Changes or modifications not expressly approved by the part compliance could void your authority to operate the equipme

measures:

物质在正常使用 电器产品不会对 的期国政府法规, 全使用期限标识。 用期限标识。 用期限标识。 相冲突		
standard SJ/T egulations, this mponents may k, depending on ne mark lifespan The expiration iny conflicted or is subject to the ful interference, and g interference, and g interference that e limits for a Class B its are designed to n a residential radio frequency structions, may er, there is no allation. If this ision reception, n, the user is the following		WANDERFREE 小浪蓝牙机械键盘 OE901 Bluetooth Mechanical Keyboard
er. t from that to or help. y responsible for ent.		