loffee

TOUCH

Triple Mode Connection Mechanical Keyboard

Product name: TOUCH 100 Triple Mode Connection Mechanical Keyboard

Model: OE913, OE903 SHENZHEN LOFREE CULTURE CO., LTD

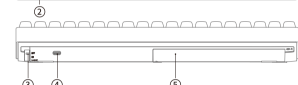
SPECIFICATIONS:

Number of keys:100(hot-swappable Mechanical Switch) Number of Multimedia Keys: 12 Materials: ABS Body, PBT Keycaps Interface: Type-C Mode: 2.4G & Bluetooth & Wired

Device Name: Touch 100@Lofree Dimensions:367mm*129mm*54.5mm

FEATURE DESCRIPTION:





Battery Indicator

Wired Mode the indicator light is steady white.

Bluetooth Mode/2.4G Wireless USB mode. When the power is lower than 20%, the indicator light flashes

When the power is lower than 3%, the indicator light flashes

quickly then automatically turn off; ② Status indicator (white light)

Caps Lock Indicator

Solid LED light = The uppercase mode is turned on; LED light off= The uppercase mode is turned off;

•Bluetooth Pairing Indicator(white light)

Flashing LED light = The device is in Bluetooth pairing mode; When successfully paired, the Pairing Indicator turns on for 3 seconds, and then turns off again; During each switch to a new device, the Pairing Indicator

flashes quickly for 3 seconds, and then turns off again

•2.4G Wireless USB Pairing Indicator

When the 2.4G receiver is started for pairing, the Pairing indicator flashes quickly for 3 seconds

When successfully paired, the Pairing Indicator turns on for 3 seconds, and then turns off again

3 Status switch

2.4G/BT:

2.4G / Bluetooth mode / ON: Wired mode / OFF: Off 4 Type-C interface

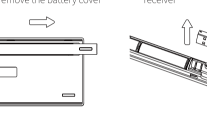
Wired mode interface

⑤ Battery cover



Detailed user guide 2.4G Wireless USB mode

 Swipe to the right to Take out the 2.4G remove the battery cover



3 Install the battery cover

4 Insert the 2.4G receiver into the USB port of the computer





Note: MAC/IOS system devices do not support multimedia functions under 2.4G USB connection

Switch the status to 6 Press and hold Fn+4 to start 2.4G connection mode 2.4G/BT gear





Bluetooth mode: Switch the status to 2 Long press Fn+1/Fn+2/

paired successfully

7 The status indicator flashes 8 This light turns on for 3

quickly for 3 seconds then seconds then turns off again

Fn+3 until the status

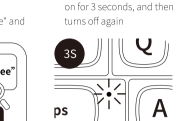
indicator flashes slow

2@ 3#



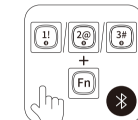
3 Turn on the Bluetooth function of your device, search for

"Touch100@Lofree" and





5 Short press Fn+1/Fn+2/ Fn+3 to switch Bluetooth connected devices

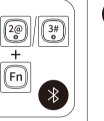


Wired mode

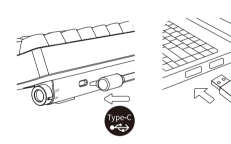
Switch the status to the

4 When successfully paired,

the Pairing Indicator turns



2 connect the keyboard to computer with Type-C cable to complete the wired connection



System Switch

Fn+N in the lower right corner is the key to trigger the corresponding system function of windows Fn+M in the lower right corner is the key to trigger the corresponding system function of Mac

Multimedia keys



Muttimedia sign		Mac	WIIIdows	
FN+F1	·ģ-	Reduce brightness	Reduce brightness	
FN+F2	· @ -	increase Brightness	increase Brightness	
FN+F3	60	Multi Screen	Multi Screen	

Fn+1 in the upper left corner...= the multimedia keys

Multimedia sign		Мас	Windows
FN+F4	Q	Search	Search
FN+F5	.	/	ON/Cortana
FN+F6	C	/	Sleep Mode/ON
FN+F7	\triangleleft	Previous Track	Previous Track
FN+F8	00	Play/Pause	Play/Pause
FN+F9	\triangleright	Next Track	Next Track
FN+10	⊄x	Mute	Mute
FN+11	\Diamond	Volume Down	Volume Down
FN+12	(1))	Volume Up	Volume Up
FN+Opt/Ctrl	团	Menu Button	Menu Button

Note: Multimedia key FN+5%/FN+6^: Some models of Mac system devices may not support the triggering of this multimedia key due to the problem of matching the connected device model and system version.

Numeric keypad

In Windows system

The numeric keypad function is disabled when NUM light is off

The numeric keypad function is enabled when NUM light is

The numeric keypad function is enabled by default, and the NUM key function and indicator light are invalid.

NAME AND CONTENT OF HAZARD-OUS SUBSTANCES IN PRODUCT:

L I 6 - I	Hazardous substances						
Harmful Elements	Lead (Pb)	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	

The classification and marking of this product was performed in directive 2015/863/EU.

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 fora period often years. Duringthesame period, the electronic men¬tal pollution orserious.damage to human health or property white the products are being used by the consumer.

According to the Chinese electronic industry standard SJ/T 11364-2014 and retated 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

•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

• 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

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 protec-

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

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to

Service Hotline: 4006002083 ■ lofree.co lofree.co

Shenzhen Lofree Culture Co.,Ltd. 202-F8, F518 Idea Land, 1065 Bao Yuan Road, Shenzhen

