

产品规格

按键：20 键，机械轴

背光：LED 单色背光

电芯容量：800mAh

充电时间：约 2h

接口：Micro USB

模式：蓝牙模式/有线模式

蓝牙设备名：Digit@LOFREE

尺寸：148×92×35mm

重量：约 180g

Product specifications

Button: 20 keys, mechanical axis

Backlight: LED monochrome backlight

Battery capacity: 800mAh

Charging time: about 2h

Interface: Micro USB

Mode: Bluetooth mode / wired mode

Bluetooth device name: Digit@LOFREE

Size: 148×92×35mm

Weight: about 180g

物品列表

糖豆蓝牙数字键盘 1 台

USB 线： 1 根

包装： 1 套

说明书： 1 份

保修卡： 1 份

Item list

Candy Bean Bluetooth Digital Keyboard 1

USB cable: 1

Packing: 1

Instructions: 1

Warranty card: 1

产品图解

Product illustration

1、LCD 显示屏：用于在计算器功能下显示运算过程及运算结果。

1. LCD display: used to display the calculation process and operation result under the calculator function.

2、模式开关

拨至 ON 档：进入有线模式

拨至 OFF 档：关机。依然可对产品进行充电

拨至 Bluetooth 档：进入蓝牙模式，长按（3 秒）组合键 FN+1/FN+2/FN+3 可在 3 台设备进行蓝牙连接，短按（触发即可）组合键 FN+1/FN+2/FN+3 可在 3 台蓝牙设备中进

行切换。

2. mode switch

Dial to ON: enter wired mode

Dial to OFF: Shut down. Still charging the product

Dial to Bluetooth file: enter Bluetooth mode, long press (3 seconds) combination key FN+1/FN+2/FN+3 to connect to Bluetooth on 3 devices, short press (trigger) combination key FN+1/ FN+2/FN+3 can be switched between 3 Bluetooth devices.

3、Micro USB 接口

有线模式连接：在 ON 档状态下，使用 USB 数据线连接计算机；

充电状态指示：电量低于 20%时 LED 快闪，充电过程中 LED 慢闪，充满电 LED 灯灭。

3, Micro USB interface

Wired mode connection: Connect to the computer using the USB cable in the ON state;

Charging status indication: When the power is lower than 20%, the LED flashes rapidly, the LED flashes slowly during charging, and the full-charge LED is off.

4、FN 组合键：

A、长按（3 秒）组合键 FN+1/FN+2/FN+3 进行蓝牙连接，FN 图标位于 0 键侧面。

B、短按（触发即可）组合键 FN+1/FN+2/FN+3 可在 3 台蓝牙设备中进行切换。

C、短按组合键 FN+NUM/Calc 可以将计算器模式上的数字发送到电脑。

4, FN combination key:

A. Press and hold (3 seconds) the combination key FN+1/FN+2/FN+3 for Bluetooth connection. The FN icon is located on the side of the 0 button.

B. Short press (trigger) The combination key FN+1/FN+2/FN+3 can be switched among 3 Bluetooth devices.

C. Short press the key combination FN+NUM/Calc to send the number on the calculator mode to the computer.

5、计算器功能和小键盘功能：

短按 NUM/Calc 键可在计算器模式，键盘模式数字键区，键盘模式编辑键区循环切换。

5, calculator function and keypad function:

Short press NUM/Calc to cycle through the calculator mode, keyboard mode numeric keypad, and keyboard mode editing keypad.

Indicator light	NUM	Bluetooth	Cacl
Constantly bright	Keyboard numeric keypad	Bluetooth is connected	Calculator function
flicker	-	Waiting for connection	-
Extinguished	Keyboard editing keypad	Bluetooth is off	-

NUM/Calc 键：短按 NUM/Calc 键可在计算器模式，键盘模式数字键区，键盘模式编辑键区循环切换。

NUM/Calc key: Short press NUM/Calc to cycle through the calculator mode, keyboard mode numeric keypad, and keyboard mode editing keypad.

GT 键：在混合运算中进行求和运算。（举例：进行 $1 \times 2 + 1 \times 3 = 5$ 运算时，先输入 $1 \times 2 = 2$ ，不清零，然后输入 $1 \times 3 = 3$ ，按下 GT 键，即可得到结果 5）

GT key: Performs a summation operation in a blending operation. (Example: When performing $1 \times 2 + 1 \times 3 = 5$ operation, first input $1 \times 2 = 2$, not clear, then input $1 \times 3 = 3$, press GT key to get the result 5)

AC 键：用于清零当前计算结果

AC button: used to clear the current calculation result

详细操作

Detailed operation

充电

当本产品电池电量低于 20%，电量指示灯（Micro USB 接口处）呈现快闪状态，请使用标配的 USB 线给本产品进行充电，充电过程中指示灯慢闪，充满电指示灯灭。开关机状态都可对产品进行充电。

Charging

When the battery power of this product is lower than 20%, the power indicator (micro USB interface) is flashing. Please use the standard USB cable to charge the product. During the charging process, the indicator light flashes slowly and the full indicator light is off. . The product can be charged by switching the state.

省电模式

蓝牙模式下：产品无操作 3 分钟后会自动熄灭背光，蓝牙保持联接，点击任意键亮起；5 分钟不操作进入休眠状态，蓝牙断联，点击任意键唤醒。

有线模式下：产品不进入省电及休眠状态（背光常亮）

Power saving mode

In Bluetooth mode: After the product is not operated for 3 minutes, the backlight will be automatically turned off, Bluetooth will remain connected, click any button to light up; 5 minutes will not enter the sleep state, Bluetooth will be disconnected, click any button to wake up.

In wired mode: the product does not enter power saving and sleep state (the backlight is always on)

背光亮度

键盘背光亮度分五个档位：0% 25% 50% 75% 100%。按住 FN 键，再按+键，可增加背光亮度；按住 FN 键，再按-键，可减少背光亮度。

Backlight brightness

Keyboard backlight brightness is divided into five gear positions: 0% 25% 50% 75% 100%. Press and hold the FN button, then press the + button to increase the backlight brightness; press and hold the FN button, then press the - button to reduce the backlight brightness.

计算器功能使用

1、NUM/Calc 键：短按 NUM/Calc 键可在计算器模式，键盘模式数字键区，键盘模式编辑键区循环切换。

2、GT 键：在混合运算中进行求和运算。（举例：进行 $1 \times 2 + 1 \times 3 = 5$ 运算时，先输入 $1 \times 2 = 2$ ，不清零，然后输入 $1 \times 3 = 3$ ，按下 GT 键，即可得到结果 5）

- 3、AC 键：用于清零当前计算结果
- 4、删除键：用于删除当前输入的最后一位数字
- 5、错误显示：当位数超过十位或者计算有误时，显示屏会出现“E”来表示错误，按“AC”键可进行重新计算

Calculator function use

1. NUM/Calc key: Short press NUM/Calc to cycle through the calculator mode, keyboard mode numeric keypad and keyboard mode editing keypad.
- 2, GT key: summation operation in the hybrid operation. (Example: When performing $1 \times 2 + 1 \times 3 = 5$ operation, first input $1 \times 2 = 2$, not clear, then input $1 \times 3 = 3$, press GT key to get the result 5)
3. AC key: used to clear the current calculation result
- 4, delete key: used to delete the last digit of the current input
5. Error display: When the number of digits exceeds ten digits or the calculation is wrong, the display will show “E” to indicate the error, press “AC” to recalculate.

小键盘功能使用

1、有线模式

将模式开关拨至 ON 档位下，然后使用本产品的 USB 线连接计算机，短按 NUM 键即可实现有线模式

2、蓝牙模式

将模式开关拨至 Bluetooth 档下，进入蓝牙模式，本键盘支持同时连接 3 台设备，通过组合键 FN+1/FN+2/FN+3 进行实现

A、蓝牙连接

现以 FN+1 连接第一台设备为例进行操作说明：

将模式开关拨至 Bluetooth 档位下，长按组合键 FN+1 三秒开启键盘蓝牙配对，蓝牙指示灯呈闪烁状态，此时在设备上打开蓝牙搜索 Digit@LOFREE 进行连接，连接成功后蓝牙指示灯常亮；需要连接第二台、第三台设备时，可以通过长按 FN+2/FN+3 进行连接。

B、蓝牙切换

记住上述 FN+1/FN+2/FN+3 连接的是哪台设备，通过短按 FN+1/FN+2/FN+3 可进行蓝牙设备的切换。

Keypad function use

1, wired mode

Turn the mode switch to the ON position, then connect the computer with the USB cable of this product, and press the NUM button to realize the wired mode.

2, Bluetooth mode

Turn the mode switch to the Bluetooth file and enter the Bluetooth mode. This keyboard supports 3 devices at the same time and is implemented by the combination key FN+1/FN+2/FN+3.

A, Bluetooth connection

The following is an example of connecting the first device with FN+1:

Turn the mode switch to the Bluetooth gear position, press and hold the combination key FN+1 for three seconds to turn on the keyboard Bluetooth pairing, the Bluetooth indicator light flashes. At this time, open the Bluetooth search Digit@LOFREE on the device to connect. After the connection is successful, the Bluetooth indicator The light is always on; when you

need to connect the second and third devices, you can connect by long pressing FN+2/FN+3.

B, Bluetooth switching

Remember which device is connected to FN+1/FN+2/FN+3 above, and switch between Bluetooth devices by short pressing FN+1/FN+2/FN+3.



深圳市洛斐客文化有限公司

Shenzhen Lofree Culture Co., Ltd.

深圳市宝安区西乡街道宝源路1065号F518时尚创意园F8栋202

202-F8, F518 Idea Land, 1065 Bao Yuan Road, Shenzhen

服务热线: 4006002083

www.lofree.com.cn www.lofree.co

 [lofree.co](https://www.facebook.com/lofree.co)  [lofreeco](https://twitter.com/lofreeco)  [lofree.co](https://www.instagram.com/lofree.co)



FCC Statement

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.

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 operate the equipment.