封面

8BitDo

Instruction Manual 使用说明



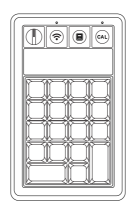
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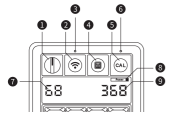
Retro 18 数字键盘	 01
Retro 18 Mechanical Numpad	 06

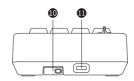
8BitDo[®]

Retro 18 数字键盘









- * 设备要求: 具备低功耗蓝牙或 USB 端口的设备。
 - 连接模式旋钮
- ③ 连接指示灯
- 5 计算器模式键
- **7** 一 电量
- ♠ 充电接口 (USB Type-C)

- 2 配对键
- 4 Windows 计算器快捷键
- 6 计算器模式指示灯
- 8 电源指示灯
- 接收器 / 接收器仓

Number Lock 开/关





无线连接





1. 将模式开关 移动到 2.4 位置。

- 2. 将配备的 2.4G 接收器 连接到设备的 USB 端口; 连接完成后,连接指示灯 常亮,8 秒后熄灭。
- 若键盘与接收器丢失配对,可按照以下步骤重新配对接收器:
 - 1. 将 模式开关 移动到 2.4 位置。
 - 2. 按住 配对键 约 3 秒至 连接指示灯 快速闪烁, 进入配对状态; 配备的 2.4G 接收器 连接到设备的 USB 端口。
 - 3. 等待键盘与接收器自动配对连接,连接完成后,连接指示灯常亮,8 秒后熄灭。

有线连接

OFF



1. 将 模式开关 移动到 OFF 位置。



2. 使用 USB 线将键盘连接到设备的 USB 端口,等待系统识别完成后即可使用。

蓝牙连接



?

1. 将 模式开关 移动到 BT 位置。

2. 按住 配对键 约 3 秒至 连接指示灯 快速闪烁,进入配对状态。(仅首次连接时需要配对)





3. 打开设备蓝牙, 搜索 8BitDo Retro 18 Numpad 连接; 连接完成后, 连接指示灯 常亮, 8 秒后熄灭。

计算器模式

*启用计算器模式时所有按键均为计算器功能,无法输入到设备。

按下 计算器模式键 进入计算器模式,计算器模式指示灯 常亮。

切换连接模式、关机、按下 计算器模式键 退出计算器模式,计算器模式指示灯 熄灭。

电源

电源状态		指示灯状态
电量不足	$\!$	指示灯闪烁
正在充电	$\!$	指示灯呼吸
充电完成	$\xrightarrow{\hspace*{1cm}}$	指示灯常亮

配备 1000mAh 可充电式锂聚合物电池,可持续使用约 160 小时,充电时间约 4 小时。

固件更新

请访问 app.8bitdo.cn 获取 精英软件 V2 使用。

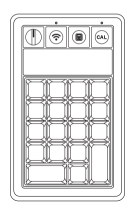
技术支持

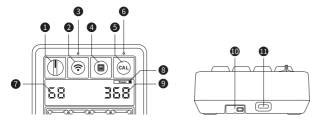
请访问 support.8bitdo.cn 了解详细信息。

8BitDo°

Retro 18 Mechanical Numpad







- System requirement: devices that support Bluetooth® Low Energy or USB port.
- Mode switch
- Connection indicator
- 6 Calculator mode button
- O INPUT (W)
- Charging port (USB Type-C)

- Pair button
- Windows calculator shortcut
- 6 Calculator mode indicator
- 8 Power LED
- 2.4G adapter / Adapter compartment

Number Lock on/off





2.4G Connection



1. Turn the Mode switch to 2.4.



- 2. Connect the 2.4G adapter to the USB port of your device.
- The Connection indicator will remain solid for 8 seconds and then go off to indicate a successful connection.
- Follow the steps below to re-pair the numped with the adapter:
 Turn the Mode switch to 2.4
 - 1. Idili die mode switch to 2.4
 - 2. Connect the 2.4G adapter to the USB port of your device.
 - 3. Hold the Pair button for 3 seconds to enter the pairing mode, the Connection indicator starts to blink rapidly.
 - 4. Wait for the numpad to automatically pair with the adapter. The **Connection indicator** will remain solid for 8 seconds and then go off to indicate a successful connection.

Wired Connection

OEE



1. Turn the Mode switch to OFF.



Connect the numpad to the USB port of your device using the USB cable and wait until the numpad is successfully recognized by your device before using it.

Bluetooth Connection



1. Turn the Mode switch to BT



3 seconds

Press and hold the Pair button for 3 seconds until the Connection indicator blinks rapidly to enter the pairing mode. (Pairing is only required for first-time connection.)



8BitDo Retro 18 Numpad.

- 3. Go to your device's Bluetooth list and pair with [8BitDo Retro 18 Numpad].
- 4. The Connection indicator will remain solid for 8 seconds and then go off to indicate a successful connection.

Calculator Mode

- All keys on the numpad will transform into regular calculator function keys when the "Calculator mode" is activated. All keys will not be recognized by your connected device.

Press the Calculator mode button to enter the Calculator Mode, the Calculator mode indicator will become solid. The Calculator mode indicator will turn off when switching between connection modes, powering off, or pressing the Calculator mode button to exit the Calculator Mode.

Battery

Status -		Power status indicator -
Low battery	$\!$	LED blinks
Battery charging		LED breathing
Fully charged		LED stays solid

 $Built-in 1000 mAh \ rechargeable \ lithium \ polymer \ battery \ with \ 160 \ hours \ of \ play \ time, \ with \ a \ charging \ time \ of \ 4 \ hours.$

Ultimate Software V2

 $Please\ visit\ app. 8 bit do. com\ to\ get\ the\ 8 Bit Do\ Ultimate\ Software\ V2, which\ allows\ you\ to\ customize\ key\ mapping,\ macro,\ and\ more.$

Support

 ${\bf Please\ visit\ support.8bit do.com\ for\ further\ information\ and\ additional\ support.}$

封底里



Manual



使用说明

封底



FCC regulatory conformance:

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.
- (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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF Exposure

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

IC regulatory conformance

This device complies with CAN ICES-003 (B)/NMB-003(B).

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Cet appareil est conforme à la norme CAN ICES-003 (B)/NMB-003 (B).

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RF Exposure

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux radiations de la IC définies pour un environnement non contrôlé.