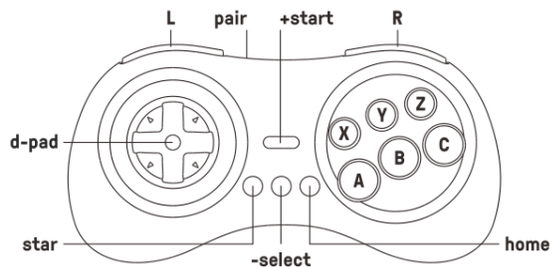


8BitDo

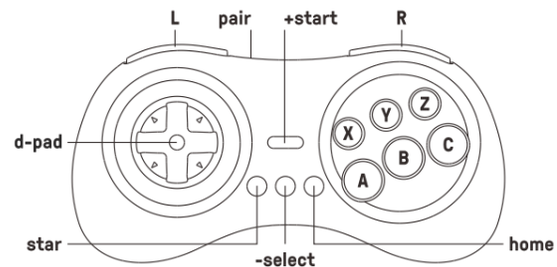
8BitDo

M30 Bluetooth gamepad – instruction manual

M30 蓝牙手柄 — 使用说明



- press **start** to turn on the controller
- press & hold **start** for 3 seconds to turn off the controller
- press & hold **start** for 8 seconds to force turn off the controller



- * 开机: 按 [start] 键。
- * 关机: 按住 [start] 键 3 秒。
- * 按住 [start] 键 8 秒可强制关机。

Switch



- 1 – press & hold **Y** & **start** to turn on the controller, LEDs start to rotate from left to right
 - 2 – press & hold **pair** for 2 seconds to enter pairing mode, LEDs pause for 1 second then start to rotate again
 - 3 – go to your Switch Home Page to click on Controllers, then click on Change Grip/Order. LEDs become solid when connection is successful
 - 4 – controller will auto reconnect to your Switch with the press of **start** once it has been paired
- when connected to your Switch, **star** button = Switch Screen Shot button
 - **home** button = Switch HOME button

Switch



1. 按 [Y + start] 键开启手柄, 指示灯滚动闪烁。
 2. 按住 [pair] 键 2 秒进入配对状态, 指示灯熄灭 1 秒后继续滚动闪烁, 手柄进入配对状态。
 3. 打开 Switch 主机 Controllers 设置, 进入 Change Grip/Order 界面, 等待手柄连接, 连接成功后指示灯呈常亮显示。
 4. 成功配对后, 下次使用按 [start] 键可自动连接。
- * 星号键功能为 Switch 截图键, home 键功能为 Switch home 键

Android (D - input)



- 1 – press & hold **B** & **start** on the controller, LED 1 blinks
 - 2 – press & hold **pair** for 2 seconds to enter pairing mode, LED 1 pauses for 1 second then starts to rotate again
 - 3 – go to your Android device's Bluetooth setting, pair with [8BitDo M30 gamepad]. LED becomes solid when connection is successful
 - 4 – controller will auto reconnect to your Android device with the press of **start** once it has been paired
- USB connection: connect the controller to your Android device via USB cable after step 1

Android (D - input)



1. 按住 [B + start] 键开启手柄, 1 号指示灯闪烁。
 2. 按住 [pair] 键 2 秒, 指示灯熄灭 1 秒后滚动闪烁, 手柄进入配对状态。
 3. 打开 Android 设备蓝牙, 搜索 [8BitDo M30 gamepad] 设备, 点击连接, 连接成功后指示灯呈常亮显示。
 4. 成功配对后, 下次使用按 [start] 键可自动连接。
- * USB 有线连接: 请在第 1 步开启手柄之后, 用 USB 线连接设备。

Windows (X - input)



- 1 – press & hold **X** & **start** to turn on the controller, LEDs 1 & 2 blink
 - 2 – press & hold **pair** for 2 seconds to enter pairing mode, LEDs pause for 1 second then start to rotate again
 - 3 – go to your Windows device's Bluetooth setting, pair with [8BitDo M30 Pro 2]. LEDs become solid when connection is successful
 - 4 – controller will auto reconnect to your Windows with the press of **start** once it has been paired
- USB connection: connect the controller to your Windows device via USB cable after step 1

Windows (X - input)



1. 按住 [X + start] 键开启手柄, 1、2 号指示灯同时闪烁。
 2. 按住 [pair] 键 2 秒, 指示灯熄灭 1 秒后滚动闪烁, 手柄进入配对状态。
 3. 打开 Windows 设备蓝牙, 搜索 [8BitDo M30 gamepad] 设备, 点击连接, 连接成功后指示灯呈常亮显示。
 4. 成功配对后, 下次使用按 [start] 键可自动连接。
- * USB 有线连接: 请在第 1 步开启手柄之后, 用 USB 线连接设备。

macOS



- 1 – press & hold **A** & **start** to turn on the controller, LEDs 1, 2&3 blink
 - 2 – press & hold **pair** for 2 seconds to enter pairing mode, LEDs pause for 1 second then start to rotate again
 - 3 – go to your macOS device's Bluetooth setting, pair with [Wireless Controller]. LEDs become solid when connection is successful
 - 4 – controller will auto reconnect to your macOS device with the press of **start** once it has been paired
- USB connection: connect the controller to your macOS device via USB cable after step 1

macOS



1. 按住 [A + start] 键开启手柄, 1、2、3 号指示灯同时闪烁。
 2. 按住 [pair] 键 2 秒, 指示灯熄灭 1 秒后滚动闪烁, 手柄进入配对状态。
 3. 打开 macOS 设备蓝牙, 搜索 [Wireless Controller] 设备, 点击连接, 连接成功后指示灯呈常亮显示。
 4. 成功配对后, 下次使用按 [start] 键可自动连接。
- * USB 有线连接: 请在第 1 步开启手柄之后, 用 USB 线连接设备。

Turbo function



- 1 – hold the button you would like to set turbo functionality to and then press the **star** button to activate/deactivate its turbo functionality

- d-pad and analogue sticks are not included
- this does not apply to Switch

Turbo 连发功能



1. 按住需要设置连发的功能键, 再按下星号键可开启/关闭按键的连发功能。

- * 左、右摇杆与方向键不支持连发。
- * 连接 Switch 时不可用。

battery



status –	LED indicator –
low battery mode	LEDs in red
battery charging	LEDs in yellow
battery fully charged	LEDs turn off

- built-in 480 mAh Li-on with 18 hours of play time
- rechargeable via USB cable with 1 – 2 hour charging time

电池



电量状态	指示灯状态
低电量	红灯闪烁
充电中	红灯亮
充电完成	指示灯熄灭

- * 内置 480mAh 锂电池, 可持续使用约 18 小时。
- * 可使用配备的 USB - C 线进行充电, 充电时间约 1 ~ 2 小时。

power saving



- 1 minute with no Bluetooth connection, will power off
- 15 minutes with Bluetooth connection but no use, will power off
- controller stays on and connected on wired USB connection

自动关机



- * 开机后 1 分钟内无连接或连接后 15 分钟无操作会自动关机; 使用时按 [start] 键唤醒可自动连接。
- * 使用 USB 连接时, 手柄会保持开机。

support



- please visit support.8bitdo.com for further information & additional support

固件升级



- * 请访问 <http://support.8bitdo.cn/> 了解详细信息。

FCC Statement

15.19

1. 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.

15.21

Note: The grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. Such modifications could void the user's authority to operate the equipment.

15.105(b)

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

IC Statement

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.

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.

Supplier's Declaration of Conformity

Responsible party details

Company name: Innex, Inc
Address: 325 Enterprise Place, Pomona, CA 91768, USA
Contact Person: Ron Pang
Email: sales@innexinc.com
Phone No.: 909.839.6091
Fax No.:

Product details

Product: 8BitDo M30 Bluetooth gamepad
Brand name: 8BITDO
Model name: 80HA,80H
Manufacturer: Shenzhen Zhongxingda Electronic Co., Ltd.
Address: 3-4/F,Bldg 10,Tongfuyu Industrial Zone,Lezhujiao Village,Xixiang,Baoan District,Shenzhen

We hereby declare that the equipment bearing the trade name and model number specified above was tested confirming to the applicable FCC Rules under the most accurate measurement standards possible, and that all the necessary steps have been taken and are in force to assure that production units of the same equipment will continue to comply with the Commission's requirements.

Applied Standards	Report No.:
United States CFR 47 Part 15 Subpart B - Electromagnetic Emissions (Unintentional Radiators)	BL-SZ1910253-401

The product 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.



Signature: Ron Pang
Print name: Ron Pang
Date of issue: 2019-01-01