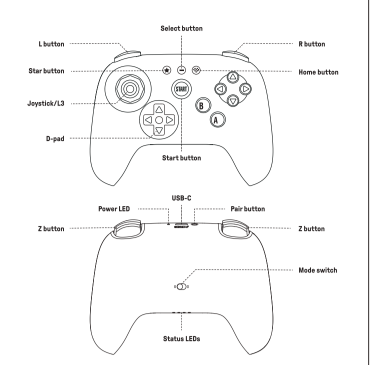
64 蓝牙手柄

星号键





- · Press the Start button to turn on the controller.
- Hold the Start button for 3 seconds to turn off the controller.
- · Hold the Start button for 8 seconds to force controller to shut down.

# (START) $\bigcirc$ 摇杆/摇杆按键 $\bigcirc$ Į∇[ 方向键 Start 键 USB-C 电源指示灯 配对键 模式开关 **SO** 状态指示灯

Select 键

⊛ 🕁

中文

Home 键

- 开机:按下 Start 键。
- 关机:按住 Start 键 3 秒。
- 强制关机:按住 Start 键 8 秒。

# Analogue 3D

# **Bluetooth Connection**

- 1. Turn the Mode switch to D position 2. Press the Start button to turn on the controller.
- 3. Press and hold the **Pair button** on the controller for 3 seconds to enter the pairing mode, the **Status LEDs** will blink rapidly. (This is required for the very first time only)
- $4.\,Press\,the\,\textit{Pair}\,\textit{button}\,\,on\,the\,front\,of\,Analogue^{30}\,and\,the\,\textit{Player}\,\textit{LED}\,\,on\,the\,\,system\,\,will\,\,begin\,to\,\,blink.$ 5. The controller will automatically pair and connect. The Status LEDs on the controller and Player LED on Analogue<sup>3D</sup> will remain solid to indicate a successful connection. The controller will now always connect automatically when powered on.

# **Wired Connection**

- 1. Turn the **Mode switch** to **D** position.
- Connect the controller to Analogue® via a USB-A to USB-C cable and the Player LED on the system will remain solid. The controller is connected for the indicated player.

0

# **Switch**

- · The Switch system needs to be updated to the latest version
- · The controller will be detected as a Switch Online N64 controller.

- Bluetooth Connection 1. Turn the Mode switch to S position.
- 2. Press the **Start button** to turn on the controller.
- 3. Press and hold the Pair button for 3 seconds to enter the pairing mode, the Status LEDs will blink rapidly. (This is required for the very first time only)
- 4. On the Switch Home Menu, click on "Controllers", then click on "Change Grip/Order", it will await a controller connection.
- 5. The Status LEDs will remain solid to indicate a successful connection.

# **Wired Connection**

- Please ensure the "Pro Controller Wired Communication" is enabled in the Switch system settings. 1. Turn the Mode switch to S position.
- 2. Connect the controller to your Switch system via a USB cable and wait until the controller is successfully recognized by the system.

# Android / Windows

# **Bluetooth Connection**

- 1. Turn the Mode switch to D position. 2. Press the **Start button** to turn on the controller.
- $3. \ Press\ and\ hold\ the\ \textbf{Pair}\ \textbf{button}\ for\ 3\ seconds\ to\ enter\ the\ pairing\ mode, the\ \textbf{Status}\ \textbf{LEDs}\ will\ blink\ rapidly.$ (This is required for the very first time only)
- $\textbf{4.} \ \textbf{Make sure Blue to oth is turned on in your Android / Windows device's \textbf{Blue to oth settings}, and pair the property of the proper$ with "8BitDo 64 BT".

=

5. The **Status LEDs** will remain solid to indicate a successful connection

# Wired Connection

- 1. Turn the  $\mathbf{Mode}$   $\mathbf{switch}$  to  $\mathbf{D}$  position.
- 2. Connect the controller to your Android / Windows device via a USB cable and wait until the controller is successfully recognized by the device.

# **Turbo Function**

- $\bullet \ \, \text{The $\textbf{D-pad, Joystick/L3, Home button, Select button, and Start button} \ \text{are not supported for turbo function.} \\$
- The Status LEDs will blink continuously when the configured button is pressed. • The turbo settings will not be saved permanently and will revert to default settings after the controller is powered off or disconnected.

# Turbo Mode

- Turn on: Hold the button you would like to assign the turbo functionality to, then press the Select button to enable the Turbo Mode, the **Status LEDs** will blink continuously.
- Turn off: Hold the button you would like to deactivate the turbo functionality on, then press the Select **button** to disable the Turbo Mode, the **Status LEDs** will stop blinking.



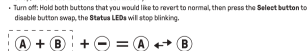
# **Auto Turbo Mode**

- Turn on: Hold the button you would like to assign the turbo functionality to, then press the Select button twice to enable the Turbo Mode, the **Status LEDs** will blink continuously.
- $\bullet \ \mathsf{Turn} \ \mathsf{off:} \ \mathsf{Hold} \ \mathsf{the} \ \mathsf{button} \ \mathsf{you} \ \mathsf{would} \ \mathsf{like} \ \mathsf{to} \ \mathsf{deactivate} \ \mathsf{the} \ \mathsf{turbo} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{the} \ \mathsf{turbo} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{turbo} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{turbo} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{turbo} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{the} \ \mathsf{functionality} \ \mathsf{on}, \mathsf{then} \ \mathsf{press} \ \mathsf{on} \$
- Select button to disable the Turbo Mode, the Status LEDs will stop blinking.



# **Fast Button Swap**

- $\cdot \text{ The $\textbf{D-pad}$, $Joystick/L3$, Home button, $\textbf{Select button}$, and $\textbf{Start button}$ are not supported for the button swap. } \\$ • The Status LEDs will blink continuously when the swapped function button is pressed.
- The button swap settings will not be saved permanently and will revert to default settings after the gamepad is powered off or disconnected.
- Turn on: Hold both buttons that you would like to swap, then press the Select button to enable button swap, the **Status LEDs** will blink continously.



# **Battery** Built-in 1000mAh battery pack, 36 hours of usage time and rechargeable with 4 hours charging time.

Status Power LED

Red LED blinks Battery charging Red LED remains solid Fully charged Red LED turns off  $\bullet \ \, \text{The controller will automatically shut down if it fails to connect within 1 minute of startup, or if there}$ 

- are no operations within 15 minutes after establishing a connection. The controller will not shut down during wired connection.

# **Safety Warnings**

Support

# Δ

- Please always use batteries, chargers, and accessories provided by the manufacturer.
  The manufacturer is not liable for any safety issues arising from the use of non-manufacturer-approved accessories.
- Do not attempt to disassemble, modify, or repair the device yourself. Unauthorized actions may result in serious injury.
- Avoid crushing, disassembling, puncturing, or attempting to modify the device or its battery, as these actions can be dangerous
- · Any unauthorized changes or modifications to the device will void the manufacturer's warranty.

# w



Analogue 3D

- 1. 将 模式开关 移动到 D 位置。 2. 按下 Start 键 开启手柄。
- 3. 按住手柄上的 配对键 约3秒至 状态指示灯 快速闪烁,手柄进入配对模式。 (仅首次连接时需要配对)
- 4. 按住 Analogue<sup>30</sup> 主机正面的 配对键,玩家指示灯 开始闪烁。 5. 手柄会自动进行配对和连接。连接完成后,状态指示灯 和 玩家指示灯 常亮。
- 并且在开机时会自动连接。

# 有线连接

- 1. 将 **模式开关** 移动到 **D** 位置。 2. 使用 USB-A 转 USB-C 的数据线将手柄连接到 Analogue<sup>3D</sup> 主机上,当手柄成功连接到指定
- 玩家时,**玩家指示灯** 常亮。

0

### **Switch** 要求 Switch 主机系统已更新到最新版本。

- 仅适用于 Switch Online N64 游戏。 蓝牙连接
- 1. 将 模式开关 移动到 S 位置。
- 按下 Start 键 开启手柄。 3. 按住配对键约3秒至状态指示灯快速闪烁,进入配对状态。(仅首次连接时需要配对)
- 4. 打开 Switch 主机 **手柄 更改握法 / 顺序**,等待手柄连接。 5. 连接完成后,手柄 **状态指示灯** 常亮。

# 有线连接

- \* 使用前请确保 **设置 手柄与感应器 Pro 手柄的有线连接** 已开启。 1. 将模式开关移动到 S 位置。
- 2. 使用 USB 线将手柄连接到 Switch 主机的 USB 端口,等待系统识别完成后即可使用。

### **Android / Windows** =

# 蓝牙连接

- 1. 将 **模式开关** 移动到 **D** 位置。
- 2. 按下 **Start 键** 开启手柄。
- 3. 按住配对键约3秒至状态指示灯快速闪烁,进入配对状态。(仅首次连接时需要配对) 4. 打开 Android / Windows 设备蓝牙, 搜索 8BitDo 64 BT 连接。 5. 连接完成后,手柄 状态指示灯 常亮。

# 有线连接

- 1. 将 **模式开关** 移动到 **D** 位置。
- 2. 使用 USB 线将手柄连接到 Android / Windows 设备的 USB 端口,等待系统识别完成后即可使用。

# 连发

- 方向键、摇杆、摇杆按键、Home、Select、Start键不支持连发。 启用连发功能的按键,按下时状态指示灯会持续闪烁。
- 连发功能不会保存,断开连接或关机后恢复默认。

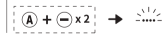
# 连发

按住需要启用连发的按键,再按下 Select 键 可启用连发。 按住需要关闭连发的按键,再按下 Select 键 可关闭连发。



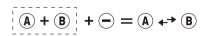
# 自动连发

- 按住需要启用自动连发的按键,再按2下 Select 键 可启用自动连发。 按住需要关闭自动连发的按键,再按下 Select 键 可关闭自动连发。



# 快速交换按键

- 方向键、摇杆、摇杆按键、Home、Select、Start键不支持交换。 已交换过功能的按键,按下时状态指示灯会持续闪烁。
- 交换功能不会保存,断开连接或关机后恢复默认。
- 按住需要交换的两个按键,再按下 Select 键 可启用交换。 按住已经交换的任意按键,再按下 Select 键 可关闭交换。



电源

电源指示灯状态 电源状态 正在充电 红灯常亮 红灯熄灭

\* 开机后1分钟内未连接,或连接后15分钟内无操作会自动关机。

配备 1000mAh 可充电式锂电池,可持续使用约 36 小时,充电时间约 4 小时。

# 安全警示

技术支持

w

- 请使用制造商的电池、充电器、配件。 在用户使用第三方的配件时,制造商不能对用户的安全负责。
- 请勿自行拆卸、改装或修理设备。 请勿挤压、拆解、刺穿或尝试改装设备及电池。

\*请访问 support.8bitdo.cn 了解详细信息。

使用有线连接时不会自动关机。

对设备的任意变动或改装,将导致制造商对设备不予保修。