

风琴折-首页为中文 红色线为折叠线

	202mm																			
	101mm																			
	正	反																		
45mm																				
300mm																				
	<p>8BitDo®</p> <p>猎户座青春版蓝牙手柄 中文</p> <p>猎户座青春版蓝牙手柄 中文</p> <p>Ultimate C Bluetooth Controller English</p>	<p>8BitDo®</p> <p>Ultimate C Bluetooth Controller English</p>																		
	<ul style="list-style-type: none"> 开机:按下 home 键。 关机:按住 home 键 3 秒。 强制关机:按住 home 键 8 秒。 <p>Switch</p> <ul style="list-style-type: none"> 要求 Switch 主机系统版本为 3.0.0 或更高版本。 不支持 NFC 扫描、红外摄像头、HD 振动、通知灯等功能。 <p>蓝牙连接</p> <ol style="list-style-type: none"> 按下 home 键开启手柄。 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) 打开 Switch 主机“手柄”选项,选择“更改握法/顺序”,等待手柄连接。 连接完成后,状态指示灯 常亮。 <p>有线连接</p> <ul style="list-style-type: none"> 请确保 设置 - 手柄与感应器 - Pro 手柄的有线连接 功能已开启。 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。 	<ul style="list-style-type: none"> Press the home button to turn on the controller. Hold the home button for 3 seconds to turn off the controller. Hold the home button for 8 seconds to force the controller off. <p>Switch</p> <ul style="list-style-type: none"> System requirement: Switch 3.0.0 or above. NFC scanning, IR camera, HD rumble, and notification LED are not supported. <p>Bluetooth connection</p> <ol style="list-style-type: none"> Press the home button to turn on the controller. Hold the pairing button for 3 seconds to enter its pairing mode, the status LED will start to blink rapidly. (This is required for the very first time only) Go to your Switch settings--Controllers and Sensors--Change grip/order, then wait for the connection. The status LED will remain solid when the connection is successful. <p>Wired connection</p> <ul style="list-style-type: none"> Please ensure the [Pro Controller Wired Communication] is enabled in the system setting. Connect the controller to the Switch via a USB cable and wait until the controller is recognized by the system to play. 																		
	<p>电源</p> <p>配备 480mAh 可充电式锂电池,可持续使用约 16 小时,充电时间约 2 小时。</p> <p>电源状态</p> <table border="0"> <tr> <td>电量不足</td> <td>→</td> <td>红灯闪烁</td> </tr> <tr> <td>正在充电</td> <td>→</td> <td>红灯常亮</td> </tr> <tr> <td>充电完成</td> <td>→</td> <td>红灯熄灭</td> </tr> </table> <ul style="list-style-type: none"> 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。 使用有线连接时手柄不会自动关机。 	电量不足	→	红灯闪烁	正在充电	→	红灯常亮	充电完成	→	红灯熄灭	<p>Battery</p> <p>16 hours of play time with a 480 mAh built-in lithium battery pack, rechargeable with 2 hours charging time.</p> <p>status -</p> <table border="0"> <tr> <td>low battery</td> <td>→</td> <td>LED indicator - red LED blinks</td> </tr> <tr> <td>battery charging</td> <td>→</td> <td>red LED stays solid</td> </tr> <tr> <td>battery full charged</td> <td>→</td> <td>red LED turns off</td> </tr> </table> <ul style="list-style-type: none"> The controller will automatically shut down if there is no connection within 1 minute after startup or no activity within 15 minutes after connection. The controller will not shut down when it's over wired connection. 	low battery	→	LED indicator - red LED blinks	battery charging	→	red LED stays solid	battery full charged	→	red LED turns off
电量不足	→	红灯闪烁																		
正在充电	→	红灯常亮																		
充电完成	→	红灯熄灭																		
low battery	→	LED indicator - red LED blinks																		
battery charging	→	red LED stays solid																		
battery full charged	→	red LED turns off																		
	<p>技术支持</p> <p>* 请访问 support.8bitdo.cn 了解详细信息。</p>	<p>Support</p> <p>Please visit support.8bitdo.com for further information & additional support.</p>																		

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.