GAMEPAD VS-808

Features:

- 1) This handle is compatible with the Switch host.
- 2) No need to load any driver, the handle can be used after connecting with the Switch host.
- 3) Wireless Bluetooth connection, strong anti-interference ability, stable connection signal, and easy control.
- 4) Built-in lithium battery.
- 5) This handle supports the gyroscope axis function and the dual motor dual vibration function.
- 6) Up to 4 pairs of wireless controllers can be connected to the host at the same time.
- 7) The game can also be played normally when the handle is charged.
- 8) This handle can be upgraded with updated software by connecting to a computer.

Key introduction:

- 1 Left handle
- 1) MODE key*1: command to turn on the handle or pair with the host, long press to pair, short press to shut down
- 2) Arrow keys*1 group: up, down, left, right
- 3) 3 function buttons: -, LB, LT, SL, SR, L3
- 4) Screenshot key*1: Click this key in the game to take a screenshot and save the current screen
- 5) Left joystick*1: 3D joystick
- 6) Reset button *1: Press this button to turn off the power of the handle, and disconnect the handle from the host
- 2 Right handle:
- 1) MODE key*1: command to turn on the handle or pair with the host, long press to pair, short press to shut down
- 2) Function keys *4: A, B, X, Y, RB, RT, +, SR, SL, R3
- 3) HOM key*1: return to the main interface
- 4) Right joystick*1: 3D joystick.
- 5) Reset button *1: press this button to turn off the power of the handle, and disconnect the handle from the host

Connect the handle through the Switch host track:

- ① Use the left and right handles to insert into the left and right rails of the Switch host from top to bottom in the correct direction. After the connection is successful, the matching success will pop up in the upper left corner; after the second time the connection is successful, a blue bar will pop up on the left of the Switch host, and the right will pop up Red bar
- 2 Pull out the left and right handles, you need to press the buckle buttons at the bottom of the handle to pull out smoothly; after pulling out the handle, the handle will automatically pair with the Switch host; there will be two small white handle icons in the lower left corner after the connection is successful

Connect to the Switch host via Bluetooth:

① When the handle is not connected through the Switch host track, the first time the handle is connected to the host:

Turn on the Switch host, in the host's main menu interface, touch and click Controllers → Change Grip/order with your finger to enter the host pairing mode interface Press L + R on the controller; on the handle, long press the MODE button and the handle indicator light is fast Flashing enters the pairing mode. When single or multiple LEDs are always on, the handle is successfully paired with the host; if it is a single handle, press and hold SL+SR at the same time to enter the use state, if it is

Rev 1.0 BM-827S Bluetooth SWITCH Handle Function Description

used by the left and right handles, press L+R at the same time to enter Use status, the handle icon is displayed in the host pairing interface after the connection is successful

If you use a single handle, press the left or down button to start the operation; if you use the left and right handles, press the key to start the operation

② Connect the handle to the host again:

Press and hold any button on the handle to turn on the handle, the indicator light flashes slowly, and the corresponding set of indicators is always on

Handle charging/sleep/wake-up function:

- ① When the handle is charged in the off state, the indicator light flashes slowly in a stream, and the four indicator lights are always on when it is full. When charging in the Bluetooth connection state, the corresponding indicator light flashes slowly and stays on when fully charged
- ② Sleep/wake function: the gamepad will sleep if it is not connected after 30 seconds, and will sleep if there is no operation on the controller after 5 minutes
- ③ When the battery is low, the corresponding connection indicator flashes quickly.

Electrical parameters:

- 1. Working voltage: DC3.7V-4.2V 5. Charging voltage/current: DC5V/500mA
- 2. Working current: 30-35mA 6. Bluetooth transmission distance: <=8M
- 3. Continuous use: 10H 7. Battery capacity: 350mAh
- 4. Sleep current: 0uA 8. Standby time: 30 days when fully charged

Notes:

- 1. If the handle just bought cannot be turned on, you need to charge the handle before use
- 2. Please do not store this product in a humid or high temperature place;
- 3. Do not knock, beat, stick, puncture, or try to decompose this product, so as not to cause unnecessary damage to the product;
- 4. The built-in battery of the product, please do not throw it away with garbage;
- 5. Do not charge the handle near fire or other heat sources;
- 6. Non-professionals should not disassemble this product, otherwise it will not be covered by the after-sales warranty service.

Accessories:

BM-827S handle upgrade guide

This wireless controller is compatible with the latest version of the Switch host when it leaves the factory; after the controller leaves the factory, once the Switch host is upgraded again, the controller cannot be connected to the host or the controller itself has an upgrade function. In this case, the controller needs to be upgraded. Connect the handle to the computer with a USB cable, and upgrade the handle by upgrading the software. Upgrade software can be obtained from the supplier of the handle. Follow the upgrade procedure below to upgrade the handle.

On a Windows computer, double-click to upgrade the software, and the following window will pop up, and the "Start" font in the window is dark black.



2. Hold down the L3 (under the 3D joystick) key and connect the handle to the computer with a USB cable. The computer will automatically install the device driver. After the driver is installed, the two LED lights of the handle will be on. Click the "Start" button on the computer, the "Start" button will turn to light gray, the upgrade of the handle starts, and the progress bar in the window shows that the upgrade is in progress; Note: If you click the "Start" button once and there is no response, you can click "Start" repeatedly "



3. When the upgrade is completed, the following window will pop up and display "Download Successful!", click "OK", the upgrade is complete, and Download a stream. Unplug the USB data cable.



Note: If the upgrade is unsuccessful, the device driver on the computer may not be installed properly. You can press the reset button of the handle first, then unplug the USB data cable, and then reconnect the USB data cable. After the device driver is installed, repeat The above operations, until the upgrade is successful.

4. Correct the shaft function of the handle: After the handle is upgraded, the shaft function of the handle should be corrected

Correction method: the handle is not turned on, and when the host is not connected, place the handle on a horizontal desktop, and hold down the-button and the SL button at the same time on the left handle (press the + button and the SR button at the same time on the right handle) indicator No. 1 The four indicator lights flash slowly after the 2 and 2 are always on, and then the handle enters the normal working state. Note: The handle cannot be moved or tilted during calibration.

FCC Caution.

(1)§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. § 15.105 Information to the user.

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.