DG011 Manual

Switch Bluetooth Gamepad

Product Features:

1.Material:New ABS material

2.Buttons:Home Button/Capture Button/-Button/+Button/A Button/B Button/X Button/Y Button//ZL Button/L Button / ZR Button/ R Button/D-pad control / L3 Button /R3 Button

- 3.Connect Method:Connect Via Bluetooth
- 4. Vibration: With double motors inside, support vibration on switch console.
- 5. Sensor: With six axis inside to make games feel in reality

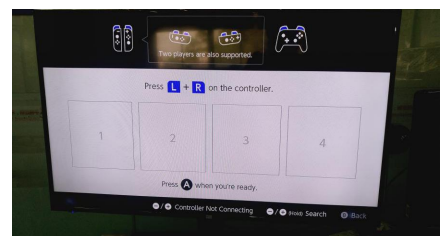
How to Connect:

Press "Y"+"Home" Buttons simultaneously 1s to step into Bluetooth searching mode. The four LEDS flashing and will be keep light when it connected.

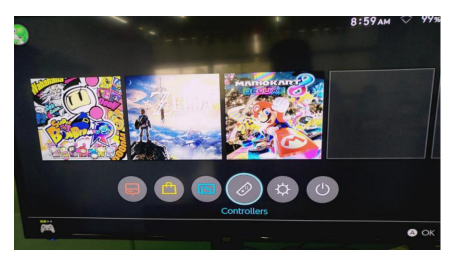
PS:

Reconnect Mode: Press Home button for 1s to wake up the controller to reconnect. If can`t reconnect in 10s will keep sleep mode.

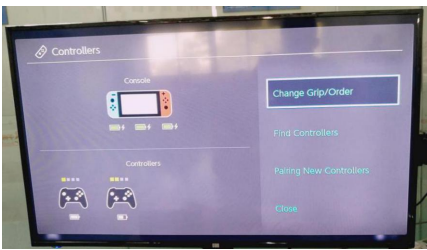
Console paring interface



1. How to set into the console pairing interface: A



В



С

Press L + R on the controller.					
1	2	3	4		
	Press A wh	en you're ready.			

2.3D joystick adjustment:

A. Press Home button to Main interface and then choose the system settings



B. Press A button step into the below interface and choose calibrate control sticks

Controller Vibration c		
Pro Controller Wired Communication	ON	
If this option is enabled, the Nintendo Switch Pro Controller will communicate		
with the console via wired communication when connected to it using the USB charging cable. The NFC touchpoint on the Pro Controller will be disabled while the controller is using wired communication.		
Update Controllers		
Update connected controllers,		
Calibrate Control Sticks		

C. Press A step into below interface (from right joystick to Left joystick)



D. Then press 3D (L3/R3) step into below interface



E. And then press X button step in to calibrate interface, and do actions based on the remind

Android Mode:

Press A and HOME button, LED2 and LED3 flashes. When LED2 and LED3 keep lighting, the gamepad connected.

PC Mode:

Connect gamepad into PC via charging cable. The gamepad will default into Xinput, LED1

and LED4 keep lighting. Keep pressing "+" and "-" for 3s to switch modes between

Xinput and Dinput.

When it is Dinput, LED2 and LED3 keeps lighting.

Turbo/Clear Function:

1. Turn on Turbo function

Pressing (first time) The button+ABXYL1L2R1R2 to set TURBO function

2. Turn into Auto function

Pressing (Second time) **To** button+ABXYL1L2R1R2 to set TURBO function

3. Turn off Turbo function

Pressing (Third time) The button which setted in Turbo function to clear turbo

function

Sleep Mode:

1. The console screen power off, the controller goes to sleep mode.2. When connected, the controller without any action in 5minutes then step into sleep mode.

Reconnect Mode:

Based on the console not in sleep mode, if the controller under sleep mode, press Home button for 1s to wake up the controller,

And it will searched and reconnect for the already connected console.

If couldn`t reconnect in 10s the controller will step to sleep mode.

PS: No other function buttons can wake up the controller.

Charging:

When power off the controller, the LED1-4 flashes slow, when charging full, will no LED flashes.

% When the controller is connected, under charging, the current connected LED indicator flashes slow, and when charging full, the LED indicator will keep light. % When the controller low power, the LED indicators flashes fast to remind.

FCC Caution:

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.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without .