



ntro ll er	Android HID Controller	MFI Controller	PC Controller		
			X-Input Mode	D-Input Mode	
ΛE	X+HOME	A+HOME	Cable Connection		
	LED1+LED4	LED1,2,3	LED1,2,3	LED1+LED4	
Ξ	HOME	HOME			

Sleeping Mode: The controller will turn into sleeping mode automatically without any operation within 5 minutes. Wake up & Reconnect: Press HOME button long with 3 seconds, the controller will power on and reconnect the device,

Press HOME button long with 3-5 seconds, the controller will power off with all LED lights off.

Press button to switch the light mode: RGB Breathing Light Mode - Long Light Mode (stop switching color) - Light Off;

N-S Controller Mode

(Power on your N-S Console, then follow the steps to pair and connect your controller.) Step 1:Find Controllers Option.-Image1



Step 2:Click Change Grip/Order . -Image2

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Step 3:Press Y+HOME button power on gamepad,4 LED lights blink in turn,waiting for the connection to complete.-Image3 5-7s later the controller will connect to console automatically:

s later, the controller will connect to console automatically;	Reconnect: Press HOME Button				
Companyers are also supported	If your controller was once paired and connected to your N-S console, press the HOME button to rapidly connected next time.				
Press 🚺 + R on the controller.	Note:				
1 2 3 4	The gamepad support press HOME button to wake up the console under sleep mode.You just need to press HOME button to finish reconnect.				
Press 🔕 when you're ready.	When one of the following conditions occur, please reconnect referring to first time to pair and connect.				
Image 3 Ontroller Not Connecting O/ O Hold: Search O Back	1.Upgrade				
	2.Reset				
	3.Change the console.				
Please make sure turn off the Airplane Mode when you connect controller to switch console					

Adjust Vibration Intensity

There are 4 levels of vibration intensity: The Strongest Vibration, Moderate Vibration, The Weakest Vibration, None vibration

Step 1: Please make sure you connect the controller to the switch console. Step 2: Press 4 buttons (L, ZL, R and ZR) simultaneously for 5 seconds. Step 3: Then release the 4 buttons when you feel the vibration.

The vibration mode can be adjusted by repeating the above operations.

Vibration Intensity Indication



Buttons (which called short function buttons) can be set TURBO/ AUTO : A/ B/ X/ Y/ L/ ZL/ R/ ZR button

Step 1: Press the Turbo button and one the function button simultaneously, to enable the Turbo speed function.

Press the TURBO button simultaneously the directional button Up / Down, Press TURBO+Direction UP button to adjust the TURBO to faster.

Press the TURBO button with 5 second long ,wait the LED1.2.3.4 light and turn to flashes together with 1

Update

If there is problem for the connection while the console update, we can offer the update method as follows:

You can download the "Keylinker" app from the google play or apple store, then instal to your cellphone; follow the step to update your controller.



"Update device"

****Factory Motion Controls Calibration****

Step 1:Please make sure your controller stays tat power off status, then put it on flat surface. Step 2:Press the"-""B""HOME" 3 buttons simultaneously,the Group A indicators and Group B indicators will flash alternately.(LED1&LED2/ LED3&LED4) Step 3:Press the "+" button and 4 LED indicators will flash alternately.

Step 4:After about 15 seconds.all indicators will turn off, which means the controller finish calibrating.

****Calibrate Control Sticks****

If the characters in the games is automatically drifting please complete the "calibrate motion controls"by following

Step 1: System Setting-Controller and Sensors-Calibrate Control Sticks

Step 2: Enter calibrate control sticks interface, operate it according to the guide on NS console.



FCC Information and Copyright

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.

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.

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

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.