

ENGLISH

0



[E-MANUAL]

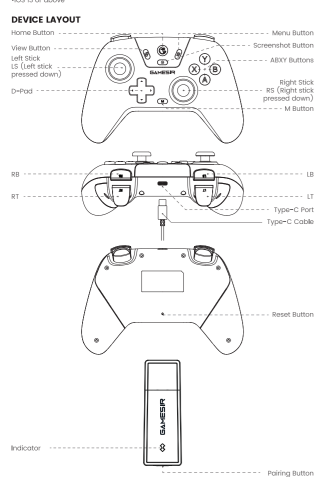


Nova Lite *1 USB Receiver *1 Certification *1 PP box *1

REQUIREMENTS

Windows 7/10 or above

Android 8.0 or above



BASIC FUNCTIONS

CONNECTION STATUS

Indicators	Instructions	
Slow Blink (1 blink per second)	Reconnection Status *When in reconnection status, the controller can only be connected to the last paired device in the current mode. *To forcibly switch to pairing mode, press and hold the Screenshot and Home buttons for 3 seconds.	
Fast Blink (2 blinks per second)	Pairing Status *The controller is in pairing mode and can be discovered by devices. *Once paired with a device in the current mode, the controller will automatically enter reconnection status each time it powers on.	
Steady	Connected Status *To power off the controller, press and hold the Home button for 5 seconds.	

OPERATING INSTRUCTIONS

Descriptions	Operations	
Power On	Short Press Home button or combination buttons (A/B/X/Y + Home	
Manual Power Off	Press Home button for 5 seconds	
Auto Power Off	No activity: 10 minutes Not connected in pairing mode: 1 minute Not connected in reconnection mode: 3 minutes	
When the controller is charging while powered off, the indicator breathes with different colors to indicate the progress, divided into five intervals: Red (0%-25%), C (25%-50%), Yellow (50%-75%), Green (75%-90%), and 2-second green-off (90%-100%).		
Low Battery Warning	When the controller's battery level is below 10%, the Home indicator flashes orange twice per second.	

HOME BUTTON STATUS

Color	Mode	Connection Method	Supported System Platforms
Blue	DS4	+6	Windows 7/10 or above iOS 13 or above
Green	Receiver	*+ ®	Windows 7/10 or above Android 8.0 or above
Red	NS Pro	*+ ®	Switch
Yellow	Android	* + ®	Android 8.0 or above

RECEIVER CONNECTION TUTORIAL

CONNECTION STATUS

Indicators	Descriptions	
Flash Slowly (Once a Second)	Reconnect Status *When in reconnect state, Nova Lite-Dongle can only be connected by the last paired device in this mode. *Press the pairing button to clear previous pairing records and re-enter pairing state.	
Flash Rapidly (Twice a Second)	Pairing status *In pairing status, it can only be searched and paired by the device	
Solid	Connected	
Off	Sleep Status *In sleep status, it can still be reconnected to the controller. Once reconnected successfully, the indicator will remain on. *Press the pairing button to wake up the indicator and switch to pairing status.	

CONNECTION DIAGRAM







RECEIVER PAIRING

1. Insert Nova Lite-Dongle into the USB port of the device to be connected, then press the pairing button on the Nova Lite-Dongle. At this point, the receiver indicator will flash rapidly indicating it has entered pairing state.

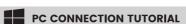
2. When the controller is in the power-off state, briefly press X+Home until the green light flash rapidly, then release the buttons.

3. At this point, the controller enters the pairing state in receiver mode, waiting for the controller to pair with Nova Lite-Dongle.

4. After a successful connection, the indicator of Nova Lite-Dongle will turn solid, and the green light of the controller will turn solid too.

Press and hold the controller's screenshot button and Home button for 3 seconds to forcibly switch the controller to pairing mode.

*If you have any other questions during use, it is recommended to refer to the user manual for the GameSir Nova Lite Controller for assistance.



WIRED CONNECTION

1.After a successful connection, the controller's indicator stays green

BLUETOOTH CONNECTION





1.With the controller powered off, briefly press the B+Home buttons until the Home indicator

2.Open the PC's Bluetooth list select the device: Wireless Controller and click connect. 3.When the Home indicator displays a steady blue light, it indicates a successful connection Reconnection: If the controller mode remains unchanged, simply power on by pressing the controller's Home button next time to reconnect to the device.

*If you can't detect the controller's Bluetooth signal, try deleting "Wireless Controller" from

*If you encounter difficulties with pairing, refer to the connection status list above.

SWITCH CONNECTION TUTORIAL

BLUETOOTH CONNECTION



1. On the Switch main screen, go to "Controllers", then select "Change Grip / Order", and wait

2.With the controller powered off, briefly press the Y+Home buttons until the Home

indicator rapidly flashes red, then release the buttons and wait for the connection 3.A steady red Home indicator indicates a successful connection

Reconnection: If the controller mode remains unchanged, simply power on by pressing the controller's Home button next time to reconnect to the console *If you encounter difficulties with pairing, please refer to the connection status list above.

ANDROID CONNECTION TUTORIAL

BLUETOOTH CONNECTION





2. Open your phone's Bluetooth list, select the device: GameSir-Nova Lite, and click

3. When the Home indicator displays a steady yellow light, it indicates a successful

connection. Reconnection: If the controller mode remains unchanged, simply power on by pressing the controller's Home button next time to reconnect to the device

* If you encounter difficulties with pairing, please refer to the connection status list above.



IOS CONNECTION TUTORIAL

BLUETOOTH CONNECTION





1. With the controller powered off, briefly press the B+Home buttons until the Home indicator

rapidly flashes blue, then release the buttons.

2.Open the mobile device's Bluetooth list, select the device: DUALSHOCK 4 Wireless Controller, and click connect.

3. When the Home indicator displays a steady blue indicator, it indicates a successful

Reconnection: If the controller mode remains unchanged, simply power on by pressing the

controller's Home button next time to reconnect to the device

*If you can't detect the controller's Bluetooth signal, try deleting "DUALSHOCK 4 Wireless

Controller" from your mobile device's Bluetooth paired devices.

*If you encounter difficulties with pairing, refer to the connection status list above.

ADVANCED TUTORIAL

TURBO SETTINGS

Speed: 20HZ

The configurable buttons : A/B/X/Y/LB/LT/RB/RT.

1. Set Turbo: Hold the M button and then press the button you want to set for turbo to

enable turbo function. Repeat this action to disable turbo.

2. Clear turbo function for all buttons: Double-click the M button

3. When the turbo button is triggered, the Home indicator flashes red twice every second. *This setting will be preserved even after the controller is restarted.

BUTTON COMBINATIONS

Button Combinations	Descriptions
M + D-pad's Up/Down M +	Increase/Decrease grips' vibration intensity 5 gears, 1st gear vibration Off, 2nd 25%, 3rd 50%, 4th 75% (default), 5th 100% *The setup will still be saved after restart
Hold the Menu + View buttons for 2s (■) + (□)	*Supported in Receiver and Wired mode only Switch among XInput, NS Pro and Android mode and fix the mode used for this connection way (Receiver/Wired). When connecting in the same way (Receiver/Wired), it will still be the switched mode. *After holding the Home button for 10s to turn off the controller, the controller will automatically detect the platform as before upon powering on.
Hold the M + LS/RS buttons for 2s M + (S)/(RS)	Enable/Disable left/right stick's 0 deadzone mode *The setup will still be saved after restart
Hold the M + A buttons for 2s M + A	Interchange the key value of A-B, X-Y *The setup will still be saved after restart

STICKS & TRIGGERS CALIBRATION

1. When the controller is turned on, hold the + + buttons until the Home button blinks white slowly.

2. Press LT & RT to their maximum travel 3 times. Rotate the sticks at their maximum angles 3 times. Press the A button. The Home button will become solid white to indicate the

CONTROLLER RESET

If you encounter unresponsive controller buttons, you can use a small object similar to the size of a paperclip to press the Reset button inside the circular hole on the back of the controller. This will force the controller to power off.



- CONTAINS SMALL PARTS. Keep out of reach of children under the age of 3. Seek immediate medical attention if

- DO NOT expose to direct sunlight or high temperatures. DO NOT leave the product in a humid or dusty environr
- DO NOT impact the product or cause it to fall due to strong impact DO NOT touch USB port directly or it might cause malfunctions

- Do NOT touch USB port directly or it might cause maffunctions.
 Do NOT strongly bend or pull cable parts.
 Use a soft, dry cloth while cleaning.
 DO NOT use chemicals such as gasoline or thinner.
 DO NOT use chemicals such as gasoline or thinner.
 DO NOT discosemble, repoir or modify.
 DO NOT use for purposes other than its original purpose. We are NOT responsible for accidents or damage when used for non-original purposes.
 DO NOT look directly at the optical light. It might damage your eyes.
 If you have any quality concerns or suggestions, please contact GameSir or your local distributor.



WASTE ELECTRICAL & ELECTRICAL EQUIPMENT INFORMATION

CORRECT DISPOSAL OF THIS PRODUCT (WASTE ELECTRICAL & ELECTRICAL EQUIPMENT)

This mark on the product or accompanying documents means that it should not be mixed with general household waste. For proper treatment, recovery and recycling, please take this product to designated collection points where it will be accepted free of charge. Alternatively, in some countries you may be able to return your products to your local retailer upon purchases of an equivalent new product. Obsposing of this product correctly will help save valuable resources and prevent any potential negative effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling, Business users should contact their supplier for further information. If you do so, you will ensure that your disposed product undergoes the necessary treatment, recovery and recycling, thereby preventing negative potential effects on the environment and human health.

DECLARATION OF CONFORMITY



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 erference that may cause undesired operation.

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

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 of 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 to an outlet on a circuit different from that to which the receiver is connected.

-- Consult the decker or an experienced radio? V technician for help.

Re warning for Portable device:

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

- ence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and t Canada's licence-exempt RSS(s). Operation is subject to the following two conditions
- 2. This device must accept any interference including interference that may cause undesired operation of the



Hereby, Guangzhou Chicken Run Network Technology Co., Ltd. declares that this GameSir Nova Lite Controller is in compliance with Directive 2014/30/Ευ, 2014/53/Ευ & 2011/65/Ευ and its amendment (Ευ) 2015/863.





