



Neng PS4280 Wireless Controller User Manual

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Neng

WIRELESS
CONTROLLER
Support PS4/ PC Plat form

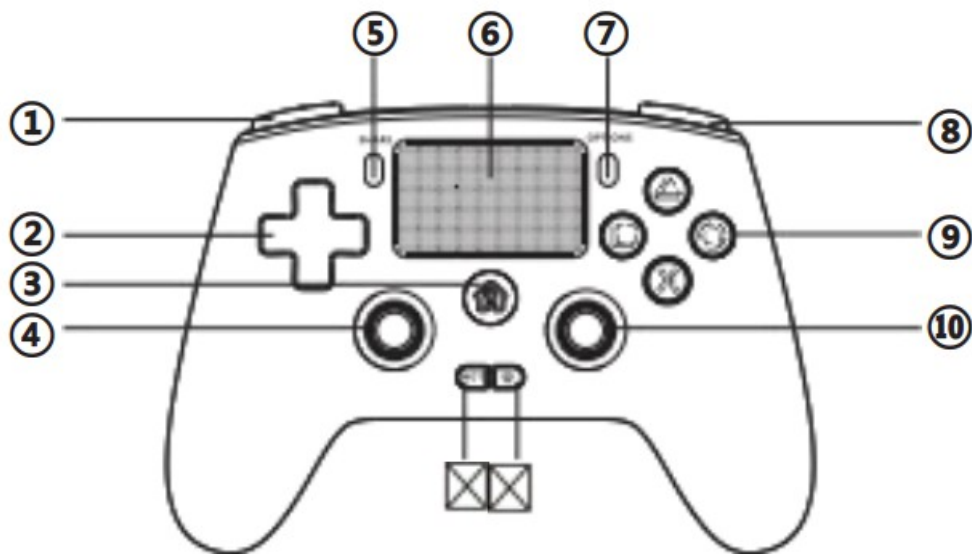
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PS4280 Wireless Controller

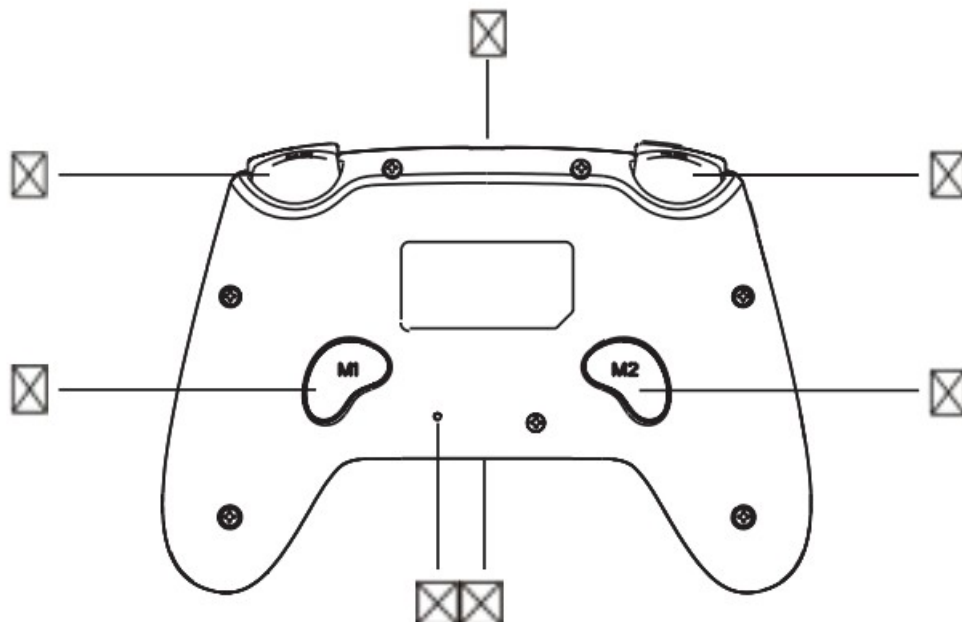


User Manual



1. L(L1) Button
2. Cross Button
3. Ps Button
4. Left Joystick/L3
5. SHARE Button
6. Touch Screen/ Downward Press Button

7. OPTIONS Button
8. R(R1) Button
9. \triangle \circ \times \square Action E
10. Right Joystick/R
- ☒ Vibration Adjustr
- ☒ Light Control Key



ZR(R2) Button



M1/O Button



ZL(L2) Button



M2/x Button



Type-c Interface



Reset Button



3.5mm Head phone Jack

Product Feature

1. Support P4/PC Platform
2. Support Double vibration
3. With Six-Axis Sensor Function
4. With Earphone Function

5. With Touch Function
6. Battery Capacity: 600mah
7. Supports Programmable Buttons
- 8 . With RGB Breathing LED Light

PS4 Console connection :

During the sleeping state of the controller, Type C- USB cable can be used to connect the console to finish pairing them. After that, pass PS Button for wireless connection. Pullout the cable and wireless control will be realized.

IOS 13/Anroid Gamepad mode connection:

Long press SHARE + PS Button for 3 seconds. LED flashes rapidly and enter Bluetooth search mode. The red light keeps on after successful connection (supports standard HID mode games) . Bluetooth name: Wireless Controller PC Bluetooth mode connection :

Long press SHARE + PS Button for 3 seconds. LED flashes rapidly and enter Bluetooth search mode. The red light keeps on after successful connection (**Note:** Bluetooth connection to PC uses Android mode. Only recommend veteran players who know the key value setting to use).

Wired Connection

PC connection :

Please use USB cable to connect controller and PC. The yellow light on the controller keeps on after connection.

Note: By default, the controller works in X-INPUT mode on the PC. Long press the PS Button for 5 seconds to switch to D-input mode.

Reconnect

When controller has been paired with the console, in sleep state, press the PS Button for 1 second to wake-up the controller. After being awakened, controller will automatically reconnect to the console. (When the PS4 console is in sleep state, press the PS Button on controller to wake-up the console.)

Remap Function

Mn Button = M1 , M2 Button (Initial value: M1 default ○ Button, M2 default × Button)

Buttons that support setting Remap:

↑, ↓, ←, →, △, ○, □, X, L(L1), R(R1), ZL(L2), ZR(R2), L3, R3 . (Except for the Cross Button which can only set a single direction, other function button can set multiple functions to the Mn Button at the sametime) .

Remap function setting:

Step 1: Press and hold the Mn Button, then press the SHARE Button, the indicator will turn orange, that is to enter the setting mode.

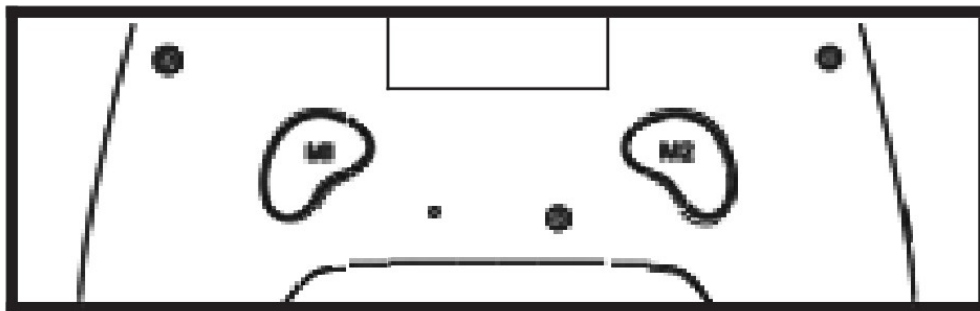
Step 2: Press the button you want to set (support multiple buttons), then press the Mn Button. The setting will be completed and exit the setting mode, the indicator light will return to the colour before setting.

For example:

Press and hold M1 and then SHARE, the indicator turns orange. Enter the setting mode; press R1 and then press M1 . The setting will be completed and exit the setting mode, the indicator light will return to the colour before setting. At this time, the functions of M1 key and R1 key are the same.

Clear Mn Button function :

Press and hold the Mn Button, then press the SHARE Button, the indicator turns orange. Then press the Mn Button to save clear no function (If you need to have the function, set it again) .



RGB Colorful Light

a. Single-color gradient light change mode:

Red-orange-yellow-green-cyan-blue-purple cyclic changes(the default mode) .

b. Different-color gradient light change mode:

Two sides of the light random gradient change in different colors.The colors on left and right are not consistent.

c . Single-color light long br ight mode:

(red-orange-yellow-green-cyan-blue-purple) single-color cycle, single press the light key to switch to the next color.

d. The first double-click after power on is to switch to Different-color gradient light change mode. Then the second double-click is to turnoff the lights.The third double-click is to return to the Single-color gradient light change mode and so it loops. In any large mode (No light is also supported) click the light key to return to the different-color light long bright mode. Press again to switch to the next color, double-click to switch to Single-color gradient light change mode.

e .After turned off, the light does not have a memory function.

Motor Vibration Speed Adjustment

When the controller is well connected, press vibration adjustment buttons to adjust the motor intensity (the controller will vibrate once each time you adjust it);

The motor vibration can be divided into four levels of “strong” “medium” “weak” “stop”. Each time it is used, the “100%” (strong) level is the default level, followed by “75%” “50%” and “0%”. There can be done in the same manner.

Low battery indication and Charging

Low Battery Indication :

When the controller's battery is low, the console will prompt, at which point controller needs to be charged.

Charging:

When the controller is off, plugin the charging cable and connect it to the console or charge it with DC5.0V. When charging, the indicator of PS Button will turn orange and flash slowly, and after fully charging, the indicator will be off.

Turnoff and Auto sleep

Turn Off the Controller:

Long press the PS Button for 10 seconds to turnoff the controller.

Auto sleep:

The controller automatically sleeps when the console is turned off/sleeps.

Product Parameter

Operating Voltage	DC 3.5V-4.2V
Operating Current	100mA±10mA Maximum current 300mA
Sleep Current	20uA
Port	Type-C
Built-in Lithium Battery	600mAh
Enter Charging Voltage	DC 5V
Charging Current	400mA
Bluetooth Edition	4
Transmission Distance	10M
Built-in Features	Asymmetrical vibration motor, Touch ,Stereo headset jack, Gyroscope function

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.

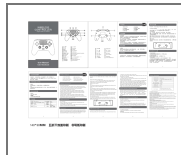
15.19 Labelling requirements. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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 .

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Documents / Resources



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PS4280 Wireless Controller, PS4280, Wireless Controller, Controller

References

- [User Manual](#)