

Matbip P4-3 Wireless Controller User Guide

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Matbip P4-3 Wireless Controller



Product Description

This product is a P4 handle, which belongs to a wireless Bluetooth control handle (using wireless Bluetooth technology). It can remotely control the handle, which is easy to operate. It can be used for P4 host, P4 PRO, and P4 SLIM. At the same time, PC games such as PC and x-input(PC360) are also supported.

Product parameter

• Voltage: DC 5.0V

• Charging time: 2-3 hours • Working current: < 55mA • Vibration current: 80-100mA

• Sleep current: 0uA

· Charging current: 350mA · Battery capacity: 600mAh

• USB length: 1m

• Usage time: 10-12 hours

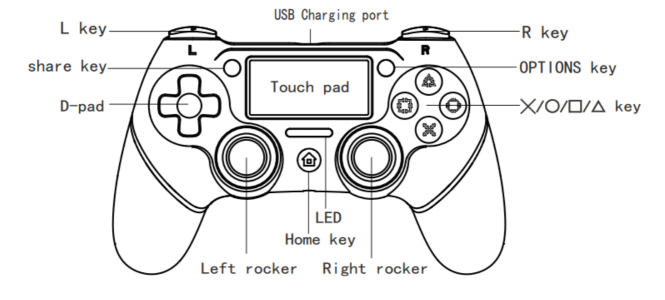
• Bluetooth transmission distance 10m

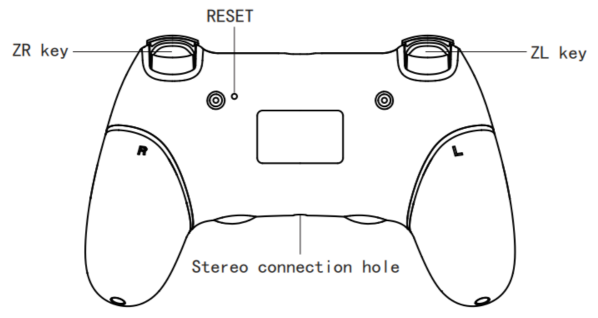
• Weight: 221.6g

• Size: 16.0 x 13.0 x 6.0cm

Key composition

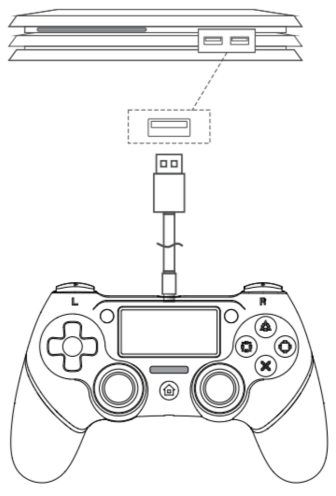
The handle consists of 22 standard keys(PS,Share, Option, \uparrow , \downarrow , \leftarrow , \rightarrow , χ , \bigcirc , \Box , \triangle , L1, L2, L3, R1, R2, R3, VRL, VRR, RESET Turbo Clear), and Two analog 3D rockers.





Match and connect

• When you use the handle for the first time, you need to connect it with the current host: first, use the USB cable to communicate with the P4 host, then Press the HOME button on the handle, the LED light bar will always light one color, and then the host will be connected.



- When the handle is connected to the host, the LED light bar flashes white and then keeps one color always on.
- At this time, you can remove the data cable and use the handle wirelessly.
- If the handle fails to connect with the P4 host within 30 seconds in the search state, it will enter the sleep state.
- In the connected state, there is no button operation for about 10 minutes, the 3D rocker does not move greatly, and the handle enters the sleep state;
- Press the HOME button during sleep to wake up the handle sleep time without operation can be set on the console
- The LED light bar will be displayed in breathing light when it is turned off for seconds, the LED light goes out and the handle is turned off.

LED guiding lights

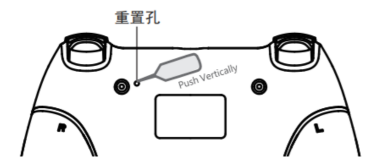
- After different handles are connected to the host, LED light bars display different colors to distinguish users.
- When you press the HOME button, the LED light bar will emit light in a specific color. The assigned color depends on the order in which each user presses the HOME button.
- The first connecting handle is blue, the second is red, the third is green and the fourth is pink. Up to four handles can be used at the same time.
- If the handle fails to connect with the P4 host within 30 seconds in the search state, it will enter the sleep state.
- In the connected state, there is no button operation for about 10 minutes, the 3D rocker does not move greatly, and the handle enters the sleep state;
- Press the HOME button during sleep to wake up the handle sleep time without operation can be set on the console
- The LED light bar will be displayed in breathing light when it is turned off and charged, and the color will be

TURBO function settings

- After the handle is connected to the host computer, the buttons: X,○, □,△, L1, L2, R1, and R2 can be turbooperated according to the user's requirements. Turbo and share share share this function key.
- Operation mode: press and hold the x key, and then press the SHARE key to perform Turbo operation on the x key (the order of pressing the x and SHARE keys is not required).
- If you need to cancel the Turbo function of x, press and hold the SHARE key, and then press the x key to clear the Turbo function of this key. After shutdown, the previously set
- The turbo function will not be saved, and the initial state will be automatically restored.
- When the handle is abnormal, such as key disorder, crash, connection failure, etc., you can try to restart the handle.

Reset mode

insert a slender object into the Reset hole on the back of the handle, and press the reset key to reset the handle state.



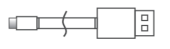


Attention

- Do not use this product near the fire source;
- Do not put the product in a damp or dusty environment;
- Do not be exposed to direct sunlight or high temperatures;
- · Do not use chemicals such as gasoline or thinner;
- Do not hit the product or make it fall off due to strong impact;
- Do not bend or pull the cable components strongly;
- Do not disassemble, repair, or refit.

Package







DATA CABLE x1

USER GUIDE x1

FCC Statement

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, under 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 by 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 to 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 requirements. The device can be used in portable exposure conditions without restriction.

Documents / Resources



Matbip P4-3 Wireless Controller [pdf] User Guide P4-3 Wireless Controller, P4-3, Wireless Controller, Controller

References

User Manual

Manuals+, Privacy Policy

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