



Home » XCSOURCE » XCSOURCE X6 Wireless Bluetooth Controller Gamepad User Manual 📆

Contents [hide]

- 1 XCSOURCE X6 Wireless Bluetooth Controller Gamepad
- 2 Product Information
- 3 Function diagram
- 4 Applicable instructions
- 5 Operation mode
- 6 List of products
- 7 FCC Warnning:
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References

XCSOURCE

XCSOURCE X6 Wireless Bluetooth Controller Gamepad



Product Information

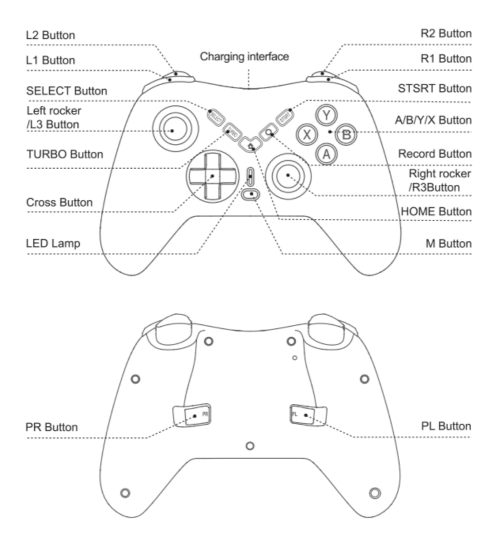
Specifications

• Battery Capacity: 450mAh

• Compliance: FCC Part 15

• Radiation Exposure Limits: FCC compliant

Function diagram



Applicable instructions

- 1. This product adopts ergonomic design and feels comfortable.
- 2. It adopts Bluetooth 5.0 edr/ble connection, and the controller is connected with N-S and other hosts through Bluetooth.
- 3. This handle is applicable to switch, ps3/ps4, Android, IOS mfi/apple arcade, PC Steam and other platforms.
- 4. It supports shooting plus V3 app, which can be downloaded through various mobile application markets.
- 5. Support Android and Hongmeng hid standard mode, and you can play all kinds of game hall games that support HID standard mode.
- 6. Support mfi/apple arcade games in iOS 13.0 and above systems, and MFI games can also be found inShanwan MFI app download.
- 7. Support PS3 /ps4/switch game console to play games with Bluetooth connection.
- 8. Support Bluetooth connection of windows 10 system laptop and play X-input games.
- 9. It supports USB cable and can play pc/ps3/switch games.

- Due to the problem of mobile phone system, some mobile phones may not support this device.
- Our company is not responsible for the inability of some games to connect with this
 product due to irresistible factors such as software upgrade or source code change of
 he official game platform. Our company reserves the right of final interpretation.

Electrical parameters

1. Working voltage:DC3.7V

2. Duration of use: >20H

3. Charging voltage / current: DC5V/300mA

4. Battery capacity: 450mAh

5. Working current: <25mA

6. Sleep current: <10uA

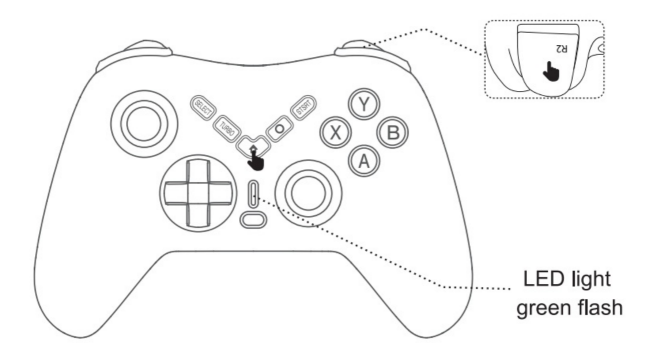
7. Bluetooth transmission distance:<=8M 8, Standby time: 30 days at full power

SWITCH Mode

On the SWITCH host, select Controllers-> Change Grip/order, the SWITCH host pairing mode screen is displayed. Press L+R on the controller. At the same time, press R2 +

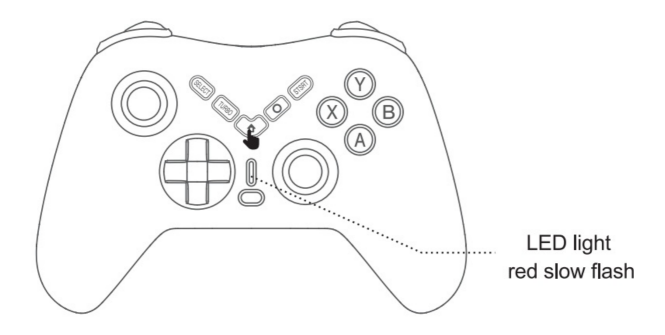
Button for 2 seconds to enter the SWITCH mode for pairing. The LED indicator of the handle blinks green at short intervals, and the LED indicator of the controller blinks green for a long time after pairing. Have successfully connected, you can directly press

Button, LED light green slow flashing, automatic back connection.



PS3/PS4 Mode:

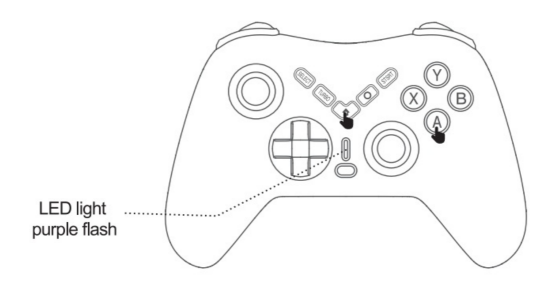
Connect the controller directly to the PS3/PS4 host with the USB data cable. Press Button to perform code alignment. After code alignment is successful, the LED indicator blinks red slowly. as been successfully connected, you can directly press the Button, LED light red long bright, automatic back connection.



Android ShootingPlus V3 Mode (Hongmeng system is the same as Android ShootingPlus V3 Mode):

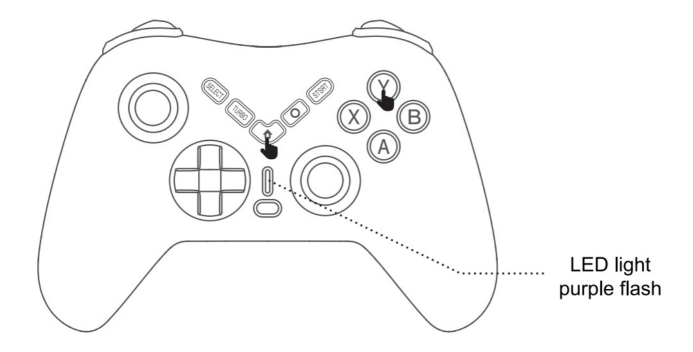
At the same time, press A + Button for 2 seconds to enter the V3 Android mode.

The LED light of the controller blinks purple quickly. When the Android phone searches for Gamepad, select Connect. After the connection is successful, the LED light of the controllers will brighten in purple. Has been successfully connected, you can directly press Button, LED light purple light slowly flashing, automatic back connection.



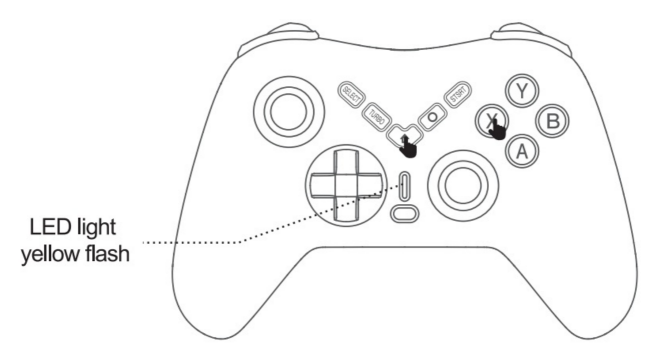
iOS ShootingPlus V3 mode

At the same time, press Y + Button for 2 seconds to enter the V3 iOS mode. The LED indicator of the controller blinks purple quickly. When the iPhone searches for Gamepad, select Connect. After the connection is successful, the LED light of the controllers will brighten in purple. Have successfully connected, you can directly press Button, LED light purple slow flash, automatic back connection.



Android Standard Mode

- 1. Press X + Button at the same time to enter the standard Android mode. The LED light of the controller flashes yellow quickly. When the device name "Gamepad" is found on the Android/Hongmon phone, select Connect. After the connection is successful, the LED light of the controllers will be bright yellow. Have successfully connected, you can directly press the Button, LED light yellow slow flash, automatic back connection.
- 2. Android/Hongmeng standard mode game download, you can download a variety of game halls, enter the platform to download the required games.



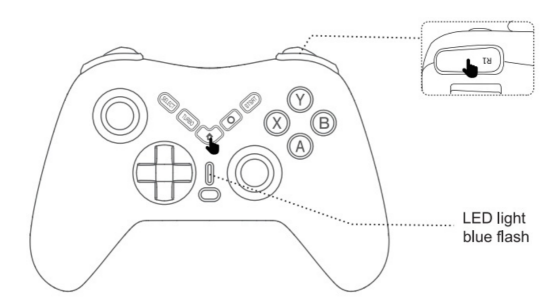
iOS MFi / Apple Arcade mode iOS 13.0 or later):

At the same time, press the B + Button for 2 seconds to enter the iOS MFi mode. The LED light of the Controller flashes cyan quickly. When the device name"DUALSHOCK 4 Wireless Controller" is found on the iPhone, select Connect. After successful connection, the controllers LED light is cyan and bright. Have successfully connected, you can directly press Button, LED light cyan slow flashing, automatic back connection. MFi games can also be downloaded from the ShanWan MFi app.



PCX-input Bluetooth mode

At the same time, press the R1 + Button for 2 seconds to enter the X-input Bluetooth mode. The LED light of the Controller flashes blue quickly. When the PC searches for the device name "Xbox Wireless Controller", select Connect. After the connection is successful, the LED light of the controllers will be blue and bright. Have successfully connected, you can directly press the Button, LED light blue slow flash automatic back connection



Programming

- 1. When the gamepad is enabled, the default programming key PL/PR is null
- 2. Press and hold the "M" button and the programming button (PL/PR), which need to be set at the same time, and then pair the LED indicator The light flashes slowly,the

motor shakes a hint, and the key is released to enter the programming mode.

- 3. Press one or more regular function keys to copy (for example, press "A/B/X/Y /R1 /R2 / L 1/ L2 / L3 / R3 and arrow keys and left and right joysticks [joysticks count as eight keys]", When you press the copy key, the LED flashes [can recognize and record two or more consecutive entries of the same key, for example, the A key is pressed twice continuously during the input, and the A key is also pressed twice continuously during the output], press the corresponding programming "PL/PR" button again to confirm and automatically exit [if you do not press the M key for 60 seconds to automatically save the exit], and the motor vibrates when exiting. When the programming setting is complete, the mode indicator returns to the display state before the setting.
- 4. Cancel the programming function: After entering the programming setting mode, directly press the PL/PR Key to exit, without setting any Key This PL/PR Key is empty without any key value].

2.4G mode (optional):

PC device / smart TV / TV box /PS3 host 2.4G wireless connection operation method:

- 1. Insert the 2.4G wireless receiver into the USB port of the PC device/smart TV/TV box.
- 2. After pressing the L1 + Button at the same time, the controller enters wireless pairing mode, and the LED light flashes white.
- 3. After the wireless connection is OK, the LED light will remain white for a long time.
- 4. You can start operating PC devices/smart TVs/TV boxes/PS3 consoles to download and install games.

Controller charge / sleep / wake-up function:

- When the controller is charged in the off state (press the Button to turn on / off), the corresponding mode indicator flashes slowly and remains on after full charge.
 When charging in the Bluetooth connection state, the corresponding mode indicator light flashes slowly and stays on after being fully charged.
- 2. Sleep / wake-up function: the game controller will enter sleep state if it is not used within 1 minutes. When heavy Press the C Button to wake up when new use, and then connect back.
- 3. When the battery is low, the corresponding mode indicator flashes.

4. In wired mode, the corresponding mode does not make charging instructions.

Wired USB mode operation method and precautions:

- 1. Insert the USB cable, and the controller will automatically recognize the currently inserted device (there is no need to press the Button to power on in wired mode);
- 2. After inserting the USB, the LED light flashes. In PS3 and Switch host modes, the indicator light for successful USB recognition will automatically assign colors based on the channel issued by the host

Matters needing attention:

- 1. Please do not store this product in a damp or hot place.
- 2. Do not knock, beat, stick, puncture, or try to disassemble this product, so as to avoid unnecessary damage to the product.
- 3. The built-in battery of the product should not be discarded with garbage.
- 4. Do not charge the handle near fire or other heat sources.
- 5. Non professionals are not allowed to disassemble this product, otherwise it will not be included in the after-sales warranty service.

Operation mode

Bluetooth profile

Applicable system	Android system		iOS system	
Working mode	Android V3 games mode	Android standard HID mode	iOS MFi mode	iOS V3 mode
Mode pairing (long press for 2 seconds)	A Button + Button	X Button Button	B Button + Button	Y Button Button
Indicator light	Purple	Yellow	Cyan	Purple
Remarks	Play Android Market Downloaded games	Play games in the game hall	Play ShanWan MFi App in game	Play App Store in game

Other Bluetooth profiles

Working mode	PS3 host	PS4 host	Switch host	PC Bluetooth mode
Mode pairing (long press for 2 seconds)	Plug in USB for pairing	Plug in USB for pairing	R2 Button + Button	R1 Button + Button
Indicator light	Red	Red	Green	blue
Remarks	Play PS3 games	Play PS4 games	Play Switch games	Play PC X-input game

PS4 Bluetooth mode has no function in Android version

2.4G mode:

Applicable system	Windows system	PS3 Game Console	Switch game console
Working mode	2.4G wireless mode	2.4G wireless mode	2.4G wireless mode
Mode pairing (long press for 2 seconds)	L1 Button + Button	L1 Button + Button	L1 Button + Button
Indicator light	White	White	White
Remarks	Wireless receiver is required. Power on the default bit X-input 360 mode, press Select + start key for 2 seconds to switch to D-input mode	Wireless receiver required	Wireless receiver required

Wired mode:

Applicable system	Windows system	PS3 Game Console	Switch game console
Working mode	USB Wired mode	USB Wired mode	USB Wired mode
Mode pairing	Plug in USB automatic recognition	Plug in USB automatic recognition	Plug in USB automatic recognition
Unrecognized status	LED light flashes blue	LED light flashes blue	LED light flashes blue
Identification status	X -INPUT: LED Blue D-INPUT :LED Green	The corresponding channel light is always on	The corresponding channel light is always on
Remarks	Long press MODE for 5 seconds to switch X &D INPUT to each other		

List of products



Android Version (Overseas version)



FCC Warnning:

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 harmfulinterference e to radio or television reception, which can be determined by turning the equipmentoff 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 f rom that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.

FAQ

• Q: What should I do if I need to make changes to the device?

A: Any changes or modifications should be explicitly approved by the manufacturer to avoid voiding your authority to operate the equipment.

• Q: Is the device compliant with FCC regulations?

A: Yes, this device complies with part 15 of the FCC Rules, ensuring it meets regulatory standards.

Q: How should I handle radiation exposure concerns?

A: The equipment should be installed and operated with a minimum distance of 0cm between the radiator and your body to comply with FCC radiation exposure limits.

Documents / Resources

XCSOURCE X6 Wireless Bluetooth Controller Gamepad [pdf] User Manu al

2BO2P-X6, 2BO2PX6, X6 Wireless Bluetooth Controller Gamepad, X6, W ireless Bluetooth Controller Gamepad, Bluetooth Controller Gamepad, Controller Gamepad, Gamepad

References

- User Manual
- XCSOURCE
- ♦ 2BO2P-X6, 2BO2PX6, Bluetooth Controller Gamepad, Controller Gamepad, Gamepad, Wireless Bluetooth Controller Gamepad, X6, X6 Wireless Bluetooth Controller Gamepad, XCSOURCE

Leave a comment

Your email address will not be published. Required fields are marked*
Comment *

Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.