

Gen Game Q36XSP Portable Game Controller



Gen Game Q36XSP Portable Game Controller Instruction Manual

[Home](#) » [Gen Game](#) » Gen Game Q36XSP Portable Game Controller Instruction Manual 

Contents

- [1 Gen Game Q36XSP Portable Game Controller](#)
- [2 Product Usage Instructions](#)
- [3 Charging / Sleep / Wake-up](#)
- [4 Documents / Resources](#)
 - [4.1 References](#)
- [5 Related Posts](#)

Gen Game

Gen Game Q36XSP Portable Game Controller



Product Specifications

- Compatibility: Android / iOS / Windows
- Input Compatibility: X-Input
- Connection: Wireless
- Power Source: DC3.7V, < 30mA, < 5uA / DC5V / 500mA

Product Usage Instructions

XBOX Wireless Controller Pairing

1. Ensure the controller is in pairing mode.
2. Locate the Pair LED on the controller.
3. Initiate the pairing process on your device.

Switch Pro Controller Pairing

1. Activate the Pair LED on the controller.
2. Access the Switch settings to pair the controller.
3. Follow on-screen instructions to complete the pairing process.

Joycon Pairing

1. Press L2 + Joycon or R2 + Joycon to activate pairing mode.
2. Pair the Joycon with the Switch by following the on-screen prompts.

PS4 Controller Pairing

1. Connect the controller using a TYPE-C USB cable.
2. Look for the LED indicators to ensure successful connection.

iOS Pairing

1. Press and hold L + X + [GamepadSpace-Q36] buttons simultaneously.
2. Pair with the GamepadSpace App on your iOS device.

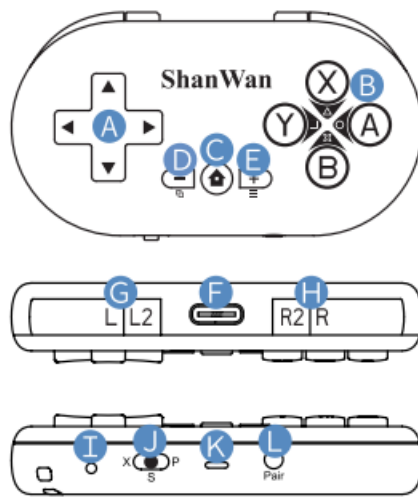
Frequently Asked Questions (FAQ)

- **Q: How do I know if my controller is successfully paired?**

A: Look for the LED indicators on the controller to verify successful pairing.

- **Q: What is the power source for this product?**

A: The product can be powered by DC3.7V with a current consumption of less than 30mA and less than 5uA, or by DC5V with a current of 500mA.

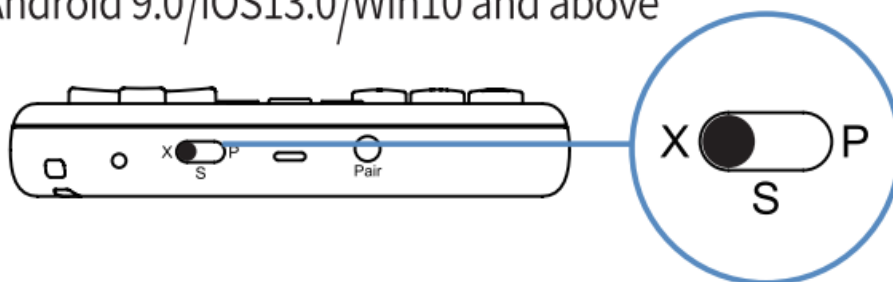


- A D-pad Button
- B X/Y/B/A Button
- C Reconnection/Power Button
- D -/ View Button
- E +/Menu Button
- F Type-C Charging Port
- G L/L2 Button
- H R/R2 Button
- I Reset Hole
- J Mode Switch
- K LED
- L Pair/Power Button

*** Press  and  : D-pad ⇒ left joystick**


Android / iOS / Windows

Android 9.0/iOS13.0/Win10 and above



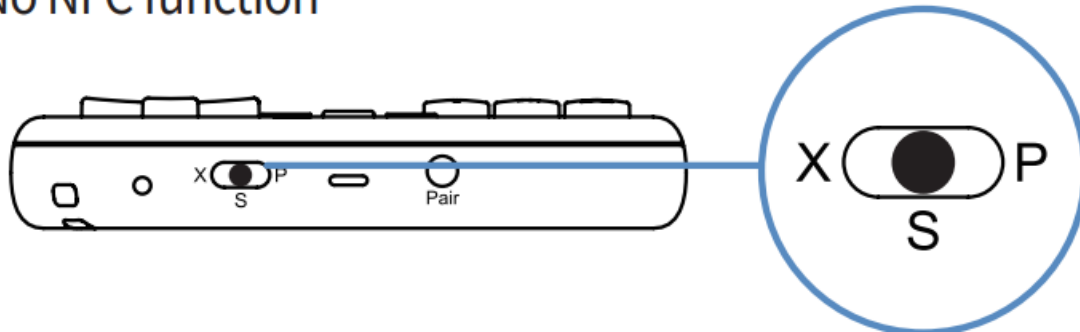
Bluetooth connection

1. Flip the switch: Switch to X to enter the X- INPUT mode.
2. First use (Power-on pairing):
 - Press the Pair button to start the pair, and the LED will blink.
 - Turn on your device's Bluetooth search and connect the Bluetooth device "XBOX Wireless Controller".
 - The LED is always blue when reconnection is successful.
3. Use again (Reconnection):

- Press the  button to power on and the LED will blink blue slowly.
 - The LED is always blue when reconnection is successful.
4. Press the Pair button to power off the device.

Switch mode

No NFC function






Bluetooth connection (Switch Pro mode)

1. Flip the switch: Switch to S.
2. First use (Power-on pairing):
 - Press the Pair button to start the pair, and the LED will blink.
 - On the switch console, select System Settings Controllers and Sensors Change Grip/Order to enter the switch console matched page.
 - The LED is always green when reconnection is successful.
3. Use again (Reconnection):

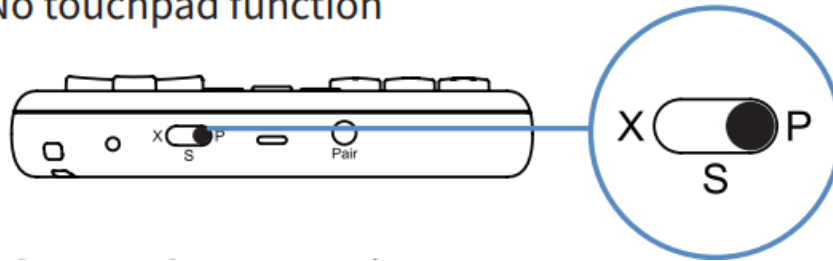
Press the button to power on, and automatically reconnect to the current mode controller.
4. Press the Pair button to power off the device.

Bluetooth connection (Joycon mode)



1. Flip the switch: Switch to S.
2. First use (Power-on pairing):
 - Press L2 +  to boot and pair Joycon left controller;
 - Or press R2 +  to boot and pair Joycon right controller, LED flash.
 - On the switch console, select System Settings Controllers and Sensors Change Grip/Order to enter the switch console matched page.
 - Joycon left handle connected successfully LED white steady;
 - Joycon right handle connected successfully LED green on.
3. Use again (Reconnection):
 - Press the  button to power on, and automatically reconnect to the current mode controller.
4. Press the Pair button to power off the device.

PS4 mode

No touchpad function



Bluetooth connection

1. Flip the switch: Switch to P to enter the PS4 mode.
2. First use (Power-on pairing):
 - Using TYPE-C USE connect the PS4 console, and the LED blink quickly.
 - Press the  button to connect successfully. The LED is steady red.
3. Use again (Reconnection):
 - Press the  button to power on and the LED will blink red slowly.
 - The LED is red when reconnection is successful.
4. Press the Pair button to power off the device.

Note: Press Pair to boot the pair, you can connect to a higher version of Android or iOS.

Firmware upgrade

In the off state, press L + X +  to connect the GamepadSpace-Q36 Bluetooth device of Android or Apple phone.

Mobile App Market Download and install the Gamepad-Space App for firmware upgrade.


Charging / Sleep / Wake-up

When charging, the LED will blink slowly; When the battery is full, the LED will keep bright.



Sleep / Wake-up function:

- **In pairing** state: the controller will sleep if it's not paired successfully within 2 minutes.
- **Connect back** state: The controller will sleep if it is not connect back within 1 minutes.
- **Bluetooth is connected state:** The controller will sleep if the controller is not used within 15 minutes.

Wake-up function:

Press  to connect back when you need to wake-up it.

Gyro calibration


In the off state, lay the controller flat and press the  + .

Electrical parameters

- Working voltage: DC3.7V

- Working current: < 30mA
- Sleep current: < 5uA
- Charging voltage/current: DC5V/500mA
- Bluetooth transmission distance: <= 8M
- Battery capacity: 180mAh
- Standby time: 30 days (fully charged)

Documents / Resources

	Gen Game Q36XSP Portable Game Controller [pdf] Instruction Manual K1216895362, Q36XSP, Q36XSP Portable Game Controller, Q36XSP, Portable Game Controller, Game Controller, Controller
---	--

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

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.