Gen Game Q36XSP Portable Game Controller



Gen Game Q36XSP Portable Game Controller Instruction Manual

Home » 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



• 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)

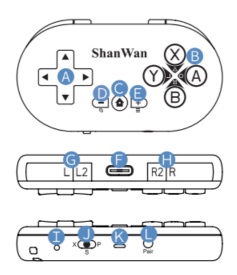
· Q: How do I know if my controller is successfully paired?

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

• Q: What is the power source for this product?

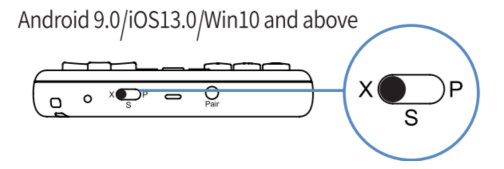
A: The product can be powered by DC3.7V with a current consumption of less than 30mA and less than 5uA, or by DC5V with acurrent of 500mA.

Q36 Functional diagram



- · 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

Android / iOS / Windows

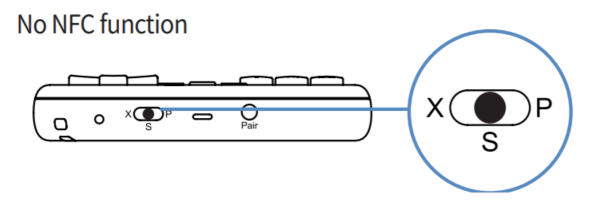


Bluetooth connection

- 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 reconnetion 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



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 reconnetion is successful.
- 3. Use again (Reconnection):

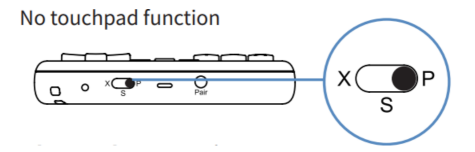
Press the button to power on, and automatically reconnect to the current mode controller.

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 + **t** 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 **b**utton to power on, and automatically reconnect to the current mode controller.
- 4. Press the Pair button to power off the device.

PS4 mode



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 $L + X + \bigoplus$ 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 voltaget/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.