

ipega PG-9083S

ipega PG-9083S Wireless Game Controller Instruction Manual

Model: PG-9083S

Brand: ipega

1. INTRODUCTION

1.1 Product Overview

The ipega PG-9083S is a versatile wireless game controller designed for an enhanced gaming experience on various mobile devices and PCs. It features a telescopic design to securely hold smartphones and tablets, providing ergonomic comfort during extended play sessions.

1.2 Key Features

- **Wide Compatibility:** Supports iOS 13.0+ (MFi games), Android 6.0+ smartphones and tablets, and PC.
- **Telescopic Design:** Adjustable holder stretches from 13.5 cm (5.3 inches) to 28 cm (11 inches) to fit a broad range of devices.
- **Long Battery Life:** Built-in 380mAh high-performance lithium battery provides over 15 hours of continuous use and up to 30 days of standby time on a full charge.
- **Wireless 4.0 Connectivity:** Ensures stable and low-latency connection up to 8 meters.
- **Ergonomic Design:** Shaped for comfortable grip, reducing hand fatigue during long gaming sessions.
- **High Precision Controls:** Equipped with responsive analog sticks and tactile buttons for accurate input.

2. PACKAGE CONTENTS

- 1 x ipega PG-9083S Wireless Game Controller
- 1 x USB Type-C Charging Cable
- 1 x User Manual

3. PRODUCT OVERVIEW

3.1 Controller Layout



The ipega PG-9083S controller features a telescopic design, allowing it to securely hold various smartphones and tablets. It includes dual analog sticks, a D-pad, action buttons (A, B, X, Y), and shoulder buttons (L1, L2, R1, R2).



The controller supports Android 6.0 and above systems, along with iOS 13.0 MFi System, and is compatible with Windows devices.

4. SETUP

4.1 Initial Charging

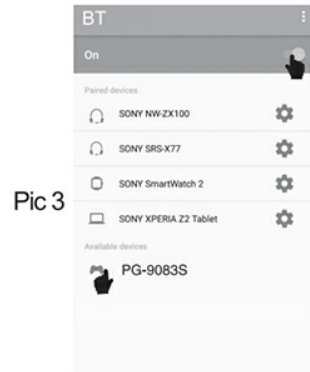
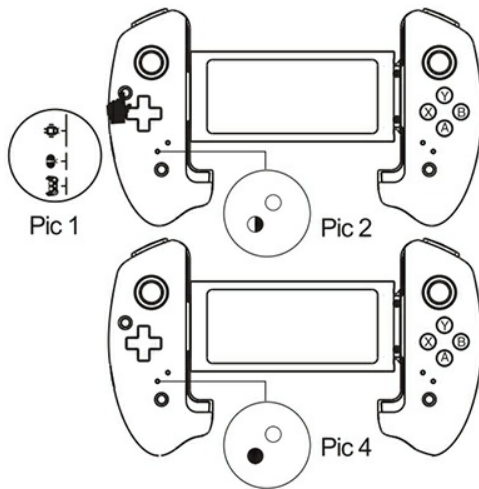
- Connect the provided USB Type-C cable to the charging port located on the bottom of the controller.
- Connect the other end to a USB power source (e.g., computer USB port, wall adapter).
- The LED indicator will show the charging status and turn off when fully charged.

4.2 Adjusting the Telescopic Holder

Direct Play Mode (Android V3) :

Set the mode switch to the "  " (First or second) position;

Press and hold the " HOME " button for 3 seconds to turn on the gamepad. At this time, the LED1 indicator flashes quickly, then search "PG—9083S" on mobile BT and pair it, LED1 indicator will be always on after connected successfully. If you connected before, press the HOME button directly, LED1 indicator will flash slowly, automatically reconnect.



The controller features an extra-long telescopic rod for easy access to all kinds of equipment, with a maximum telescopic length of 28cm.

Your browser does not support the video tag.

This official seller video demonstrates the telescopic function of the ipega PG-9083S controller, showing how it extends to accommodate different device sizes and how to lock it securely.

To adjust the length, locate the release/lock mechanism on the back of the controller. Slide the release switch to extend or retract the holder to fit your device (13.5-280mm / 5.3-11 inches). Ensure it is locked securely before use.

5. OPERATING MODES AND CONNECTION

5.1 Mode Selection

IOS/Android wireless connection method

Android mode
Android v3 mode
IOS mode
PC Mode



IOS13.0
MFI mode

Turn the controller Switch mode to  (IOS mode) first, then press 'HOME' key 3 sec to Connect wireless name: **'DULSHOCK 4 Wireless Controller'**, connected and play.



Android 6.0
mode

Turn the controller Switch mode to  (**Android V3 mode**) first, then press 'HOME' key 3 sec to connect wireless name: **'PG-9083S'**, wireless connection is done, let's go to key mapping setting. (Please refer to the manual for V3 mapping)

For Android devices, the controller does not support direct connection for most games, so we recommend using Android V3 mode to play games for easier use.

The left side of the controller features a mode switch to select between Android, Android V3, iOS, and PC modes. LED indicators show the current connection status.

The controller features a mode switch on the left side with four settings: Android, Android V3, iOS, and PC. Select the appropriate mode for your device before powering on the controller.

5.2 iOS Mode (iOS 13.0+ MFi)

IOS/Android wireless connection method

Android mode
Android v3 mode
IOS mode
PC Mode



IOS13.0
MFI mode

Turn the controller Switch mode to  (IOS mode) first, then press 'HOME' key 3 sec to Connect wireless name: **'DULSHOCK 4 Wireless Controller'**, connected and play.



Android 6.0
mode

Turn the controller Switch mode to  (**Android V3 mode**) first, then press 'HOME' key 3 sec to connect wireless name: **'PG-9083S'**, wireless connection is done, let's go to key mapping setting. (Please refer to the manual for V3 mapping)

For Android devices, the controller does not support direct connection for most games, so we recommend using Android V3 mode to play games for easier use.

Detailed steps for connecting the controller in iOS MFi mode, including the specific mode switch setting and Bluetooth device name to look for.


- Set the mode switch to the **iOS** position.
- Press and hold the **HOME** button for 3 seconds to turn on the gamepad. The LED2 indicator will flash

quickly.


- On your iOS device, turn on Bluetooth and search for "DUALSHOCK 4 Wireless Controller" (or similar, as per the diagram).
- Pair with the controller. LED2 will be solid when connected.
- *Note: Not applicable to Apple TV/iPod/Fire TV.*

5.3 Android Mode (Android 6.0+)


IOS/Android wireless connection method




Android mode
Android v3 mode
IOS mode
PC Mode




IOS13.0
MFI mode

Tum the controller Swich mode to  (IOS mode) first, then press 'HOME' key 3 sec to Connect wireless name: **'DULSHOCK 4 Wireless Controller'**, connected and play.



Android 6.0
mode

Tum the controller Swich modeto  (**Android V3 mode**) first, then press 'HOME' key 3 sec to connect wireless name: **'PG-9083S'**, wireless connection is done, let's go to key mapping setting. (Please refer to the manual for V3 mapping)

For Android devices, the controller does not support direct connection for most games, so we recommend using Android V3 mode to play games for easier use.

Instructions for connecting the controller to Android devices, highlighting the Android V3 mode for optimal game compatibility and key mapping.


- Set the mode switch to the **Android** or **Android V3** position. (Android V3 is recommended for key mapping).
- Press and hold the **HOME** button for 3 seconds. The LED1 indicator will flash quickly.
- On your Android device, turn on Bluetooth and search for "PG-9083S".
- Pair with the controller. LED1 will be solid when connected.
- *Note: Does not support MediaTek chip phones.*

5.4 PC Mode

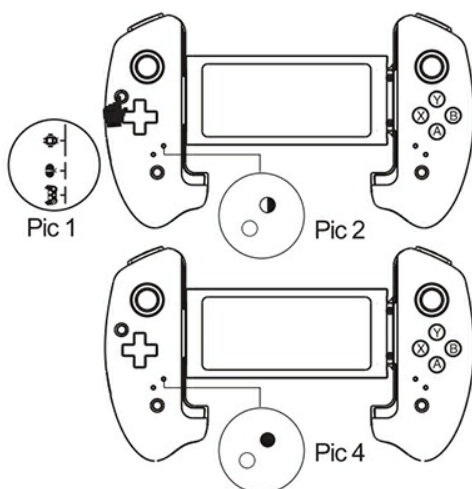
- Set the mode switch to the **PC** position.
- Press and hold the **HOME** button for 3 seconds.
- Connect the controller to your PC via Bluetooth or USB cable.
- The controller should be recognized as a gamepad.

6. SHOOTINGPLUS V3 APP (FOR ANDROID CUSTOMIZATION)

Direct Play Mode (IOS MFI) :

Set the mode switch to the "  " position;

Press and hold the " B + HOME " button for 3 seconds to turn on the gamepad. At this time, the LED2 indicator flashes quickly, then search "DUALSHOC 4 Wireless Controller" on mobile BT and pair it, LED2 indicator will be always on after connected successfully. If you connected before, press the HOME button directly, LED2 indicator will flash slowly, automatically reconnect.



The ShootingPlus V3 app is essential for advanced button customization on Android devices, providing a flexible way to map controls for various games.

- For Android devices, download the "ShootingPlus V3" app from your mobile app store or by scanning the QR code in the physical manual.
- This app allows you to customize button settings according to your game preferences.
- Refer to the in-app instructions for detailed key mapping.

7. MAINTENANCE

7.1 Cleaning

- Use a soft, dry cloth to clean the controller.
- Avoid using harsh chemicals or abrasive materials.

7.2 Storage

- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.
- Ensure the telescopic holder is retracted when not in use to prevent damage.

8. TROUBLESHOOTING

8.1 Connection Issues

- Ensure the correct mode is selected on the controller (Android, iOS, PC).
- Verify Bluetooth is enabled on your device.
- Try restarting both the controller and your device.
- If the controller was previously paired, try unpairing and re-pairing.

8.2 Compatibility Notes

- The controller does not support MediaTek chip phones.
- The controller does not support HarmonyOS devices.
- For iOS, ensure your system is iOS 13.0 or higher for MFi game compatibility.

8.3 Button Malfunction

- Ensure the controller is fully charged.
- For Android, verify button mappings in the ShootingPlus V3 app.
- Perform a factory reset if issues persist (refer to the manual for reset procedure, if available).

9. SPECIFICATIONS

Feature	Description
Model	PG-9083S
Connectivity	Wireless 4.0
Compatibility	Android 6.0+ (excluding MediaTek, HarmonyOS), iOS 13.0+ (MFi)
Telescopic Range	13.5 - 280 mm (5.3 - 11 inches)
Battery Capacity	380 mAh Lithium Battery
Continuous Usage Time	>15 hours
Standby Time	Up to 30 days
Wireless Range	Up to 8 meters
Charging Port	USB Type-C
Dimensions (Package)	9.49 x 5.94 x 2.44 inches
Weight	13.4 ounces

10. WARRANTY AND SUPPORT

For warranty information and technical support, please refer to the documentation included with your purchase or visit the official ipega website. Keep your proof of purchase for any warranty claims.