

Ipega PG-9068

IPEGA PG-9068 Bluetooth Wireless Game Controller Gamepad User Manual

Model: PG-9068 | Brand: Ipega

INTRODUCTION

This manual provides detailed instructions for the IPEGA PG-9068 Bluetooth Wireless Game Controller Gamepad. It covers setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your device. This gamepad is designed for use with Android, iOS, and PC systems, as well as Smart TVs and set-top boxes.

PRODUCT OVERVIEW



Figure 1: Front view of the IPEGA PG-9068 Bluetooth Wireless Game Controller, showing the dual analog sticks, D-pad, action buttons (A, B, X, Y), and central function buttons.



Figure 2: Angled view of the IPEGA PG-9068, highlighting the ergonomic grip and shoulder buttons.



Figure 3: The IPEGA PG-9068 with a smartphone securely mounted in its integrated holder, demonstrating its mobile gaming capability.

SETUP AND CONNECTION

Charging the Gamepad

Before initial use, fully charge the gamepad. Connect the provided USB charging cable to the gamepad's charging port and to a DC5V power source (e.g., computer USB port, USB wall adapter). The charging indicator light will show the charging status.

- **Charging Voltage/Current:** DC5V/500mA
- **Battery Capacity:** 350mAh
- **Continuous Use:** Approximately 10 hours on a full charge
- **Standby Time:** Up to 30 days when fully charged

Bluetooth Pairing Instructions

The PG-9068 supports various connection modes for different devices. Ensure the gamepad is sufficiently charged before attempting to pair.

1. **Power On:** Press and hold the **HOME** button for 3 seconds to power on the gamepad.
2. **Enter Pairing Mode:**
 - **Android Standard Mode:** Press and hold **X + HOME** until the indicator light flashes rapidly.
 - **iOS Standard Mode:** Press and hold **Y + HOME** until the indicator light flashes rapidly.

- **PC/Direct Play Mode:** Press and hold **A + HOME** until the indicator light flashes rapidly.

3. **Activate Bluetooth on Device:** On your smartphone, tablet, or PC, go to Bluetooth settings and enable Bluetooth.
4. **Search for Devices:** Scan for available Bluetooth devices. The gamepad will appear as "PG-9068" or "IPEGA-9068".
5. **Connect:** Select "PG-9068" to pair. Once connected, the indicator light on the gamepad will become solid.
6. **Working Voltage:** DC3.7V
7. **Bluetooth Transmission Distance:** ≤8 meters

If pairing fails, turn off the gamepad, disable Bluetooth on your device, and repeat the steps. For PC connection, a Bluetooth adapter may be required if your PC does not have built-in Bluetooth.

OPERATING INSTRUCTIONS

Game Modes and Compatibility

The IPEGA PG-9068 supports various gaming platforms and modes:

- **Android:** Compatible with most Android smartphones, tablets, Smart TVs, and set-top boxes. Supports games that have native gamepad support.
- **iOS:** Compatible with iOS devices (iPhone, iPad). Supports MFi (Made For iPhone/iPad) games and other games with gamepad compatibility.
- **PC:** Supports Windows and Mac OS X systems. May require specific drivers or software for certain games, though many modern games support XInput or DirectInput controllers natively.

Button Layout and Functions

Familiarize yourself with the gamepad's button layout:

Button/Component	Function
Left Analog Stick	Movement, camera control (game dependent)
Right Analog Stick	Camera control, aiming (game dependent)
D-Pad (Directional Pad)	Directional input, menu navigation
A, B, X, Y Buttons	Action buttons (jump, attack, interact, etc.)
L1/R1 (Shoulder Buttons)	Commonly used for actions like shooting, aiming, or menu navigation
L2/R2 (Triggers)	Analog input for acceleration, braking, or precise actions
SELECT/BACK Button	Menu, map, or specific game functions
START Button	Pause, start game, confirm actions
HOME Button	Power on/off, return to home screen (device dependent), pairing mode activation
TURBO Button	Enables rapid fire for selected action buttons. Press TURBO + Action Button to activate/deactivate.

MAINTENANCE AND CARE

Proper maintenance ensures the longevity and optimal performance of your IPEGA PG-9068 gamepad.

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the gamepad. For stubborn dirt, slightly dampen the cloth with water. Avoid using harsh chemicals, solvents, or abrasive cleaners.
- **Storage:** Store the gamepad in a cool, dry place away from direct sunlight, extreme temperatures, and high humidity.
- **Battery Care:**
 - Avoid fully discharging the battery frequently.
 - If storing for extended periods, charge the battery to about 50% to prevent deep discharge.
 - Do not expose the battery to fire or extreme heat.
- **Handling:** Avoid dropping the gamepad or subjecting it to strong impacts. Do not attempt to disassemble the gamepad, as this will void the warranty.

TROUBLESHOOTING

If you encounter issues with your IPEGA PG-9068, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Gamepad does not power on.	Low battery.	Charge the gamepad fully.
Cannot pair with device.	Incorrect pairing mode; Bluetooth off on device; interference.	Ensure correct pairing mode (X+HOME for Android, Y+HOME for iOS, A+HOME for PC). Verify Bluetooth is enabled on your device. Move closer to the device. Restart both gamepad and device.
Gamepad disconnects frequently.	Low battery; too far from device; interference.	Recharge the gamepad. Stay within 8 meters of the connected device. Reduce wireless interference from other devices.
Buttons/sticks are unresponsive.	Software glitch; physical damage.	Restart the gamepad and the connected device. Test in a different game or application. If problem persists, contact customer support.
Gamepad not recognized by PC.	Missing Bluetooth adapter/drivers; incorrect mode.	Ensure PC has Bluetooth and drivers are installed. Try A+HOME pairing mode. Some games may require specific controller emulation software.

TECHNICAL SPECIFICATIONS





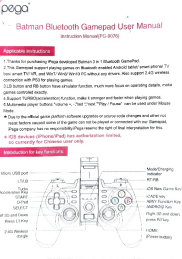
Parameter	Value
Model	PG-9068
Brand	Ipega
Connectivity	Bluetooth Wireless
Working Voltage	DC3.7V
Working Current	<10mA
Continuous Use Time	Approx. 10 hours

Parameter	Value
Dormant Current	<10uA
Charge Voltage/Current	DC5V/500mA
Bluetooth Transmission Distance	≤8 meters
Battery Capacity	350mAh
Standby Time	Up to 30 days (full power)
Compatible Systems	Android, iOS, Windows, Mac OS X
Compatible Devices	Smartphones, Tablets, Smart TVs, Set-top Boxes, PC Computers

WARRANTY AND SUPPORT

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

Related Documents - PG-9068

	<p>Ipega PG-9217 Retractable Gamepad User Manual</p> <p>User manual for the Ipega PG-9217 Retractable Gamepad, detailing its features, connection modes (Android Standard, Direct Play for Android and iOS, Wired), charging, and troubleshooting.</p>
	<p>iPega PG-9021 Bluetooth Gamepad User Manual</p> <p>Comprehensive user manual for the iPega PG-9021 Bluetooth Gamepad, detailing setup, connectivity for Android, iOS, and Windows, troubleshooting, and product specifications.</p>
	<p>iPega PG-9068 Tomahawk Bluetooth GamePad User Manual</p> <p>Comprehensive user manual for the iPega PG-9068 Tomahawk Bluetooth GamePad, covering setup, connection for Android, iOS, and PC, features like Turbo and multimedia, and troubleshooting.</p>
	<p>iPega PG-9069 Bluetooth Gamepad with Touchpad User Manual</p> <p>Comprehensive user manual for the iPega PG-9069 Bluetooth Gamepad, detailing its features, setup, operation modes for Android, iOS, and PC, and advanced functions like Macro and Turbo.</p>
	<p>iPega Batman Bluetooth Gamepad User Manual PG-9076</p> <p>Comprehensive user manual for the iPega PG-9076 Batman Bluetooth Gamepad, detailing setup, usage for Android, PC, PS3, and multimedia functions, including connection guides and troubleshooting.</p>



[iPega PG-9083 Retractable Bluetooth Game Controller User Manual](#)

Comprehensive user manual for the iPega PG-9083 retractable Bluetooth game controller, detailing setup, operation, and troubleshooting for Android, iOS, Switch, and PC systems.