

## ipega PG-9156

# User Manual

## IPEGA PG-9156 WIRELESS GAME CONTROLLER

### Introduction

The ipega PG-9156 Wireless Game Controller is designed to enhance your mobile gaming experience across various platforms. This versatile gamepad offers both Bluetooth 4.0 and 2.4G wireless connectivity, providing a stable and responsive connection for Android, iOS, and PC devices. Its ergonomic design ensures comfortable extended play sessions, while features like the telescopic phone stand and turbo function offer added convenience and control.

### Package Contents

- 1 x ipega PG-9156 Wireless Game Controller
- 1 x USB Charging Cable
- 1 x 2.4G Wireless Receiver (USB Dongle)
- 1 x User Manual



Image: The ipega PG-9156 controller and its retail packaging, showing the included accessories.

## Key Features

- **Wide Compatibility:** Supports iOS 11.0+ (iPhone 7/7Plus, 8/8Plus, X/XPro, 11/11 Pro, 12/12 Pro, 13/13 mini/13 Pro/13 Pro Max, 14, 15, 16, iPad, iPad mini, iPad air, iPad pro), Android 6.0+ (Samsung Galaxy S23/S22/21/20/S10/S10+, Note 20/10, OPPO, VIVO, LG, OnePlus smartphones and tablets), and PC.  
*Note: Does not support Apple TV/iPod/Fire TV or MediaTek chip phones.*
- **Dual Connectivity:** Features Wireless 4.0 for Bluetooth connections and 2.4G for USB receiver connections, offering stable and low-latency gameplay.
- **Ergonomic Design:** Structured for comfortable operation and accurate positioning during extended gaming sessions.
- **Telescopic Phone Stand:** Integrated stand supports devices with a width of up to 85mm (3.35 inches), allowing for convenient mobile gaming.
- **Turbo Function:** Provides a continuous hitting function for enhanced gameplay.
- **High-Precision Rockers:** Equipped with 360-degree non-slip rockers for high accuracy and precise control.
- **Long Battery Life:** Built-in 380mAh high-performance lithium battery offers over 15 hours of continuous use and up to 30 days of standby time on a full charge.



Image: The ipega PG-9156 controller with a smartphone mounted on its telescopic stand, displaying a game.

## Setup

### 1. Charging the Controller

Before first use, fully charge the controller. Connect the provided USB charging cable to the Micro-USB port on the controller and the other end to a USB power source (e.g., computer USB port, USB wall adapter). The charging indicator light will illuminate during charging and turn off when fully charged. A full charge typically takes approximately 2 hours and provides over 15 hours of continuous gameplay.

## Accelerate continues beating

With Turbo acceleration function, more powerful in game operation and fast



Image: The ipega PG-9156 controller highlighting its 380mAh battery and indicating 15+ hours of continuous use and 30 days of standby time.

### 2. Powering On/Off

- **To Power On:** Press and hold the Home button (house icon) until the indicator light flashes.
- **To Power Off:** Press and hold the Home button until the indicator light turns off. The controller will automatically power off after a period of inactivity.



### 3. Pairing with Devices

The controller supports multiple startup modes for different devices. Select the appropriate mode before powering on.

- **Android Mode (Standard Game):** Press and hold the **X + Home** buttons simultaneously for 2 seconds. The LED3 indicator on the gamepad will flash. Once "PG-9156" appears in your device's Bluetooth settings, select and connect. LED3 will remain solid upon successful connection.
- **Android V3 Direct Play Mode:** Press and hold the **Android + Home** buttons simultaneously for 2 seconds. The LED1 indicator will flash. Connect to "PG-9156" in your device's Bluetooth settings. LED1 will remain solid upon successful connection. This mode is recommended for customized button settings via the ShootingPlus V3 APP.
- **iOS Mode:** Press and hold the **IOS + Home** buttons simultaneously for 2 seconds. The LED2 indicator will flash. Connect to "PG-9156" in your device's Bluetooth settings. LED2 will remain solid upon successful connection.
- **PC Mode:** Connect the 2.4G wireless receiver (USB dongle) to your PC's USB port. The controller should automatically connect.



## Standard game (Android ):

Press and hold down the X+  buttons for 2 seconds to start pairing for standard game (Android), and the LED3 indicator on the gamepad flashes quickly. When the device name "PG-9156" is available on the Android phone/tablet/smart TV, select and connect it! After it is successfully connected, the LED3 indicator will be always on! You can directly press the  button, and LED3 indicator will flash slowly, which will be automatically connected! Recommended game platform: Octopus Game App

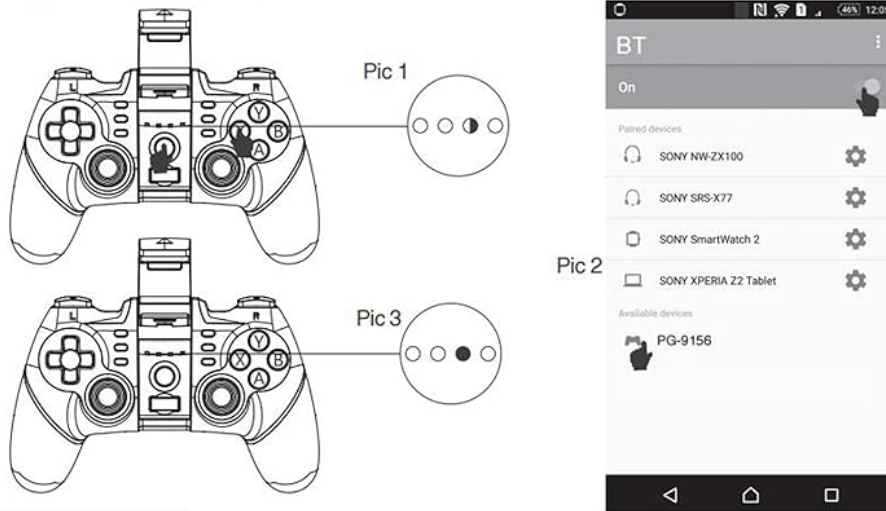


Image: Diagram illustrating the Android V3 direct play pairing process for the ipega PG-9156 controller.

## High-precision Rocker

With 360 degrees non-slip rocker, the area positioning is with high accuracy, you can accurately control each motion



Image: Diagram illustrating the standard Android game pairing process for the ipega PG-9156 controller.

## Operating Instructions

### 1. Button Layout and Functions

The ipega PG-9156 features a standard gamepad layout for intuitive control:

- **Left Side:** D-pad (directional pad), Left Analog Stick, SELECT button, ANDROID button, TURBO button.
- **Right Side:** A/B/X/Y action buttons, Right Analog Stick, START button, IOS button, CLEAR button.
- **Center:** Home button (house icon), USB receiver slot.

- **Shoulder Buttons:** L1, R1, L2, R2.

## Details



Image: Close-up views of the ipega PG-9156 controller, highlighting the D-pad, analog stick, and shoulder buttons.

## Press test 1000000+ accuracy buttons



Image: The ipega PG-9156 controller emphasizing its sensitive joysticks and Analog L2/R2 buttons, tested for accuracy.

## High-precision Rocker

With 360 degrees non-slip rocker, the area positioning is with high accuracy, you can accurately control each motion



Image: A close-up of the ipega PG-9156's high-precision rocker, illustrating its 360-degree non-slip design for accurate motion control.

## 2. Using the Telescopic Phone Stand

The integrated telescopic stand can be pulled up from the center of the controller. It securely holds smartphones with a width of up to 85mm (3.35 inches), providing an optimal viewing angle for mobile gaming.



## It comes with a telescopic mobile phone stand

One-piece telescopic support for pull rod (tensile: less than 85mm). Supports 4 - 6 inch phones



Image: The ipega PG-9156 controller with its telescopic phone stand extended, showing its adjustable angle and maximum tensile width.

### 3. Turbo Function

To activate the Turbo function for a specific button, press and hold the **TURBO** button, then press the desired action button (e.g., A, B, X, Y, L1, R1, L2, R2). This will enable continuous rapid input for that button. To clear the Turbo setting, press and hold the **CLEAR** button, then press the action button for which Turbo was enabled.





Image: The ipega PG-9156 controller with a phone mounted, illustrating the "Accelerate continues beating" feature, which refers to the Turbo function.

#### 4. Using the ShootingPlus V3 APP (for Android)

For Android devices, download the "ShootingPlus V3" APP to customize button settings according to your game and personal preferences. You can scan the QR code in the physical manual or search for "ShootingPlus V3" on your mobile phone's app store.

##### Android V3 direct play:

Press and hold down ANDROID+  buttons simultaneously for 2 seconds to start pairing for V3 direct play (Android), and the LED1 indicator on the gamepad flashes quickly. When the device name "PG-9156" is available on the Android phone/tablet, select and connect it! After it is successfully connected, the LED1 indicator will be always on! You can directly press the  button, and LED1 indicator will flash slowly, which will be automatically connected!

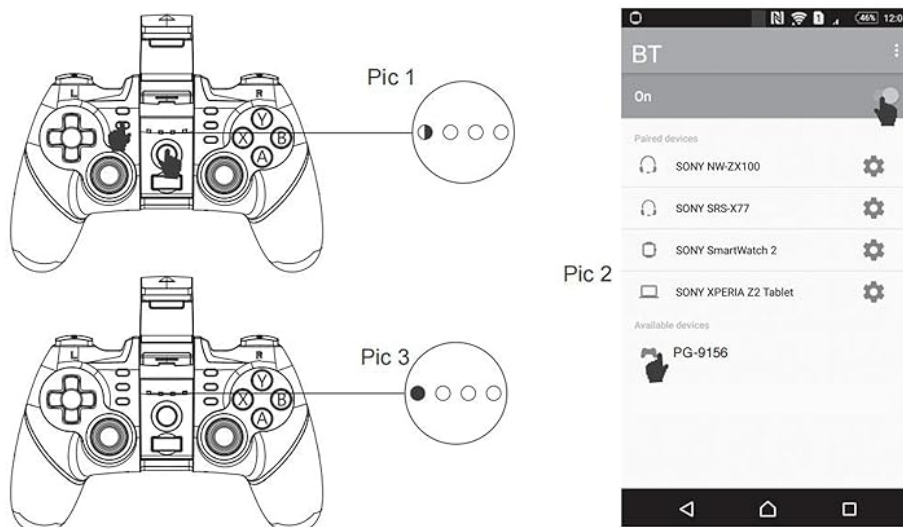


Image: Screenshot of the ShootingPlus V3 app interface, showing options to customize button settings for games.

#### Maintenance

- Keep the controller dry and away from moisture.
- Avoid extreme temperatures.
- Clean with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store in a cool, dry place when not in use.
- Do not attempt to disassemble or modify the controller, as this will void the warranty.

## Troubleshooting


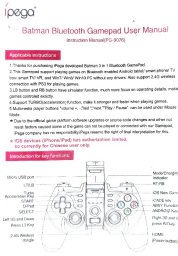


- **Controller not connecting:** Ensure the controller is fully charged. Verify that the correct pairing mode (Android, iOS, PC) is selected before powering on. Try restarting both the controller and your device.
- **Buttons not responding or mapping incorrectly:** For Android, ensure you are in the correct mode (Standard or V3 Direct Play). If using V3 Direct Play, check your custom button settings in the ShootingPlus V3 APP. Some games may not natively support external controllers or require specific mapping.
- **Lag or disconnections:** Ensure your device is within the 8-meter Bluetooth range. Minimize interference from other wireless devices. If using the 2.4G receiver, ensure it is securely plugged in and there are no obstructions.
- **Phone not fitting in stand:** The telescopic stand supports phones up to 85mm (3.35 inches) in width. Ensure your phone's dimensions are within this limit.

## Specifications

Model	PG-9156
Connectivity	Bluetooth 4.0, 2.4G Wireless (with USB receiver)
Bluetooth Range	Up to 8 meters
Battery Capacity	380mAh Lithium Ion
Charging Time	Approx. 2 hours
Continuous Usage Time	Over 15 hours
Standby Time	Up to 30 days
Phone Stand Max Width	85mm (3.35 inches)
Item Weight	9.9 ounces
Package Dimensions	6.89 x 5.43 x 2.64 inches

## Warranty and Support

This ipega product comes with a standard manufacturer's warranty. For detailed warranty information, technical support, or service inquiries, please refer to the contact information provided on the product packaging or visit the official ipega website. Keep your purchase receipt for warranty claims.

	<p><a href="#">iPega PG-9156 Bluetooth Gamepad with Smartphone Holder - User Manual</a></p> <p>Detailed user manual for the iPega PG-9156 Bluetooth Gamepad, covering specifications, product overview, connection instructions for Android, iOS, PC, PS3, and Nintendo Switch, charging, and turbo mode features.</p>
	<p><a href="#">Ipega PG-9217 Retractable Gamepad User Manual</a></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><a href="#">ipega Batman Gamepad PG-9156 User Manual</a></p> <p>Comprehensive user manual for the ipega PG-9156 Batman Gamepad, detailing features, specifications, connection instructions for Android, iOS, and PC, button mapping, TURBO function, charging, and troubleshooting.</p>
	<p><a href="#">iPega Batman Bluetooth Gamepad User Manual PG-9076</a></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>
	<p><a href="#">iPega PG-9167 Dual Thorn BT Game Controller Product Manual</a></p> <p>Comprehensive manual for the iPega PG-9167 Dual Thorn BT Game Controller, detailing installation, usage instructions for Android and iOS direct-play modes, electrical parameters, TURBO function, charging, and troubleshooting. Compatible with smartphones, tablets, and smart TVs.</p>
	<p><a href="#">iPega Batman Gamepad PG-9156 User Manual</a></p> <p>This user manual provides comprehensive information for the iPega Batman Gamepad PG-9156. It covers product features, technical specifications, detailed instructions for connecting via Bluetooth and 2.4G wireless modes on Android, iOS, and PC devices. Learn about button mapping, the TURBO function, charging, power management, and important usage notes. Designed for an enhanced gaming experience.</p>