# iPega PG-9156 Bluetooth Gamepad with Smartphone Holder



# **Specifications:**

Connectivity: Bluetooth 4.0Battery capacity: 500mAh

- Battery life: 15h

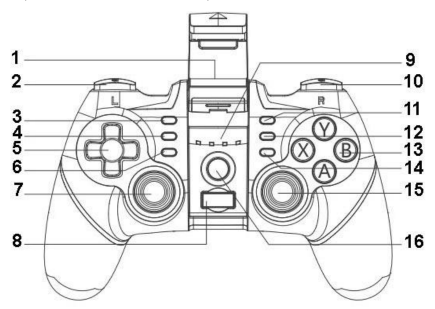
- Standby time: 30 days

- Supported smartphones: up to 6"

- Compatibility: Android, iOS, Windows, PS3, Nintendo Switch

## **Product overview**

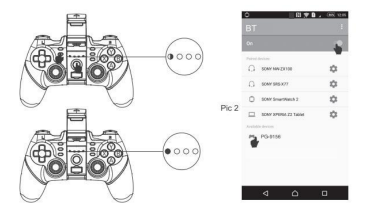
- 1. USB port
- 2. LB/LT button
- 3. Select button
- 4. Android button
- 5. D-pad
- 6. Turbo button
- 7. Left 3D and down L3 button
- 8. 2.4G wireless receiver
- 9. Mode and charging indicator
- 10. RB/RT button
- 11. Start button
- 12. iOS button
- 13. ABXY buttons
- 14. Clear button
- 15. Right 3D and down R3 button
- 16. Home button (hold it down to turn on/off)



## **Android operation instructions**

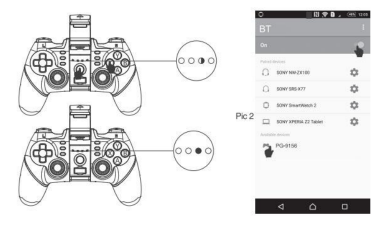
#### V3 direct play:

- Press and hold Android + Home buttons simultaneously for 2 seconds to start pairing for V3 direct play, 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 home button, and LED1 indicator will flash slowly, which will be automatically connected.



## Standard game:

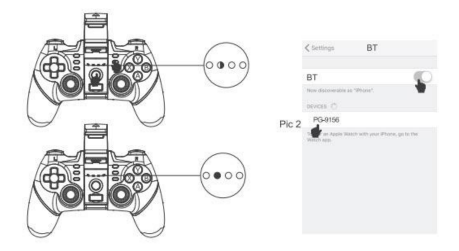
- Press and hold the X + Home buttons for 2 seconds to start pairing for standard game, and the LED3 indicator on the gamepad flashes quickly. When the device name "PG-9156" is available on the Android phone/tablet/smart TV, select and connect it. After it is successfully connected, the LED3 indicator will be always on. You can directly press the Home button, and LED3 will flash slowly, which will be automatically connected. You can directly play simulator games, or you can download the Gamepad enabled games from Google Play Store.



## iOS operation instructions

## V3 direct play:

- Press and hold the iOS + Home buttons for 2 seconds to start pairing for V3 direct play, and the LED2 indicator on the gamepad flashes quickly. When the device name "PG-9156" is available on the iOS phone/tablet, select and connect it. After it is successfully connected, the LED2 indicator will be always on. You can directly press the Home button, and LED2 will flash slowly, which will be automatically connected.



## Wired mode

- It will automatically recognize different modes under wired mode. Press the "RB" button while plugging in the USB data cable, and LED1 & LED3 flash quickly. Support Windows PC, Android device, PS3, and NS.
- **1. PC connection:** Press the "RB" button while plugging in the USB data cable to Windows PC (the default mode is X-input 360 mode), and LED3 is always on. Press and hold the Select + Start buttons for 3 seconds to D-input mode, LED2 is always on.
- **2. PS3/NS/Android connection:** Press and hold the "R1" button while plugging in the USB data cable to the console, LED light will be always on after successfully connected.

#### 2.4G mode

- It will automatically recognize different modes under the 2.4G receiver mode: support PC, Android, PS3, and NS console. Press and hold the L1 + Home buttons for 3 seconds to enter into 2.4G mode, LED1 and LED2 will flash quickly, and when successfully connected, LED1 and LED2 will be always on. Once successfully connected, press the Home button to reconnect, and LED1 and LED2 will flash slowly. Press and hold the Select + Start buttons for 3 seconds to switch between D-input and X-input 360 mode.

# Charging

- Use the included microUSB cable to recharge the gamepad
- When the power is low, the LED4 indicator flashes quickly
- While recharging it, the LED4 indicator flashes slowly
- When it is fully charged, the LED4 indicator is always on

## Turn on/off

- The gamepad automatically shuts down when there is no operation within 5 minutes
- To start the operation again, you need to press the Home button to wake it up and connect it to the console
- To turn it off, press and hold the Home button for 3 seconds

#### Turbo mode

- All 8 action buttons can be manually set to Turbo mode
- Press and hold the action buttons, and then press the Turbo button to enable the Turbo mode
- Press and hold the action buttons, then tap the Clear button to disable the Turbo mode