

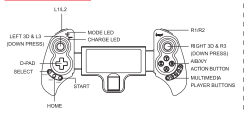


Extending Game Controller

Instruction Manual(PG-9023)

Applicable instructions

- 1. Thanks for purchasing iPega developed Extending Bluetooth Gamepad.
- 2 This Gamepad support playing games on Bluetooth enabled Android 3.2v+ tablet / smart phone / TV box / smart TV / VR. IOS7+ mobile phone / tablet . MAC OSX PC and Win7 / Win8 / Win10/ Win XP PC without any drivers.
- 3.Multimedia player buttons "volume +, -, "last ", "next ""Play / Pause" can be used under Android / iOS
- 4. With extending tablet holder, maximum extending size up to 280mm, better fit for game playing on large size tablets.
- 5.Ergonomic streamlining and comfortable hand hold feelings.
- ★ Due to the official game platform software upgrades or source code changes and other not resist factors caused some of the game can not be played or connected with our Gamepad, iPega company has no responsibility. Pega reserve the right of final interpretation for this.



Electrical Parameters:

1.Working voltage: DC3.7V 2.Working current: 30 mA 3.Continouse gameplay time: 10H 4 Static current: <35uA

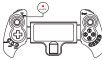
5. Charging voltage/current: DC5V/500mA 6.Bluetooth transmission distance: ≤8M 7.Battery capacity: 400mAh 8.Standby time: up to 30days once fully charged

Charge/ Sleep/ Wake up function of Gamepad

1. Charge indicator will lit on while charging and will turn off after fully charged.

2.Sleep/Wake up function: Gamepad will enter into sleeping mode if not in use for 5 minute, and press

HOME button for wake up and reconnect automatically. 3. Charge indicator flashing quickly for low battery



Operation instructions:

Android system				
	HID Mode(GamePad)	Keyboard Mode	Mouse Mode	
Bluetooth pairing buttons (Press and hold on 2's)	X+Home	A+Home	Y+Home	
Indicator	SEARCH	SEARCH	SEARCH	
Remark	Freely dynamic swift to mouse mode from HID or keyboard mode			

iOS system		Windows system	
	iCade Mode	HID Mode (GamePad)	
Bluetooth pairing buttons (Press and hold on 2's)	B+Home	X+Home	
Indicator	SEARCH	SEARCH	
Remark	Default English keyboard input	No Bluetooth function PC, need buy a Bluetooth Dongle	



Scan to download Android Game Center Android system users only

It supports the vast majority of games, such as: Shadowgun/Modern Warfare 5/Asphalt/Contra/metal Slug, and emulator games (such as MC4, Wild blood, Dungeon Hunter, Zombie, FC emulator, GBA emulator, arcade emulator, SFC emulator, N64 emulator, Shadowgun, sonic CD, Cordy, Soulcraft, zenonia4, 9 Innings 2013, Riptide GP, etc.). Or you can scan QR code to download Android Game Center and download games from Android Game Center for playing. 1.Press and hold X button + HOME button for 2's, then release two buttons until SEARCH LED

English Version

Scan me or search PEGA HK

from youtube to see more

online video tutorial.

flash quickly, Pic1 2.Open the Bluetooth on Android device, click searching Find and select "ipega Extending Game controller* for Bluetooth pairing, Pic2

3. SEARCH LED lit on after Bluetooth connected Pic3

4.Enter game for playing.

5. Support kinds of games which download from Google Play Store, such as:

Implosion / Dead Trigger / Dead Effect / CS Portable / The dungeon hunter 4 glory palace / SHADOWGUN: DeadZone / SoulCraft - Action RPG



Support iOS non jail-breaking devices. Could play games which download from Apple APP Store. Searching "ICade" from APP Store will come out vast of iCade games for playing. (Support parts of games under iCade mode as game devices is limited for iOS system.)

1.Firstly, you need to set keyboard input in English.Pic1

2 Press and hold B button + HOME button for 2's, then release two buttons until SEARCH LED flash quickly.Pic2

3.Open the Bluetooth on iOS device, click searching. Find and select "ipega Extending Game

controller"for Bluetooth pairing.Pic3 4. SEARCH LED lit on after Bluetooth



Akane the Kunoichi Lite-haruneko Temple Run-Imangi Studios, LLC Rush city-Acceleroto

Heli Apps

Iron Frost-YOMEN, inc. Recess Riot-Deceased Pixel LLC Super Mega Worm Lite - Deceased Pixel LLC

Emerald Mine - Les Bird Guns n'Bottles - Ivanovich Games Danmaku Unlimited 2 lite - Bullet Hell Shump gub - Andrew Brinkhaus Alien Annihilation-Free retro - space shooter

Bullet Hell Infinite - Nicolas Bevillard Retro Dust-Classic Arcade - Asteroids Vs RI Productions

J-Werewolf LITE - Daniel Novais Recess Riot Lite - Deceased Pixel LLC Space Inversion FREE - merlyn lear Vector Star Brawl - Jorge Arroyo The Invaders - RI Productions Towerman - Tomek Szczepanski Bunny Leap - John Carlyle

1. USB cable is required to connect the USB port of the PC device with the gamepad. When the WINT or above system is connected by default, the indicator light is on, and showing the operation mode of X-INPUT.

2.In X-INPUT wired mode, it can support the operation of vast majority of classic large-scale games in PC version. Such as: Need for Speed



How to connect PC device with Bluetooth

- 1. With the gamepad off, press and hold gamepad button HOME + X simultaneously for searching
- 1. While the Santisplato un, press and into yearlepsed during the Santisplaton searching the Bluetooth device, 2. Insert Bluetooth 3.0 Dongle (Not included in the package suggest purchase Bluetooth 3.0+ Dongle Separately) into the USB interface on PC device; Windows system will automatically
- 2.1 After the driver is installed successfully, the symbol of the Bluetooth device will be displayed
- 2.1 Note the direct is Installed Successing, the symbol or the brothcold over the discussion in the lower right corner of the computer.

 2.2 Move the mouse to the Bluetooth symbol, click the right mouse button and select "Add Device";

 2.3 After selecting "Add Device", this conn of the model of the device (ipega Extending Game controller) will be searched in the dialog box.
- 2.4 Click "Next" and select "Do not use the code to match", it will be automatically added after confirmed, then remind the Bluetooth was connected successfully! After connected, the indicator
- light is always on!
 2,5 lt will be D_INPUT mode after the Bluetooth is connected successfully, and can support the games running in simulator way.

- 1. Please do not store this product in wet or high-temperature areas. 2. Don't knap, beat, drub, pierce, or try to decompose this product, to avoid unnecessary damage
- to the product.
- to the product.

 3. The product has built-in batteries, and please don't discard them together with the garbages.

 4. Don't charge the controller in a place near the fire or other heat source.

 5. Non professional personnel should not disassemble the product, otherwise it will not be covered in the after-sales warranty service.





User Manual x1 Micro USB charge cable x 1

Patent NO.: ZL201330654848.2

FCC Warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received. including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- -Regrient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

ISEDC RSS warning
This device complies with Innovation, Science and Economic Development Canada Compliance
licence-excump (RSS standard (s). Operation is subject to the following two conditions: (1) this
device may not cause interference, and (2) this device must accept any interference, including
interference that may cause undestired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence.
L'exploitation est autorisée aux deux conditions suivantes:

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioèlectrique subi, même si le brouillage est suscentible d'en compromettre le fonctionnement

ISEDC Radiation Exposure Statement:

This equipment complies with ISEDC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other

ISEDC exposition aux radiations:

ISEUC exposition aux radiations:
Cet équipement est conforme avec ISEDC les limites d'exposition aux rayonnements
définies pour un contrôle environnement.
Cet émetteur ne doit pas être co-localisés ou fonctionner en conjonction avec une autre

antenne ou émetteur.