

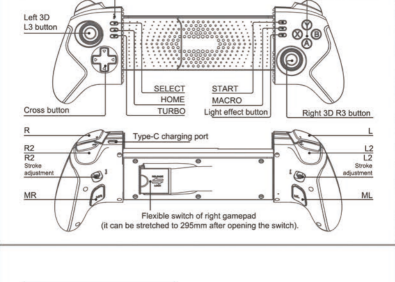
Wireless Stretching Gamepad

Product Manual (PG-9122)

ABXY function button

Product application instructions:

- activation operation
- Applicable device: Android /iOS (MFI) mobile phone and tablet, P4/P3 host, N·S host, and PC
 Six-axis somatosensory, suitable for all platforms
 High-precision Hall joystick and Hall trigger
- Multi-level vibration adjustment function
 The gamepad supports TURBO/MACRO function, and users can set the buttons.
- 7. The return rate of joystick reaches above 1,000Hz
- * Due to the mobile phone systems, some the MediaTek platform cannot support it). e mobile phones may not support this device (for example, the mobile phones on
- Our company is not responsible for any failure to connect some games with this product due to force majeure such as ce code change of the official game platf orm. We re
- Function buttons Indicator light



4. Charging time: 2.5H

Characteristic parameters:

2. Static current: < 10uA 3. Charging current: About 350mA

1. Working current: About 35mA (turn on RGB light) and about 110mA (turn off RGB light)

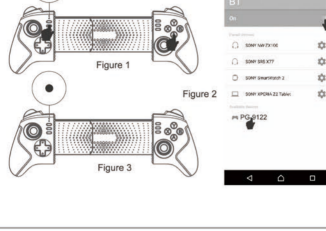
- 5. Battery duration: 10H
- 6. Battery capacity: 600 mAh/3.7V 7. Vibration: Supported
- 8. Support platform: Android /iOS (MFI) mobile phone and tablet, P4/P3 host, N·S host, and PC
- App mode (Android)
- Press A+HOME to enter the V3 direct play pairing mode (Android). The SEARCH cyan light of the gamepad flashes quickly. When the mobile phone searches the device name "PG-9122", select "Connect". After successful connection, the SEARCH cyan light is always on.

slowly, and it will be reconnected automatically.

instructions

1 P D . (44)

sful connection, directly press the HOME button. The SEARCH green light flashes

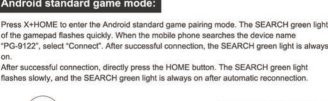


of the gamepad flashes quickly. When the mobile phone searches the device name "PG-9122", select "Connect". After successful connection, the SEARCH green light is always

Android direct play button mapping function: 1. Enter the website "www.ipega.hk" for detailed operation

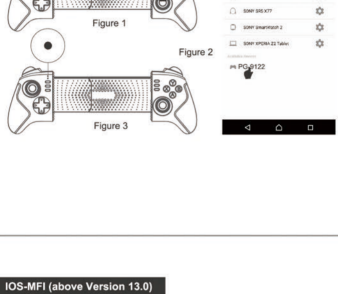
on. After successful connection, directly press the HOME button. The SEARCH green light flashes slowly, and the SEARCH green light is always on after automatic reconnection.

Android standard game mode:



ShootingPlus V3

SONY NW ZX 100 坎



Press B+HOME to enter the IOS-MFI pairing mode (IOS). The SEARCH yellow light of the gamepad flashes queen when the mobile phone searches the device name "DUALSHOC 4 Wireless Controller", select "Connect". After successful connection, the SEARCH yellow light is always on.

After successful connection, directly press the HOME button. The SEARCH yellow light flashes slo

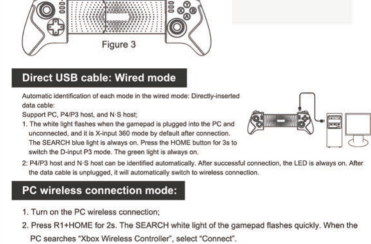
After successful connection, di reconnected automatically.

BT Figure 1 Figure 2

< Settings

BT

880



3. After successful connection, the SEARCH white light is always on.

In P4 mode, press the left 3D joystick + MACRO to enter the touchpad mode, and use the right 3D joystick state touchpad control.

Pressing the right 3D joystick is the same as pressing the touchpad function. Press the left 3D joystick + MACRO again to close the touchpad mode. N·S wireless connection: 1. Turn on the N·S host. In the main menu interface of the host, touch and click with the finger; Gamepad controller → Change grip/order on the gamepad, press "Y+HOME" for 2s to turn on the gamepad and enter the pairing mode. The SEARCH "red light" flashes quickly. When the red light is always on, the gamepad is successfully paired with the host. Then, press Button A to operate.
2. When the gamepad has been successfully connected with the N·S host before, the gamepad is in the OFF state and the host is in the ON state, press the HOME button for reconnection. The "red light" flashes slowly, and the indicator light is always on after successful reconnection.

Android system

Vibration is not supported

P3/P4 host

P3 wireless mode P4 wireless mode

Android standard mode

X+Home

Android V3 din

connection mode

A+Home

1. Connect the gamepad to the P3/P4 host with the Type-C USB data cable, and press HOME to pair. The white light will always be on after successful pairing, and then you can use wireless connection.
2. After successful connection, directly press the HOME button. After the indicator light flashes, the blue light will always be on and indicates that reconnection is successful.

is the left 3D joystick + MACRO to enter the touchpad mode, and use the right 3D joystick to

IOS system

IOS MFI mode

B+HOME

Yellow light (IOS system Version 13.0 or

above)

PC wired mode

Connect the gamepad to the host with a USB data cable.

N·S wireless

connection

Vibration is

supported.

PC wireless mode

R1+Home

Y+Home

Indicator light Remarks

Mode pairing

P3/P4 mode

always be on and indicates that rec 3. In P4 mode, press the left 3D joystle simulate touchpad control.

Operation usage mode:

Connect the gamepad to the host with a USB cable, and then press the "Home" button. Indicator light Remarks Vibration is supported. Six-axis startup/switch left and right 3D joysticks and close

After pressing "SELECT" + "START" for 3s, the right motor vibrates for 1s to start the six axes. When the six-axis After pressing "SELECT" + "START" for 3s, the night motor vibrates for 1s to start the six axes. When the six-exis function is turned on, it is the right 3D joystick function by default, and the application of the right 3D joystick sprioritized. After pressing "SELECT" + "START" for 1s, the left motor vibrates for 1s. When the six-exis function is turned on, it is the left 3D joystick function by default, and the application of the left 3D joystick is prioritized. After pressing "SELECT" + "START" for 3s, the left and right motors vibrate for 1s to turn off the six axes.

TURBO firing function 1. The action buttons include eight buttons (A/B/XY/L/L2/R/R2), all of which can use the TURBO-AUTO function.
2. Setting mode: Long press the action button, lightly press TURBO to start the semi-automatic firing mode, long press the action button, lightly press TURBO twice to start the AUTO firing mode, long press the action button, and lightly press TURBO for 3 times to close the firing mode.
3. When the gamepad is turned off, powered off and sleeps, the Turbo function set before will be cleared automatically when the gamepad is restarted. If the Turbo function is enabled, it shall be reset.
4. When TURBO-AUTO is triggered, the SEARCH light flashes with the frequency.
5. TURBO function is divided into three levels. TURBO + right 3D increase the frequency upwards, and TURBO + right 3D decrease the frequency downwards (5 times, 10 times and 15 times).

Programming function

Programming button clearing function:

4. After succes

inchanged.

clear the pairing information

1. There are 2 programming buttons (MR and ML) at the bottom of the gamepad (A for ML and B for MR by default).
2. Each programming button can map a single action button or program multiple buttons (such as A/B/X/Y/L/L2/R/R2/L3/R3/ Up/Down/L/R) can be programmed.
3. Up to 14 button combinations can be set for a single programming button.
4. The programming button has no TURBO firing function.
5. The programming button has a memory function. No matter whether the gamepad sleeps or is turned off or restarted, the gamepad will remember the previous working state. MACRO programming method: MACRO programming method:

Press the programming button (MR or ML) and "MACRO" for 3s. After the SEARCH indicator light flashes quickly, release the button, and enter the programming setting mode.

Press one or multiple conventional function buttons (for example, press one or multiple buttons of "AIB/XY/I/L2/R/R2/L3/R3/Up/Down/L/R" to form a combination button), press the corresponding programming button again to confirm and exit automatically. Then, the programming setting is completed, and the mode indicator light returns to the display state before setting.

Press "MACRO" and MR (or ML) for 3s. After programming is started and if the MR (or ML) is not pressed within 50s, the gamepad will automatically save the programmed combination button to MR (or ML) and exit the programming mode.

After successful programming, the programming button has the same function as a single button or multiple

After successful programming, the programming button has the same function as a single button or multiple buttons that is or are just programmed and mapped.

Press the programming button (MR or ML) and "MACRO" to be cleared. After the SEARCH indicator light flashes
quickly, release the button, press the programming button again to cancel the function to confirm and exit
automatically. The mode indicator light returns to the display state before setting. Then, the program button
function can be cleared.
 In N'S mode, short press MACRO button for screen shot.
 Successful programming and cancellation will trigger the motor to vibrate once.

2. Clear the pairing mode, and press R1 + SELECT + R3 + HOME to start the device in the OFF state to actively

- Other functions 1. The left joystick is compatible with the cross button function setting. After the gamepad is successfully conn to any device and pressing TURBO+MACRO for 2s, the SEARCH indicator light flashes for 1s to shake the joystick. There are the functions of left joystick and cross button, and the cross button function remains
- Button vibration function: The action button includes eight buttons (A/B/X/Y/L/L2/R/R2), all of which can set the button vibration function. Setting method:

 1. Turn on the vibration: Keep pressing the action button (A/B/X/Y/L/L2/R/R2), and then press L3 for 2s. Gamepad vibration prompt is given, and vibration setting is completed.

 2. Cancel the vibration: Keep pressing the set vibration button, and press L3 for 2s. Gamepad vibration stops, and button vibration is cancelled.
- button vibration is cancelled.

 3. Turn off the power and save the settings. Resetting is not required when the device is start next time.

 4. The vibration is adjustable, and the default level is strong.

 5. TURBO + left 3D increase the vibration upwards.

 6. TURBO + left 3D decrease the vibration downwards.

 7. Vibration is divided into three levels: None/Weak/Strong.

 8. When adjusting the vibration, the motor vibrates for 1s.
- Wireless charging function:
 a. When the battery is low, the CHARGE indicator light flashes quickly.
 b. When charging, the CHARGE indicator light flashes slowly.
 c. When full charging, the CHARGE indicator light will be always on.
 S. Sleep/wake-up/shutdown function:
 a. The gamepad will automatically shut down and sleep when there is no button operation within 15 min.
 b. When using it again, press HOME to wake up and reconnect.
 c. After pressing HOME for 3s in the ON state, the product will be turned off and the indicator light will be off.
- Precautions:
- product.

 3. If this product is mistakenly disas

Type-C cable x1

Gamepad charging/sleep/wake-up/shutdown

Don't store this product in a damp or high temperature place.
 Don't knock, beat, pierce or try to decompose this product in order to avoid un

mbled by a no

Product manual x1

- 4. Our company is not responsible for any failure to connect some games with this product due to force majeure such as software upgrade or source code change of the official game platform. We reserve the corresponding right for final interpretation. Product List:
- Wireless gamepad x1