

# PSKONTORORA QZT-P4-05 Controller for P4 Remote Control **User Manual**

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# **PSKONTORORA**

**Wireless Controller for P4** 

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# **Getting Started**

- Make sure you read this guide before using the controler
- Reading this guide will help you learn to use the controller.
- Store this guide safely o that you can use it in the future.



QZT-P4-05 User Manual

## **Brief Introduction:**

- Designed for P4/P4 Pro/P4 Slim
- Vibration function
- Accurate, multi-functional motion control
- Improved ergonomics providing a more confortable grip
- The 3.5mm stereo headset jack can connect with headset and microphone, allowing Users to receive and transmit audio at the same time.
- With turbo function and adjustable third gear frequency.
- With macro programming function of back key.



# Registering (pairing) the controller

#### Bluetooth Connection:

- 1. A data-capable USB cable is required to wired connect the controller to P4 console for the first time.
- 2. Press and hold the HOME button, controller's LED light bar will flash Once connected successfull, the LED light bar will remain lit, now you can enjoy your controller wired or wirelessly.

After the first paring, hence you can reconnect the controller to the Console wirelessly via Bluetooth. One P4 console can only support 4 bluetooth devices at the same time no matter it's connected wired or wirelessly.

According to the requirements of shipping lithium batteries by air, if the voltage of lithium batteries are Over 3.7V, which will be prohibited for shipment to, Therefore, when controller delivered, maybe not work because of the powe shortage, at this point, please charge for your controller first.



- 1. Firstly turn on the P4 system
- 2. Connect the controller to the P4 system with the USB cable
- 3. Hold the HOME button to complete device registration.

USB cable(supplied with the P4 system or included in package)

#### **LED** indication

Led indicators will enter into breathing light mode if the controller is charging under power off status, and the color is random. The light goes off when controller is full charged.

Different light colors of each controller when several controllers connected to one Console at the same time: User 1 blue light, User 2 red light, User 3 green light, User 4 pink light Stand-by mode: orange light

Charge while playing: blue light

Charge while in stand-by mode: orange light, and light goes off when full charged Controller lose connection: white light

#### How to set up Turbo function

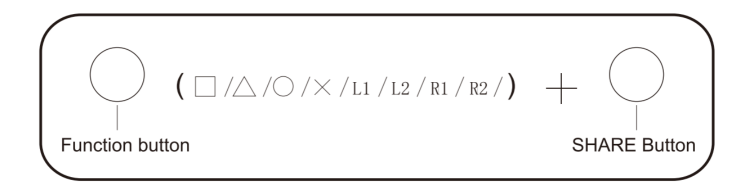
The turbo bution causes the game function assigned to the buttonto fire in rapid succession, which makes it easier to play arcade or action games.

E.g. Fire 1 bullet when you hit the button once, when turbo is on and you hold down the button, firess continuously. The following buttons can be set to Turbo mode:

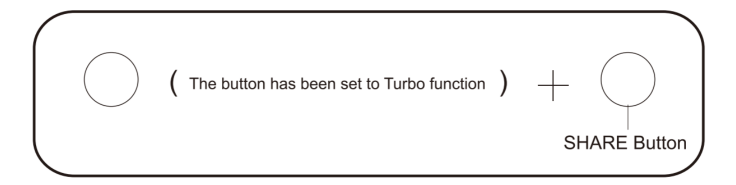
The following buttons can be set to Turbo mode:



Hold down the botton that you want to set to Turbo, the press the Share button one time.



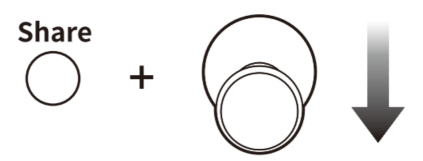
After setting up Turbo mode, you want to cance! this button's Turbo function. Hold down the button, the press the Share button one time.



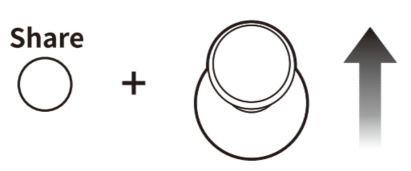
After controller is powered off, Turbo function will be decrypted

# Turbo frequency adjustment setting method

The turbo frequency of the controller is adjustable in three gears (8 times per second - 12 times per second - 20 times per second). The frequency of the combination key "share + right rocker down" increases by one gear, and the frequency of the combination key "share +right rocker up" decreases by onegear. The default turbo frequency is medium.



The frequency of the combination key "share + right rocker down" increases by one gear



The frequency of the combination key "share + right rocker up" decreases by one gear

#### Setting method of back keys M1 and M2

- 1. Setting method of mapping function: when the game controller is connected, press and hold the combination key M1/ M2 + share for two seconds, and the game controller enters the mapping mode. At this time, the game controller vibrates, and the channel light flashes. At this time, enter a single key value. After the key value is entered, press M1/ m2 to confirm. At this time, the game controller vibrates, again, and the channel light returns to the long light state after the setting is completed.(for example, if you want to map the M1 key to a single key value, press M1 / M2 + share for two seconds. At this time, the game controller vibrates and the channel light flashes quickly (for example, if the game controller is blue and the channel light is always on, then the blue channel light flashes quickly). At this time, enter the L1 key value, and then press M1 key. The game controller vibrates again and the channel light is on for a long time, Then the function of M1 becomes L1 key value).
  - The key values that can be mapped are (L1/12/L3/R1/R2/R3/A 1OIXI0 up / down left/ right)
- 2. Macro definition function setting method (multiple combined key values can be set, and the key value interval is with time memory): (for example, if you want to macro define the combined key value of M1 key, press M1 / M2 + options for two seconds. At this time, the game controller vibrates and the channel light flashes quickly (if the game controller is always on, then the blue channel light flashes quickly). At this time, enter the programming mode, Enter the L1+ L2 +13+ R1 + R2 + R3 key value, then press the M1 key, the game controller vibrates again, and the channel light is on for a long time, then the function of M1 will change tothe L1+ L2 + L3 + R1 + R2 + R3 key value. These key values appear in turn, and the keys have time memory, not

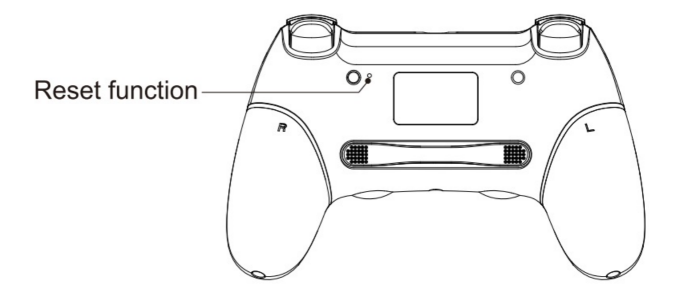
at the same time). The programmable key values that canbeinputare (L1/L2/L3/R1/R2/R3 /A/O/X/O/ up/ down /left/ right).

M1 / M2 key programming function clearing method: if you want to program M1 / m2 key as an empty key, no matter entering the mapping mode or macro definition mode, do not enter any key value, then press M1 key, the game controller vibrates again, and the channellight is on for a long time, then M1 has no key value. If there is no programming operation in the mapping or macro definition mode, it will automatically exit the programming mode after 30 seconds, and the channel light will be on for a long time. At this time, the previously setkey value will remain unchanged.

- 3. M1 /M2 off/ on function setting method:Press the combination key "option + share + M1 28 motor vibration once to close / open the M1 function, and press the combination key "option + share + M2" 2§ motor vibration once to close / open the M2 function. Press 2S and the motor vibrates once, which means the setting is successful.
- 4. Programming key memory function: M1/M2 programming is completed, and the last programming function is still retained after power failure.

#### **Reset function**

When the controller is out of order, which can be reset by poking the reset key with a needle.



#### **Product specification**

Type of battery	lithium battery
Battery capacity	1000mAh
Full charge time	= 4.5H
Operating voltage	USB DC 5V -c. 500mA
Dimensions	170*115*70mm
Weight	=234g

#### Package contents

- 1. Controller 1 PCS
- 2. 0.8m Charging cable 1 PCS
- 3. User Manual 1 PCS

#### **Documents / Resources**



<u>PSKONTORORA QZT-P4-05 Controller for P4 Remote Control</u> [pdf] User Manual QZT-P4-05 Controller for P4 Remote Control, QZT-P4-05, Controller for P4 Remote Control, P4 Remote Control, Remote Control

## References

• User Manual

Manuals+,