cannot be used after the console upgrade. The converter is equipped with a highplease send us an email for assistance. performance Bluetooth 5.3 chip, enabling fast We will provide you with an upgrade transmission, stable connections, and automatic package for reinstallation.

For further assistance, contact us:

*As this product is a third-party product, if it

- A. Service Email: iwgame-support@gmvoxtech.com
- B. Or Scan the QR code for quick contact.



- C. Or Contact us on Amazon: 1. Go to Your Orders
- 2. Find your order.
- 3. Select "Problem with order."
- 4. Choose your topic,
- then select "Contact seller."

- Individual Clearing PS: Before setting, the macro setting switch must be turned on (if it has already been turned on
- before, there is no need to repeat this operation) 1 Simultaneously press and release the "L3" button and the "O" button on the controller to enter the button mapping configuration mode.
- 2 Press the button that you want to clear the mapping for once.
- 3 Then press the same button again to confirm and clear the mapping.
- 4 Press the "L3" button on the controller once to
- exit the configuration mode.

For example, press the "\(\triangle \)" button first, then press

the "A" button again. This will restore the default functionality of the "A" button.

recognition. It features functions such as rapid

Product Introduction

Product Parameter

Working voltage: DC 5V

Working current: <55mA

Product Size: 50*20*8mm

Model NO : XC-200

Use distance: 8m

Net weight: 6g

Clear All

firing, key mapping, and one-button combo.

*Supported controllers: PS5, PS4 controllers

Indicator light -

Pair button

PS: Before setting, the macro setting switch must

before, there is no need to repeat this operation)

button and the "O" button on the controller to

enter the button mapping configuration mode.

2 Hold down the "L3" button on the controller for

3 seconds. This will automatically clear all the

To achieve a button swap, for example, mapping

the "x" button to the "O" button and mapping the

"O" button to the "x" button, follow these steps in

button mapping mode: Press "x" "O" "O" "x" This

To achieve a three-button swap, for example,

mapping the "O" button to the "\triangle" button, and

will swap the two buttons' functionalities.

mapping the "x" button to the "O" button.

configured button mappings and exit the

configuration mode.

be turned on (if it has already been turned on

1 Simultaneously press and release the "L3"

lm ml

*Supported platforms: PS5, PC platform

0.0 PS5 PS5

Supported Platforms & Controllers

Instructions First time using pairing method

1 The converter connection to platform, slow

flashing red light detected upon recognizing the converter, short press the pairing button on the converter, fast flashing red light, the converter enters pairing mode

mapping the "A" button to the "x" button, follow

Press "x" "O" "O" "A" "A" "x" This will swap

"\rangle" button and the "PS" button for 3 seconds. The controller will enter pairing mode, and the controller light will double flash. After successful pairing, the controller will automatically turn off. and the converter will enter reconnection mode with a slow flashing red light. Then, press the "PS" button on the controller briefly to enter reconnection mode. The controller and the converter will connect successfully, and the controller light will stay on, while the converter's red light will remain constant. 1 Converter cannot recognize the host or the

When the controller is in the powered-off state,

simultaneously press and hold the "SHARE"/

2 PS5 Controller, PS4 Controller:

- indicator light of the converter is not on, please unplug and reconnect the converter 2 Converter connected to PC device, display

name: Xbox 360 Controller for Windows

3 Press the "L3" button on the controller once to

exit the configuration mode.

Disable Individual Rapid Fire

the functionalities of the three buttons

these steps in button mapping mode:

Supported Buttons All buttons except for the "PS" button, touchpad.

"OPTIONS" button, "SHARE" button, and the iovsticks on the PS5/PS4 controller.

Rapid Fire Functionality PS: Before setting, the macro setting switch must

be turned on (if it has already been turned on before, there is no need to repeat this operation) 1 Simultaneously press and release the "L3"

- button and the "x" button on the controller to enter the rapid fire function configuration mode
- 2 Press the button that you want to enable the rapid fire function for once, and it will enable

the rapid fire functionality for that specific button

be turned on (if it has already been turned on before, there is no need to repeat this operation) 1 Simultaneously press and release the "L3"

PS: Before setting, the macro setting switch must

button and the "x" button on the controller to enter the rapid fire function configuration mode. 2 Press the button that you want to disable the

- rapid fire function for once, and it will disable the rapid fire functionality for that specific button.
- 3 Press the "L3" button on the controller once to exit the configuration mode.

Clear All Rapid Fire

PS: Before setting, the macro setting switch must be turned on (if it has already been turned on before, there is no need to repeat this operation) on the PS4 correspond to the "\u2" button and "≡" button on the PS5.

3 To use the usb wired mode to connect to the

(settings--peripheral devices/accessories--

controllers (general)--connection method--

1 The converter connects to the platform and

automatically enters reconnect mode, indicated

When the controller is powered off, briefly press

reconnect mode with its light flashing slowly.

The controller successfully connects to the

converter, indicated by the controller's light

*The "SHARF" button and "OPTIONS" button

staying on. The converter's red light also

the 'PS' button. The controller will enter

by a slow flashing red light on the converter.

use usb wired connection)

2 PS5 Controller, PS4 Controller;

to set it up:

Connection method

remains on.

ps5 console, please enable the usb connection

feature on the ps5 console. Here are the steps

2 Holding down the "L3" button on the controller for 3 seconds will automatically clear all

configuration mode.

rapid fire rate

Adjust The Burst Frequency

exit the configuration mode.

configured rapid fire functions and exit the

1 Simultaneously press and release the "L3"

button and the "x" button on the controller to

enter the rapid fire function configuration mode.

(3rd speed, 3Hz-6Hz-12Hz; default to 6Hz);

- 1 Simultaneously press and release the "L3" button and the "x" button on the controller to enter the rapid fire function configuration mode.
- 2 Pressing " once will increase the rapid fire
- 3 Pressing " once again will decrease the will automatically record the combo (up to 16 button inputs). The interval between button 4 Press the "L3" button on the controller once to
 - inputs should be at least 5 seconds, and if it exceeds 5 seconds, it will be rounded to the nearest 5-second interval.

briefly press the pairing button on the converter. The converter will actively disconnect from the

When the controller is connected to the converter,

controller, causing the controller to automatically

Vibration Function

PS5/PC platform.

Sleep Function

Supported Buttons

One-Key Combo

configuration mode.

The converter supports motor vibration on the

When the controller is connected to the converter.

if there is no button press or joystick movement

for 15 minutes, the converter will automatically

and the converter will enter reconnect mode.

Active Disconnection Function

disconnect from the controller. The controller will

then automatically enter sleep or power-off mode,

enter sleep or power-off mode. Simultaneously, the converter will enter reconnect mode.

All buttons except for the "PS" button, "OPTIONS"

button, "SHARE" button, directional buttons, and

PS: Before setting, the macro setting switch must

before, there is no need to repeat this operation)

button and the " " button on the controller to

2 Perform the combo sequence, and the device

3 Press the "L3" button on the controller once.

be turned on (if it has already been turned on

1 Simultaneously press and release the "L3"

enter the one-button combo function

the joysticks on the PS5/PS4 controller.

one-button combo, and key mapping functions simultaneously. *During the configuration process, each valid

operation will trigger a vibration of the controller.

exit the configuration mode.

Button Mapping

Button mapping is the process of assigning one

multiple buttons to perform the same function or

for multiple buttons to be exchanged with each

PS: Before setting, the macro setting switch must

before, there is no need to repeat this operation)

button and the "O" button on the controller to

enter the button mapping configuration mode

2 Press the button that you want to map once.

3 Press the button that you want to map it to once.

4 Press the "L3" button on the controller once to

For example, press the "\triangle" button first, then

functionality of the " \triangle " button to the " \square " button.

button and the "

" button on the controller to

2 Holding down the "L3" button on the controller

configured one-button combo settings and exit

for 3 seconds will automatically clear all

enter the one-button combo function

press the "□" button. This will assign the

be turned on (if it has already been turned on

1 Simultaneously press and release the "L3"

button to another different button, allowing for

PS: Before setting, the macro setting switch must be turned on (if it has already been turned on before, there is no need to repeat this operation) 1 Simultaneously press and release the "L3"

Clear All

Individual Clearing

PS: Before setting, the macro setting switch must be turned on (if it has already been turned on before, there is no need to repeat this operation) 1 Simultaneously press and release the "L3"

4 Press the button that will trigger this combo

sequence once. Once the setting is successful,

it will automatically exit the configuration mode.

Motion Sensing/Touch Functionality

The PS5 console supports the motion sensing

The PS5 controller connected to the converter

supports adaptive trigger function on both the

Before setting a macro, you must first turn on the

While the controller is connected to the converter,

if you long-press the "R3" button on the controller

for 5 seconds, the controller will vibrate

*The same button cannot activate rapid fire,

and touch functionality of the controller

Adaptive Trigger Function

PS5 console and PC.

macro settings switch:

Macro Settings

- button and the " " button on the controller to enter the one-button combo function
- configuration mode. 2 Press the "L3" button on the controller once.

- 3 Press the button that was previously configured
- as the trigger for the combo sequence once. Once the clearing is successful, it will
- automatically exit the configuration mode.

the configuration mode.

configuration mode.

All buttons except for the "PS" button, touchpad,

Supported Buttons

"OPTIONS" button, "SHARE" button, directional buttons, and joysticks on the PS5/PS4 controller can be used as triggers. All buttons except for the "PS" button on the PS5/PS4 controller can be recorded

PS5 USB 转换器 使用说明书 XC-200 单个清除 PS:设置前必须先打开宏设置开关(若之前已打开 则无需重复此操作) 映射功能配置模式。 2 按一下需要清除映射的按键。 3 再按一下需要清除映射的按键。 4 按一下手柄"L3"键,退出配置模式。 比如先按"△"键,再按"△"键,即使得"△"键恢



PS:设置前必须先打开宏设置开关(若之前已打开

则无需重复此操作)

映射功能配置模式。



使用说明 首次使用配对方式 1 转换器连接平台,识别到转换器后红灯慢闪,短 按转换器的配对键, 红灯快闪, 转换器进入配对 模式。 2 PS5手柄、PS4手柄: 手柄关机状态下,同时按住"SHARE"键和"PS" 键3秒,手柄进入配对模式,手柄灯双闪,配对成 功后手柄自动关机,转换器讲入同连,红灯慢闪, 然后再短按手柄"PS"键进入回连。手柄和转换 器连接成功,手柄灯常亮,转换器红灯常亮。 温馨提示: 1 转换器无法识别主机或者转换器指示灯不亮, 请重新拔插转换器。 2 转换器连接PC设备,显示名称: Xbox 360 Controller for Windows 3 使用USB有线模式连接PS5主机,使用前请打开 PS5主机的USB连接功能,设置方法: (设定--周边设备/配件--控制器(通用)--连接方

回连方式 1 转换器连接平台,转换器自动讲入同连模式,转 换器红灯慢闪。 2 PS5手柄、PS4手柄: 手柄关机状态下,短按"PS"键,手柄进入同连模 式,手柄灯慢闪,手柄和转换器连接成功,手柄 灯常亮,转换器红灯常亮。 *PS4的"SHARE"键和"OPTIONS"键对应PS5的 "レ"键和"="键。 震动功能 1 转换器在PS5平台支持马达震动。 2 转换器在PC平台支持马达震动。 体感/触摸功能 在PS5主机上支持手柄的体感和触摸功能。

休眠功能 手柄和转换器连接状态下,手柄15分钟内没有按 键或者摇杆动作,转换器自动断开手柄,手柄自动 讲入休眠/关机,转换器自动讲入同连状态。 主动断开功能 手柄和转换器连接状态下, 短按转换器的配对键, 转换器主动断开手柄连接,手柄自动讲入休眠/关 机,转换器自动进入同连状态。 自适应扳机功能 PS5手柄连接上转换器在PS5主机和PC上支持自 适应扳机功能。

宏设置

设置宏之前必须先打开宏设置开关: 键位映射是将一个按键映射到另一个不同按键上, 手柄和转换器连接状态下,手柄长按"R3"键5秒, 可实现多个按键相同功能或多个按键相互交换的 手柄有震动。 *同一键位无法同时激活一键连发、一键连招、键位 映射功能。 *在功能配置过程中,每次有效操作都会触发一次 手柄震动。

PS:设置前必须先打开宏设置开关(若之前已打开 则无需重复此操作) 1 同时按下手柄"L3"键+"○"键并松开,进入键位 映射功能配置模式。 2 按一下需要映射的按键。 3 按一下目标映射的按键。 4 按一下手柄"L3"键,退出配置模式。 比如先按"△"键,再按"□"键,即使得"△"键具 有"□"键功能。 全部清除 PS:设置前必须先打开宏设置开关(若之前已打开 则无需重复此操作)

1 同时按下手柄"L3"键+"〇"键并松开,进入键位

复默认功能。

比如先将"×"键映射为"○"键,再将"○"键映射 为"×"键,即可实现两键交换。(在键位映射模式 下,实现方法为按"×""○""○""×") 比如先将"×"键映射为"○"键,再将"○"键映射 为"△"键,再将"△"键映射为"×"键,即可实现 三键交换;以此类推。(在键位映射模式下,实现 方法为按"×""○""○""△""△""×") 支持键位 除PS5/PS4的"PS"键、触摸板、"OPTIONS"键、 "SHARF"键及採杆外的所有按键。

键位映射, 并自动退出配置模式。

则无需重复此操作) 1 同时按下手柄"L3"键+"×"键并松开,进入连发 功能配置模式。

连发功能

1 同时按下手柄"L3"键+"○"键并松开,进入键位

2 按住手柄"L3"键3秒,会自动清除所有已配置的

2 将需要开启连发功能的按键按一下,即可开启对 应按键的连发功能。

PS:设置前必须先打开宏设置开关(若之前已打开

3 按一下手柄"L3"键,退出配置模式。

1 同时按下手柄"L3"键+"X"键并松开,进入连发

关闭单个连发

则无需重复此操作) 则无需重复此操作)

功能配置模式。

PS:设置前必须先打开宏设置开关(若之前已打开

3 按一下手柄"L3"键,退出配置模式。

应按键的连发功能。

法--使用USB有线连接)

2 将需要关闭连发功能的按键按一下,即可关闭对

1 同时按下手柄"L3"键+"X"键并松开,进入连发 功能配置模式。

清除所有连发

功能配置模式。

支持键位

2 按一下록,即可加大连发频率。

3 按一下→、即可降低连发频率。

键、方向键及摇杆外的所有按键。

4 按一下手柄"L3"键, 退出配置模式。

除PS5/PS4的"PS"键、"OPTIONS"键、"SHARE"

2 按住手柄"L3"键3秒,会自动清除所有已配置的 连发功能,并自动退出配置模式。

PS:设置前必须先打开宏设置开关(若之前已打开

录16个键值,键值间隔至少可记录5秒,超过5秒 调整连发频率 (3 档速度, 3Hz-6Hz-12Hz; 默认为 6Hz): 1 同时按下手柄"L3"键+"×"键并松开,进入连发

以5秒为准)。

则无需重复此操作)

连招功能配置模式。

一键连招

3 按一下手柄"L3"键。

4 按一下用干触发此连招的按键。设置成功后,会

自动退出配置模式。

PS:设置前必须先打开宏设置开关(若之前已打开

1 同时按下手柄"L3"键+"□"键并松开,进入一键

2 进行连招操作,设备会自动将连招记录(最多记

会自动退出配置模式。

则无需重复此操作)

连招功能配置模式。

2 按一下手柄"L3"键。

单个清除

PS:设置前必须先打开宏设置开关(若之前已打开

1 同时按下手柄"L3"键+"□"键并松开,进入一键

3 按一下之前配置成触发连招的按键。清除成功后,

键位映射

连招功能配置模式。

触发。除PS5/PS4的"PS"键外的所有按键都可记录。

除PS5/PS4的"PS"键、触模板、"OPTIONS"键、 "SHARE"键、方向键及摇杆外的所有按键都可用于

支持键位

1 同时按下手柄"L3"键+"□"键并松开,进入一键

2 按住手柄"L3"键3秒,会自动清除所有已配置的 一键连招,并自动退出配置模式。