MULTI-PLATFORM WIRELESS GAME CONTROLLER

[E-Manual]



PACKAGE CONTENTS

Controller *1 1m Type-C Cable *1 User Manual *1
Thank You & After-sale Service Card *1 Certification*1

REQUIREMENT •Switch

•Windows 10 or above •Android 8.0 or above •iOS 13 or above

DEVICE LAYOUT -Button - - - - - -

-----+Button

Capture Button	Home Button
Left Stick L3 (press down)	
	B Right Stick RGB Circle
D-pad	Right Stick R3 (press down)
	Indicator
Phone Stand Slot (stand sold separately)	Charging Indicator
R Bumper	L Bumper
ZR Trigger	1Z
H	Type-C Port
	Type-C Cable
	Reset Button

Flash Slowly Reconnection State (Once per second) *Connecting to a previously paired device

BASIC FUNCTION INTRODUCTION

Description

Pairing State Flash Rapidly

Indicator

CONNECTION STATUS

(4 times per second)	*Can be searched and paired by devices only in pairing state
Solid	Connected State *Long press the Home button for 5 seconds to turn off the controller
OTHER DESCRIPT	ions
Description	Operation
Charging Indicator	When the controller is charging while powered off, the charging indicator will breathe to indicate the charging progress and turn

When the controller's battery level is below 10%, the right stick ring light will flash red twice every 10 seconds. Low Battery Alert No operation in connection status: 10 minutes Not connected in pairing status: 1 minute Not connected in reconnection status: 3 minutes Auto Power-Off

INDICATOR STATUS Indicator

Mode

00	XInput	○ + ○	Win 10 or above Android 8.0 or above
Illuminate cycles vertically	NS	<i>(</i> ♣+△	Switch/iOS
000	Android	<i>(</i> ♣+△	Android 8.0 or above
0	XInput	<i>(</i> ♣+△	Win 10 or above iOS 13 or above

WINDOWS CONNECTION TUTORIAL

Connection Method

Supported System Platforms

1. Long press the controller's (+ a) buttons for 2 seconds until the channel indicators 2, 3, and 4 flash, then release the buttons. 2. Open the computer's Bluetooth list, find the device named "Xbox Wireless Controller", and the device named "Xbox Wireless Controller", and

3. The connection is successful when the Channel indicator stays solid.

the receiver.

WIRED CONNECTION

BLUETOOTH CONNECTION

* If the connection is unsuccessful, please press and hold the controller's Home + Capture buttons for 2 seconds to re-enter pairing mode. RECEIVER CONNECTION

1. Use the included Type-C cable to connect the controller to the computer 2. The connection is successful when the channel indicator stays solid.

1. Plug the receiver into the USB port of the device to be connected; the receiver indicator will flash.

stay solid. tion is unsuccessful, please press and hold the controller's Hom

3. The connection is successful when the indicators on both the controller and the receive

SWITCH CONNECTION TUTORIAL (1) **BLUETOOTH CONNECTION**

ANDROID CONNECTION TUTORIAL **BLUETOOTH CONNECTION**

BLUETOOTH CONNECTION

1. Long press the controller's () to buttons for 2 seconds until the Channel indicators 3 and 4 flash, then release the button.

2. Open your phone's Bluetooth list, find the device named "Leadjoy-Z1 Lite", and click to

ios connection tutorial

3. The connection is successful when the channel indicator stays solid. sful, please press and hold the controller's Home + Capture * If the connection is unsuccessful, please press buttons for 2 seconds to re-enter pairing mode.

indicators 2, 3, and 4 flash, then release the buttons. 2. Open your phone's Bluetooth list, find the device na 3. The connection is successful when the Channel indicator star of the connection is unsuccessful, please press and hold the country buttons for 2 seconds to re-enter pairing mode. The connection is successful when the Channel indicator stays solid.

1. Long press the controller's $+ \bigcirc$ buttons for 2 seconds until the Channel indicators 2, 3, and 4 flash, then release the buttons.

ADVANCED TUTORIAL BACK BUTTON SETTINGS

M1, M2, M3, and M4 have no default key value.

The Back Buttons can be mapped as single or multiple keys (up to 12)

Can be mapped to: ARBAYNLR/ZLAZRIA.3RBAY+ button/- button

* If the setting process exceeds 10 seconds, it will automatically save and exit.

Description Button Combination Hair Trigger Enable/disable hair trigger mode. After the hair trigger mode is enabled, the indicator flashes when LT/RT is pressed. *The setting will still be saved after a restart. Press Capture + LT/RT Buttons for 2 seconds • + LT /RT

Decrease/increase the vibration intensity of the grip motors. 5 levels: Level 1 - vibration off, Level 2 - 25% vibration, Level 3 - 50% vibration, Level 4 - 75% (default), Level 5 - 100% vibration.

*The setting will still be saved after a restart.

-uniy supported in receiver and wired modes.

By performing this operation, you can manually switch between Mnput/NS/and DS4 modes, fixing the connection mode for use. The next time you connect using the same method, the mode will remain as previously switched.

**Cong press the Home button for 10 seconds to power off. Upon restarting, the controller will restore the automatic platform recognition function.

Enable/Disable zero Dead Zone Mode for the Left/Right Stick *The setting will still be saved after a restart

Speed: 20HZ
Assignable Buttons: A/B/X/Y/L/R/ZL/ZR/Capture Button
1. To set Turbo function: Press and hold the Capture Button, then press the key you want to set to enable the Turbo function. Repeat this operation to cancel the setting.
2. To clear the Turbo function for all keys: Double-click the Capture button.

• + + | | | | | | Forcibly Chang Press and hold

"+" and "-" buttons for 2 seconds + -

> Dead Zone s and hold Capture LS/RS buttons

Vibration Intensity

TURBO SETTINGS

The setting will still be saved after **BUTTON COMBINATION**

+ LS/RS buttons for 2 seconds • + (S)/(RS)	Enable/Disable zero Dead Zone Mode for the Left/Aight Stick *The setting will still be saved after a restart.		
Change Layout Long press for 2 seconds + 000	Interchange button values of A/B, X/Y *The setting will still be saved after a restart.		
Lighting Effect Press Capture Button + Left Stick's Left/Right	There are 6 lighting effects in total. You can cycle between lighting effects in Monochrome-Breathing -Fantasy(default)Rainbow-Radar-Off, *The setting will still be saved after a restart.		
Lighting Effect Animation Press Capture + D-pad's Left/Right	Decrease Increase the animation speed for Breathing, Fantasy, and Rainbow modes. 5 levels in total: 1st/2nd/3rd(default)/4th/5th, *The setting will still be saved after a restart.		
Lighting Brightness Press Capture Button + Left Stick's Up/Down	Increase/Decrease the brightness level of the lighting. 5 Levels: 0%/25%/50%(default)/75%/100% *The setting will still be saved after a restart.		
Lighting Color Press Capture Button + Cycle Right Stick	Adjust the color value in Monochrome, Breathing, and Radar modes based on the position of the right stick. *The setting will still be saved after a restart.		
Lighting Saturation Press Capture Button + D-pad's Up/Down	Increase/Decrease the color saturation values in Monochrome, Breathing, and Radar modes. 5 levels in total: 0%/ 25%/50%/75%/100%(default). *The setting will still be saved after a restart.		
stick ring light flashes w 2. Press LT and RT to th then press Oo. Wait for complete calibration.	owered on, press and hold the $\bigoplus_{i=1}^{\infty} + \bigoplus_{i=1}^{\infty} + \bigoplus_{j=1}^{\infty} \text{ button until the right hite slowly.}$ eir limits 3 times, rotate the left and right sticks fully 3 times each, or the right stick ring light to return to its mode indicator color to		
Place the controller horizontally on a flat surface, press and hold the left button for 3 seconds. At this point, the controller's Home Indicator will flash red and blue alternately rapidly. Walf or the right stick ring light to return to its mode indicator color to complete calibration.			
with your phone to down	OFTWARE al website or scan the QR code on the right load the "Vlead" mobile app. re upgrades, button testing functions, etc.		
CONTROLLER RES	SET		

Solid-life short. Farm to regular to the solid short of the solid shor

WASTE ELECTRICAL & ELECTRICAL EQUIPMENT INFORMATION CORRECT DISPOSAL OF THIS PRODUCT (WASTE ELECTRICAL & ELECTRICAL EQUIPMENT)
Applicable in the European Union and other European countries with separate collection sy

In case of abnormal behavior or being unable to power the controller on or off, you can use an object similar to the size of a SIM ejector pin to press the reset button located in the circular hole on the back of the controller to force a shutdown.

• CONTAINS SMALL PARTS. Keep out of reach of children under the age of 3. Seek immediate medical attention if

A PLEASE READ THIS PRECAUTIONS CAREFULLY

This mark on the product or accompanying documents means that it should not be mixed with general household waste. For proper breatment, recovery and recycling, please take this graduct to designated collection priots where it will be accepted free of charge. Alternatively, in some countries you may be able to return our projects to your local retailer upon purchase of an equivalent new product. Disposing of this product correctly will help say valuable resources and prevent any potential register effects on human health and the environment, which could otherwise arise from inappropriate waste handling. Household users should contact either the retailer where the purchased this product, or their local government office, for details of where each how they can take this item for environmentally safe recycling. Business users should contact their supplier for further information. If you do so, you will ensure that you disposed product undergoes the necessary treatment, recovery and recycling, thereby preventing negative potential effects on the environment and human health. **DECLARATION OF CONFORMITY**

Fice WARNING

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.

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

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 redate read for requency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to redio communications. However, there is no guarantee that interference will not occur in a perticular 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 following measures:

- Recreator or elecotate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment for an outlet on a circuit different from that to which the receiver is connected.

- Connect the equipment contains an outlet on a circuit different from that to which the receiver is connected.

- Connect the equipment contains an outlet on a circuit different from that to which the receiver is connected.

- Connect the equipment contains an outlet on a circuit different from that to which the receiver is connected.

- Connect the equipment condition without restriction.

FC FCC WARNING

IC CAUTION his device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Econor evelopment Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: . This device my not cause interference. . This device must accept any interference, including interference that may cause undesired operation of the

CUSTOMER SERVICE

STATEMENT OF COMPLIANCE WITH EU DIRECTIVE Hereby, Shenzhen Dynamic Fingertip Network Technology Co., Ltd. declares that this GameSir Cyclone 2 Controller is in compliance with Directive 2014/30/EU, 2014/53/EU & 2011/65/EU and its amendment (EU) 2015/863.

Z1 🚥

[电子手册]

LEA:JOY

MULTI-PLATFORM WIRELESS GAME CONTROLLER

简体中文

包装内容

手柄*1 Type-C数据线(1米)*1 说明书*1 接收器*1 售后感谢卡*1 合格证*1 要求 ·Switch ・Windows 10 或更高版本 ・Android 8.0 或更高版本 ・iOS 13 或更高版本

设备布局 - 键

截图键 - ABXY键 右揺杆灯圏 右摇杆 R3(下压) 十字键 通道指示灯

手机支架插槽 (支架另售) 充电指示灯 R肩键 ZR扳机 -- Type-C接口 Type-C线 - - Reset键 基础功能介绍

*处于配对状态时,才可以被设备搜索配对

说明

连接状态

指示灯

(1秒闪烁1次)

快速闪炽

(1秒闪烁4次)

常亮	已连接状态 *长按Home键5秒,可将手柄关机
其它说明	
描述	操作
充电指示灯	手柄处于关机状态充电时,充电指示灯呼吸提示充电进度,满电后熄灭
低电提示	手柄电量低于10%时,右摇杆灯圈每隔 10 秒红色闪烁两次

连接状态无操作:10分钟

配对状态未连接:1分钟 回连状态未连接:3分钟

指示灯状态

10.101 IV.001			
指示灯	模式	连接方式	支持系统平台
••	XInput	* + \to	Win 10 或更高版本 Android 8.0 或更高版本
上下循环亮起	NS	<i>(</i> ♣+△	Switch/iOS
0 0 0 0 • •	Android	(* +©	Android 8.0 或更高版本
00			

接收器连接

蓝牙连接

蓝牙连接

1.手柄长按2秒/ 😌 + 🛆 至通道灯二三四闪烁,松开按钮。 1.于例时按处例:..文;"())主题道对 — 三四闪际,估开按钮。 2.打开电脑蓝牙列表,找到设备:Xbox Wireless Controller,点击连接。 3.通道灯常亮后表示连接成功。

*若连接未成功,请长按手柄Home键+截图键2秒,重新进入配对状态

*若连接未成功,请长按手柄Home键+截图键2秒,重新进入配对状态

1.前往Switch主界面,依次点击【手柄】-【更改握法/顺序】,在此界面等待。 2.手柄长按2秒/ ☆ + ⑥ 至過遊灯上下循环亮起,松开按钮后,等待连接。 3.通道灯常亮后表示连接成功。 *若连接未成功,请长按手柄Home键+截图键2秒,重新进入配对状态

Android连接教程

蓝牙连接

背键设置

连击设定 速度:20HZ

组合键

组合键

长按2秒 截图键 + LT/RT

• + LT/RT 震动调节

截图键和+/-• + ±/-

*设定过程超过10s后,自动保存并退出

蓝牙连接

1.手柄长按2秒 () + 〇 至通道灯二三四闪烁,松开按钮。 2.打开手机蓝牙列表,找到设备:Xbox Wireless Controller,点击连接。 3.通道灯常亮后表示连接成功。

*若连接未成功,请长按手柄Home键+截图键2秒,重新进入配对状态 进阶教程

M1、M2、M3、M4默认无键值 可编程为连键或多键(最多12个) 可编程为:A/B/X///L/R/ZL/ZR(L3/R8.7) / 课/ 建/十字键/左摇杆/右摇杆 1. 设定M1、M2、M3、M4键值:同时按住截图键+M1、M2、M3、M4键;右摇杆灯圈白色慢闪。单击需编程的按



强制切换模式 长按2秒 "+" 和 "-" ⊕ + □

开关死区

长按2秒 截图键 + L

长按2秒 截图键 + LS/RS	开启/关闭 手柄的左/右播杆的无死区模式 "手柄重启后,仍保存此项设置
布局切換 长按2秒 ● + ○	A与B的键值互换,X与Y的键值互换 *手柄重启后,仍保存此项设置
灯效调节 截图键 + 左摇杆左/右	共6组灯光效果: 可以将灯效在单色-呼吸-幻彩(默认)-彩虹-雷达-关闭之间循环切换 *手柄重启后,仍保存此项设置
灯效速度调节 截图键 + 十字键 左/右	降低/提高呼吸、幻彩、彩虹模式的动画速度 共5档:11档/2档/3档(欧认)/4档/5档 "手柄重启后,仍保存此项设置
完度调节 截图键 + 左摇杆上/下 ● + ◆	提高/降低灯光的亮度挡位 共5档:0/25%/50% (默认) /75%/100% *手柄重启后,仍保存此项设置
灯效颜色调节 截图键 + 右摇杆转圈	根据右摇杆停留的位置,可以调整单色、呼吸、雷达模式下的颜色值 *手柄重启后,仍保存此项设置
灯效饱和调节 截图键 + 十字键上/下	提高/降低单色、呼吸、雷达模式的颜色饱和度数值 共5档:0%/25%/50%/75%/10%(默认) *手柄重启后,仍保存此项设置
2. 按压LT和RT至最大行程3 校正完成。 陀螺仪校准 将手柄水平放置到平面,长挤	。+ ② + [●] 键,直至右摇杆灯圈白色慢闪。 次,最大角度旋转左右摇杆各3圈后,按下。。 成为量度旋转左右摇杆各3圈后,按下。。 成为量度旋转左右摇杆各3圈后,按下。。
后,校正完成。 安装Vlead软件 前往cn.leadjoy.top官网或,可实现固件升级和按键测试	用手机扫描右侧二维码下载 "Vlead" 手机软件。 等功能。
手柄Reset 当遇到手柄使用异常卡住,如 Reset键可将手柄强制关机。	u无法正常开关机的情况,可用类似于卡针尺寸的物件,按下手柄背部圆孔里。 ·
企 使用前请务必阅证	卖本注意事项
● 内含细小零件。谓务必放依 • 请勿靠近火源使用产品。 • 请勿将产品暴露于阳光直 • 请勿将产品配置于溯湿或多 • 请勿擅击产品或使其跌落 • 请勿直接接触USB端口,2 • 请勿用力弯曲或拉扯线缆 • 请使用柔软的干布清洗。	尘的环境中。 :。 5则可能会导致故障。

色

服务时间:9:00-18:00

联系电话

4 售后事项

请勿自行拆卸、修理、或改装。

保修卡 (售后政策:非人为损坏,3个月包换、1年保修) 用户姓名

1. 若商品有质量问题,请首先联系我们的客服进行登记。

售后要求 售后原因

(注:LeadJoy官网或自营店铺购买的产品,售后问题请直接与购买商家联系)

回连状态 *与已经配对的设备连接

配对状态

自动关机

上下循环亮起	NS	(♣+△	Switch/iOS
00 00 ••	Android	(**+\text{\tint{\text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	Android 8.0 或更高版本
••	XInput	+0	Win 10 或更高版本 iOS 13或更高版本
	W	indows连接	教程
有线连接			
1.使用附赠的Type-C线连接 2.通道灯常亮后表示连接成			

Switch连接教程

1.手柄长按2秒/ 文 + 〇 至通道灯三四闪烁,松开按钮。 2.打开手机蓝牙列表,找到设备:Leadjoy-Z1 Lite,点击连接。 3.通道灯常亮后表示连接成功。 *若连接未成功, 请长按手柄Home键+截图键2秒, 重新讲入配对状态

iOS连接教程

键,再按下M1、M2、M3、M4键。当左/右摇杆灯圈恢复灯色,M1、M2、M3、M4键设定完成。 *组合键中,每个按键的间隔时间会按编程时的操作时间触发 2. 取消M1、M2、M3、M4键值:同时按住截图键+M1、M2、M3、M4键,至左/右摇杆灯圈白色慢闪,再按下M1、 M2、M3、M4键。当左/右摇杆灯圈恢复灯色,M1、M2、M3、M4键取消完成。

开启/关闭 快速扳机 快速扳机模式开启后:按下LT/RT键时,指示灯闪烁 *手柄重启后,仍保存此项设置

减弱/增强 握把马达震动强度 减弱分离增强性产力经虚例增级 共5档:1档震动关闭,2档震动25%,3档震动50%, 4档震动75%(默认),5档震动100% *手柄重启后,仍保存此项设置

=	之间手动切换,固定此连接方式使用的模式,下次使用同样方式连接时,仍是已切换过的模式 *长按 10 秒 Home 键关机,开机后恢复自动识别平台功能
.S/RS	开启/关闭手柄的左/右摇杆的无死区模式 *手柄重启后,仍保存此项设置
	A与B的键值互换, X与Y的键值互换 *手柄重启后, 仍保存此项设置
⋶/右	共6组灯光效果: 可以将灯效在单色-呼吸-幻彩(默认)-彩虹-雷达-关闭之间循 *手柄重启后,仍保存此项设置
=/ / =	降低/提高呼吸、幻彩、彩虹模式的动画速度

*仅接收器与有线模式支持此操作 进行此操作,可以在XInput/NS/DS4模式



订单编号

● 请勿将产品用于原本设计用途以外的用途。对用于非原本用途而造成的事故或损坏,我们概不负责。

■ 用の付了。由出了原本以口用速以口的用途。 別用了中原本用途间间度成功争成或的 ・ 请勿直规光束。它可能を伤害你的眼睛。 ● 如果您有任何有关产品质量的问题或建议,请联系LeadJoy或您当地的经销商。

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联系地址 ____退 ____换 保修

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