_{飞智冰原狼} 3 <u>游戏手</u>柄

连接电脑

无线接收器连接

1 将接收器插到电脑 USB 口

3 按一下合键手柄将自动连接,此

时指示灯白色常亮

有线连接

蓝牙连接

Flydigi Direwolf 3 Gaming Controller

用户手册 User Manual



扫码查看完整版用户手册 掃碼查看用戶手冊 Scan QR code to read the user manual QR코드를 스캔하시면 사용설명서를 보실 수 있습니다

型号:Direwolf 3

飞智空间站 开启更多自定义 通过电脑访问飞智官网 www.flydigi.com 下载「飞智空间站」,可自定义按键、			基本操作 开机:按一下 合 键					外观			常见问题 0:手柄无法连接?					
电脑访问,省官网 www.nydigi.com 感、摇杆等功能。	「轧」(自工问项」,可日定入按键、	关机:切 低电量:]换背部档位(或 指示灯红色闪烁		i会自动关机)					A:请确保手柄背部档位I - 配对接收器:将接收器热	下,再重新	插入USB口			入配对状态	
飞智空间站			关机状态下充电:指示灯红色常亮 关机状态下充满电:指示灯绿色常亮							- 配对蓝牙:在蓝牙设置页面取消已配对设备,开关蓝牙,重新连接 Q:接收器连接不稳定(延迟/断连等) A: 如果周围存在较多的2.4g信号,可能会产生干扰,建议在接收器和电脑之间增加						
可将按键映射为手柄、键鼠按键 中 体感映射	 一、宏定义 录制摇杆和按键数据,简化 繁琐操作 经 摇杆调节 设置中心死区和灵敏度曲线 	↓ 规格					转轴十字键 ─		▲ 杠杆摇杆	A. 如未向面付在次99246日号,可能去了工工方,建议任按收器和电脑之间间加 一根USB框长线,以提升连接稳定性 C: 摇杆/扳机/体磁出现异常?						
		模式	模式 适用平台 指示灯			系统要求	FN 键		Home 键	A:在电脑上安装飞智空间站,进入测试页面,按引导校准手柄						
		・ PC 长按 O+X 切到 XInput 複式,指示灯白色 USB 接收器/有线 Win 7 及以上					I.				产品中有害物质的名称及含量					
		NS	▶ PC/安卓/IOS _†	长按 O+A 切到 Dinput 模式,指示灯蓝色 蓝色	蓝牙	Win 7 及以上 安卓 10 及以上 iOS 14 及以上 Switch 平台	USB接口 ——		∠────────────────────────────────────	部件名称	铅 (Pb)	汞 (Hg)	有害: 镉 デ (Cd) (C		溴联苯 多溴二苯i (PBB) (PBDE)	
							USB接口 —		在小扳机	印刷电路板组件	0	0	-	0	0 0 0 0	
		*DC F#	*PC上绝大多数游戏都支持 XInput 模式,					F	21/70	0	0	-	0	0 0		
				可能只支持 Dinput 模式,			1			线材	0	0	0	0	0 0	
		I					1			聚合物电池	0	0	-	0	0 0	
		无线射线	页: 蓝牙 5.0							硅胶	0	0		0	0 0	
		使用距离 电池信息 充电电压 工作电泳	8: 小于10米 8: 可充电锂离 E5V,充电电流8	小于40mA,待机时电流小		小时,	拓展背键 ——		手柄模式档位	金属、胶带、等小结构件 〇 〇 〇 本表格依据 SJ/T 11364 的规定编制 〇 〇 〇 〇 ○ <			GB/T 2657	2-2011 规定的降		

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2将背部档位拨至

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连接

将背部档位拨至 📕,通过USB线连接电脑和手柄,指示灯白色常亮表示连接成功

将背部模式档位拨至,按 合唤醒手柄, 在电脑蓝牙里连接 Xbox Wireless Controller

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4下次使用时,按一下合键,手柄将自动

连接 Switch

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1 点击 Switch 首页的手柄图标 进入【更改握法/顺序】

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3 按一下合键手柄将自动连接,此 时指示灯蓝色常亮

Switch 模式下按键和键值映射关系如下

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2 将背部档位拨至 NS

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动连接

B X Y SELECT START 🛆 O

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4下次使用时,按一下合键,手柄将自

+ 主页 截图 Switch

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连接安卓/iOS 设备

1 将背部模式档位拨至

Xbox Wireless Controller

以上方式适用于原生支持手柄的游戏,

若要玩不支持手柄的游戏,请下载飞智游戏厅,在外设

管理页面,按引导切换手柄模式(仅适用于安卓手机)

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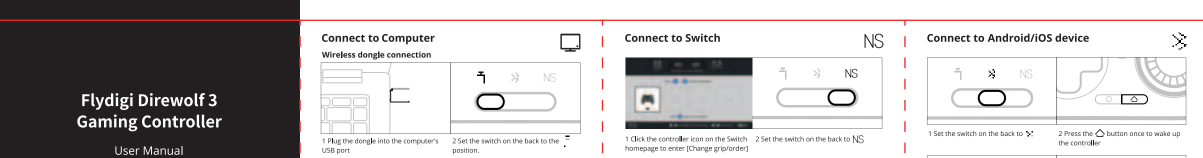
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2 按一下合键唤醒手柄

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3 打开设备蓝牙,连接 Xbox Wireless 4 下次使用时,按一下 🛆 键,手柄将 Controller,此时手柄指示灯白色常亮 自动连接



Scan QR code to read	3 Press the △ button, the controller will be connected automatically, and the indicator light will stay white 4 The next time you use it, press the △ button once, and the controller will be connected automatically. Wired connection 5 Et the switch on the back to the = position. Connect the computer and the controller using a USB cable. A steady white indicator light indicates a successful connection.				3 Press the ∱ button, the controller will be connected automatically, and the indicator light will stay blue 4 The next time you use it, press the ∱ button once and the controller will automatically connect In Switch mode, the key and key-value mapping relationship is as follows	3 Turn on the devic Xbox Wireless Cont controller indicator The above method is s you want to play game the Flydig Game Cent	Abox Wireless Controller Detected A Turn on the device's BT, connect to Xbox Wireless Controller, and the controller indicator light will stay white A The next time you use it, press the button once and the controller will automatically connect The above method is suitable for native game support with controllers. If you want to play games that do not support controllers, please download the Flydigi Game Center. In the peripheral management page, follow the instructions to switch to controller mode (only applicable to Android)					
lodel: Direwolf 3		BT connection Set the mode sw wake up the cor computer's BT s	itch on the back to the po troller, and connect Xbox Wi	osition, press reless Contro	the 스 button to ller in the	A B X Y SELECT START C B A Y X - + Home Screenshot	phones).					
Use Flydigi Space Station For Visit our official website www.flydigi.cc Station". You can customize buttons, r and other functions. Flydigi Space Station	om to download "Flydigi Space	Power off: switch turn off if inactive Low Power: The in Charging when tl	ne \triangle button once the mode switch on the back; Th for 15 minutes. Indicator light flashes red the power is off : the indicator ligh an powered off : the indicator ligh	nt keeps in red	·	Appearance	A: Please make sure the uncil the indicator light -For dongle pairing: U -For BT pairing: Unpa Q: Delays or disconnecti A: The issue is generally cable between the do	 FAQ Q: The controller cannot be connected? A: Please make sure the rear gear switch is correct and hold the button for three seconds until the indicator light flashes quickly to enter pairing mode. -For dongle pairing: Unplair the device in the BT settings, turn off and on BT, then reconnect. Q: Delays or disconnections occurs when the dongle is connedted to the computer? A: The issue is generally caused by signal interference. It isrecommended to add a USB extension cable between the dongle and the computer. For more details, please consult customer service Q: Experiencing issues with the joystick/trigger/gyro? 				
Button mapping Button can be mapped as the controller button, mouse and keyboard button	II. Macro definition You can set up Tubo, record joystick and button input, simplify tedious operation	mode Platforms Indicator Light Connection Type System Requirements • PC Hold Q+X to switch to Xinput Dongle/ Wired Win 7 and Above			Requirements	FN Hor	e A: Install Flydigi Space St controller as per the inst The name a	A: Install Flydig! Space Station on your computer and access the testing page to calibrate the controller as per the instructions provided. The name and content of harmful substances in the product				
Gyro sensing mapping The Gyro can be mapped to a joystick/mouse, making shooting	2 Joystick adjustment Customize the dead zone and sensitivity curve	Y. PC/And /iO	rold mode, the indicator light turning white Hold O +A to switch to DInpu mode, the indicator light turning blue	t BT	Win 7 and Above Android 10 and Above iOS 14 and Above	Type-C Port Hall Effe	t Part Name r PCB Borad	Toxic or Hazardous Substances and Elements Pb Hg Cd Cr PBB PBDE O O O O O O				
games more accurate		but some older ga Wireless RF: BT 5. Service distance: Battery informat charging time 2 hc Operating curren	on PC support XInput mode, nes may only support DInput mo	tery, battery ca g current 800n ess than 10μA i	nA	2 Expandable Rear Buttons	n O Indicates that the co within the limit spec	O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O Prepared in accordance with the provisions of SJ/T 11364 Intent of the hazardous substance in all homogeneous materials of this part is field in G8/72.2011 Require the following: Intent of the hazardous substance in all kest one homogeneous material of the the provisions of GB/7 26572-2011 The limited requirements				

70g双胶纸双面打印

FCC Statement

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.(2)This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications 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 radiate radio frequence 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 following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an autlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.