										安全信息			一、按键布局	i
	тн		R D B D	D T						在使用和操作设 现危险或温度0° 存放设备在基本 2、本设备及重可 的地方。儿童可 他危险。 3、请将设备及重可 他危险。 3、请将说压或没 多、设备及 4、请称,避免电百 5、请勿勿擅修范围 5、请勿勿擅自范围 7、请按当面不当 若电池处置不当	备前,请阅读并遵守下面的注 况。 C~35°C范围内使用本设着 件。当环境温度过高或过低 配件可能包含一些小零件,请 能在无意之中损坏本设备及 及其配件雨淋或受潮,否则可 非电池远离火源、高温和太阳 装电池,禁止异物插入、穿 遭受外部中击和压力,以无 换电池,否则可能会损坏电消 即、改装设备(含更换内置电; 之内。 定处理本设备、电池及其它附 可能会导致电池爆炸。	意事项,以确保设备性能最佳,并避免出 备,并在温度-10°C~+40°C范围内 时,可能会引起设备故障。 物设备及其配件放置在儿童接触不到 其配件,或吞下小零件导致窒息或其 可能导致火灾或触电危险。 日直射。禁止电池扔入火中禁止拆解、 刺电池,禁止将电池浸入水或其它液 引起电池漏液、过热、起火或爆炸。 也,导致电池过热、起火和人身伤害。 他)及配件,否则该设备及配件将不在 时件,不可将它们作为生活垃圾处理。	左欄杆 (下圧LS) +字方向鍵 	HON THE THE THE THE THE THE THE THE THE THE
	使用本产品 育 Please using tf	User 価神游戏 定品使用 前请仔细阅读指导考 e read the instructi his product and ke	手柄 手册,妥善保存以 ions carefully bef sep it well for refe	备参考。 fore aren.						写在前面: 非常感谢您购买; 这是一款全新受; 握杆、按键。软 兼容PC,安卓, 在使用之前请仔	雷神(Thunderobot)G50 级设计的产品。 好评的G50/G35系列手柄上 件等多方面做了全新的设计 IOS原生游戏以及SWITCI 细阅读使用手册,并且保存	S三模蓝牙游戏手柄。 :充分汲取玩家的想法和建议,在扳机、 与改良。 -1平台。 它,以便于日后使用。	LT LB LB	対应:Capture健 K按泉屏 TYPE-C 「 サーレー」 低
• Contro	oller Connectio	on to PC/Host Devi	ce Summary			LED2+LED3 flashing,	LED3+LED4 flashing,	Follow the 8-channel	Automatic identification of	III. After completion	n, lightly press M1/M2/M3/M4	1/M5/M6 to end the recording. The	Restore the factory settings for TURBO functio	Press and hold MODE+TURBO for 3 seconds
Wired cor	nnection devic	ce (supports wired P	C, Android, SWitch))	CHANNEL INDICATION	pairing successful. LED2+LED3 lights stay on.	pairing successful. LED3+LED4 lights stay on.	1 1 1	2.4G receiver signal	will return to its pre 5) A macro key mod	evious color, indicating that the is a sequence of key presse	es, saving the time and interval of	Set programming keys	Press and hold MODE+programming
WIRED	Xinput USB 2.0/3	Di LO USI	nput B 2.0/3.0	Nintendo Switch	DEVICE	Xbox Wireless	6505	4 00	166 185	6) Xinput, Dinput, S 7) This function has	witch, and Android macro ke memory function; there will	y data can be shared. be a vibration reminder when	M1~M6	-
ENABLED	Automatical	lly Auto	matically	Automatically	VIBRA TURBO	Controller V	×	√ √	, 	entering macro pro 8) Long press M5 + default settings, wit	gramming and after program M6 for 10 seconds to restore th vibration reminder.	nming is completed. macro programming to factory	Restore the factory settings for programming keys M1 ~ M6	Press and hold M5+M6 keys for 10 seconds
CHANNNEL	122	2 4	12	Follow the 8-channel	MACRO	\checkmark	V	√ 6-axis motion sensing	√ 1	-			 Resetting the Cont 1) If the controller is up 	roller (RESET) inresponsive or experience
INDICATION	100	C 3	55	indication rules	OTHERS	Key swapping	Key swapping	Button wakeup Key swapping	Key swapping	 Setting of TURBO) function		operation, you can re 2) Use a paperclip or controller until you h	set the controller. toothpick to insert into the ear a "click" sound. indicati
VIBRA	\checkmark		×		• Lighting	management	cod within 10 minut	ing of wirelass comm	action all backlight	1) Hold down the Tu function. The red lig	URBO button and press the b ght on the joystick will flash a	utton you want to set as the TURBO t the corresponding frequency,	has been turned off a 3) In addition, if firmy	nd the reset is successful. vare upgrade fails, you can
TURBO	√ 		√	V	will be auto 2) If there is	matically turne	d off, and the contro	ller will automatica	lly shut down. cklight will be	held down, it can ac will flash rapidly.	chieve a rapid hitting functio	n and the light on the right joystick	4) Resetting will not o programming/vibrati	n. lelete any settings informa on level/backlight brightn
MACRO	Long press the	MODE	V ANDE hutton to S	V	automatica to wake it u	illy turned off, a	nd the controller will	l go into sleep mode	e. Press any button	2)The TURBO function TURBO button with	on is triggered by default wh nout releasing it, pressing the	en pressed; When holding down the designated TURBO button again will		
OTHERS	Dinput and NS p	between switc	h to Xinput s	screenshot recording	3) Short pr 0%, 25%, 5	ess the lighting 0%, 75%, 100%	button to cycle throu (A/B/X/Y lights. Right	ugh 5 levels of brigh t joystick has red an	ntness adjustment: Id blue dual-color	cancel the current T 3)The buttons that o	TURBO for the button. can be set for TURBO are: A, E	B, X, Y, LB, LT, RB, RT, the D-pad, BACK,	JOYSTICK	2 (hall sensor)
① Switch to I + LED1 + LED	Dinput mode 03 lights on, in	and long press for 5 indicating successful	5 seconds, accomp mode switch (And	oanied by a vibration droid phones need	lights). The 4) Long pre	default is 75%. ss the lighting l	outton for 5 seconds	to turn off/on all lig	hts. To reopen, use	START, and the six n 4)This function has above operations a	nacro buttons M1 to M6. memory function; there will re successful	be a vibration reminder after the	D-PAD	1, ALPS metal dome
2 Switch to 2	ues are based Xinput mode a	on Android Dinput and long press for 5	key values. seconds, accomp	anied by a vibration	5) Chargin	g indication: Wh	tings. Then the controller is p the right joystick will	powered on withou	t being connected e light When fully	5)Long press MODE that have been set.	+ TURBO button for 3 secon	ds to clear all TURBO functions		12: A/B/X/Y;
+ LED1 + LED2 lights on, indicating successful mode switch. ③ Switch to NS mode and long press for 5 seconds, accompanied by a vibration +					charged, th	light will turn	off. After connecting blue light, and it wil	g and pairing, the co Il stay constantly lit	blor ring of the right when fully charged.	and pressing the le	ft joystick up or down, you ca nent range is between 5Hz, 1	an adjust the TURBO speed to fast 0Hz, and 15Hz, with a default	GAMING FUNCTION KEYS	LB/RB/ LT/RT; BACK(SELECT/-)
(4) The USB 1.0 interface of the Nintendo Switch base supports wired controllers, the USB 3.0 interface does not support wired controllers (tested with original base).					• Dual mo 1) There are	tor vibration adj e 5 gears for mo	ustment tor adjustment: 1 - 10	00% vibration, 2 - 7	5% vibration,	setting of 10Hz.				START(+) LS/RS
(5) Six-axis sensing supports SWITCH console games, an optional feature, with relevant component interfaces reserved.					3 - 50% vib 2) Short pr	ration, 4 - 25% v ess the vibratior	vibration, 5 - vibration button, the channel	n off. The default ge l light indicates the	ar is 75%. current gear, and	 Gamepad specia 	al features and combination k	eys	FUNCTION KEYS	6: HOME/TURBO/MODE /Light key/
recording.		iso (cuma ant	and the second sec	a custan ur stup	Note: The v	ibration light in	dication is the same	as the battery level	indication. When	FEATURES	COMBINATION KEYS	RFMARK	MAC KEYS	6: M1/M2/M3/M4/M5/M6
9. wireless co	switch (from	left to right: X-2.4G	ss PC, IOS, Android -S-D, correspondin	u, switch) ng to	with 75% in	ntensity, LED2-L	ED4 will be on, and s	so on. When at gear	5, no lights will be	Activate zero dead zone for left and right joysticks	Press and hold BACK+START for 5 seconds	CERT UN	EXTENTION	Native NS six-axis motion sensing, o
(2) Toggle the	gear switch to	o the correspondin	g mode, long pres	is the "HOME"	3) This fund	tion has memo	ry function.			Activate zero dead zone for the left joystick	Press and hold BACK+START+push down the left joystick for 5 seconds	After enabling the zero dead zone mode for the left/right joystick, there may be a slight drift within a 3% deviation, which is normal.	 Calibration of Joyst 	icks, Triggers, and Six-axis
the correspor	econas to ent nding mode.	ter pairing mode, th	e indicator light fl	asnes according to	 Program 1) Program 2) Defaults 	mable macro ke	eys: M1/M2/M3/M4/N b keys:	M5/M6		Activate zero dead zone for the right joystick	Press and hold BACK+START+push	Repeat the operation to restore the previous settings.	1) Long press BACK + flash alternately.	HOME to turn on the cont
MODE	X: (Xinput)	D: (Dinput)	S: Nintendo Switch	2.4G:2.4G (Xinput/Dinput/NS)	M1 - Direct	ional down key	M4 - Directional left 5 - Right joystick proc	: key ss down		Switch the output curve	Press and hold MODE+push down the left joystick together than release it	The joystick output trajectory will switch between	2) Lay the controller f stay on, entering joys 3) Press the triggers ()	iat and press the START bu tick and board calibration LT/RT keys) on both sides *
Bluetooth	Bluetooth2.1	Bluetooth2.1	Bluetooth2.1 Move the near to SINC1	Bluetooth2.1 Move the near to 2.4G	M3 - Direct 3) Recorda	ional right key ble kevs: A. B. X	M6 - Left joystick pre Y, LB, LT, LS (left joyst	ess down tick press down). RR	, RT, RS (riaht	Switch the output curve	Press and hold MODE+push down the	shooting game players to use the left square and right circle curve. Repeat the operation to restore the previous settings.	consecutive times. 4) Rotate the left and	right 3D joysticks clockwis
Pairing method light	ress the HOME button econds, the channel will flash, entering	Long press the HOME button for 3 seconds, the channel light will flash, entering	Long press the HOME button for 3 seconds, the channel light will flash, entering	n Long press the HOME button for 3 seconds, the channel light will flash, entering	joystick pre	ess down), direct atity, can only re	tional keys (up/down cord one-way values	n/left/right), joystick), multiple kev com	s (cannot simulate binations or setting	Switch between the left	Press and hold TURBO+push down the	The left joystick will map the values of the D-pad, and the D-pad will map the nonlinear values of the left invstick	circles, recording the 5) Press the START bu	values of the joystick and t tton to complete the calib
Sho	pairing mode.	pairing mode.	pairing mode. Short press HOME to	pairing mode.	a single key	, can be set as e ling M1/M2/M3	empty value (setting /M4/M5/M6 macro fi	an empty value me unction).	ans clearing the	joystick and the D-pad	left joystick together for 3 seconds	Repeat the operation to restore the previous settings. The TURBO combination supports rapid fire of the		
Reconnect w method *Enter	natically reconnect when turning on pairing mode when	automatically reconnect when turning on "Enter pairing mode when	automatically reconnect when turning on *Enter pairing mode when	automatically reconnect when turning on *Enter pairing mode when	4) Macro re	cording metho s MODE + M1/	d: M2/M3/M4/M5/M6 fc	or 3 seconds. at this	time, the iovstick	Set the TURBO function for button rapid fire	Press and hold TURBO+ABXY/D-pad/ programming keys M1 ~ M6 together, then release them.	buttons and can switch between three rapid fire modes. When the programming keys are mapped as a single key value, it is a single-key TURBO.		
no	device is stored.	no device is stored.	no device is stored.	no device is stored.	will turn pu	irple, indicating keys and jovsti	the start of macro pi ck movements vou w	rogramming and re vant to record. with	cording mode. support for		URL III.	when the programming keys are mapped as macro instructions, TURBO is not supported.	152mm * 106mm	* 56mm
		13			recording t	ime intervals.	14	,			15			16



示規則显示 000 000 000 000	自动记录2.4G接收回答号	III.完成后, 再轻按M1/M2/M3/M4/M5/M6结束录制, 到一定时间会目动 结束录制, 摇杆灯对应颜色灯恢复之前颜色, 这时, 组合设置成功。 5) 宏按键模式一对按键的序列, 每个按键按下的时间和间隔进行保存, 确保各种动作操作要求正确出招。
		6) Xinput、Dinput、Switch、Android的宏按键数据共用。
oller	/	7)该功能带记忆功能;进入宏编程及编程完成,会有震动提醒。
V	V	8)长按M5+M6 10S. 震动提示恢复宏编程为出厂默认设置, 带震动提醒。
V	\checkmark	
V	V	
由体感/ 展录像/ 建唤醒/ 立调换	罐位调换	
		1)按住IUKBU键个成,再按一次想设定为IUKBU切能的按键。 摇杆

6

设置按键连发TURBO ~M6一起按下并松开。

产品"三包"服务。

肖当前按键TURBO。

● 手柄特色功能与组合键大全

产品质量实行"三包"服务,产品质保期以购机日起保修1年。在质保

雷神游戏手柄保修条款

服务范围内。

RBO罐,可实现快速击打功能且右握杆灯快速闪烁。 2)TURBO功能默认为按下时触发;当按住TURBO键不放,再按一次

)长按MODE+TURBO键3S清除所有已设置TURBO功能的按键。

)TURBO速度调节:支持三档可调,按住TURBO+左摇杆上/下可

以调节TURBO速度快/慢,在5HZ—10HZ—15HZ之间调整,出厂默

 功能
 组合键
 说明

 一键开启左右提杆0死区
 长数DACK+START 时间5秒
 左右握杆刀和OFXE 截击下通杆会存在

 单独开启左握杆0死区
 长数DACK+START+左握杆下压 时间5秒
 左右握杆刀和OFXE 截击下通针会存在

非现性值。 再次重复操作可以恢复上次设置。

编程键映射为单键值时,为单键TURBO。 编程键映射为宏指令时,不支持TURBO。

TURBO组合支持连发的按键,可在三种连发模式

字键、BACK、START以及M1~M6六颗宏按键。

)该功能带记忆功能;以上操作成功后,会有震动提醒。

[色灯按照对应频率闪烁,则设定成功。例如:游戏中按住设定好的TU

3)可以设定TURBO的按键有:A、B、X、Y、LB、LT、RB、RT,十

免责范围

免责范围在质保期内,下列人为和不可抗力因素导致的产品故障不属于 免费维修、更换和退货服务范围。 不能出示产品有效质保凭证,或产品原序列号标签有涂改、替换、撕毁

现象,或产品没有序列号或质保凭证上的型号或编码与产品实物不相符

产品超出雷神公司规定的质保期限;

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意外事故或其他不可抗拒力造成的损坏。





恢复连发TURBO出厂设置	长按MODE+TURBO键 时间3S	清除所有已设置TURBO功能的按键。
设置M1~M6编程按键	长按MODE+编程键M1~M6 时间3S	MODE+编程键组合长按后,手柄会震动+紫色灯环 常亮,此时为正在录制设定的编程键。录制完后再按 设定的编程键即可结束录制。 编程键支持举键映射+宏指令。
恢复M1~M6编程按键出厂设置	长按M5+M6键 时间10S	恢复M1~M6宏编程按键为出厂默认键值。

1)如果手柄在操作过程中出现异常无响应等异常问题,可以将手柄进 FSFT重置。

使用曲别针或牙签等插入手柄背部的RESET孔,直到按到复位开关 有"喀嗒"声,手柄电源关闭即表示重置成功。

外,如果固件升级失败时,也可以进行RESET重置后再次尝试。 4) RESET重置不会删除手柄内的各种设定信息(宏编程/震动等级/背 光亮度)。

● 规格

刮部分							
摇杆	2个(霍尔摇杆)						
方向键	十字型1个,ALPS锅仔片						
游戏功能键	12个: A/B/X/Y; LB/RB/LT/RT; BACK(SELECT/-) START(+) LS/RS (LS/RS是左右掘杆按下,LT/RT为线性霍尔扳机)						
产品功能键	6个: HOME/TURBO/MODE /灯光键/震动键/配对档位开关(四挡拨动)						
宏编程按键	6个: M1/M2/M3/M4/M5/M6						
震动马达	2个:(独立控制)						
扩展功能	原生NS六轴体感、一键唤醒NS						

● 摇杆、扳机和六轴校准

1) 长按BACK+HOME开机, 通道1, 通道2和通道3, 通道4互相闪烁, 2)手柄放平,单击START键,通道3灯常亮,进入摇杆及板机校正模式。 3)将左右两边的扳机(LT/RT 键)压到最底的状态,连续 2–3 次后。 4) 摇动左右 3D 摇杆顺时针或逆时针旋转 2-3 圈,记录手柄摇杆扳机数值。 5)按下START键,完成校正,手柄关机。

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证,将取代所有其他明示或默示的保证或条件,包括但不限于默示的关于适 类更换应视为修理。 销性和适用于某些特定用途的保证或条件。上述保证仅适用于用户为自己使 5.0更换和退货 用目的而购买的出厂配置的雷神品牌产品。 2.0保修期

自产品出厂日起算。发票日期晚于产品实际交付日的,保修期自实际交付日 将成为您的财产。替换产品或部件可能不是新的,但将具有良好的性能,并 10.0全球联保服务 起算。但无论如何,产品保修期的起算日最迟不应晚于规定的宽限期届满日 至少在功能上与原产品或部件等同。 (见产品保修信息)。产品或部件经修理或更换后,在剩余保修期内继续享在更换或退货前,您应:①卸下所有不属保修范围的物料;②确保产品或部 有保修,剩余保修期不足三(3)个月的按三(3)个月计算,但保修期在一件不受任何妨碍其更换或退货的法律义务或限制的制约;并且③如产品非您 天计算。

3.0如何获得保修服务

服务,您可直接联系授权服务商("服务商")获取保修服务,也可拨打产 品服务电话由我们为您安排服务。您应向我们指定的或距离您最近的服务商, 损坏;④产品使用过程中发生的脱色、磨损和消耗;⑤产品可以不间断或无 按产品所享有的或我们指定的服务类型申请服务。除非事先明确需由您承担 错误地运行;⑥数据丢失或损坏。如产品或部件的原有识别标签被更改或去 的费用外,我们将不再就保修服务向您收费。申请保修时,您应提供清晰、除,本文件项下的保证将失效。产品及随附物料的齐备和外观完好不属保证 完整和准确的①销售发票和②保修卡,这是您有权获得保修的凭证。在适用 范围,您应在接收产品时当场检验并对任何不符提出异议。 的情况下,在提供服务前,您应:①遵守指定的服务申请程序;②备份产品 7.0使用个人信息 中包含的所有程序和数据或确保它们的安全;③提供必要的支持和配合以便 我们可能会保存、使用并处理您提供的保修问题和联系信息,包括姓名、电 我们提供服务,包括提供系统密钥或口令及必要的场地等;④从产品中删除 话号码、地址和电子邮件地址,仅用于提供规定的服务,我们可能会与您联 所有受法律保护的保密和个人信息;如您不能删除产品中的此类信息,您需 在申请保修时告知服务提供方。如产品文件有要求,你应及时按规定的流程 对产品进行注册。

4.0保修解决方案

产品故障以修理为解决原则,在可行的情况下,我们可能会尝试通过网络、

四、产品参数

● 产品尺寸

长152mmx宽106mmx高56mm

●参考电流
●参考电流

值
$15\pm5uA$
$34 \mathrm{mA} \pm 5 \mathrm{mA}$
$35 \text{mA} \pm 5 \text{mA}$
$145 \text{mA} \pm 10 \text{mA}$

供电方式	内置锂电池	使用时间	10 小时
电池容量	600mA	充电时间	≪3 小时
充电方式	TYPE C	充电电流	530mA (MAX)
充电电压	5V		

五、特别说明

● 本说明书提供的所有信息均准确和可靠,公司不承担任何违规操作和 使用所造成的后果。

● 因官方系统、游戏、游戏平台升级或变更等不可抗拒的因素造成部分 游戏或无法连接操作,公司协助解决异常问题。对此公司保留最终解

● 本说明书中提到的规格如有更改,书面作出说明。

● 本说明书取代以前提供的所有信息。

SECURITY INFORMATION

BEFORE USING AND OPERATING THE EQUIPMENT, PLEASE READ AND FOLLOW THE PRECAUTION BELOW TO ENSURE THAT THE EQUIPMENT IS PERFORMING BEST AND TO AVOID DANGEROUS OR ILLEGAL SITUATIONS.

1. Please use this device within a temperature range of 0°C to 40°C and store the device and its accessories within a temperature range of -10°C to +40°C. Extreme high or low temperatures may cause device malfunctions. 2. This device and its accessories may contain small parts, please keep them out of reach of children. Children may unintentionally damage the device and its accessories, or swallow small parts leading to choking or other dangers. 3. Please avoid exposing the device and its accessories to rain or moisture, as it may cause fire or electric shock hazards.

4. Please keep the device and its batteries away from heat sources, high temperatures, and direct sunlight. Prohibit throwing the batteries into fire, dismantling, dropping, squeezing, or modifying the batteries, prohibiting foreign objects from being inserted or puncturing the batteries, and prohibit immersing the batteries in water or other liquids, to avoid external impact and pressure on the batteries, in order to prevent battery leakage, overheating, fire, or explosion. 6. Do not dismantle or modify the device (including replacing the built-in battery) and accessories without authorization, otherwise, the device and accessories will not be covered by our company's warranty.

7 Please dispose of this device batteries and other accessories according to ocal regulations. Do not treat them as household waste. Improper battery disposal may lead to battery explosion.

有的保修服务类型安排服务。如服务商确认产品故障于法通讨修理解决 您 担的最高赔偿限额。以上责任限制仅在法律允许的范围内话用,不适用于那 我们保证,在正常使用条件下,您购买的产品在保修期内将不会发生因不符 可凭服务商的维修记录要求更换。如产品既不能修复也无法更换,您可要求 些依法不能通过合同或其他方式排除或限制的责任。 合质量要求导致的性能故障。本文件项下的保证是我们就产品作出的全部保 退货。为缩短服务周期,我们对某些故障产品可直接更换,不超过两次的此 **9.0其他权利**

可更换或退货。购买日后十五(15)天内更换或退货的,产品随附物品及包务,将不低于法定保修标准,此时,法定保修范围内的保修按法律规定执行。 保修期自产品首次购买日起算,以发票日期为准。如无有效发票,则保修期 装应一并退还。更换下来的产品或部件归雷神所有,而更换后的产品或部件

6.0不保证的范围

本文件项下的保证不适用于下列情况,①因误用、意外、改装、不适当的物 在保修期内,如产品发生不符合保证的性能故障,我们将按本文件提供保修理或操作环境、自然灾害、电涌及不当维护或保管导致的故障或损坏;②第 三方产品、服务或行为导致的故障或损坏:③使用非指定软件造成的故障或

系,进行满意度调查或通知您有关产品召回或安全问题。为此,我们可能会雷神网站:www.leishen.cn 们也可能会依有关法律机构的要求向其披露相关信息。 8.0 责任限制

如雷神违约或需承担其他责任,您可要求雷神赔偿损失。但雷神的赔偿责任 Q限于您的实际直接损失,我们对以下各项不承担任何责任,①超出您购买

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本文件授予您特定的权利,您可能依法还拥有其他法定权利。本文件的任何 内容均不影响根据法律规定的不能通过合同放弃或限制的消费者法定权利。 除非另有规定,产品更换或退货由产品销售商负责。只有未经更改的产品方如您是为生活消费需要而购买产品的消费者用户,则我们为您提供的保修服 法定保修范围之外的保修及法律允许另行规定的内容,按本文件执行。

本文件项下的保修服务仅适用于在中国大陆司法管辖区境内(不包括香港 澳门和台湾)销售的产品,且仅在该区域内提供。我们为某些产品提供全球 联保服务(IWS),但非全部且可能不包括您的产品,如果需要,请查询适 用于您产品的全球联保服务政策。

11.0—般条款

本文件依照中国大陆司法管辖区的法律制定和解释。本文件中,法律是指国 家现行具有强制执行效力的法律规范性文件: 法定保修是指法律规定的经营 者必须向消费者用户提供的最低限度保修。本文件中,保修等同于保证或质 量保证。本文件所提及的时限,按法律有关时限的规定解释。 12.0产品保修信息;服务支持信息

适用于您产品的保修期和保修服务类型按《产品保修信息》执行,您可登录 雷神网站服务支持页面,查阅相关产品的具体《产品保修信息》。 如需要产品的服务热线电话,您可向产品销售商询问,也可登录雷神网站服 务支持页面查询。相关产品授权服务商的电话、地址和联络方式,以雷神网 站上公布的名录为准。您可通过相关产品服务热线电话查询距离您最近的授 权服冬商 将您的信息发送给我们的相关机构,包括代表我们执行某些业务的实体。我 购买产品时,您可要求产品销售商提供上述保修和服务支持信息。我们也可 能会以随机文件方式提供上述信息,此时随机文件的内容优先适用。建议您

妥善保留上述信息备用。

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附件一:保修卡

尊敬的用户,本保修卡是您将来申请保修的凭证,请您配合销售商填写并妥 盖保管条田

	用户姓名	电子邮件	
用户信息	通信地址		
	联系电话	邮政编码	
	产品名称	立口夕 河//伯	
产品信息	产品型号	厂 印 宋 (词/)编	
		5/165	
	名称		
纷集充信自	地址		
坊皆时 旧忌	联系电话	邮政编码	
	销售日期	发票号码	
备注			

注: (1)此表应由销售商盖章确认; (2)对于可适用相关"三包"规定 的产品,本保修卡等同于"三包凭证";(3)维修记录以授权服务机构维 修凭证为准,申请服务后,请妥善保管。

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Mode switch

ES:In Switch mode, the - key corresponds to the BACK button, the + key corresponds to the T button, and the MODE button corresponds to the screenshot button. Long press the MODE

II. PACKING AND ACCESSORIES

GAMEPAD *1, USB CABLE *1, USER MANUAL *1, 2.4G DONGLE *1

III. GAMEPAD FUNCTIONS

r will automatically connect to the PC, and the 1st and 2nd channel ts on the controller will stay on. Once the controller is connected, it will h: The default mode for PC connection is Xinput. Press and hold the

button on the controller for 5 seconds to switch between Xinput, Dinput, and nodes. You can use the wired Switch mode to connect to a computer and notion control assistance in games through the Steam software.

connection to Switch console: e the communication function for the Pro wired controller in the system

so the Switch console. e the Switch console in the dock and connect the dock to the display device. e the Switch console in the dock and connect the dock to the display device. en the controller is powered off, connect it to the USB port on the side of the sing a USB data cable. The controller will automatically connect to the Switch a. Once connected, the channel indicator lights on the controller will stay on, ing that it is being used as a wired Switch controller. In this mode, the ABXY ters and Switch operations are reversed.

nection to Android/projector/TV devices

n the controller is powered off, connect it to the USB port of the Android devic g a USB-C data cable. The controller will automatically connect to the Android ce. Once connected, the LED2 light on the controller will stay on, supporting

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nntroller is powered off, set the switch on the back of the controller t n, then press and hold the HOME button on the controller for about he 2nd and 3rd channel indicator lights on the controller flash rapid

he Windows PC, open the Settings and go to "Bluetooth & other devices" to Joth device. Click on "Xbox Wireless Controller" in the list of Bluetooth devices. Once the 2nd and 3rd channel indicator lights on the controller will stay on,

dicating successful pairing. The controller has Bluetooth memory function. When used next time, simply pre-te HOME button for 1 second to wake up the controller, and it will automatically connect to the previously paired Windows PC.

5. Bluetooth connection to iOS/Android mobile devices: When the controller is powered off, set the switch on the back to the "X" position, then press and hold the HOME button on the controller for about 3 seconds to enter pairing mode. During pairing, the 2nd and 3rd channel indicator lights on the contro will flash rapidly. Open the Bluetooth settings on the iOS/Android device and search for the Bluetooth device named "Xbox Wireless Controller". Click to pair, and once connected, the 2nd and 3rd channel indicator lights on the controller will stay on, indicating successful connection. incicio, que la dificiente de la controlle de

Bluetooth connection to Switch console:) initial connection to the console: On the main menu of the Switch console, select Initial connection to the Console; on the main menu of the Switch Console, select introllers' and Cick on "Change Grip/Order" to enter pairing mode. When the controller is powered off, set the switch on the back to the "S" positior n press and hold the HOME button on the controller for about 3 seconds until th innel indicator lights on the controller flash rapidly, indicating search mode. One red, the 4th channel indicator light on the controller will stay on. Press the HOM ton to return to the main menu for operation. In this mode, the ABXY character: I witch exerctions are reversed.

o return to the main memory operation. ich operations are reversed. atooth connection to Switch console supports one-touch wake-up and native axis gyroscope.

etooth connection to Android/TV/projector/emulator devices: en the controller is powered off, set the switch on the back to the "D" position press and hold the HOME button on the controller for about 3 seconds to enter g mode. The 3rd and 4th channel indicator lights on the controller will flash ray the Bluetooth settings on the Android device, search for the Bluetooth device of "G50S", and click to pair. Once connected, the 3rd and 4th channel indicator on the controller will stay on. The controller will enter Android HID standard , but does not support virtual touch ame operations. de, but does not support virtual touch game operations. This mode supports some car stereo systems.

8. 2.4G dongle connection to PC/Switch/Android devices: Only supports connecting with the dongle receiver in the 2.4G mode. The dongle receiver can automatically identify and match devices and protocols. ① Set the switch on the back of the controller to the 2.4G position, then press and hold the HOME button on the controller for about 3 seconds until the channel indicat lights on the controller start flashing rapidly in a back and forth pattern, indicating publics.

ring mode. Insert the receiver into the USB port of the Windows PC/Android/Switch device. receiver's LED indicator will slowly flash. Keep the controller close to the receiver and wait for automatic recognition and inection. Once connected, the receiver's indicator light will stay on, and the chan icator lights on the controller will stay on according to the connected protocol. This mode supports some car stereo systems.

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