Direwolf Gaming Controller

User Manual



掃碼查看用戶手冊 Scan QR code to read the user manual

When the product is shipped, the English version of the user manual will be displayed in the form of an online document, which can be viewed by scanning the QR code on the right above the code.

Controller FCC ID: 2AORE-FP1 Dongle FCC ID: 2AORE-R2

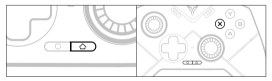
Connection - Use on the computer







- 1 Plug the dongle into the USB port of the computer
- 2 Set the controller back switch to



- 3 Click the \triangle , the controller will automatically connect, At this time, the light is always white
- 4 If the light is blue, press and hold the + X key at the same time
 Until the light turns white, press and hold until the light in flash, unplug the dongle and reinsert it to complete the pairing

Wired connection

Turn the controller back switch to ঙ 🖑 , connect the PC and contoller through the USB cable, the light will stay in white Connection successful

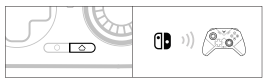
Connection - Use on Switch





1 Click the controller icon on the Switch Enter [Change Grip/Order]

2 Set the controller back switch to



3 Press and hold the for 3 seconds until the light in blue flash, the controller will be auto paired. and the light will stay in blue

4 For daily use, set the back switch to click the A, the controller will autoconnect

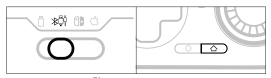


А	В	X	Υ	SELECT	START	\triangle	0	
В	A	Υ	Х	-	+	Home	Capture	Swit

itch

Connection - Use on Android devices





- 1 Set the back switch to $\gg \mathbb{Q}^n$
- 2 Press and hold the \bigtriangleup for 3 seconds until the light in blue flash, the controller will enters the pairing mode



- 3 Turn on the device Bluetooth and connect to Flydigi Direwolf. The light will stay in blue
- 4 For daily use, set the back switch to $\mbox{\begin{tabular}{c}} \mathbb{Q}^{\uparrow}\\ \mbox{click } \mbox{\begin{tabular}{c}} \mbox{, the controller will auto connect}\\ \mbox{\end{tabular}}$

Connection - Use on iOS devices



Set the back switch to 🧔 , Turn on the device Bluetooth and connect to Xbox Wireless Controller. The light will stay in blue

Specifications

Mode	Platform	light	Connection method	System requirements		
	PC	White	USB Dongle	Win 7 and above		
₩Ü	PC/Android	Blue	Wired/Bluetooth	Wired: Win 7 and above Bluetooth: Android 10 and above		
d D	Switch	Blue	Bluetooth	Switch		
Ć	iOS	Blue	Bluetooth	iOS 14 and above		

Radio frequency: Wireless, Bluetooth 5.0

Use distance: less than 10 meters

Battery information: rechargeable lithium-ion battery, battery capacity

450mAh, charging time 3 hours,

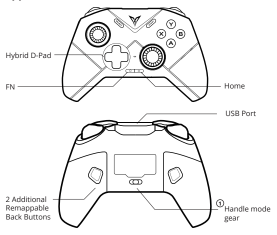
Charging voltage 5V, charging current 350mA

Working current: the current is less than 40mA during use, and the current is less than $20\mu A$ during standby

Product weight: 175 g

Temperature range: 5 °C~ 45 °C use and storage

Appearance



Other accessories (multi-mode)

USB-C cable/USB wireless Dongle

1) Handle mode gear for multimode only

Flydigi space station, Set your own customization

Visit Flydigi official website www.flydigi.com download "Flydigi Space Station", you can customize buttons, macros, somatosensory, Trigger and other functions.

Flydigi space station

Button mapping

Button can be mapped as the controller button, mouse and keyboard button

Macro definition

You can set up continuous transmission, record joystick and key data, simplify tedious operation

Somatosensory mapping

The somatosensory can be mapped to mouse movement, and the shooting game is extremely accurate

Trigger adjustment

Adjustable trigger stroke/dead zone to meet multi-scene control needs

Q&A

Q: The controller cannot be paired with the Dongle or Bluetooth device?

A: Please make sure the controller back switch position is correct, long press the for 3 seconds, the light in flashes, and the handle enters the pairing mode, unplug the Dongle and reinsert it, cancel the paired device on the Bluetooth settings page, and reconnect

Q: How to upgrade the handle firmware?

A: Install Flydigi Space Station on your computer, or install the Flydigi Game Center App on your mobile phone, according to the software

Guide to firmware upgrade"

Name and Concentration of Toxic or Hazardous Substances and Elements

	Toxic or Hazardous Substances and Elements						
Part Name	Pb	Hg	Cd	Cr	PBB	PBDE	
PCBA	0	0	0	0	0	0	
Outer casing	0	0	0	0	0	0	
Packaging	0	0	0	0	0	0	
Wires	0	0	0	0	0	0	
Polymer battery	0	0	0	0	0	0	
Silicone	0	0	0	0	0	0	
Metal, adhesive tape and small structural parts	0	0	0	0	0	0	

This table is based on the regulations of SI/T 11364-2014

- indicates that the concentration of the toxic or hazardous substance in all homogeneous materials in this part is below the limitrequirement in GB/T 26572-2011
- X indicates that the concentration of the toxic or hazardous substance in at least one homogeneous material of this part exceeds the limit requirement in GB/T 26572-2011



Federal Communications Commission (FCC) Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes

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 frequency 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 outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.