

Apex 3 Elite Gaming Controller

用户手册 User Manual



扫码查看完整版用户手册

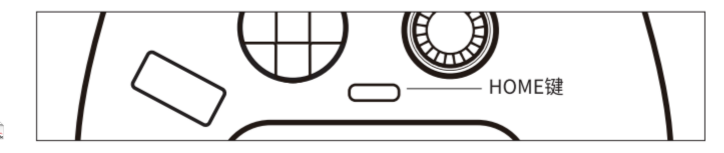


掃碼查看用戶手冊 Scan QR code to read the user manual

Connection Controller

Press and hold the HOME button for 3 seconds to enter the Menu, you can set the controller mode, configuration,

brightness, etc.



When using on a PC, please change the controller to Xinput mode





Wireless mode

Wired mode

When using on a Android Mobile, please change the controller to Android mode STEP1 Scan the QR code and download the Android Flydigi Game Center APP

STEP2 Enter the APPI - peripheral management, click the connection Controller, According to the guide for the controller connection at Android game Center



When using on Switch, please change the controller to Switch mode

Open the Switch, enter the [Handle] option, and long press the HOME button to successfully pair.

The button mapping relationship in Switch mode can be found in the below.

If it is paired and connected, when the Switch is in standby state, press the HOME button can wake up the Switch.

А	В	Х	Υ	SELECT	START	HOME	ta set deterto	
В	А	Y	Х	1.00	+	HOME	CAPTURE	Switch

Force Feedback Triggers Quick Experience

Flydigi presets 3 force feedback modes, long press the Home button to enter the Menu, enter the [Configuration] page, and you can quickly change it.

Configuration 1 General Mode	Configuration 2 Racing Mode
Force feedback trigger not turned on (factory default).	Simulate the throttle feel.

Configure 3 Sniper Mode Simulate the hand feel of the gun's paragraph trigger. Configure 4 machine gun modes Simulation of high frequency recoil for auto-firing

Advanced gameplay Open more customization

Visit Flydigi's official website www.flydigi.com download [Flydigi Space Station], you can customize trigger settings, button mapping, lighting effects, etc.

Flydigi PC Space Station

Force feedback trigger adjustment Adjustable force feedback mode, setting strength, stroke, vibration, etc

Lighting adjustment Adjustable lighting mode, set light color, brightness, etc

Button customization Adjustable key mapping, setting macro commands and connecting points Display picture settings Adjustable display animation, set custom pictures



USB-C cable/USB wireless dongle/Personalized light card/Replacement joysticks/Carring Case/Light card pin/Sticker

Replaceable light plate - comes with an accessory kit, which can be replaced by yourself. For usage, refer to the instructions for the light plate accessory kit

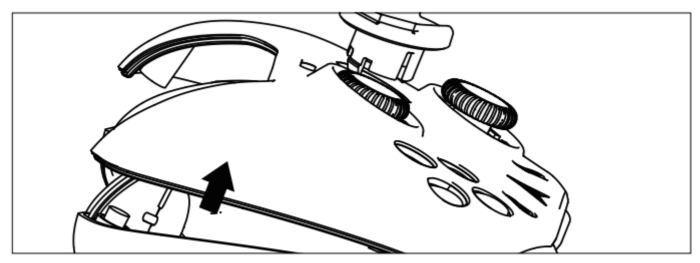
Due to different versions, there may be differences in connotation accessories (Flydigi controller charging base needs to be purchased

additionally)

Parts Description

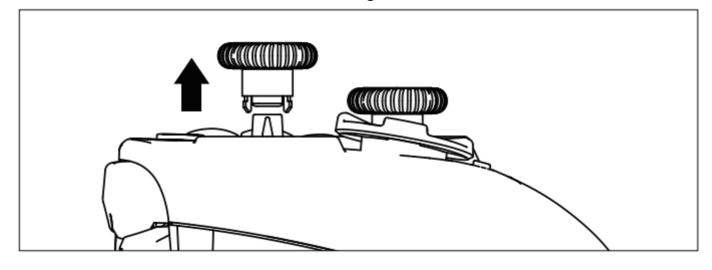
Removable upper cover

Please remove the D-pad before disassembling, and then lift the gap of the eye handle grip to remove it



Replaceable Joystick

Pull it out vertically, you can remove or install the Joystick, and the Joystick of different heights is suitable for different games



The name and content of harmful substances in the product

	有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)	
印刷电路板组件	0	0	0	0	0	0	
外壳	0	0	0	0	0	0	
包装	0	0	0	0	0	0	
线材	0	0	0	0	0	0	
聚合物电池	0	0	0	0	0	0	
硅胶	0	0	0	0	0	0	
金属、胶带、等小结构件	0	0	0	0	0	0	

This form is prepared in accordance with the provisions of SJ/T 11364

• Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirements specified in GB/T 26572-2011

X Indicates that the content of the hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in GB/T 26572-2011

Q&A

Q: The controller cannot connect to the Dongle and Bluetooth device. A: Select Pairing in the on-screen menu, it shows Pairing, then turn on the phone's Bluetooth again, or plug the wireless dongle into the device's USB port, keeping the controller close to the receiver.

Q: The controller connects the device through the wireless dongle, but the button fails. A: Avoid the receiver being too far away, there is a blockage between the dongle and the controller, and other electronic devices nearby will generate electromagnetic interference.

Q: The joystick can not return to the center, the trigger is triggered by mistake, and the body sensation is not controlled.

A: Press and hold the SELECT + START + right joystick for three seconds, enter the calibration mode, first leave the controller on the desktop for 5 seconds, then push the left and right joystick to the end and rotate two times, then press the trigger twice, and finally press the SELECT + START + right joystick at the same time to complete the calibration.

Q: Upgrade the controller firmware.

A: Install the Flydigi game center on the mobile, or install the Flydigi PC space station on the computer, and upgrade the firmware according to the instructions in the software.

Specifications						
Platform	Mode	Connect way	System Require			
PC platform	Xinput/Dinput mode	Wireless Dongler/Wired	Windows 7 and above version system			
Switch platform	Switch mode	Bluetooth	Switch platform			
Android platform	Android mode FlashPlaymode	Bluetooth	Android 10 and above			
iOS platform	Android mode iOS mode	Bluetooth	iOS13 and above version system			

RF: Bluetooth 5.0, Bluetooth 5.0 BLE

Operating distance: less than 10 meters

Battery information: rechargeable lithium-ion battery, battery capacity 1500mAh, charging time 3~4 hours, charging voltage 5V, charging current 1000mA

Working current: the current is less than 80mA in use, and the current is less than 0.4mA in standby.

Product weight: 310g Temperature range: -5 °C~ 50 °C when in use Humidity range: 20%∼ 80% when used

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 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