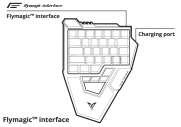
SCORPION Mechanical Keuboard

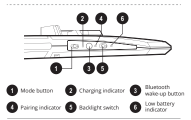
User Manual



A technological innovation from Flydigi that enables dual functions with just one interface

Function 1: External mouse extension Function

Function 2: Can be used with Android phones to activate button mapping



Included components: One-handed mechanical keyboard, Type-C USB cable, user manual, bracket

Getting Started

1 Bluetooth mode



STEP1: Download Flydigi Game Center

Scan the QR code to download and install Flydigi Game Center

Or download the app from the Flydigi website: down.flydigi.com

STEP2: Connect to the device via Bluetooth

Toggle the Mode button to the right to put the keyboard into pairing mode. In Flydigi Game Center - Device Management, tap Connect Gamepad and follow the instructions displayed to connect the keyboard



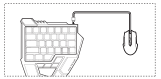
The paired keyboard will automatically connect via Bluetooth when it is next turned on, provided your device has enabled Bluetooth and is within the specified range.

If you want to pair the keyboard with another device, ignore Scorpion on the previous device first, then enter Game Center and tap Connect Gamepad.

When Scorpion is turned on and without any operation for more than 20 minutes, it will enter sleep mode.

STEP3: Connect the mouse

Connect the mouse to the keyboard's Flymagic interface as shown in the figure below.



Note: The Flymagic interface supports mouse devices connected via USB, including USB wired mouses and wireless mouses.

STEP4: Launch a game

For a better gaming experience, please launch games in Flydigi Game Center.

Tap "+" in Flydigi Game Center-My Games to add installed games and then run a game in Game Center to control with Scorpion.

* After launching a game in Game Center, tap the floating widget and then tap Reconfigure to customize the buttons.

2 PC mode

Toggle the Mode button to the left to disable Bluetooth mode. Then connect one end of the USB cable to the Type-C interface on the keyboard, and the other end to the computer to make the keyboard enter PC mode.

Flymapping technology

Flymapping allows users to customize buttons.

Flydigi is continually updating the button mapping function to better suit various game controls. Every button can be independently configured with attributes include tapping, continuous tap swiping, mouse association, and macro definition.

After launching a game in Game Center, tap the floating widget and then tap Reconfigure to customize the buttons. Drag a button on the screen to the skill position, and tap this button to configure its attributes.







Drag a blank button to where the virtual button in game is, press a key on your keyboard to assign it a value. Then tap the button to configure its attributes.

After configuration is complete, tap Apply and then Save to use the buttons

Flashplay



Flashplay

Backlight ON/OFF	Toggle the backlight switch	Backlight turns on/off		
Backlight switch	FN+TAB	Backlight effect changes (in loop)		
Sleep mode	Keyboard is not operated for 5 minutes	Backlight turns off		

Basic operations and indicator status

Bluetooth pairing	Toggle the Mode button to the right	Pairing indicator flashes blue when in pairing mode		
	Connect the gamepad via Bluetooth	Pairing indicator is solid blue when connected via Bluetooth		
Charging	Connect to a power supply or PC to charge	Charging indicator is solid red if the device is not yet fully charged		
	Charging complete	Charging indicator is solid green when fully charged		
Low battery	20% battery remaining	Power indicator flashes red slowly		
	10% battery remaining	Power indicator flashes red quickly		

Performance parameters

Platform	iOS	iPhone 5s and above iPad 5 and above, and iOS 9.0 and above		
	Android	Android phones and tablets with Bluetooth 4.0 Android 6.0 and above		
Connection type	Bluetooth 4.	0 Usage range	Within 10m	
Battery life	5h-10h	Battery capacity	2000mAh lithium-ion battery	
Charging input	5V1A	Charging time	3h	
Keyboard weight	440g	Keyboard lifespan	>50 million key presses	
Operating temperature/ humidity	0-40 ℃ / <85 RH			

Key & combination key values

Keys & combination keys	Values		
G1~G4	F1~F4		
FN+1~6	7,8,9,0,-,=		

Name and Concentration of Toxic or Hazardous Substances and Elements

Part Name	Toxic or Hazardous Substances and Elements					
	Pb	Hg	Cd	Cr	PBB	PBDE
PCBA	×	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 SJ/T 11364-2014

O indicates that the concentration of the toxic or hazardous substance in all homogeneous materials in this part is below the limit requirement 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



The environmentally-friendly use period of this product is 10 years based on normal operating conditions.



Shanghai Flydigi Electronics Technology Co., Ltd.

Rm1108, No.258 Guoxia Rd, Yangpu District, Shanghai, China

Web: www.flydigi.com/en Facebook: Flydigi