

em	Connection Method	Mode		CSWITCH
ows 0/11	Receiver/USB	XINPUT Mode PC-SWITCH Mode	5	imulator
		DINPUT Mode		Мо
	BT			XIN
d4.2+	BT	Android HID		PC SV
3.3+	BT	MFI Games		DIN

Power on/reconnection: Press the HOME button to turn on the controller

2. When the Controller is turned off, press and hold the HOME butto and the Controller channel indicator will flash quickly to enter the

Long press [VIEW] and [MENU] on the handle for 3 seconds to switch Press and hold "VIEW" and "MENU "on



2.USB wired connection

XINPUT/DINPUT mode switchover

Mode Pilot lamp Device identifier XINPUT | LED2+LED3+LED4 | Xbox 360 Controller for Windov C SWITCH LED1 Pro Controller OINPUT LED1+LED3+LED4 Gamepad

1.XINPUT/DINPUT mode

XINPUT LED1+LED4 Slow Flash Xbox 360 Controller for Windows

In XINPUT mode, hold down [VIEW] and IMENU] on the handle for 3 seconds to switch to DINPUT mode

3. The connection is successful, and the Controller channel indicator

the handle for 3 seconds



TCH mode: Suitable for STEAM platform controller games, and SWITCH

Use the USB-C data cable to connect the controller to the USB port of the P

Mode Pilot lamp Device identifier 1. On the main interface of SWITCH, click: Controller → Change grip/sequence; DINPUT LED2+LED3 Slow Flash Gamepad

up the SWITCH host.

sleep mode, press [HOME] button of the gamepad to connect back and wake will be automatically turned off after about 2 minutes and 30 seconds.

2. If the controller fails to wake up the SWITCH host, wake up the host manually

3. After 3 to 5 seconds, the corresponding channel indicator of the Controller

3. in the computer Bluetooth Settings interface search :Xbox Wireless Con-

1. On the SWITCH main interface, click: Settings → Controller and sensor → down the right rocker), and connect the USB port of the PC through the US

XINPUT mode: Suitable for Games for Windows games and steam platform 2. If the Controller channel indicator LED1 blinks slowly, the Controller is connected successfully.

Controller device identifier :Pro Controller.

3.Bluetooth connection

open the computer Bluetooth - Add device page;

- 2. When the Controller is off, long press the Controller [X] and [HOME] for 3 seconds, release the hand when the LED1+LED4 channel indicator flashes quickly, and the Controller is paired;
- troller for pairing connection; 4. the connection is successful, the LED1+LED4 channel indicator is steady on: quickly, and the Controller is paired;
- Device identifier :Xbox Wireless Controller.
- Bluetooth connection

2. When the Controller is turned off, long press [HOME] button on the con-

troller for 3 seconds, and the Controller channel indicator will flash quickly to enter the pairing state;

1. When the Controller is off, long press the Controller [X] and [HOME] for 3 seconds, release the hand when the LED1+LED4 channel indicator flasher quickly, and the Controller is paired;

is steady on, indicating that the connection is successful. Wake up the SWITCH host function

1.In Bluetooth connection mode of the gamepad, when the SWITCH enters cator will be on: 3. If the Bluetooth connection is not successful, the Bluetooth pairing mode

Wired connection

Wired connection of professional Controller → Open:

Controller can be calibrated

when the Controller is off:

1. In the startup state, press [X], [-] and [+] on the Controller for 1 second, and the LED1+LED2 indicator light on the Controller channel flashes alternate

3. The corresponding channel indicator of the Controller blinks (the Controller to enter the rocker calibration state: is always on when it is fully charged), and the Controller is connected succe-2. When the rocker is calibrated, the left rocker and right rocker of the Con-

troller rotate 2 to 3 turns maximum:

Note: If the SWITCH base is used, use the TYPE-C data cable to connect the 3. After the Controller is placed on the horizontal table, press [+] to complete controller to the USB port on the base.

2. Open the Android device Bluetooth search "Gamepad" for pairing, after

When the Controller rocker or the body sense is abnormal, the

1. When the Controller is off, long press the Controller [A] and [HOME] for 5 for 1 second, the ABXY printing symbol can be exchanged seconds, release the hand when the LED2+LED3 channel indicator flashes according to the XBOX button value and the Switch button value

the connection is successful, LED2+LED3 channel indicator light is on:

3. If the Bluetooth pairing connection is not successful, the Bluetooth pairing mode will be automatically turned off after about 2 minutes and 30 seconds.

Associate joystick on/off Somatosensory mapping to the left rocker and [L3] for 3 second seco to the right joystick and [R3] for 3 second long profes [MENI] Axis reversal X-axis inversion

Circular margin

switching Y-axis inversion

Y-axis sensitivity increases

Y-axis sensitivity decreased

K-axis sensitivity decreased

buttons - Left]

Sensitivity has 5 levels :20-40-60-80-100(default is 80)

2. Turn on the Bluetooth of IOS device and search "Xbox Wireless Controller" When turned on, By combining the buttons [L3], [VIEW], and

NS layout

for pairing. After the connection is successful, the LED1+LED4 channel indiadjustment X-axis sensitivity increased [MENU] for 1 second, the left joystick can be swapped with the

When turned on, By combining the buttons [B], [VIEW], and [MENL

XBOX Layout

In the startup state, long press [TURBO] and [Screenshot Button [A] and [VIEW] and [MENU] for 2 seconds, and the edge of the Controller rocker can be swit-[VIEW] and [Arrow buttons - un]/ ched round/square by default effect switch [VIEW] and [arrow buttons - down]



Programming key default

[ML] = Arrow key - left [MR] = Arrow key - right

and off (0%)

L3, and directional button

right), A, B, X, Y, LB, LT, RB.RT, L3, R3, arrow keys, VIEW, MENU Macro programming setup steps 1. Press and hold the [TURBO] and [ML] / [MR] keys for 2 seconds, the channel indicator LED2+LED3 will light up, and enter the macro definition program 2, press the need to map the function key, such as B, X, Y, LB, LT, RB, input completed press [ML] / [MR] to exit the programming setting mode, macro

Macro programming clear Press and hold the [TURBO] and [ML] / [MR] keys for 2 seconds, and the channel indicator LED2+LED3 will turn on Press the programming key [ML] [MR] to clear successfully

Macro action keys can be set

Left stick (up and down left and right), right stick (up and down left and

When pressing [ML] / [MR], the programmed action can be triggered

, macro programming function keys, a programming can map 32 function

Charging power: standard USB5V voltage, you can use mobile phone

2. Press and hold down the function key and ITURBO1 key to set charger, computer and other USB interface to charge the handle, the handle full charge time is about 3 hours, you can use the fast charging head to charge.

1. Charging when the Controller is off: the channel indicator flashes slowly

Charging instructions:

Hold down the [TURBO] button for 5 seconds to disable all function buttor

the function key for continuous sending.

combo functions Low power alarm: 4、TURBO combo speed adjustment When the battery power of the Controller is less than 20%, the ambient

1. The speed of [TURBO] and [MENU] combo increases

2. The speed of [TERBO] and [VIEW] combo slows down

1.TURBO function buttons can be set : A, B, X, Y, RB, LB, RT, LT, R3

Press and hold the function

button+[TURBO] button

1. Vibration four gear settings: strong (100%), medium (70%), weak (30%), Bluetooth connection is disconnected and enters the sleep shutdown state; 2. When the Controller is paired for the first time, if there is no connection 2. Default setting: Medium within 2 minutes and 30 seconds, it will enter the sleep state; 3. Vibration gear setting: Hold down the TURBO button and do not release 3. the Controller in the working state, after 5 minutes without any button, it, then move the left 3D joystick up/down Adjustable vibration intensity. shaft action into sleep;

During medium vibration: the channel indicator light LED1+LED2 flashes back to/wake up the SWITCH host.

When subjected to strong vibration: the channel indicator lights LED1+ When the Controller malfunctions, crashes, or other abnormalities occur,

press the reset hole switch on the back of the Controller for 1 second to perform the reset operation.

Hold down the [TURBO] key for 10 seconds to reset. After the reset, the

TURBO vibrates and the macro programming restores to default Settings.

Charge using a USB-C cable

at the same time, and the channel indicator is extinguished after full charging;

1. Manual sleep: After long press the [HOME] button for 5 seconds, the

2. Charging in the working state of the Controller: the channel indicator in the current mode blinks slowly, and the channel indicator is steady on after being fully charged.

RGB light is off, and the current connection mode channel indicator blinks quickly.

Handle vibration setting

During weak vibration: the channel indicator light LED1 flashes once 4. In the sleep state, press the [HOME] button on the controller to connect

LED2+LED3 flash once Turn off vibration: Channel indicator lights LED1+LED2+LED3+LED4 flash

Set reset:

APP software download description

the "KevLinker"APP for connection, and car

KeyLinker APP download QR code

- 1, Use a USB-C data cable, connect the charging dock to a PC interface, or power it through a DC 5V power supply.
- 2, the handle is placed in the charging base to charge the handle. 3, The handle is placed on the charging base. When the handle is operated

4, After the handle is removed from the charging base, the handle automati-

- without shaft for 5 minutes and pressed, the handle will automatically enter
- cally enters the connect-back state.



Remove the cover plate

Receiver connected to charging dock

1. Open the cover of the charging base

The base can be used as a USBHUB

Product Model

duct Model	AL-K10
duct Name	Wireless gamepad
rking Power Supply	DC 5V
rging Current	400mA
king Current	Less than 80mA (without vibration and RGB)
oduct size	162.5 * 106.5 * 56mm
duct weight	242g
ng Temperature	5-45℃
age Humidity	20~80%

	printing	MINFUI		TIID	1	
	Left Joystick					
	Right Joystick					
	Cross button					
Matters needing attention	А	А	А	А	А	
■ This product should be stored well when not in use;	В	В	В	В	В	
■ This product can not be used in a humid environment, storage;						

■ When the product is used or stored, it should avoid dust and heavy pressure

2. Insert the receiver into the USB-A port on the base, and fasten the cover.

- as far as possible, so as not to affect the service life: ■ This product due to improper use caused by flooding, crashing or broken,
- electrical performance problems, please stop using: ■ Do not dry it with external heating equipment such as microwave oven;
- If there is damage, please send it to the maintenance department in time, do not disassemble it by yourself; Do not allow children to play with this product.

ct Name	Wireless gamepad
ig Power	DC 5V
ng Current	400mA
g Current	Less than 80mA (without vibration and RGB)
uct size	162.5 * 106.5 * 56mm
ct weight	242g
Геmperature	5-45°C
Humidity	20~80%

Button value PC NS Android iOS

Controller Button Value Table

oss button	Cross button	Cross button	Cross button	Cross button
А	А	А	А	А
В	В	В	В	В
Χ	Х	X	Х	Х
Υ	Υ	Υ	Υ	Υ
LB	LB	L	L1	L1
LT	LT	ZL	L2	L2
L3	LSB	L3	L3	L3
RB	RB	R	R1	R1
RT	RT	ZR	R2	R2
R3	RSB	R3	R3	R3
VIEW	BACK	-	SELECT	Double Click Screenshot
MENU	START	+	START	Pause
0		0		
HOME	HOME	HOME	HOME	

HOME HOME HOME

FCC Caution:

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.

Any 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 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.

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