

EasySMX AL-NS2076 Switch Bluetooth Controller Instruction **Manual**

Home » EasySMX » EasySMX AL-NS2076 Switch Bluetooth Controller Instruction Manual

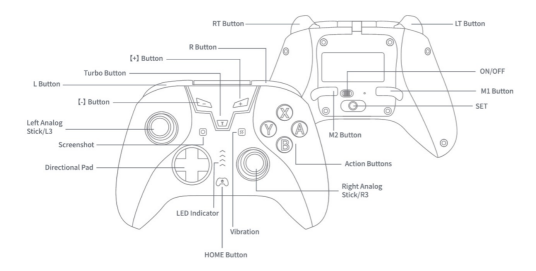


Contents

- **1 Product Description**
- **2 Product Parameters**
- 3 Connect your phone
- **4 CONTACT**
- **INFORMATION**
- **5 Documents / Resources**
- **6 Related Posts**

Product Description

Product Diagram



Product Parameters

Charging Voltage 5V
Product Weight 213.4g
Recharging Current 250mA
Product Size 15.5*6.5*10.6cm
Battery Capacity 600mAh
Charging Time 2.5-3h

Bluetooth Connection and Pairing Instructions Connect Switch

- 1. Press and hold the Home button for 3 seconds in the off state, the indicator lights 1-4 flash quickly, and enter the Bluetooth pairing mode;
- 2. Open the Switch and select "Controller" and then select "Change Grip/Order". The controller automatically recognizes and pairs with the Switch host. After the connection is successful, the corresponding channel LED light is always on.

Connect your phone

Android mode: A+home, enter the Bluetooth pairing mode, LED2 LED3 light flashes, after the connection is successful, LED2 LED3 light is always on;

IOS mode: X+home, enter bluetooth pairing mode, LED1 LED4 light flashes, after the connection is successful, LED1 LED4 light is always on; Note: IOS only supports system versions above 13.0

Connect to PC

Connect the controller to the PC via a USB cable, the indicator light will be on after the connection is successful, the default Xinput mode, Ledl+Led4 lights; long press the "+ key" and "- key" combination for 5 seconds, switch to Dinput mode, Led2 and Led3 light is on. Steam platform (SWITCH mode): Press and hold the controller R3 key (right 3D joystick down key) in the shutdown state, use the USB data cable to insert the connection, and then release the R3 key, then the LED1 light is on, and the audio can be used Features.

Turbo Button Settings

Press the function key + T key, the function key enters the Turbo burst function.

Turbo setting steps:

- 1. Press the function key + T key for the first time to enter the semi-automatic burst function;
- 2. Press the function key + T key for the second time to enter the automatic burst function;
- 3. Press the function key + T key for the third time to cancel the Turbo burst function.

Clear all Turbo functions:

Press and hold the T key for 5 seconds to cancel the burst function of all function keys; Note: Function keys can be set: A key, B key, X key, Y key, RB key, LB key, RT key, LT key, cross direction key

Motor Vibration Intensity Adjustment

Vibration 3 gear settings: strong, medium (default), weak

Vibration setting method: press the vibration button, the vibration intensity is switched, the conversion order: medium —-strong —- weak (only switch mode supports vibration switching)

Macro Definition Programming Settings

- 1. Turn on/off programming Toggle the programming key switch on the back of the controller to "ON" to open; toggle the programming key switch to "OFF" to close,
- 2. Macro definition programming key single key setting steps
 - a. Press the "SET" button, LED2, LED3 lights up, enter the macro definition programming function;
 - **b.** Press the M1/M2 key once, the LED2 will turn on, indicating that the M1/M2 keystroke key has been selected, and the function key is to be set;
 - **c.** After pressing the function key that needs to be mapped, press the "SET" key again to exit the programming setting mode, the LED light will return to the channel indicator state, and the one-key programming setting is successful.
- 3. Program key macros to define multiple function key setting steps
 - a. Press the "SET" button, LED2, LED3 lights up, enter the macro definition programming function;
 - **b.** Press the M1/M2 programming key once, and LED2 will turn on, indicating that the M1/M2 programming key has been selected, and multiple function keys will be selected to be set;
 - **c.** Press the 1st function key + the 2nd function key + the 3rd function key + N function keys (Note: the difference between the two function keys is based on the function keys pressed before and after Time mapping, the user can define the trigger interval time of the two function keys when setting), press the programming "SET" setting key again, exit the programming setting mode, the LED light restores the channel indicator state, and the multi-key macro definition function is successfully set.

Audio headphone jack description

Use audio on the Switch platform: Use a USB data cable to connect the Switch host, and use a 3.5 plug for wired headset audio.

Audio use on Steam platform: Press and hold the controller R3 key (right 3D joystick down button) in the shutdown state, use the USB data cable to insert the connection, and then release he R3 key, the channel indicator lights up LED1, and the 3.5 plug can be used Wired headphone audio.Note: The controller audio function can only be used when the controller is in Switch wired connection mode

Charge

If it is turned off and charging: all the LED lights flash slowly at the same time, and all the LED lights will turn off when fully charged. If the controller is charging during use: the LED indicator of the currently connected channel flashes slowly, and the channel indicator is always on when fully charged.

Packing List

Ix Switch Bluetooth Controller
Ix Product manual
Ix USB data cable Ix Aftermarket card

Precautions

This product cannot be used or stored in a humid environment When using this product, try to avoid dust and heavy pressure, so as not to affect the service life This product is soaked in water, bumped or broken due to improper use, and electrical performance problems occur, so stop using it Do not dry it with external heating equipment such as microwave ovens Do not allow children to play with this product

AFTER SALE SERVICES

Read the following information to get better services. Dear customers: Thank you for purchasing EasySMX products. If you have any problems or suggestions, please contact us quickly and we will answer you as soon as possible.

CONTACT INFORMATION

United States: easysmx@easysmx.com
United Kingdom: easysmx@easysmx.com

France: fiona@easysmx.com
Germany: leshe@easysmx.com
Spain: support.es@easysmx.com
Italy: supporlit@easysmx.com
Russia: supportru@easysmx.com
Japan: support.jp@easysmx.com

Documents / Resources



EasySMX AL-NS2076 Switch Bluetooth Controller [pdf] Instruction Manual AL-NS2076, B0BJKBKD91, B0B3JCDXMV, B08Y5LFKPQ, AL-NS2076 Switch Bluetooth Controller, Switch Bluetooth Controller, Controller

Manuals+, home privacy