

LinYuvo KS46 Pro Transparant Colorful Wireless Bluetooth **Controller Instruction Manual**

Home » LinYuvo » LinYuvo KS46 Pro Transparant Colorful Wireless Bluetooth Controller Instruction Manual

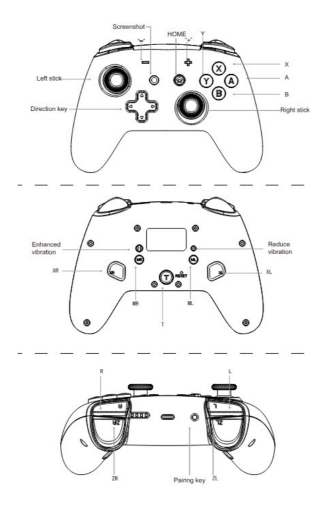




Contents

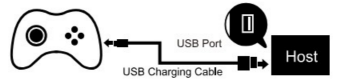
- 1 KS46 Pro Transparant Colorful Wireless Bluetooth Controller
- 2 Switch
- **3 Turbo Continuous function**
- 4 Battery
- **5 Automatic shutdown**
- **6 Lighting control instructions**
- 7 Back key function
- 8 Motor vibration regulation
- 9 Documents / Resources
 - 9.1 References

KS46 Pro Transparant Colorful Wireless Bluetooth Controller



Switch

The first connection: Long press pairing key for 2 seconds, led1-led4 running lights Second connection mode:



Android 🗐

- 1. Long press the "x + home" key for 2 seconds in the off state, which is the Android gamepad mode, and the LED4 indicator will be on.
- 2. After successful pairing, press the home key next time to connect automatically.

mac0S 🚳

Apple MFI mode, long press "B + home" key for 2 seconds, LED3 indicator will be on.

USB **←**

Automatically identify switch platform, PC platform and Android platform.

If USB data cable is used to connect the controller to the host computer, it can be used as a cable controller. On the connection identification of PC, the lithium battery can be charged at the same time. There are XInput and dinput modes, which are in XInput mode by default.

They are switched to each other by pressing the "+" and "=" keys for 3 seconds.

#1 Xinput mode, corresponding LED1 + LED4 indicator light on

Turbo Continuous function

- 1. Manual continuous firing: Press (the first time) a/B/X/Y/L1/L2/R1/1r2/ cross key + turbo key to set continuous firing function.
- 2. Clear the continuous sending: press turbo again (the second time) to realize the auto turbo function; Press and hold turbo key for 5 seconds to clear all consecutive functions.
- 3. Press and hold turbo key + a key first to clear turbo function of current a key.

Battery -

State of charge Indicator Status

Low power...... Channel lights flash in the game

ChargingLed 4 Indicator Flashing Charging complete..... Led 4 indicator is always on

Automatic shutdown



The host screen is closed and the controller automatically sleeps If no key is pressed within 5 minutes, it will sleep automatically (including sensor immobility). In wireless mode, press the home key for 3 seconds to disconnect the host, and the handle will sleep.

Lighting control instructions



- 1. Turbo key + L3 click: monochromatic always bright Change order: red, orange, yellow, green, cyan, blue, purple, pink, (phantom). cyclic transformation
- 2. Turbo key + L3 double-click (first time): Colorful breathing The overall lighting color changes automatically according to red, orange, yellow, green, cyan, blue, purple and pink.
- 3. Turbo key + L3 double-click (second time): Symphony breathing mode
- 4. Turbo key + L3 double-click (the third time): turn off the light
- 5. Press and hold (Turbo key + L3) at the same time: adjust the brightness in 4 levels. 25%, 50%, 75%, 100%
- 6. Turbo key + R3: ABXY decorative lights A (yellow) B (blue) X (green) Y (red) There are three states: always on, breathing, and off. By pressing the Turbo key + R3 at the same time, it can be switched cyclically, with a memory function.

Back key function 🗪

- 1. single key setting: :1' press and hold Mr (setting key) +A (click) '2: set the successful vibration prompt '3 the Xray back key is set to A.
 - Macro key setting: '1: press and hold MR (setting key) + continuous action; '2! set the successful vibration prompt; :3' set the XR back key as macro.
- 2. Single key setting: '1' press and hold ML(setting key) + A (click); '2! set successful vibration prompt; '3! Set XL back key to A.

Macro key setting: '1) press and hold ML (setting key) + continuous action; '2' set successful vibration prompt; '3) Set XL back key as macro.

Motor vibration regulation

- 1. Enhance the vibration effect
- 2. Reduce vibration effect

FCC Caution.

1. § 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

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.

RF warning for Portable device:

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

According to §15.247(e)(i) and §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to KDB 447498 (2)(a)(i)



Documents / Resources



<u>LinYuvo KS46 Pro Transparant Colorful Wireless Bluetooth Controller</u> [pdf] Instruction Ma nual

KS46 Pro Transparant Colorful Wireless Bluetooth Controller, KS46, Pro Transparant Colorful Wireless Bluetooth Controller, Transparant Colorful Wireless Bluetooth Controller, Colorful Wireless Bluetooth Controller, Wireless Bluetooth Controller, Controller

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.