



NYXI FLEXI Wireless Controller User Guide

Home » NYXI » NYXI FLEXI Wireless Controller User Guide

Contents

- 1 NYXI FLEXI Wireless
- Controller
- **2 Packaging Contents**
- **3 Technical Parameters**
- 4 Compatibility
- **5 Instructions for Use**
- **6 FCC Statement**
- 7 Documents / Resources
 - 7.1 References
- **8 Related Posts**



NYXI FLEXI Wireless Controller



Compatibility

Packaging Contents

NP05 Gamepad*1, Receiver"1, Charging Cable*1, Instruction Manual*1



Technical Parameters

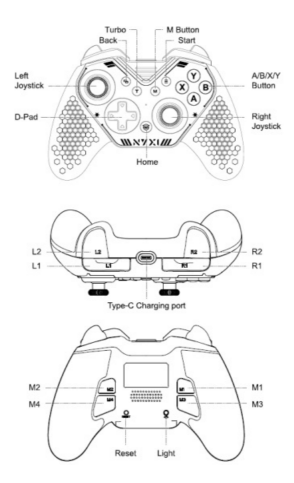
Model: NP0S
Input: 5V/0.5A
Material: PC+ABS
Size: 110*160*70mm

• Weight: 262g

• Capacity: B00mAh

• Charging Time: About2.5H

Compatibility



Instructions for Use

For more information on how to use the controller, please scan the QR code.



• First time use:

Before first use, you need to connect the data cable to charge and activate the handle.

• Wired Connection:

Connect the handle via a data cable and it will automatically identify the connection.

• Receiver Connection:

After turning on the controller, insert the receiver into the computer interface and bring the controller close to the receiver to automatically identify and connect.

• Connection via Wireless:

In the off state, press and hold the A+HOME button for 3 seconds to turn on the computer, then search on the PC and click Xbox Wireless Controller to connect.

• Connection NS:

In the off state, press and hold the B+HOME button for 3 seconds to turn on the device, then search and pair on NS to connect.

SHININGSTARFUTURECARECO.,LTD

- 4D SALISBURY ROAD, WESTON-SUPER-MARE,
- SOMERSET,BS22 BEW.GB
- E-Mail: starfuturecare@163.com
- COMPANE TECHNOLOGY LIMITEDul. NOWOGRODZKA, nr 64, lok. 43Warsaw 02-01
- Email:annabelle332024@hotmail.com

MADE IN CHINA

- Manufacturer: Shenzhen MIKE Morgen Technology Co., Ltd
- Address: Room 302, Building 5, Zone C, Jinxiu Huacheng Park, Bantian Street, Longgang District, Shenzhen
- · Applicant: NYXI Gaming Inc
- Address: 4520 Centennial Blvd NUM1004, Colorado Sorinas CO 80919
- Model: NP05 SN: NP052024083021

Declaration of Conformity

- Model: NP05
- The product conforms to EC standards for radio interference. Here, Shenzhen MIKE Morgen Technology
 Co.,Ltd. In Shenzhen announces that NP05 radio equipment conforms to the Directive. EN IEC 623681:2020+A11:2020, EN 50663:2017, EN 62479:2010, ETSI EN 301 489-1 V2.23(2019-11), ETSI EN 301 489-17
 V3.2.4(2020-09), ETSI EN 300 328 V2.2.2(2019-07). The full text of the EU Declaration of Compliance can be found on: www.nyxigame.com

• Model: NP05

FCC ID: 2ABBF-NP05

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC warning:

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 radiofTV 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.

Documents / Resources



NYXI FLEXI Wireless Controller [pdf] User Guide FLEXI Wireless Controller, FLEXI, Wireless 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.