



niceboy ORYX GamePad Controller User Manual

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niceboy ORYX GamePad Controller



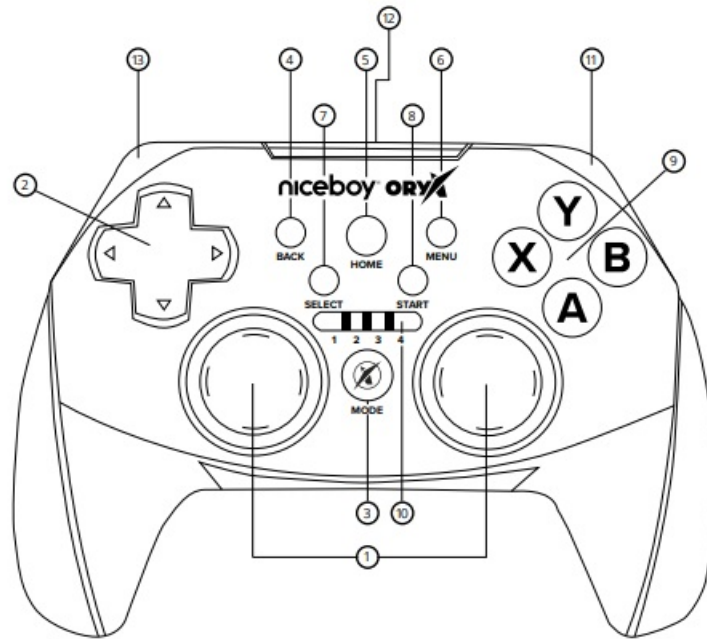
PACKAGE CONTENT

- Nice boy ORYX GAMEPAD Controller
- USB data cable
- 2.4 GHz USB Dongle
- Phone extension

SYSTEM REQUIREMENTS

- PC with a free USB port
- Windows, PS3, Android, iOS

LAYOUT OVERVIEW



1. Analog stick
2. D-pad
3. Change mode button
4. Return button
5. Home button
6. Menu button
7. Select button
8. Start button
9. Action buttons
10. LED mode indicators
11. RB/RT button
12. Micro USB port
13. LB/LT button

CONTROLLER MODES

Android connection

With the controller switched off, hold the „A“ button along with the „MODE“ buttons until the LED indicators flash rapidly after a period of blinking slowly. In the Bluetooth settings of your phone, connect the controller to your device. When properly connected, the first LED on the controller should remain lit. Download „Shootingplus V3“ to map buttons for different games.

iOS connection

With the controller off, first press the „B“ button and then the „MODE“ button until the LED indicators switch from slow to fast flashes. You can release the buttons now; in the Bluetooth settings of your phone, connect the controller to your device. When properly connected, the fourth LED on the controller should remain lit.

PC connection via cable

- Connect the switched-off controller to the PC via USB. The controller will connect automatically and the first LED will light up.

PC wireless connection (dongle)

D-input – regular connection

Connect the 2.4Ghz USB Dongle to your PC. With the controller off, press the LB + MODE buttons for 3 seconds. Release the buttons; after 5 seconds, the controller should connect to the PC. When properly connected, the first and second LED should remain lit.

X-input – for Xbox mode

- Press SELECT + Start buttons to switch between D-input and X-input mode

TV/Multimedia connection

Connect the 2.4Ghz USB Dongle to your device. With the controller switched off, first click the „SELECT“ button and then the „MODE“ button. Release the buttons; after 5 seconds, the controller should connect to the device. When properly connected, the second LED should remain lit.

PRODUCT SPECIFICATIONS

- **Voltage:** DC 5V \pm 5G,
- **current:** \leq 200mA
- **Dimensions:** 155 x 105 x 62mm
- **Weight:** 250 g
- **Number of buttons:** 17
- **Connection:** USB 2.0
- **OS requirements:** Windows/IOS/Android/PS3/Android TV
- **Wireless connection range:** up to 8 meters
- **Battery capacity:** 400 mAh
- **Battery life:** up to 10 hours
- **Battery fully charged in:** 2 hours

COMPATIBILITY ISSUES?

If you have an older Windows operating system, you can use the Nice boy ORYX Gamepad driver software to install drivers (regarding the gamepad compatibility with PC), which can be downloaded from <https://niceboy.cz/podpora/software>. Certain games might not support the use of a controller. Certain games might support only a specific version of a controller.

ADDITIONAL INFORMATION

Avoid using the controller in places exposed to too low or high temperatures (0 °C and more/ 45 °C and more) or humidity (20 % and less/ 90 % and more). Avoid storing the controller on places exposed to too low or high temperatures (-20 °C and more/ 60 °C and more) or humidity (90 % and more). Keep the product away from rain, moisture, or liquids RTB Media s.r.o. hereby declares that the type of radio equipment Nice boy ORYX GamePad

complies with Directives 2014/53 / EU, 2014/30 / EU, 2014/35 / EU, and 2011/65 / EU. The full content of the EU Declaration of Conformity is available on the following websites: <https://niceboy.eu/cs/podpora/prohlaseni-o-shode-mM38CtmYvX693IHvvu4CWpk3vJGrvnC>

USER INFORMATION FOR DISPOSING OF ELECTRICAL AND ELECTRONIC DEVICES (HOME USE)


This symbol located on a product or in the product's original documentation means that the used electrical or electronic products may not be disposed of together with the communal waste. In order to dispose of these products correctly, take them to a designated collection site, where they will be accepted for free. By disposing of a product in this way, you are helping to protect precious natural resources and helping to prevent any potential negative impacts on the environment and human health, which could be the result of incorrect waste disposal. You may receive more detailed information from your local authority or nearest collection site. According to national regulations, fines may also be given out to anyone who disposes of this type of waste incorrectly. User information for disposing of electrical and electronic devices.

(Business and corporate use)

In order to correctly dispose of electrical and electronic devices for business and corporate use, refer to the product's manufacturer or importer. They will provide you with information regarding all disposal methods and, according to the date stated on the electrical or electronic device on the market, they will tell you who is responsible for financing the disposal of this electrical or electronic device. Information regarding disposal processes in other countries outside the EU. The symbol displayed above is only valid for countries within the European Union. For the correct disposal of electrical and electronic devices, request the relevant information from your local authorities or the device seller.

- **Importer to EU:** RTB media s.r.o., 5. Kvetna 1746/22
- Praha 4, 140 00, Czech Republic, ID: 294 16 876
- Made in China.

Documents / Resources

	niceboy ORYX GamePad Controller [pdf] User Manual ORYX GamePad Controller, ORYX GamePad, Controller
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References

-  [Niceboy - IT'S YOUR DAY!](#)