

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [NBCP](#) /

› **NBCP Wireless Gaming Controller Pro User Manual for Switch, PC, Android, and iOS (Model 735Micky)**

NBCP 735Micky

NBCP Wireless Gaming Controller Pro User Manual

Model: 735Micky

INTRODUCTION

This manual provides comprehensive instructions for the NBCP Wireless Gaming Controller Pro. It is designed to enhance your gaming experience across multiple platforms including Nintendo Switch, PC, Android, and iOS. Please read this manual carefully before use to ensure proper operation and to fully utilize all features.

PRODUCT FEATURES

- **One-Click Start:** Convenient function for immediate game entry.
- **6-Axis Gyro Sensor:** Detects precise movements for intuitive control and enhanced immersion.
- **Programmable Rear Buttons (M1/M2):** Customize buttons to suit your play style and perform complex operations.
- **Wireless Bluetooth Connection:** Provides a comfortable, cable-free gaming experience.
- **TURBO Continuous Fire Function:** Automatically fires continuously with a single button press, effective in shooting and action games.
- **Adjustable Vibration:** 4-level HD vibration for immersive feedback.
- **7-Color RGB Light:** Customizable lighting effects.
- **1000Hz Polling Rate:** Ensures responsive input.
- **Wide Compatibility:** Supports Nintendo Switch/Lite/OLED, PC, Android, and iOS devices.

PACKAGE CONTENTS

- NBCP Wireless Gaming Controller Pro
- USB-C Charging Cable
- User Manual
- 1 C Battery (pre-installed or included separately)

CONTROLLER LAYOUT

Figure 1: Front view of the controller highlighting Screenshot Button, Home Button, Turbo Button, Crystal Buttons (A, B, X, Y), RGB Lighting, Cross Key (D-pad), and Rocker (Analog Sticks).

Figure 2: Rear view of the controller indicating the ML and MR programmable macro buttons.

SETUP AND CONNECTION

1. Power On/Off

To power on the controller, press the Home button. To power off, press and hold the Home button for 5 seconds until the indicator lights turn off.

2. Pairing with Nintendo Switch/Lite/OLED

Figure 3: Controller compatibility and one-click wake-up feature.

1. On your Nintendo Switch, go to the HOME Menu.
2. Select 'Controllers' > 'Change Grip/Order'.
3. Press and hold the Home button on the NCP controller for 3 seconds until the LED indicators start flashing.
4. Once paired, the corresponding player LED(s) on the controller will light up solid.

3. One-Touch Wake-up for Switch

After initial pairing, you can wake up your Nintendo Switch console from sleep mode by simply pressing the Home button on the controller.

4. Pairing with PC (Wired/Bluetooth)

- **Wired Connection:** Connect the controller to your PC using the provided USB-C cable. The controller will be recognized as a standard gamepad.
- **Bluetooth Connection:** On your PC, go to Bluetooth settings. Press and hold the Home button on the controller until the LEDs flash rapidly. Select the controller from the list of available Bluetooth devices to pair.

5. Pairing with Android & iOS Devices

- Enable Bluetooth on your Android or iOS device.
- Press and hold the Home button on the controller until the LEDs flash rapidly.
- Select the controller from the list of available Bluetooth devices on your phone/tablet to pair.

OPERATING INSTRUCTIONS

1. Macro Programming (M1/M2 Buttons)

Figure 4: Macro programming setup for ML and MR buttons.

The ML and MR buttons on the back of the controller can be programmed to execute a sequence of up to 16 button inputs. This allows for complex actions with a single press.

1. Press and hold the 'Program' button (located between ML and MR) for 3 seconds until the indicator light flashes.
2. Press the ML or MR button you wish to program. The indicator light will flash slower.
3. Input the desired sequence of buttons (e.g., A, B, X, Y, L1, R1, L2, R2, D-pad directions).
4. Press the 'Program' button again to save the macro. The indicator light will turn off.

2. TURBO Function (Automatic Serial Transmission)



Figure 5: Illustration of the 3-stage Turbo function.

The TURBO function allows a button to be pressed repeatedly as long as it is held down, reducing hand fatigue and enabling rapid inputs.

1. **Activate TURBO:** Press and hold the button you want to set for TURBO, then press the 'Turbo' button (located near the Home button). The button will now continuously fire when held.
2. **Adjust TURBO Speed:** While the TURBO function is active for a button, press and hold the 'Turbo' button, then move the right analog stick up or down to cycle through the three speeds: 5 shots/second, 12 shots/second, and 20 shots/second.
3. **Deactivate TURBO:** Press and hold the TURBO-enabled button, then press the 'Turbo' button again.

3. Vibration Adjustment



Figure 6: Four levels of HD vibration intensity.

The controller features 4 levels of vibration intensity (0%, 30%, 70%, 100%) to enhance game immersion.

1. To adjust vibration intensity, press and hold the 'Vibration' button (if available, or a combination like Turbo + D-pad Up/Down, refer to quick start guide for exact combination).
2. Cycle through the levels until you reach your desired intensity.

4. 6-Axis Gyroscope



Figure 7: Examples of 6-axis gyroscope applications in gaming.

The built-in 6-axis gyroscope allows for precise motion control, enabling multi-directional recognition for aiming and in-game interactions. This feature is automatically active when supported by the game.

5. RGB Lighting

The controller features customizable 7-color RGB lighting. Specific instructions for changing light modes or colors may vary. Typically, a dedicated RGB button or a combination of buttons (e.g., L3 + R3) is used to cycle through modes or colors. Refer to the quick start guide for your specific model's RGB control.

6. Mobile App Configuration



Figure 8: Mobile application interface for controller customization.

The controller supports configuration via a dedicated mobile application (available for iOS, and potentially

Android). This app allows for advanced settings such as key remapping, macro adjustments, and firmware updates. Please refer to the product packaging or official website for details on downloading and using the app.

BATTERY AND CHARGING



Figure 9: Battery specifications and usage times.



Figure 10: Removable battery design for extended service life.

- **Battery Capacity:** 1020mAh.
- **Charging Time:** Approximately 4-6 hours for a full charge.
- **Continuous Use:** Up to 16-20 hours on a full charge, depending on feature usage (e.g., vibration, RGB lighting).
- **Charging:** Connect the controller to a USB power source (e.g., Switch dock, PC, USB wall adapter) using the provided USB-C cable. The indicator lights will show charging status and turn off when fully charged.
- **Removable Battery:** The controller features a removable battery, allowing for easy replacement to extend the product's service life.

MAINTENANCE

- Keep the controller dry and away from moisture.
- Avoid exposing the controller to extreme temperatures.
- Clean the controller with a soft, dry cloth. Do not use harsh chemicals or abrasive materials.
- Store the controller in a safe place when not in use to prevent damage.

TROUBLESHOOTING

- **Controller not pairing:** Ensure the controller is charged. Try restarting the console/device and the controller. Repeat the pairing process.
- **Input lag or disconnection:** Ensure there are no obstructions between the controller and the device. Move closer to the device. Avoid strong electromagnetic interference.
- **Buttons not responding:** Check if the controller is properly paired. If issues persist, try resetting the controller (a small reset button may be located on the back, requiring a pin to press).
- **Gyroscope not working:** Ensure the game supports motion controls. Try recalibrating the gyroscope through the console/device settings if available.
- **Charging issues:** Ensure the USB-C cable is securely connected to both the controller and the power source. Try a different cable or power source.

SPECIFICATIONS

Model Number	735Micky
--------------	----------

Connectivity	Bluetooth 5.0, USB-C (wired)
Compatibility	Nintendo Switch/Lite/OLED, PC, Android, iOS
Battery Capacity	1020mAh
Charging Time	Approx. 4-6 hours
Continuous Playtime	16-20 hours
Polling Rate	1000Hz
Vibration	4-level HD Vibration
Gyroscope	6-Axis Gyro Sensor
RGB Lighting	7-Color RGB
Dimensions	6.73 x 4.65 x 3.23 inches
Weight	11.7 ounces

WARRANTY AND SUPPORT

This product comes with a standard manufacturer's warranty. For specific warranty details, please refer to the product packaging or contact NBCP customer support. If you encounter any issues or have questions not covered in this manual, please reach out to our support team through the contact information provided on the product packaging or our official website.

Documents - NBCP – 735Micky

no relevant documents