

[Manuals.plus](#) /

› [IINE](#) /

› IINE Wireless Pro Controller with Charging Dock User Manual

IINE Wireless Pro Controller with Charging Dock

IINE Wireless Pro Controller with Charging Dock User Manual

Model: Wireless Pro Controller with Charging Dock

1. PRODUCT OVERVIEW

The IINE Wireless Pro Controller with Charging Dock is a versatile gamepad designed for multi-platform compatibility, including Nintendo Switch, PC, Steam, and mobile devices (Phone/Tablet). It features advanced functions such as macro programming, turbo, rumble, NFC, and motion sensing to enhance your gaming experience. The included charging dock provides convenient power management.



Image 1.1: The IINE Wireless Pro Controller with Charging Dock, highlighting its motion sensor, NFC, smart charging dock, macro & turbo functions, 1000 mAh battery, and multi-platform compatibility.

2. PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1x IINE Wireless Pro Controller
- 1x Charging Dock
- 1x USB Charging Cable
- 1x User Manual

DETAILED PARAMETERS



1*Controller



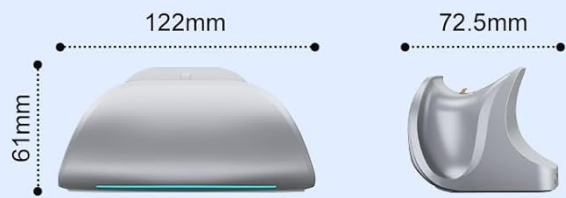
1*Charging Cable



1*Charging Station



1*User Manual



Product Name: IINE Aether Radiant Silver Wireless Controller Set

Material: ABS, Copper

Suitable: Switch/PC/IOS/Android

Weight: 623.5g

Size: 157x105x54(mm)

Packing List: controller*1, Charging Dock*1, Charging Cable*1, Manual*1

Image 2.1: Visual representation of the package contents, including the controller, charging station, charging cable, and user manual.

3. SETUP INSTRUCTIONS

3.1 Charging the Controller

Before initial use, fully charge the controller. Connect the USB charging cable to the charging dock and a power source. Place the controller onto the charging dock. The dock will illuminate to indicate charging status. The controller charges when placed down and wakes/reconnects when lifted up.

SMART CHARGING DOCK



Image 3.1: The controller placed on its smart charging dock, illustrating how it charges when docked and reconnects when removed.

3.2 Pairing with Devices

The controller supports wireless connection to various platforms. Use the sliding switch on the backside of the controller to select the desired mode (Phone, Switch, or PC).

- **Nintendo Switch Mode:** Set the switch to 'Switch'. On your Nintendo Switch, navigate to 'Controllers' > 'Change Grip/Order'. Press and hold the pairing button on the controller until the indicator lights flash rapidly. The controller will pair automatically. The controller can also wake up the Switch from sleep mode.
- **PC Mode:** Set the switch to 'PC'. Activate Bluetooth on your PC and search for new devices. Press and hold the pairing button on the controller. Select the controller from the list of available devices to pair.
- **Phone/Tablet Mode (Android/iOS):** Set the switch to 'Phone'. Activate Bluetooth on your mobile device and search for new devices. Press and hold the pairing button on the controller. Select the controller from the list of available devices to pair.

4. OPERATING INSTRUCTIONS

4.1 Basic Controls

The controller features standard gamepad buttons, joysticks, and triggers. Refer to the specific game or application for button assignments.

4.2 Macro Programmable Function

The controller includes two macro buttons (M1 and M2) on the back, allowing you to record and assign sequences of button presses for more efficient gameplay. The macro function can record button presses for approximately 3 seconds.

- **To Record a Macro:** Press and hold the desired macro button (M1 or M2) along with the buttons you wish to record. Release the macro button to save the sequence.
- **To Use a Macro:** Press the assigned macro button (M1 or M2) during gameplay to execute the recorded sequence.



Image 4.1: The back of the controller showing the M1 and M2 macro buttons, which can be assigned functions to optimize gameplay.

4.3 Turbo Function

The turbo function allows a button to be pressed repeatedly as long as it is held down. This can be enabled or disabled for individual buttons. Consult the full instruction manual for detailed steps on activating and customizing turbo mode.

4.4 Rumble/Vibration

The controller features adjustable vibration feedback. The intensity of the rumble can be customized to suit user preference. Refer to the detailed manual or the IINE App for adjustment options.

4.5 NFC Function

The built-in high-performance NFC chip supports Amiibo scanning for compatible games on the Nintendo Switch.

- **To Scan Amiibo:** Ensure the controller is connected to your Nintendo Switch. During gameplay, when prompted to scan an Amiibo, place the Amiibo figure over the NFC detection area on the controller (typically near the center).



Image 4.2: The controller highlighting its NFC functionality for fast Amiibo scanning.

4.6 Motion Sensor Function

The controller includes a motion sensor for games that utilize tilt and motion controls, providing an immersive gaming experience on compatible platforms.

4.7 Controller Battery Status Check

You can instantly check the current battery level of your controller.

- **To Check Battery:** Press the dedicated battery button (usually located on the top edge of the controller, near the charging side). The indicator lights will display the remaining battery life.

CONTROLLER BATTERY STATUS CHECK

Instantly View Controller Battery

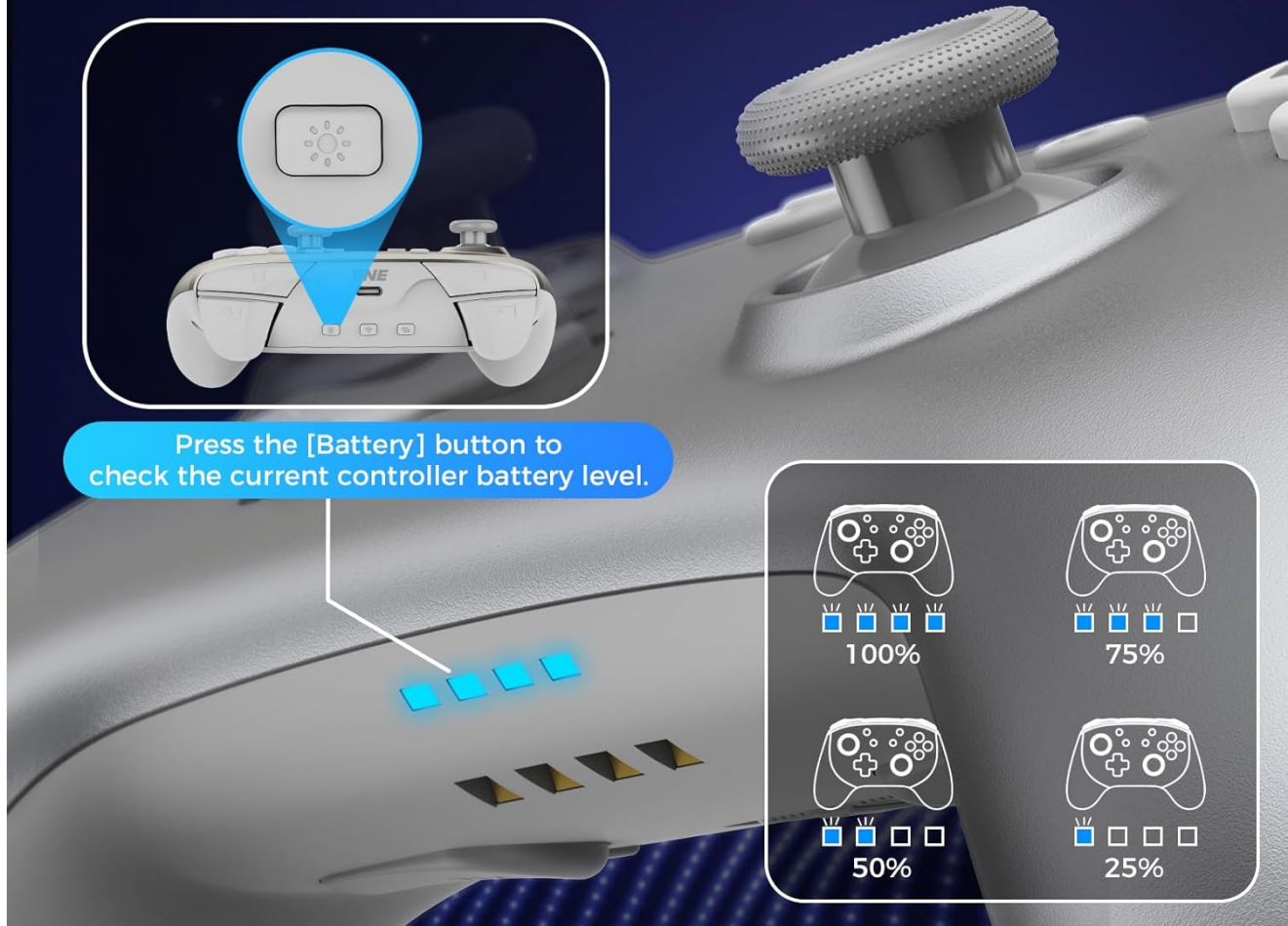


Image 4.3: Illustration of how to check the controller's battery level using the dedicated button and the corresponding LED indicators.

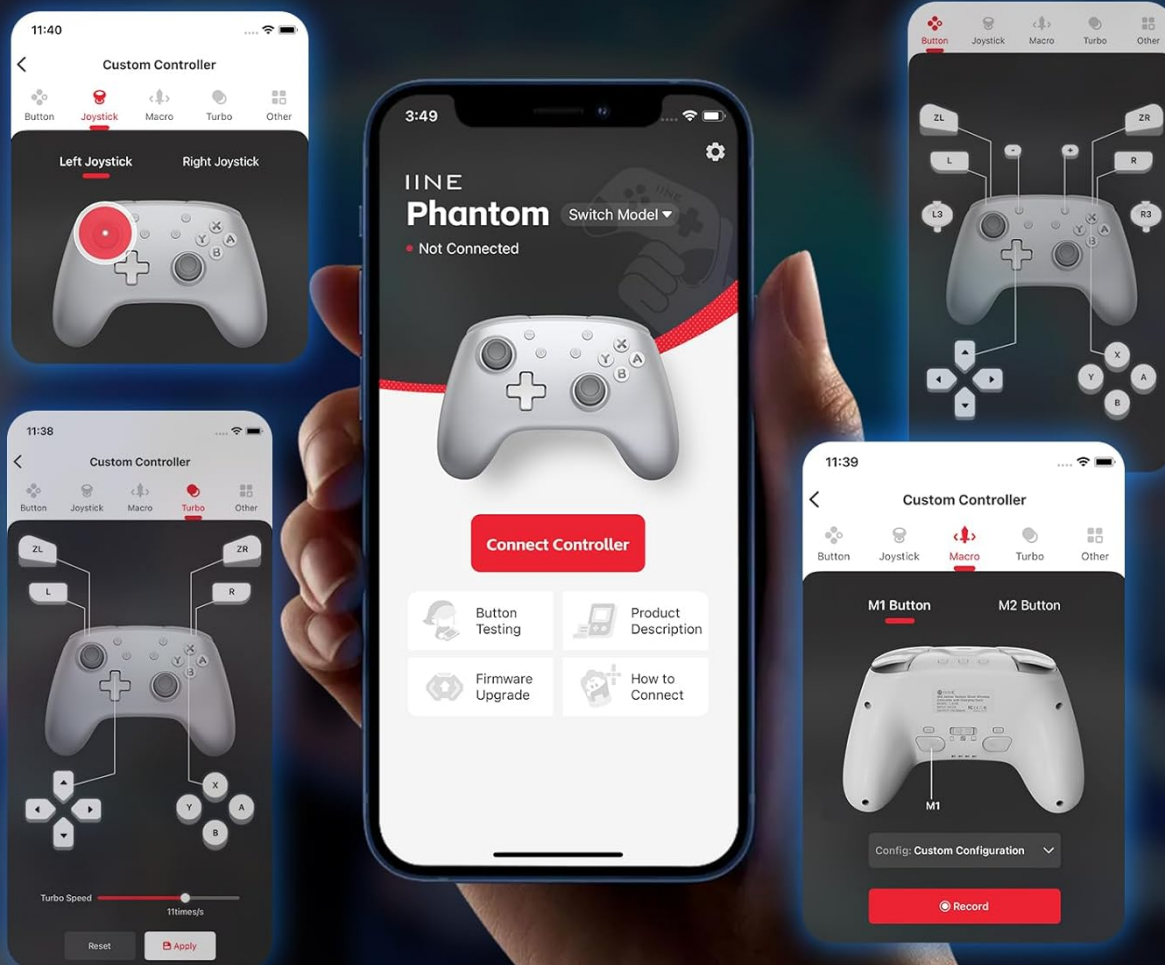
5. IINE APP SUPPORT

The IINE App allows for customization of your controller's functionality, including macro settings, turbo speed, light effects, and vibration adjustments. It also provides firmware upgrade options and connection guides.

- **Download:** Search for "IINE App" on your device's app store.
- **Connection:** Follow the in-app instructions to connect your controller.
- **Customization:** Use the app interface to personalize your controller settings.

SUPPORT IINE APP

Customizing your controller functionality



Support Macro/Turbo/Light/Vibration Adjustment

Image 5.1: Various screens of the IINE App, demonstrating options for custom controller settings, button testing, firmware upgrades, and connection guides.

6. MAINTENANCE

To ensure the longevity and optimal performance of your IINE Wireless Pro Controller:

- **Cleaning:** Use a soft, dry cloth to clean the controller and charging dock. Avoid using harsh chemicals or abrasive materials.
- **Storage:** Store the controller and dock in a cool, dry place away from direct sunlight and extreme temperatures.
- **Battery Care:** Avoid fully discharging the battery frequently. If storing for an extended period, charge the controller to approximately 50% to preserve battery health.

7. TROUBLESHOOTING

If you encounter issues with your controller, refer to the following common solutions:

- **Controller Not Connecting:**

- Ensure the controller is fully charged.
 - Verify the mode switch (Phone/Switch/PC) is set correctly for your device.
 - Re-attempt the pairing process as described in Section 3.2.
 - Check for any interference from other wireless devices.
- **Input Lag or Disconnections:**
 - Ensure the controller is within range of your device.
 - Minimize obstacles between the controller and the device.
 - Update the controller's firmware via the IINE App.
- **Buttons or Joysticks Not Responding Correctly (e.g., Stick Drift):**
 - Perform a controller calibration through your device's settings (e.g., Nintendo Switch system settings).
 - Clean around the buttons and joysticks to remove any debris.
 - If the issue persists, contact customer support.
- **Charging Issues:**
 - Ensure the USB cable is securely connected to both the dock and the power source.
 - Try a different USB port or power adapter.
 - Confirm the controller is correctly seated on the charging dock.

8. SPECIFICATIONS

Product Name	IINE Aether Radiant Silver Wireless Controller Set
Compatible Devices	Android, iOS, Nintendo Switch, PC
Controller Type	Gamepad
Additional Features	Motion Sensing, Macro Function, Turbo Function, Rumble, NFC
Material	ABS, Copper
Weight	623.5g
Dimensions (Controller)	157mm x 105mm x 54mm
Battery Capacity	1000 mAh (as per product image)

9. WARRANTY AND SUPPORT

IINE products are designed for quality and reliability. For warranty information, please refer to the documentation included with your purchase or visit the official IINE website. For technical support, troubleshooting assistance, or inquiries, please contact IINE customer service through their official channels or utilize the IINE App for support resources and firmware updates.