

Wacom ZC-100

Wacom Intuos3 Five-Button Optical Mouse User Manual

Model: ZC-100

1. INTRODUCTION

This manual provides comprehensive instructions for the Wacom Intuos3 Five-Button Optical Mouse (Model ZC-100). This device is specifically designed to function with Wacom Intuos3 series graphic tablets, offering an alternative input method to the pen. It is a cordless, battery-less peripheral that draws power directly from the tablet surface.

2. PRODUCT OVERVIEW

The Wacom Intuos3 Five-Button Optical Mouse is engineered for precision and comfort. It features an optical tracking system, five programmable buttons, and a scroll wheel for efficient navigation and control within various applications.



Image 1: The Wacom Intuos3 Five-Button Optical Mouse. This image displays the mouse from an angled top-down perspective, highlighting its ergonomic design, the central scroll wheel, the two main click buttons, and a side button.

- **Cordless and Battery-less:** Operates without cables or internal batteries, powered by the Intuos3 tablet.
- **Five Buttons:** Includes left-click, right-click, and three additional programmable buttons for enhanced functionality.
- **Scroll Wheel:** Provides vertical scrolling capabilities and can also function as a clickable button.
- **Optical Tracking:** Utilizes optical technology for precise cursor movement on the tablet surface.

3. SETUP

1. **Tablet Connection:** Ensure your Wacom Intuos3 tablet is properly connected to your computer and its drivers are installed.
2. **Placement:** Place the Intuos3 Five-Button Optical Mouse directly onto the active surface of your Intuos3 tablet. The mouse will only function when in contact with the tablet.
3. **Driver Recognition:** The tablet driver should automatically recognize the mouse. If not, ensure your Wacom drivers are up to date. You can download the latest drivers from the official Wacom support website.
4. **Customization:** Open the Wacom Tablet Properties panel (accessible via your operating system's control panel or system preferences) to customize the functions of the five buttons and the scroll wheel.

4. OPERATING INSTRUCTIONS

The Intuos3 Five-Button Optical Mouse operates similarly to a standard computer mouse, but it requires the Intuos3 tablet surface for functionality.

- **Movement:** Glide the mouse across the tablet surface to move the cursor on your screen.
- **Left-Click:** Press the primary button (typically the left button) for selection and activation.

- **Right-Click:** Press the secondary button (typically the right button) to access context menus.
- **Scroll Wheel:** Roll the wheel forward or backward to scroll through documents or web pages. Press the wheel down for its assigned function (default often middle-click or auto-scroll).
- **Programmable Buttons:** Utilize the additional buttons for custom shortcuts or functions as configured in the Wacom Tablet Properties.

5. MAINTENANCE

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaner to wipe the mouse surface. Avoid harsh chemicals or excessive moisture.
- **Storage:** When not in use, store the mouse in a clean, dry environment away from extreme temperatures and direct sunlight.
- **Avoid Drops:** Protect the mouse from impacts and drops, which can damage internal components.

6. TROUBLESHOOTING

- **Mouse Not Responding:**
 - Ensure the mouse is placed directly on the active area of the Intuos3 tablet.
 - Verify that the Intuos3 tablet is properly connected to your computer and powered on.
 - Check if the Wacom drivers are correctly installed and up to date. Restart your computer if necessary.
- **Erratic Cursor Movement:**
 - Clean the optical sensor area on the underside of the mouse and the tablet surface to remove any dust or debris.
 - Ensure there are no strong electromagnetic interferences near the tablet.
- **Buttons Not Functioning:**
 - Open the Wacom Tablet Properties and verify that the buttons are assigned to desired functions.
 - Reset the Wacom preferences to default settings if customization issues persist.

7. SPECIFICATIONS



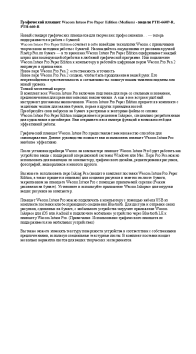

Feature	Detail
Model Number	ZC-100
Product Dimensions	2.28 x 4.41 x 1.5 inches
Item Weight	3.88 ounces
Connectivity Technology	Wireless (Cordless, Battery-less)
Movement Detection Technology	Optical
Number of Buttons	5 (including scroll wheel click)
Scroll Wheel	Yes


8. WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or service, please refer to the documentation included with your Wacom Intuos3 tablet or visit the official Wacom support website. Wacom provides resources including FAQs, driver downloads, and contact information for customer assistance.

Wacom Support Website: www.wacom.com/support

Related Documents - ZC-100

	<p>Wacom Sign Pro PDF Admin Guide</p> <p>This administrator's guide provides comprehensive instructions for installing, configuring, and managing Wacom Sign Pro PDF. Learn about licensing options, command-line installation switches, and advanced configuration settings via administratorConfig.xml.</p>
	<p>Wacom Sign Pro PDF Admin Guide</p> <p>This guide provides administrative instructions for installing and configuring Wacom Sign Pro PDF, including command-line options, configuration file settings, and licensing modes.</p>
	<p>Графический планшет Wacom Intuos Pro Paper Edition (Medium) - Руководство пользователя</p> <p>Подробное описание графического планшета Wacom Intuos Pro Paper Edition (Medium) PTH-660P-R, PTH-660-R, его функций, комплектации, особенностей использования и обслуживания.</p>
	<p>Wacom MovinkPad 11: Your All-in-One Creative Android Tablet</p> <p>Explore the Wacom MovinkPad 11, a compact, portable Android tablet designed for artists. Discover its natural pen feel, optimized display, and professional features for digital creation.</p>

<div><ul style="list-style-type: none">• Product specifications for the tablet• Dimensions and weight• Pen specifications• System requirements• Included accessories• Wacom drivers and software• Troubleshooting• Contact information</div>	<p>Wacom Intuos Pro Pen Tablet (PTH-660/PTH-860) Specifications and Features</p> <p>Detailed specifications and features for the Wacom Intuos Pro Pen Tablet, including model numbers PTH-660 and PTH-860, dimensions, pen technology, system requirements, and included accessories.</p>
<div><p>Wacom Cintiq 16 Quick Start Guide</p></div>	<p>Wacom Cintiq 16 Quick Start Guide</p> <p>Get started with your Wacom Cintiq 16 pen display. This quick start guide covers setup, cable connections, driver installation, and basic usage.</p>