

CITLLA L360

CITLLA Wireless Bluetooth Mouse Instruction Manual

Model: L360

Brand: CITLLA

PRODUCT OVERVIEW

The CITLLA L360 Wireless Bluetooth Mouse offers versatile connectivity and ergonomic design for enhanced productivity across multiple devices. Featuring silent buttons, a 4-way scrolling wheel, and long battery life, it is designed for comfortable and efficient use in various computing environments.



Figure 1: Top-down view of the CITLLA L360 Wireless Bluetooth Mouse, highlighting its sleek black design and central scroll wheel with DPI button.

SETUP AND CONNECTIVITY

1. Battery Installation

The mouse is powered by two AA batteries. To install or replace batteries:

1. Gently lift the top cover of the mouse from the rear. The cover is held by magnets.
2. Insert two AA batteries into the designated slots, ensuring correct polarity (+/-).
3. Replace the top cover, aligning it properly until it snaps into place magnetically.



8 minutes: sleep mode(2.4G mode)



work---standby---5s---auto sleep

Figure 2: Battery compartment and USB receiver storage. The mouse comes with two AA batteries for immediate use.

2. Connecting the Mouse

The mouse supports three connection methods: 2.4G Wireless (USB receiver), Bluetooth 1, and Bluetooth 2.

- **2.4G Wireless (USB Receiver):** Locate the USB receiver stored inside the mouse's battery compartment. Plug the receiver into an available USB port on your computer. The mouse should connect automatically.
- **Bluetooth (BT1/BT2):** Turn on the mouse. On the underside of the mouse, press the mode switch button (circular button with a Bluetooth icon) to cycle between BT1 and BT2 modes. The corresponding indicator light (blue for BT1, green for BT2) will flash. On your device, enable Bluetooth and search for "BT5.0 Mouse" or

"BT3.0 Mouse" (depending on the mode selected) and pair.



Figure 3: The mouse supports multi-device switching between USB wireless and two Bluetooth connections.

OPERATING INSTRUCTIONS

1. DPI Adjustment

The mouse features adjustable DPI settings (1000/1600/2400/3000) to control cursor speed. Press the "DPI" button located above the mode switch button to cycle through the DPI settings. The indicator light will flash to confirm the change.

Wide Compatibility



Windows Android Mac OS Linux Chrome OS iOS



Figure 4: The DPI button allows users to adjust cursor sensitivity for various tasks.

2. 4-Way Scrolling and Horizontal Navigation

The scroll wheel supports 4-way scrolling, allowing for vertical and horizontal navigation. Scroll the wheel up or down for vertical movement. Tilt the scroll wheel left or right for horizontal scrolling, which is useful for wide documents or web pages.

Four-way navigation wheel

The mouse wheel unlocks the speed limit and can scroll at extremely high speeds



Figure 5: The 4-way navigation wheel provides enhanced scrolling capabilities, including horizontal movement.

3. Silent Buttons

The left and right click buttons, as well as the scroll wheel, are designed for silent operation, reducing noise in quiet environments.

Long battery life

Under daily use, the mouse can be used continuously for 40 months (Package contains two batteries)



Figure 6: Silent buttons and scroll wheel ensure a quiet user experience.

4. Multi-Device Switching

Easily switch between connected devices (USB, BT1, BT2) by pressing the mode switch button on the underside of the mouse. The mouse will automatically connect to the corresponding device if it has been previously paired.

Your browser does not support the video tag.

Video 1: Official demonstration of the Wireless Bluetooth Mouse's multi-device switching capability, showing seamless transitions between different connected systems.

MAINTENANCE AND POWER SAVING

1. Battery Life and Replacement

The mouse boasts an impressive battery life of up to 3 years and 4 months (40 months) under daily use, thanks to its efficient power control system. When batteries need replacement, refer to the "Battery Installation" section.

2. Power Saving Mode

To conserve power, the mouse will automatically enter sleep mode after 8 minutes of inactivity (in 2.4G mode). To reactivate, simply move the mouse or press any key.



Figure 7: The mouse features an automatic sleep mode to extend battery life during periods of inactivity.

TROUBLESHOOTING

- Mouse not responding:** Ensure batteries are correctly installed and have sufficient charge. Check if the mouse is turned on. For 2.4G wireless, ensure the USB receiver is securely plugged in. For Bluetooth, ensure Bluetooth is enabled on your device and the mouse is paired.
- Connection issues:** Try re-pairing the Bluetooth connection or re-inserting the USB receiver. Ensure no other devices are interfering with the wireless signal.
- Cursor movement erratic:** Adjust the DPI setting to a comfortable level. Ensure the mouse sensor is clean and used on a suitable surface.

SPECIFICATIONS

Model Number	L360
Product Dimensions	4.6 x 2.6 x 1.6 inches (117 x 67 x 41 mm)
Item Weight	6 ounces
Connectivity Technology	2.4G Wireless (USB), Bluetooth 1, Bluetooth 2
DPI Settings	1000 / 1600 / 2400 / 3000

Battery Type	2 x AA batteries
Battery Life	Up to 40 months (3 years and 4 months)
Special Features	4-Way Scrolling, Multi-Device Switching, Silent Buttons, Rubber Side Grip
Compatibility	Windows, iOS, MacOS, Android, Linux, Chrome OS
Maximum Usage Distance	33 feet

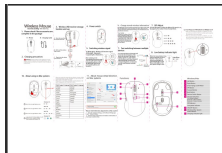
WHAT'S IN THE Box

- 1 x CITLLA Wireless Bluetooth Mouse (L360)
- 1 x USB Wireless Receiver (stored in battery compartment)
- 2 x AA Batteries (pre-installed or included)
- 1 x User Manual

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided in the included user manual or visit the official CITLLA website.

Related Documents

	<u>Wireless Mouse User Guide - CITLLA L570</u> Comprehensive guide for the CITLLA L570 Wireless Bluetooth Mouse, covering setup, features, and troubleshooting for various operating systems including Windows and macOS.
--	--