



ALOGIC Apex Wireless Mouse User Guide

Home » ALOGIC » ALOGIC Apex Wireless Mouse User Guide 🖺

Contents

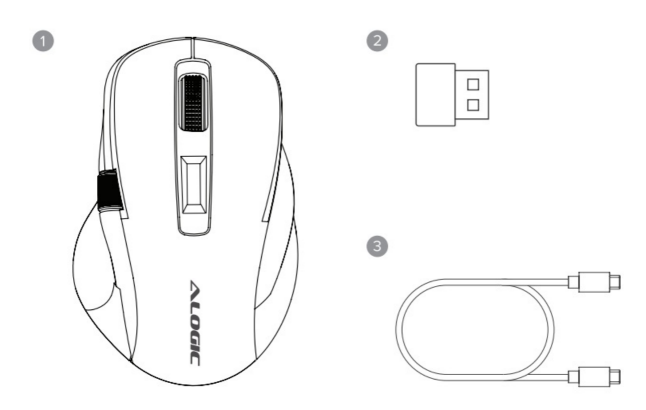
- 1 ALOGIC Apex Wireless
- Mouse
- 2 Package Contents
- 3 Specifications
- **4 BUTTON FUNCTION**
- 5 Quick Start Guide
- **6 FCC Compliance Statement**
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References



ALOGIC Apex Wireless Mouse



Package Contents

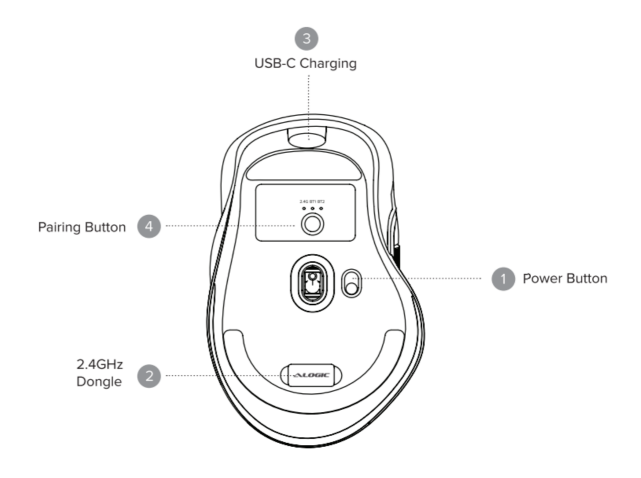


- Apex Wireless Mouse
- 2.4GHz USB-A Receiver
- USB-C Cable

Specifications

Model	AMBT7KDB (Black), AMBT7KWH (White)
Mouse	2.4GHz AMBT7K
Receiver	2.4GHz AMBT7K-R
Device Compatibility	Windows, macOS, ChromeOS, iOS, Android
Wireless Connectivity	Bluetooth 5.2, 2.4GHz (USB Receiver)
Charging	USB-C
Design	Right Handed
Warranty	2 Years

BUTTON FUNCTION



- 1. Power Button
- 2. 2.4GHz Dongle
- 3. USB-C Charging
- 4. Pairing Button

Quick Start Guide

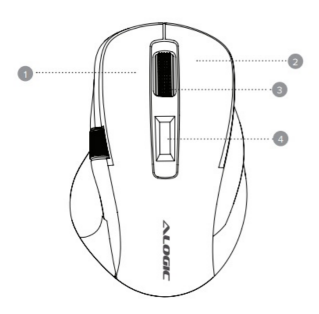
Download the ALOGIC Control App for configuration and updates.

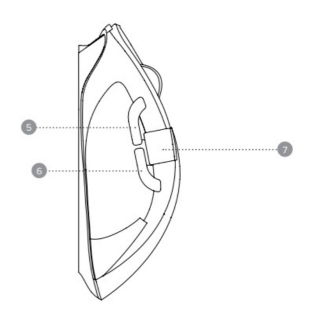
Power

- 1. Connect Apex to a power source with the included USB-C cable.
- 2. Power Apex on by moving the power slider 1 up (LEDs on) or down (LEDs off).

Connection

- 1. Plug the 2.4GHz Reciever 2 into your computer then press the pairing button 4. The green light beneath "2.4GHz" will light up to show Apex has connected. Or
- 2. Press the pairing button 4 until the blue light appears under your chosen Bluetooth profile (BT1 or BT2). Hold the pairing button 4 until the blue light flashes, then select AMBT7K from your device's Bluetooth pairing menu.





Layout & Configuration

- 1. Left Click
- 2. Swap DPI (1024, 2400, 3200, 6400)
- 3. Volume Up/Down + Mute or Horizontal Scroll
- 4. Right Click
- 5. Forward
- 6. Scroll Wheel
- 7. Back
- DPI (Dots Per Inch) is a measure of how far your mouse moves across your screen for every inch of real-world movement. The presets can be changed via the Apex Control software.
- To switch the function of the thumb wheel from Volume Up/Down & Mute to a horizontal scroll, press and hold the thumb wheel for five seconds.

Configuring shortcuts with Apex Control

The functionality of each button can be changed with our Apex Control software (available for Windows and macOS). Scan the QR code on the cover page to download the software, together with our Apex Mac and Windows presets and user guide, or head to alogic.co/ApexMac for Mac or alogic.co/ApexWin for Windows.

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

NOTE: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.

SCAN THE QR CODE

alogic.co/ApexMac Download Mac Shortcuts & Apex Control App



alogic.co/ApexWin Download Window Shortcuts & Apex Control App



ALOGIC USA LLC

3730 Parish Ave Fremont CA 94536 USA

EU Declaration of Conformity

Hereby, ALOGIC Corporation declares that this product is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address by clicking on the Compliance Documentation link: www.alogic.co

Designed in Australia.

Manufactured in China

FAQ

How do I charge the mouse?

Use the included USB-C cable to connect the mouse to a power source.

What operating systems are compatible?

The mouse is compatible with Windows, macOS, ChromeOS, iOS, and Android.

How do I customize the mouse settings?

Download the Apex Control software to customize button functions, DPI settings, and lighting.

Documents / Resources



ALOGIC Apex Wireless Mouse [pdf] User Guide

AMBT7K, 2ATCA-AMBT7K, 2ATCAAMBT7K, Apex Wireless Mouse, Apex, Wireless Mouse, Mouse

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.