

xencelabs K02-A Quick Key User Guide

Home » xencelabs » xencelabs K02-A Quick Key User Guide



Quick Start Guide Xencelabs Quick Keys

Contents

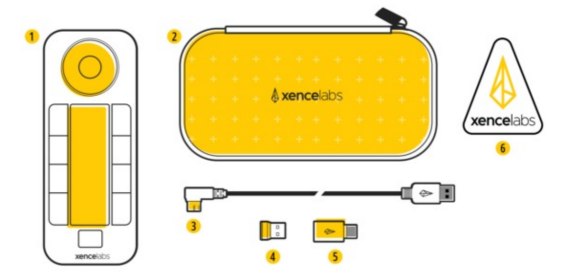
- 1 What's in the Box
- 2 Initial Setup
- 3 Quick Keys Features
- **4 Connect Wirelessly**
- **5 Device Charging**
- **6 Product Registration**
- 7 Documents /

Resources

- 7.1 References
- **8 Related Posts**

What's in the Box

Xencelabs Quick Keys



- 1. Quick Keys
- 2. Quick Keys Case
- 3. L-Style USB-A to USB-C Cable
- 4. Wireless Dongle
- 5. Adapter USB-A to USB-C
- 6. Xencelabs Decal
 - * Warranty Sheet and

Thank-You Card (not shown)

Initial Setup

Xencelabs Quick Keys



1. Download Drivers

To get the tablet's full benefits, we strongly recommend you download and install the driver.

The Quick Keys requires driver installation, however, the tablet will only have basic navigation functions without the driver.

Use the link below to access the Xencelabs downloads page for the latest drivers for Windows, Mac, and Linux. xencelabs.com/support/download-drivers/

2. Install Drivers

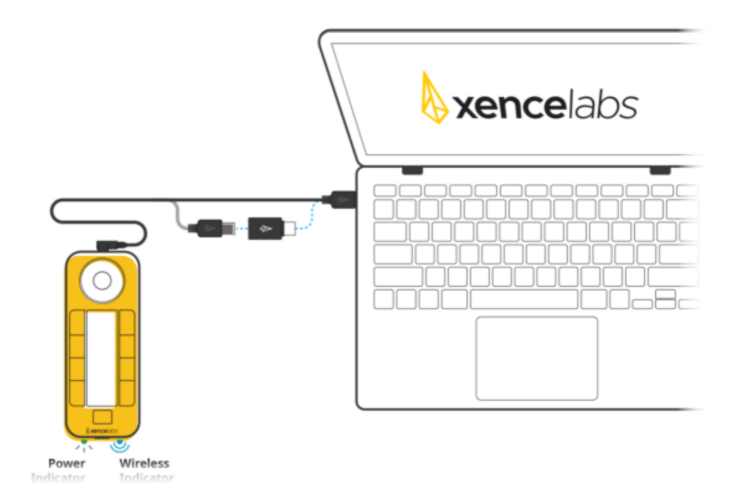
After your download is complete, run the driver installer, start the setup wizard, and begin using your new tablet.

Mac users should restart their computer after the software installation is complete for the driver to function correctly.

Find quick answers to the most commonly asked questions by checking our online

FAQ Knowlege Base page: xencelabsassist.freshdesk.com/en/support/solutions

Important Note: For the initial setup only, the installation wizard requires a wired connection to Xencelabs Quick Keys



Quick Keys Features

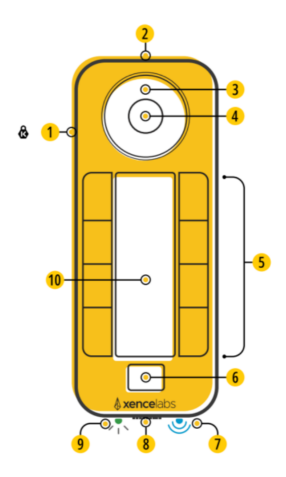
Xencelabs Quick Keys

Connection Indicator

Solid Blue - Connected •

Breathing Blue – Wired Connection

Blinking Blue – Trying to Connect



1. Security

Kensington NANO Security Slot

2. USB-C Port

Charge the battery and/or connect to the computer.

3. Dial

Customize the dial with 8 dimmable

LED color ring options.

4. Dial Mode Button

Switch between up to 4 different modes per application (ie. zoom, brush size, etc).

5. Eight Shortcut Keys

5 customizable groups of 8 keys per application for a t otal of 40 shortcuts.

You can disable sets if they are not needed. For exam ple, group your workflow activities into sets (ie. sketching, coloring, editing).

6. Set Button

Controls the OLED display and allows you to switch b etween up to 5 shortcut groups.

7. Connection Indicator

Blinking blue light indicates searching for connection, s olid blue light indicates successful wireless connection, and breathing blue light when connected v ia USB cable.

8. Power Slide Switch

Slide and hold to turn on/off. Adjustable sleep times ar e in the settings panel.

9. Charging Indicator

A solid green light indicates full charge, a breathing gr een light indicates charging, and solid amber light indicates the device has a low charge.

10. OLED Display

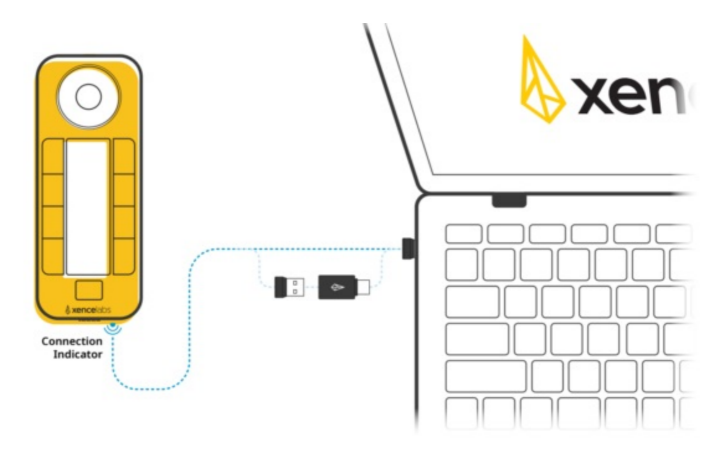
Displays shortcut key assignments.

Connect Wirelessly

You can connect Quick Keys wirelessly with the provided dongle which establishes a wireless connection between the dongle and the tablet.

Additionally, we have provided a USB-A to USB-C adapter should you need it.

For added convenience, the single-provided dongle will connect both Quick Keys addition to a Xenselabs tablet.



If you have any questions or concerns, please feel free to reach out at: support@xencelabs.com

Device Charging

Xencelabs Quick Keys

Charging Indicator

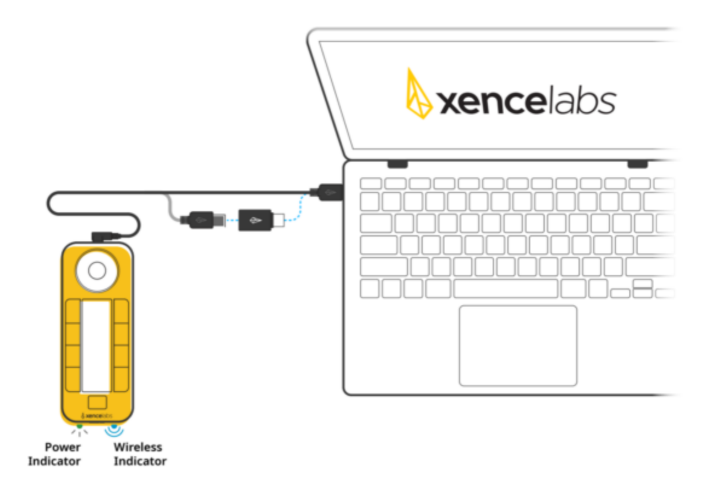
Solid Amber – Low Charge

Breathing Green – Charging

Solid Green – Fully Charged

To charge your Quick Keys connect it to a powered-on computer, powered USB hub, or another USB charger (5mAh required). To use your devices over a wireless connection, make sure they are sufficiently charged.

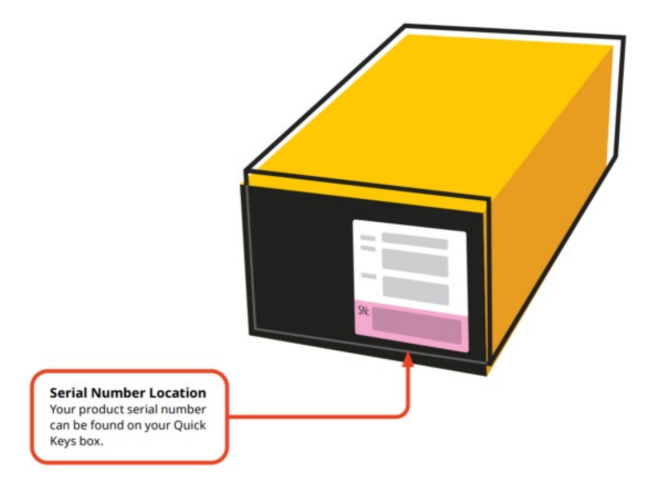
When fully charged, the Quick Keys will give you up to 52 hours of continuous use. When critically low the LED lights will turn amber, and a breathing green light indicates charging. See driver settings panel for charge status.



If you have any questions or concerns, please feel free to reach out at: support@xencelabs.com

Product Registration

Xencelabs Quick Keys



Register your New Product

Register to join the growing community of creatives using Xencelabs products and receive access to benefits like:

- Update Notifications
- · Tips and Tricks
- New Product Announcements
- · Special Promotions
- Xencelabs Events

Register Today at: <u>register.xencelabs.com</u> Product Support at: <u>support.xencelabs.com</u>



Xencelabs Technologies Ltd. 202 E. Evergreen Blvd STE 100 Vancouver, WA 98660, USA xencelabs.com

Documents / Resources

References

- O Register Your Products | Xencelabs
- § Innovative Pen Tablets with Quick Keys | Xencelabs
- Download Drivers for Windows, Mac and Linux | Xencelabs US

Manuals+,