

## XENCELABS K02-A

# Xencelabs Quick Keys User Manual

Model: K02-A

## INTRODUCTION

Welcome to the user manual for your Xencelabs Quick Keys. This device is designed to enhance your creative workflow by providing customizable shortcuts and controls for various applications. Its intuitive design and versatile features make it an essential tool for digital artists, designers, and professionals.



The Xencelabs Quick Keys, a compact and powerful shortcut remote.

## WHAT'S IN THE Box

Upon unboxing your Xencelabs Quick Keys, please ensure all the following components are present:

- 1 x Quick Keys device
- 1 x Controller cable (L) 2 m
- 1 x Protective case
- 1 x Key
- 1 x USB adapter

- 1 x Warranty card
- 1 x Quick setup guide

## SETUP

### Connecting Your Quick Keys

The Xencelabs Quick Keys offers both wireless and wired connection options for flexibility.

#### Wireless Connection (Bluetooth 5.0)

For wireless operation, use the dedicated USB dongle. This provides a fast and reliable connection.

#### Montage vidéo

Vous avez besoin de précision ? Contrôlez la lecture, découpez des scènes, définissez des images clés ou modifiez l'exposition et les transitions, le tout en quelques clics et quelques tours.



Connect wirelessly by inserting the USB dongle into your computer.

- Insert the provided USB dongle into an available USB port on your computer.
- Power on the Quick Keys device using the sliding power switch.
- The device should automatically pair with the dongle. The connection indicator light will confirm successful pairing.

#### Wired Connection (USB)

For a direct and stable connection, or when charging, use the USB cable.

- Connect one end of the provided USB cable to the USB-C port on the Quick Keys.
- Connect the other end of the USB cable to an available USB port on your computer.
- The device will be powered and connected via the cable.

## Driver Installation

To unlock the full customization and functionality of your Quick Keys, driver installation is required.

- Visit the official Xencelabs website ([www.xencelabs.com/support](http://www.xencelabs.com/support)) to download the latest drivers for your operating system (Windows, macOS, or Linux).
- Follow the on-screen instructions to complete the installation process.
- Once installed, the Xencelabs driver software will allow you to configure settings, customize shortcuts, and manage profiles.



The Xencelabs driver software provides comprehensive customization options.

## OPERATING YOUR QUICK KEYS

### Overview of Components

Familiarize yourself with the key components of your Xencelabs Quick Keys:



Key components of the Xencelabs Quick Keys.

Component	Description
USB Port	For wired connection and charging.
Physical Dial	Rotary control for precise adjustments (e.g., zoom, brush size).
Mode Button	Changes the function of the physical dial (up to 4 modes).
LED Ring	Indicates the current dial mode with customizable colors.
OLED Display	Shows current shortcut assignments and dial mode.
Quick Keys (8 buttons)	Programmable buttons for various shortcuts.
SET Button	Switches between different sets of shortcut profiles.

Component	Description
Power Button	Turns the device on/off.
Power Indicator	Indicates battery status.
Connection Indicator	Indicates wireless connection status.
Kensington NANO Lock Slot	For securing the device.

## OLED Display and Shortcuts

The large, crystal-clear OLED display provides real-time feedback on your assigned shortcuts, reducing the need for memorization. It supports custom naming of shortcuts in 11 languages.



The OLED display clearly shows current shortcut assignments.

## Customizing Shortcuts

The Quick Keys offers extensive customization. You can program eight shortcuts, grouped into up to five sets, providing a total of forty shortcuts per application. The 'Set' button allows for easy switching between these

sets.

## Molette infinie pour un contrôle précis

La molette physique ergonomique permet à l'utilisateur d'ajuster avec précision les détails, offrant jusqu'à 4 fonctions spécifiques à l'application (qui peuvent être personnalisées) telles que le défilement (haut/bas), le zoom (avant/arrière) et la taille du pinceau (augmentation/diminution) ; les fonctions disponibles varient selon l'application. Elle dispose également de 8 réglages de LED de couleur pour faciliter l'identification du mode et peut être réglée pour se déplacer lentement ou rapidement.



Customize up to 40 shortcuts across five sets for each application.

## The Versatile Dial

The magnetic dial provides precise control and can be assigned up to four application-specific functions. The quad-color LED lights on the dial intuitively guide you through each function, such as vertical scrolling, zooming, or adjusting brush size.

## Peinture et dessin numériques

Vous en avez assez de répéter les mêmes actions ? Avec un seul raccourci, vous pouvez annuler, changer de pinceau, faire pivoter la toile, zoomer et bien plus encore. Des lignes fluides, des couleurs vives, des finitions détaillées : tout est plus facile que jamais.



The dial offers precise control with up to four customizable functions.

## Application Compatibility

The Quick Keys is universally compatible with Windows 7 or later, macOS, and Linux. It works seamlessly with a wide range of creative applications, including pre-loaded shortcuts for popular software like Photoshop and Maya.

## Retouche photo

Annulez, changez d'outil, ajustez les calques et exportez en un seul geste. Réglez l'exposition, le contraste, la saturation, la température des couleurs et la netteté pour obtenir des résultats professionnels.

Ps Lr A I



Wide compatibility with operating systems and creative software.

## Ergonomics and Orientation

Designed for optimal ergonomics, the Quick Keys can be comfortably used by both right-handed and left-handed users. It is programmable in four orientations to integrate perfectly with your unique workflow.

### Kensington NANO Security Slot

Prend en charge le verrou de sécurité Kensington pour prévenir le vol ou la perte, vous offrant ainsi une tranquillité d'esprit.



### Interrupteur d'alimentation coulissant

La conception de l'interrupteur d'alimentation coulissant élimine les mises sous et hors tension accidentelles pour une expérience sans tracas.



### Dos antidérapant

La conception antidérapante du dos assure une prise en main stable pour un contrôle précis.



The Quick Keys adapts to various orientations for personalized comfort.

## BATTERY AND CHARGING

The Quick Keys features an impressive battery life, offering up to 50 hours of continuous use on a single 1.5-hour charge. It supports pass-through charging, allowing you to continue working while the device charges.



Enjoy extended productivity with long battery life.

- Connect the Quick Keys to your computer or a USB power adapter using the provided USB cable to charge.
- The power indicator light will show charging status.

## MAINTENANCE

To ensure the longevity and optimal performance of your Xencelabs Quick Keys, follow these maintenance guidelines:

- **Cleaning:** Use a soft, lint-free cloth slightly dampened with water or a mild, non-abrasive cleaner to wipe the surface of the device. Avoid using harsh chemicals, solvents, or abrasive materials.
- **Storage:** When not in use, store the Quick Keys in its protective case to prevent dust and scratches.
- **Avoid Extreme Conditions:** Do not expose the device to extreme temperatures, direct sunlight, or high humidity.

## TROUBLESHOOTING

If you encounter issues with your Xencelabs Quick Keys, refer to the following common solutions:

Problem	Possible Solution
Device not responding	Ensure the device is powered on. Check battery level. Reconnect the USB dongle or cable. Restart your computer.

Problem	Possible Solution
Shortcuts not working	Verify that the Xencelabs driver is installed and running. Check shortcut assignments in the driver software. Ensure the correct application profile is active.
OLED display is blank	Check power and connection. If connected, the display should activate. Ensure no software conflicts are present.
Dial not functioning correctly	Press the Mode button to cycle through dial functions. Check dial assignments in the driver software.
Connection issues (wireless)	Ensure the USB dongle is securely inserted. Try a different USB port. Minimize interference from other wireless devices.

For further assistance, please visit the Xencelabs support website or contact customer service.

## TECHNICAL SPECIFICATIONS

Feature	Specification
Model Number	K02-A
Color	Black
Operating System Compatibility	Windows 7 or later, macOS, Linux
Connectivity	USB (Wired), Bluetooth 5.0 (Wireless)
Special Features	Ambidextrous design, Programmable keys, OLED display, Customizable dial
Compatible Devices	Graphic Tablets, PCs, Laptops
Battery Type	Lithium-ion
Rechargeable Battery	Yes
Display Type	OLED

## WARRANTY AND SUPPORT

### Warranty Information

Xencelabs offers a 2-year warranty for all products in the Xencelabs Pen Displays and Pen Tablets series. For detailed terms and conditions regarding assistance, returns, and refunds, please refer to the warranty card included in your product packaging or visit the official Xencelabs website.

## Customer Support

If you have any questions or require technical support, please contact Xencelabs customer service. You can typically reach them via the messaging system on the platform where you purchased the product (e.g., Amazon message) or through the support section of the official Xencelabs website.

Visit the official Xencelabs Brand Store for more information and products:[Xencelabs Brand Store](#)

## Related Documents

	<a href="#">Xencelabs Quick Keys Quick Start Guide</a> A comprehensive quick start guide for Xencelabs Quick Keys, covering unboxing, initial setup, features, wireless connection, device charging, and product registration.
---	---

### Documents - XENCELABS – K02-A



[\[pdf\]](#)

FINAL Full Sail case study 5C xencelabs Uploads images business |||

Full Sail University Case Study Xencelabs Technologies and Full Sail University join forces to give ... en Tablet Medium Bundle Includes the Quick Keys Quick Keys\* BPH0812W-A BPH1212W-A BPH1212W-**K02-A K02-A** EDU Pack XMCTSMED The education pack contains all the components needed to set up ...

lang:en score:27 filesize: 364.2 K page\_count: 5 document date: 2023-10-19



[\[pdf\]](#)

Full Sail University FINAL case study 5C xencelabs Uploads images business |||

Full Sail University Case Study Xencelabs Technologies and Full Sail University join forces to give ... en Tablet Medium Bundle Includes the Quick Keys Quick Keys\* BPH0812W-A BPH1212W-A BPH1212W-**K02-A K02-A** EDU Pack XMCTSMED The education pack contains all the components needed to set up ...

lang:en score:27 filesize: 1.98 M page\_count: 5 document date: 2022-04-21



[\[pdf\]](#)

SalesSheetMaster PenTabletSmall 2021Aug24 LetterSize A4 v20 Xencelabs Pen Tablet Small Information Sheet dpsb co uk app 2023 03 |||

Introducing the new Xencelabs Pen Tablet Small Standard Quick Keys 8 Designed with input from ... NO Security SlotTM CONTENTS 1 2 3 8 9 4 5 10 7 Standard SKU: BPH0812W-A / Quick Keys SKU: **K02-A** Xencelabs Drawing Glove Other available sizes: ACG12-S \* ACG12-L \* 6 Xencelabs Pen Case\* ...

lang:en score:27 filesize: 39.03 M page\_count: 2 document date: 2023-03-15

[\[pdf\]](#)



3 Xencelabs Pen Tablet Medium PenTabletMedium BPH1212W A Bundle K02A Ltr xencelabs 2021 08

Designed with input from leading artists our Standard and Quick Keys remote deliver the precision reliability creative professionals need minimalist design |||

Xencelabs Pen Tablet Medium Standard Bundle 3 Designed with input from leading artists, our Pe ... .2 b \*\* 13 Quick Keys Cable L\* ACWTU05-200A from USB C to USB A \*\* Quick Keys \* Remote 12 **K02-A** \*\* Quick Keys Cable L\* ACWTU05-200A USB C to USB A Right Angle 90 13 \*\* Quick Keys r...

lang:en **score:26** filesize: 922.76 K page\_count: 2 document date: 2021-08-03

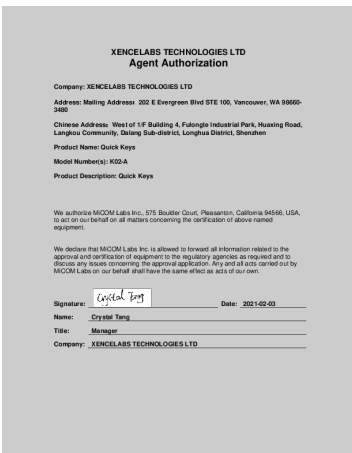


[\[pdf\]](#)

FINAL Atlantic University Case Study A4 Sep 27 23 xencelabs Uploads images business |||

Atlantic University Case Study A look at how digital pen technology is shaping education Images cre ... ys 57 Pen Displays Includes the Quick Keys 22 EDU Packs Quick Keys sold separately BPH1212W-**K02-A** XMPD24US XMCTSMED All our products include the: Kensington Security Slots Xencelabs Pen...

lang:en **score:26** filesize: 1.03 M page\_count: 5 document date: 2023-10-19



[\[pdf\]](#) Agent Authorization

PLEASE PRINT ON COMPANY LETTERHEAD MiCOM Labs Inc QMS Agent Authorization XENELABS TECHNOLOGIES LTD K02A Quick Keys 2AYM6 2AYM6K02A k02a

XENELABS TECHNOLOGIES LTD Agent Authorization Company: XENELABS TECHNOLOGIES LTD Address: Mailing ... community, Dalang Sub-district, Longhua District, Shenzhen Product Name: Quick Keys Model Number s : **K02-A** Product Description: Quick Keys We authorize MiCOM Labs Inc., 575 Boulder Court, Pleasanton, ...

lang:en **score:24** filesize: 39.59 K page\_count: 1 document date: 2021-02-04



[\[pdf\]](#)

Final PD24 Sales Sheet A4 Feb16 Update 2023 IT Download Xencelabs Pen Display 24 Zoll XMPD24US SECOMP AG 21330013 it data secomp ch media s21 |||

DISPLAY A PENNA 24 SERIE STUDIO Creato per ambienti creativi che richiedono precisione ed affidabili ... le alla pressione, senza filo, senza batteria SPECIFICHE TASTI A SCELTA RAPIDA Numero di modello **K02-A** Dimensioni del prodotto L x A x P 6,2 x 2,46 x 0,47 in / 157,6 x 62,5 x 12 mm Peso del pr...

lang:it **score:23** filesize: 38.24 M page\_count: 2 document date: 2023-03-15



[\[pdf\]](#)

Final PD24 Sales Sheet A4 Feb16 Update 2023 DE Download Xencelabs Pen Display 24 Zoll XMPD24US SECOMP AG 21330013 de data secomp ch media s21 |||

PEN DISPLAY 24 STUDIO-SERIE Hergestellt fr kreative Umgebungen, die Przision und Zuverlssigkeit erfo ... 60 Grad 5080 lpi Druckempfindlich, kabellos, batterielos QUICK KEYS SPECIFICATIONS Modellnummer **K02-A** Produktabmessungen B x H x T 6.2 x 2.46 x 0.47 in / 157.6 x 62.5 x 12 mm Produktgewicht ...

lang:de **score:23** filesize: 38.23 M page\_count: 2 document date: 2023-03-15



[pdf]

Final PD24 Sales Sheet A4 Feb16 Update 2023 FR Download Xencelabs Pen Display 24 Zoll

XMPD24US SECOMP AG 21330013 fr data secomp ch media s21 |||

PEN DISPLAY 24 SERIE STUDIO Conu pour les environnements cratifs necessitant prcision et fiabilit. SKU ... 00 240 VAC, 50/60HZ Tension de sortie 12V / 5.0A

SPCIFICATIONS DES CLS RAPIDES Numro de modle **K02-A** Dimensions du produit L x H x P 6,2 x 2,46 x 0,47 in / 157,6 x 62,5 x 12 mm Poids du prod...

lang:fr score:23 filesize: 38.24 M page\_count: 2 document date: 2023-03-15



[pdf]

Download Xencelabs Fernbedienung fÃ¼r Grafiktablett K02 A SECOMP AG 21330004 en data 2023 secomp ch media s21 |||

...

lang:fr score:12 filesize: 1.58 M page\_count: 2 document date: 2023-03-07