

manuals.plus /

- › [THE G-LAB](#) /
- › [THE G-LAB Keyz Titanium WL 65% Wireless Mechanical Gaming Keyboard User Manual](#)

## THE G-LAB Keyz Titanium WL

# THE G-LAB Keyz Titanium WL 65% Wireless Mechanical Gaming Keyboard User Manual

Model: Keyz Titanium WL

## 1. INTRODUCTION

Thank you for choosing the THE G-LAB Keyz Titanium WL 65% Wireless Mechanical Gaming Keyboard. This manual provides detailed instructions for setting up, operating, and maintaining your new keyboard. Designed for precision and responsiveness, the Keyz Titanium WL offers a compact design, customizable RGB lighting, and versatile connectivity options to enhance your gaming experience.



Image: The G-Lab Keyz Titanium WL keyboard, showing its compact 65% layout, RGB lighting, and included red mechanical switch and USB dongle.

## 2. PACKAGE CONTENTS

- THE G-LAB Keyz Titanium WL 65% Wireless Mechanical Gaming Keyboard
- USB-C to USB-A Cable (for wired connection and charging)
- 2.4 GHz USB Dongle
- User Manual (this document)

## 3. PRODUCT OVERVIEW

The Keyz Titanium WL features a compact 65% layout, optimizing desk space while retaining essential keys. It is equipped with Outemu Red mechanical switches for a linear and responsive typing experience.

### 3.1. Compact 65% Layout

This keyboard's 65% format provides maximum freedom of movement, ideal for gamers who prefer a smaller footprint without sacrificing critical functionality. It omits the numeric keypad, freeing up desk space for mouse movement. The keyboard dimensions are approximately 31 cm x 10 cm.



Image: Top-down view of the G-Lab Keyz Titanium WL keyboard, highlighting its compact 65% layout and dimensions (31 x 10 cm).

### 3.2. Outemu Red Mechanical Switches

The keyboard is equipped with Outemu Red mechanical switches, offering a linear activation at 45g. This ensures rapid and fluid keystrokes, making it suitable for intense gaming sessions. These switches are designed for durability with a lifespan of 50 million clicks.



Image: Close-up view of the Outemu Red mechanical switches with red stems, illuminated by RGB lighting, emphasizing their linear and responsive nature.

### 3.3. Customizable RGB Backlighting

The Keyz Titanium WL features full RGB backlighting with 18 dynamic lighting modes and over 16 million colors. This allows for extensive personalization to match your gaming setup and preferences.



# RGB 100% PERSONNALISABLE

PLONGEZ DANS UNE AMBIANCE LUMINEUSE IMMERSIVE !



Image: Close-up of the keyboard keys illuminated with vibrant RGB lighting, showcasing the customizable backlighting feature.

## 3.4. Programmable Macros

Gain a competitive edge with fully programmable macros. You can configure macros and remap keys using the dedicated Windows software, allowing for a personalized and optimized gaming experience.

# MACROS **TOTALEMENT** PROGRAMMABLES

MACROS CONFIGURABLES VIA **LOGICIEL** WINDOWS DÉDIÉ



GAGNEZ EN **VITESSE**, EN **PRÉCISION** ET PRENEZ  
L'AVANTAGE À CHAQUE ACTION CLÉ !

Image: The keyboard on a desk, with text indicating "Macros Totalement Programmables" (Fully Programmable Macros) and "Macros configurables via logiciel Windows dédié" (Macros configurable via dedicated Windows software).

### 3.5. Triple Mode Connectivity

The keyboard offers ultimate flexibility with three connection modes: Bluetooth, 2.4 GHz wireless, and wired (USB-C). This allows seamless switching between devices and ensures a stable connection in various scenarios.

# CONNEXION SANS FIL

## TRIPLE MODE



### CONNEXION BUETOOTH POUR PC UNIQUEMENT

ALLUMER LE CLAVIER PUIS APPUYER **PENDANT 3S** SUR **FN + BT1 OU BT2 OU BT3** (TOUCHE A, Z, E) POUR LANCER L'APPAIRAGE DU CLAVIER EN MODE BLUETOOTH.



### CONNEXION 2.4 GHZ POUR PS4,PS5,XBOX

BRANCHER LE DONGLE PUIS APPUYER **PENDANT 3S** SUR **FN + 2.4GH** (TOUCHE R)



### CONNEXION FILAIRE POUR PC, PS4,PS5,XBOX

VÉRIFIEZ QUE LE CLAVIER N'EST PLUS CONNECTÉ EN 2.4GHZ NI EN BLUETOOTH. BRANCHEZ LE CLAVIER AVEC LE **CÂBLE USB-C FOURNI**.



**PROFITEZ DE 4 HEURES DE JEU ININTERROMPU VEC LE RGB ALLUMÉ !**

Image: Diagram illustrating the three connection modes: Bluetooth (for PC), 2.4 GHz (for PS4, PS5, Xbox), and Wired (for PC, PS4, PS5, Xbox), along with instructions for each.

## 4. SETUP

### 4.1. Charging the Keyboard

Before first use, it is recommended to fully charge the keyboard. Connect the supplied USB-C cable to the keyboard's USB-C port and the other end to a USB-A port on your computer or a USB wall adapter. The keyboard recharges in approximately 1 hour and offers up to 4 hours of battery life with RGB enabled.

### 4.2. Connecting the Keyboard

The Keyz Titanium WL supports three connection methods:

- **2.4 GHz Wireless Connection (for PC, PS4, PS5, Xbox):**
  1. Insert the 2.4 GHz USB dongle into an available USB port on your device.
  2. Turn on the keyboard.
  3. Press and hold **FN + 2.4G (F6 key)** for 3 seconds to activate 2.4 GHz pairing mode. The indicator light will flash.
  4. The keyboard will automatically connect to the dongle.

- **Bluetooth Connection (for PC only):**

1. Turn on the keyboard.
2. Press and hold **FN + BT1 (A key)**, **FN + BT2 (Z key)**, or **FN + BT3 (E key)** for 3 seconds to enter Bluetooth pairing mode. The indicator light for the selected Bluetooth channel will flash rapidly.
3. On your PC, go to Bluetooth settings and search for "Keyz Titanium WL". Select it to pair.
4. Once connected, the indicator light will stop flashing.

- **Wired Connection (for PC, PS4, PS5, Xbox):**

1. Ensure the keyboard is not connected via 2.4 GHz or Bluetooth.
2. Connect the supplied USB-C cable to the keyboard's USB-C port and the other end to a USB-A port on your device.
3. The keyboard will automatically switch to wired mode and begin charging.

## 5. OPERATING INSTRUCTIONS

### 5.1. Function (FN) Key Combinations

The FN key allows access to secondary functions printed on the keycaps. Hold down the **FN** key and press the desired function key.

Combination	Function
FN + F1	My Computer
FN + F2	Search
FN + F3	Calculator
FN + F4	Media Player
FN + F5	Previous Track
FN + F6	Next Track
FN + F7	Play/Pause
FN + F8	Stop
FN + F9	Mute
FN + F10	Volume Down
FN + F11	Volume Up
FN + F12	Email
FN + INS	Change RGB Lighting Mode
FN + DEL	Toggle RGB On/Off
FN + Arrow Keys	Adjust RGB Brightness/Speed/Direction



Combination	Function
FN + WIN	Lock/Unlock Windows Key

## 5.2. RGB Lighting Customization

The keyboard offers 18 pre-set RGB lighting modes. Use the **FN + INS** combination to cycle through these modes. Further customization, including color selection and advanced effects, can be done via the dedicated Windows software.

- **Change Mode:** Press **FN + INS**
- **Adjust Brightness:** Press **FN + Up Arrow** (increase), **FN + Down Arrow** (decrease)
- **Adjust Speed:** Press **FN + Left Arrow** (decrease), **FN + Right Arrow** (increase)
- **Toggle RGB On/Off:** Press **FN + DEL**

## 5.3. Macro Programming

To program macros and remap keys, download and install the dedicated software from THE G-LAB's official website. The software provides an intuitive interface for advanced customization.

- Download the software from [THE G-LAB Downloads](#).
- Install the software on your Windows PC.
- Follow the on-screen instructions within the software to create and assign macros, and remap keys.

# 6. MAINTENANCE

## 6.1. Cleaning

- Disconnect the keyboard from your device before cleaning.
- Use a soft, dry cloth to wipe the surface of the keyboard.
- For stubborn dirt, slightly dampen the cloth with water or a mild cleaning solution. Avoid excessive moisture.
- Use compressed air to remove dust and debris from between the keycaps.
- Do not use harsh chemicals or abrasive materials.

## 6.2. Storage

When not in use for extended periods, store the keyboard in a cool, dry place away from direct sunlight and extreme temperatures. Avoid placing heavy objects on the keyboard.

# 7. TROUBLESHOOTING

- **Keyboard not responding:**
  - Ensure the keyboard is charged.
  - Check the connection mode (2.4 GHz, Bluetooth, or wired) and ensure it is correctly paired/connected.
  - Try connecting via a different method (e.g., wired if wireless fails).
  - Restart your computer/device.



- **Wireless connection issues:**

- Ensure the USB dongle is securely plugged in (for 2.4 GHz).
- Move the keyboard closer to the receiver/device to reduce interference.
- Re-pair the keyboard (refer to Section 4.2).
- Check for other wireless devices that might cause interference.

- **RGB lighting not working or stuck:**

- Ensure RGB is enabled (FN + DEL).
- Try cycling through different RGB modes (FN + INS).
- If using software, ensure it is running and settings are applied.
- Recharge the keyboard, as low battery can affect lighting.

- **Macros not working:**

- Ensure the dedicated software is installed and running.
- Verify that macros are correctly programmed and assigned within the software.
- Check if the software is compatible with your operating system.

## 8. SPECIFICATIONS

Feature	Detail
Brand	THE G-LAB
Model	Keyz Titanium WL
Color	Black
Connectivity Technology	Bluetooth, 2.4 GHz Wireless (USB Dongle), Wired (USB-C)
Keyboard Description	Mechanical
Switch Type	Outemu Red (Linear, 45g actuation)
Special Features	100% Customizable, 65% Format, Wireless, Triple Mode, RGB Backlighting
Compatible Devices	PC, PS4, PS5, Xbox
Battery Composition	Lithium-ion
Battery Life (RGB On)	Up to 4 hours
Charging Time	Approx. 1 hour (via USB-C)
Dimensions (L x W)	31L x 10W cm
Keyboard Backlight Color Management	RGB (18 modes, 16.8 million colors)
Anti-Ghosting	100% NKRO

## 9. WARRANTY INFORMATION

This product comes with a manufacturer's warranty of 2 years. Please retain your proof of purchase for warranty claims. The warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

For detailed warranty terms and conditions, please refer to the official THE G-LAB website or contact customer support.

## 10. SUPPORT

If you encounter any issues or have questions regarding your THE G-LAB Keyz Titanium WL keyboard, please visit the official THE G-LAB website for support resources, FAQs, and driver downloads.

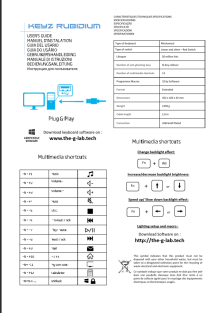
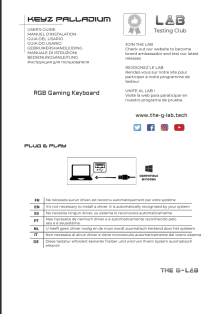
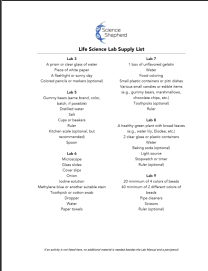
**Official Website:** [www.the-g-lab.com](http://www.the-g-lab.com)


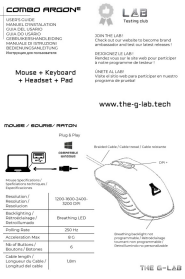

**Software Downloads:** [www.the-g-lab.com/en/downloads](http://www.the-g-lab.com/en/downloads)

You may also contact THE G-LAB customer service for assistance.

© 2025 THE G-LAB. All rights reserved.

## Related Documents - Keyz Titanium WL

	<p><a href="#">The G-Lab Keyz Rubidium Gaming Keyboard User Guide</a></p> <p>User guide for the G-Lab Keyz Rubidium gaming keyboard, detailing its features, multimedia shortcuts, and software download information.</p>
	<p><a href="#">Keyz Palladium RGB Gaming Keyboard User Guide and Specifications</a></p> <p>Comprehensive guide for the Keyz Palladium RGB Gaming Keyboard, covering setup, multimedia shortcuts, technical specifications, game mode, backlight customization, and macro software. Compatible with Windows.</p>
	<p><a href="#">Science Shepherd Life Science Lab Supply List</a></p> <p>A comprehensive list of supplies required for various life science laboratory activities from Science Shepherd, covering materials for experiments from Lab 3 to Lab 25.</p>

	<p><a href="#">VSNOVA N17SP: User Manual and Configuration Guide</a></p> <p>Comprehensive guide for the VSNOVA N17SP fight stick, covering setup, button mapping, LED customization, and troubleshooting. Learn how to connect and configure your controller for PS4, PS5, and Nintendo Switch.</p>
	<p><a href="#">The G-Lab Combo Argon Gaming Bundle User Guide</a></p> <p>Comprehensive user guide for The G-Lab Combo Argon gaming bundle, detailing setup, specifications for the mouse, keyboard, and headset, multimedia shortcuts, and compatibility information. Features Plug &amp; Play functionality and driverless operation across multiple platforms.</p>
	<p><a href="#">Keychron K8 Pro TKL Mechanical Keyboard User Guide</a></p> <p>A comprehensive guide to the Keychron K8 Pro, a TKL mechanical keyboard. Learn how to connect, customize with VIA software, adjust backlighting, and troubleshoot.</p>