

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [LORISKORS](#) /
- › [TERPORT TR95 E147 Mechanical Keyboard User Manual](#)

## LORISKORS TR95 E147

# TERPORT TR95 E147 Mechanical Keyboard User Manual

Model: TR95 E147 | Brand: LORISKORS

## INTRODUCTION

Thank you for choosing the TERPORT TR95 E147 Mechanical Keyboard. This high-performance keyboard offers versatile 3-mode connectivity (Bluetooth, 2.4G USB, and Wired), a compact 95-key layout with a Spanish Ñ key, vibrant RGB backlighting, and durable hot-swappable red switches. This manual provides detailed instructions to help you set up, operate, maintain, and troubleshoot your keyboard, ensuring a seamless and enjoyable user experience.



Image: The TERPORT TR95 E147 Mechanical Keyboard in its gray gradient color scheme, showcasing its compact layout and included accessories like the USB receiver, spare switches, and USB-C cable.

## SETUP

---

The TERPORT TR95 E147 keyboard offers three versatile connection modes: Bluetooth, 2.4G USB, and Wired (USB-C). Choose the mode that best suits your needs.

### 1. Mode Selection

Locate the mode switch on the bottom of the keyboard. Toggle it to select your desired connection type.

### 2. 2.4G USB Connection

1. Ensure the keyboard mode switch is set to 2.4G.
2. Take the 2.4G USB receiver from its storage slot next to the mode switch on the keyboard's underside.
3. Plug the USB receiver into an available USB port on your computer.
4. The keyboard will automatically connect.

### 3. Bluetooth Connection

The keyboard can connect to up to three independent Bluetooth devices, each indicated by a specific LED color (BT1: Blue, BT2: Green, BT3: Violet).

1. Set the keyboard mode switch to Bluetooth.
2. Press **Fn + 1**, **Fn + 2**, or **Fn + 3** to select a Bluetooth channel. The corresponding LED will flash, indicating pairing mode.
3. On your device (computer, tablet, smartphone), enable Bluetooth and search for new devices.
4. Select "TERPORT TR95" from the list of available devices to pair.
5. Once connected, the LED will stop flashing and remain solid.

### 4. Wired Connection

1. Connect the provided USB-C cable to the keyboard's USB-C port.
2. Plug the other end of the cable into a USB port on your computer.
3. The keyboard will function immediately in wired mode.

# Amplia Compatibilidad

Soporta hasta 3 dispositivos conectados a la vez

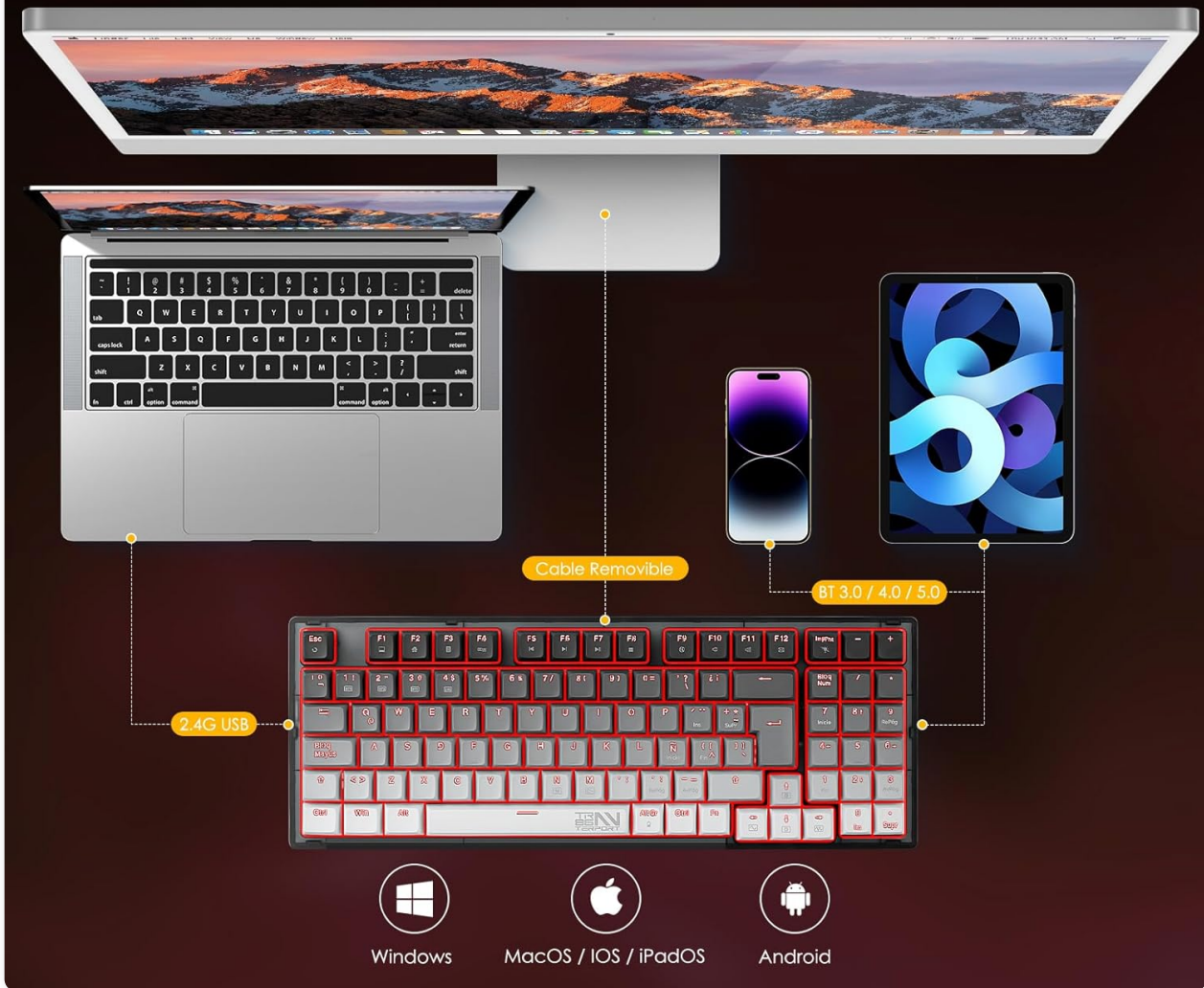


Image: An illustration demonstrating the keyboard's wide compatibility with various devices (laptops, desktops, smartphones, tablets) and its three connection modes: 2.4G USB, Bluetooth (3.0/5.0), and removable USB-C cable.

# Batería grande de 2500mah

Mantener el uso para Juego / Escritura todo el día



 **1600** mAh

Capacidad de Batería

 **15** Hrs

RGB Retroiluminación ON

 **80** Hrs

RGB Retroiluminación OFF

Image: A visual representation of the keyboard's seamless mode switching between 2.4GHz and three independent Bluetooth channels (BT1 Blue, BT2 Green, BT3 Violet), connecting to various devices.

## OPERATING INSTRUCTIONS

### 1. RGB Backlighting Control

The keyboard features 18 types of RGB backlight effects and 7 independent colors. Adjust them using the following key combinations:

- **Fn + N**: Cycle through 18 different backlight effects.
- **Fn + Up Arrow**: Increase brightness level.
- **Fn + Down Arrow**: Decrease brightness level.
- **Fn + Left Arrow**: Decrease backlight speed.
- **Fn + Right Arrow**: Increase backlight speed.
- **Fn + M**: Change the backlight color (for effects that support single-color display).

# Software Profesional Compatible

Cambia y Personaliza todo lo que Quieras



Image: The keyboard displaying its vibrant RGB backlighting, with an overlay showing the compatible professional software interface for customizing lighting effects and key functions.

## 2. Intelligent Battery Saving

The keyboard is equipped with a 2500mAh battery and intelligent power-saving features to maximize usage time:

- Up to 12.5 hours of continuous typing with backlighting on.
- Up to 65 hours of use with backlighting off.
- The keyboard enters sleep mode after 1 minute of inactivity to conserve power.
- Wake the keyboard by pressing any key.
- The battery can be completely turned off for extended storage.

# Cambio de Modo Suave & Rápido

Un 2.4Ghz + Tres BT Canales Independiente



Image: A visual representation of the keyboard's 2500mAh battery capacity, indicating usage times of 15 hours with RGB backlighting on and 80 hours with RGB off.

## 3. Key Functions and Layout

The 95-key layout includes a dedicated Ñ key for Spanish users and retains arrow and number pad functionality for convenience in both gaming and daily typing. All 95 keys feature anti-ghosting for precise input.

## 4. Software Customization

For advanced customization, including key remapping and macro creation, download the official TERPORT 95-key driver. Search for "terport driver" online to find the download link.



Image: A screenshot of the TERPORT keyboard customization software, showing options for profile management, macro editing, and RGB lighting adjustments across the keyboard layout.

## MAINTENANCE

### 1. Cleaning the Keyboard

- Disconnect the keyboard from all devices before cleaning.
- Use a soft, lint-free cloth slightly dampened with water or a mild cleaning solution to wipe the keycaps and chassis.
- For dust and debris between keys, use compressed air.
- Avoid spraying liquids directly onto the keyboard.

### 2. Hot-Swappable Switches

The TERPORT TR95 E147 features 5-pin hot-swappable sockets, allowing you to easily change switches without soldering. This keyboard comes with Outemu Red switches, known for their linear feel and quiet operation, with a durability of 50 million keystrokes.

- To remove a switch, use the provided switch puller. Gently grasp the switch and pull upwards.
- To install a new switch, align its pins with the holes on the PCB and press down firmly until it clicks into place. Ensure pins are not bent.

# 5 - Pin

Hot - Swappable Ranuras

Compatible con 99% 3-Pin/5-Pin Switches

\*(Cherry MX / Outemu / Gateron / Kailh / TTC...)



OUTEMU

|           |            |
|-----------|------------|
| Fuerza    | 45 ± 10 gf |
| Recorrido | 3.60 mm    |
| Vida      | 5000 M     |

Image: A close-up view of the keyboard's hot-swappable 5-pin sockets, compatible with various 3-pin/5-pin switches like Cherry MX, Outemu, Gateron, and Kailh. An Outemu Red switch is shown separately.

## 90% Diseño de Innovador Compacto

90% Tamaño, 100% Función



Image: A detailed view of the hot-swappable PCB, highlighting its 3-pin/5-pin switch support and north-facing LED orientation. Included tools like a keycap puller and switch puller are also shown.

## TROUBLESHOOTING

---

If you encounter any issues with your TERPORT TR95 E147 keyboard, please refer to the following common solutions:

### 1. Connectivity Issues

- **No Connection (2.4G/Bluetooth):** Ensure the mode switch on the keyboard's bottom is set correctly. For Bluetooth, verify the correct channel (Fn+1/2/3) is selected and in pairing mode. For 2.4G, ensure the USB receiver is securely plugged in. Try restarting both the keyboard and the connected device.
- **Intermittent Connection:** Move the keyboard closer to the receiver/device to reduce interference. Ensure no large metal objects are between the keyboard and receiver. Check battery level.
- **Wired Connection Not Working:** Try a different USB port or cable. Ensure the cable is fully inserted into both the keyboard and the computer.

### 2. Backlighting Problems

- **Lights Not Turning On:** Ensure the keyboard is charged. Press **Fn + N** to cycle through effects or **Fn + Up Arrow** to increase brightness.
- **Incorrect Colors/Effects:** Use **Fn + M** to change colors or **Fn + N** to select a different effect. If using custom software, ensure settings are applied correctly.

### 3. Key Input Issues

- **Keys Not Responding:** Check if the keyboard is connected. If a specific key is not working, try removing and re-inserting its switch (hot-swap feature). Ensure no debris is under the keycap.
- **Incorrect Characters:** Verify the keyboard layout settings on your operating system.

### 4. Battery and Charging

- **Keyboard Not Charging:** Ensure the USB-C cable is properly connected to a power source and the keyboard. Try a different cable or USB port.
- **Short Battery Life:** Reduce backlight brightness or turn it off. Ensure the keyboard is fully charged before use.

## SPECIFICATIONS

---

| Feature      | Specification |
|--------------|---------------|
| Brand        | LORISKORS     |
| Manufacturer | TERPORT       |
| Model        | TR95 E147     |
| Color        | Gray Gradient |

| Feature                  | Specification   |
|--------------------------|---|
| Connectivity Technology  | Bluetooth (3.0 & 5.0), 2.4G USB, USB-C Wired  |
| Number of Keys           | 95  |
| Keyboard Description     | Mechanical  |
| Switch Type              | Outemu Red (Hot-Swappable 5-pin)  |
| Switch Durability        | 50 Million Keystrokes   |
| Backlight                | RGB (18 effects, 7 independent colors)  |
| Battery Capacity         | 2500mAh   |
| Battery Life (RGB On)    | Up to 12.5 hours  |
| Battery Life (RGB Off)   | Up to 65 hours  |
| Dimensions (L x W x H)   | 36.4 x 13.4 x 4 cm  |
| Weight                   | 920 g   |
| Compatible Devices       | PC, Laptop, Gaming Consoles (Xbox/PS4/PS5), Mobile, Tablet  |
| Operating System Support | Windows XP/Linux/Vista/7/8/10/11, Mac OS, iOS, Android (Multimedia functions not available on Mac OS) |

## WARRANTY AND SUPPORT

---

TERPORT products are designed for durability and performance. For any questions, technical assistance, or warranty claims, please contact the seller or refer to the product page where you made your purchase.

### Return Policy

This product is eligible for a 30-day free return period. Please refer to the retailer's return policy for detailed terms and conditions.

### Contact Information

For direct support, please reach out to the seller: **TERPORT México**. Their contact details can typically be found on the order details page or the product listing on the Amazon marketplace.

© 2024 LORISKORS. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.