

PREMIUM WIRELESS  
MECHANICAL KEYBOARD

**ZEB** **MAX**  
*Ninja 61W*



Gamer's Dream



# User Manual

[www.zebronics.com](http://www.zebronics.com)

## Dear Customer,

Thank you for purchasing the "ZEB-MAX NINJA 61W" Premium Wireless Mechanical Keyboard. Please read this user manual carefully before usage and save it for further reference.

### Note:

- *Avoid self-disassembly of keyboard, kindly approach our service team with reference to the following link for service support:*

<https://zebronics.com/pages/service-centres>

- *Kindly charge the keyboard before usage. The Red LED light on the CTRL key, indicates the charging of Keyboard. We suggest to use 5V DC adapter for better charging.*
- *Use the Type C cable provided inside the package for wired mode usage.*

### Features:

- 60% Compact Design (61 Keys)
- Linear Red Switches
- Multi Mode (2.4GHz + 3 BT + Wired)
- Win & Mac Support
- 1000Hz Polling Rate
- N Key Rollover
- Double Shot Keycaps

- 15 backlit LED Modes
- Adjustable RGB Backlit
- USB-C Rechargeable Keyboard
- Battery Indicator
- Advanced Windows Software
- USB Nano Receiver

### Specifications:

Interface	: Multi Mode (2.4GHz + 3 BT + Wired )
Keyboard Type	: Mechanical
Total No. of Keys	: 61 Keys
Keystroke	: Key pressure 45±10gf, Key Travel 4.0±0.4mm
Key Life Span	: 20,000,000 times
Polling Rate	: 1000Hz (2.4G & Wired)
Polling Rate	: 125Hz (BT)
Cable Length	: 1.5m
Power Consumption	: DC 5V, < 350mA (Max.)
Product Dimension	: 29.5 x 10 x 4 cm (W x D x H)
Net. Weight	: 420g

### Package Contents :

Mechanical Keyboard	: 1 U
Type C to USB A Cable	: 1 U
Nano Receiver	: 1 U
QR Code Guide	: 1 U

## Instructions for Use:

### Wired Mode Connection with Type C Cable:

- Connect the USB A to Type-C cable from the PC/Laptop to the keyboard.
- Set the Keyboard to wired mode by pressing Fn + wired mode key. It can be identified with the inscription 'Wired' on the key.



- Once connected, the keyboard will automatically start working in wired mode.

### RF 2.4GHz Mode

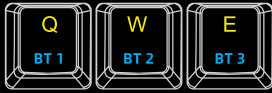
- RF 2.4GHz mode can be toggled by pressing Fn + '2.4G' key on the keyboard.



- Now connect the Nano Receiver to the PC/Laptop's USB port.
- Once connected, the keyboard will start working in 2.4GHz RF mode (plug and play)

### BT Mode Connectivity

- To enter BT discover mode, press and hold Fn + BT1 / Fn + BT2 / Fn + BT3 button, corresponding to BT1 / BT2 / BT3 modes. You can notice the LED blinks rapidly to indicate the BT discover mode.



- Now open the BT menu in your smart phone / Laptop and scan for the name ZEBRONICS and pair it. Once connected, the LED blinking will stop.

### **3 BT Connection and Switching between the connections**

- The keyboard supports up to 3 BT connections, which can be switched as per usage. For instance, you can connect your smart phone, Laptop and other BT supported device on BT1 / BT2 / BT3 respectively.
- Once connected to the devices, you can press the FN + BT1 / FN + BT2 / FN + BT3 button (short press) to switch among the 3 BT connections.
- This helps you to keep the keyboard connected to all 3 devices in the same time and allows you to switch between them as per requirement.

### **Other Key Functions**

- Toggle the On/Off Switch to power the keyboard.
- To turn ON the keyboard, short press FN + BT1 / FN + BT2 / FN + BT3 / FN + 2.4G /FN + Wired.
- To switch between windows & mac mode, press FN+TAB for Windows mode & press FN+CAPSLOCK for Mac mode.

- To reset the entire keyboard to default mode press & hold FN + L.

## **LED Functions**

- Press FN + \ to toggle between different LED modes.
- To change the intensity of the LED, press FN + ] arrow to increase the intensity & to decrease the intensity press FN + [.
- To Increase the speed of the LED, press FN + " to increase the speed & to decrease the speed press FN + ;
- To access the different color combinations, press FN + Right Shift
- To enable / disable the windows key, press FN + Windows key.

## **Battery Indicator**

- Battery percentage can be monitored & it can be viewed from 1 to 0 keys (Eg: 1st key represents 10%, 9th key represents 90% & 0th key represents 100%).
- It can be accessed by pressing FN + Space bar.

## **All key operation**

- You can notice that certain keys have inscriptions, both on the top side and the lateral side of the key caps.

- For the keys inscribed on the lateral side of the keycap, you can press the FN key together with the key to execute the function.

*Example: FN key + K key = PgUp function*

- Pressing such keys without FN key will execute the direct function,

*Example: K (only)*

- The above information also helps to use Windows lock function, Number lock function, PgUp / PgDn and other F1-F12 key functions.

## **Software Features:**

### **Connection**

To access the advanced Windows software, ensure your Keyboard is connected to your Windows PC via Wired Mode only.

### **Key Remapping & Macros**

Use the Windows application to remap any key and configure macro function or secondary functions perfectly optimized for gaming, productivity, or both.

### **Profile Management**

Effortlessly save distinct configurations whether gaming, work, or media as separate profiles then

switch between them instantly via the software for optimized performance at the touch of a button.

## Software Installation:

Download and install the ZEB-MAX NINJA 61W software from the link below to unlock the full suite of settings and features for your keyboard.

## Software Link for **ZEB-MAX NINJA 61W**

Now open the software and you can notice the software interface as shown



## Keyboard Configuration:

You can customize Light Function , key functions and assign new actions to any keys Once you're done configuring, be sure to save your changes. Then, create and name profiles. each tailored with its own set of key functions for easy switching whenever your workflow or activity changes.



## Marco Function :

Macro Function allows you to combine a sequence of keystrokes into a single key press, so one key can execute a custom key combination.



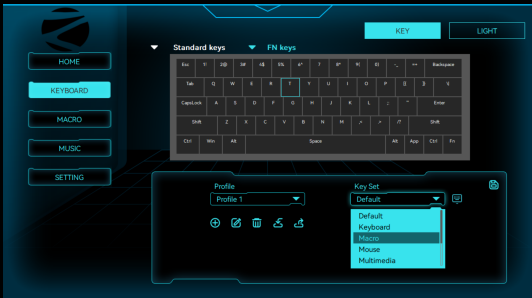
## Macro Edit Panel

### Using the Macro Function

1. Click the New button to start creating a macro.
2. Hit the Start Recording button and type the

desired sequence.

3. Once finished, Click Stop Recording, then the Macro will save automatically.
4. Open the Keyboard Key section and assign your macro to a key.
5. In the software, Select the macro tab, load the macro from the saved list, then click Save again.



This ensures your custom key sequences are properly recorded, assigned, and ready to use whenever you switch profiles.

## Music Lighting Effect

Enable dynamic RGB lighting effects that react and synchronize with music or system audio for an immersive visual experience





ISO 9001:2015 Certified Company  
[www.zebronics.com](http://www.zebronics.com)