



# WIRELESS PREMIUM MECHANICAL KEYBOARD



## **User Manual**

www.zebronics.com www.zebclan.com Thank you for purchasing **ZEB-MAX NINJA** Wireless premium mechanical keyboard. Please read this user manual carefully before usage & save it for future 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 FN 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**

Mini Mechanical Keyboard
Multi Mode (BT/2.4GHz RF/Wired)
N Key rollover
Comfortable switch tactile feeling
21 backlit LED Modes
5 Levels of Brightness + 1 LED off mode
5 Levels LED speed modes
Windows key Disable / Enable function
Heavy Duty

Detachable type C cable
Upto 3 BT connections
Bottom Rubber Grip
Mode toggle switch
2.4GHz RF mode USB nano receiver

### **Specification**

Interface : Multi Mode

(BT/2.4GHz RF/Wired)

Keyboard Type : Mechanical

Total No. of Keys : 61 nos

Keystroke :4.0±0.5mm

Key Life Span : 30,000,000 times

Polling Rate : 125Hz Cable Length : 1.5m

Power Consumption: DC 5V, >100mA (max) Product Dimension: 295 x 103 x 40 mm

 $(W \times D \times H)$ 

Net. Weight : 615g

### **Package Content**

Mechanical Keyboard : 1 U
Type C to USB A cable : 1 U
Key Removal Tool : 1 U
Nano Receiver : 1 U
Keycap : 1 U
QR Code Guide : 1 U

### Instructions for use

### Wired mode connection with Type C cable

• Set the Keyboard to wired mode by using the switch at the bottom panel. It can be identified with the symbol as given below



- Now connect the USB A to type C cable (given inside package) from the computer to the keyboard type C port.
- Once connected, the keyboard will automatically start working in wired mode.

# RF 2.4GHz mode connection with USB Nano receiver

- Switch the mode to 2.4GHz RF with the switch given at the bottom panel of the keyboard.
- Now connect the USB Nano receiver to your Computer / Laptop USB port.
- Once connected, the keyboard will start working in 2.4GHz RF mode (plug and play)

### BT mode connectivity

- Change the mode to BT, using the switch given in the keyboard bottom Panel.
- To enter BT discover mode, press and hold the FN button and BT1 / BT2 / BT3 button. You can notice the LED blinks rapidly to indicate the

BT discover mode.

- Now open the BT menu in your smart phone / Laptop or any other device and scan for the name **ZEBMXNINJA** and pair to 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 button and BT1 / BT2 / BT3 button together (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.

### 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.

# Switching Between Navigation keys and control keys

- The keyboard can perform functions of both Navigation keys and the Control keys. (Inscribed together in the same physical key)
- You can switch between these functions by pressing the FN key and Shift key together. It can be identified with the LED blinking on the Shift key.
- Once the necessary function is selected, you can operate the keys normally.

### **LED light control**

- **LED color / mode:** Press the FN key and \ I key together, to change the LED modes.
- **LED movement speed:** Press the FN key and ;: (or) `" keys to decrease or increase the LED movement speed, respectively.
- LED brightness adjustment: Press the FN key and the [{ (or) ]} keys to reduce or increase the LED brightness, respectively.



ISO 9001:2015 Certified Company www.zebronics.com www.zebclan.com