

# Wireless Keyboard & Mouse Combo COMPANION



# **User Manual**

www.zebronics.com

Thank you for purchasing **ZEB-COMPANION 110** Wireless Keyboard and Mouse Combo. Please read this user manual carefully before usage & save it for future reference

#### Note:

- Avoid self-disassembly of keyboardor mouse, kindly approach our service team with reference to the following link for service support: https://zebronics.com/pages/service-centres
- Kindly charge the keyboard and mouse before usage. The RED LED light on indicates the charging of Keyboard and Mouse. We suggest to use 5VDC adapter for charging.
- Use the Type C cable provided inside the package for charging.

## Keyboard

#### Features:

Wireless BT & 2.4GHz Smartphone / Tablet Holder Integrated Multimedia Keys Compact Design UV Printed keycaps LED Indicators Built-In Rechargeable Battery

#### **Specifications:**

Interface : BT / 2.4 GHz

Total No.of Keys : 86

Total No. of Hotkeys : 12 (Integrated)

Charging Time : 6 - 8H Back-up Time : \*60H

Keystrokes Life : 10 Million cycles

Wireless Range : 10 meter (without obstacles)
Product Dimension : 345 x 160 x 25 mm(W x D x H)

Net Weight : 429g

#### MOUSE

#### **Features**

Wireless BT & 2.4GHz

High Precision

Compact & Ergonomic Design

Advanced Optical Sensor Technology

**LED Indicators** 

Power On/Off switch

# Specification

Interface : Wireless BT & 2.4GHz

(Nano Receiver)

Resolution : 800/1000/1200/1600 DPI

No. of Button : 4 Charging Time : 1.5H

Back-up Time :\*2Months

Button Life : 3 Million cycles

Dongle Dimension :  $14 \times 20 \times 7 \text{ mm(W} \times D \times H)$ 

Dongle Weight : 2g Net Weight : 59g

# Instructions for use Keyboard:

## RF 2.4GHz mode connection with USB Nano receiver:

- Power on the keyboard by using slide switch at bottom of the keyboard.
- To enter to 2.4GHz RF discover mode, press the 'FN' key and '2.4G'(num 4) key together (long press) mode.
- · All LED's indication of keyboard blinks rapidly for 5secs.
- Now plug the USB Nano receiver to your PC/ Laptop 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 the 'FN' key and 'BT1 / BT2 / BT3' key together (long press) mode. 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 BT Keyboard 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'key and 'BT1 / BT2 / BT3'key 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.

#### Instructions for use Mouse:

#### RF 2.4GHz mode connection with USB Nano receiver:

- Power on the mouse by using slide switch at bottom of the mouse.
- To enter to 2.4GHz RF discover mode, short press 'Mode switch'at bottom of the mouse.
- Now plug the USB Nano receiver to your PC/ Laptop USB port.
- · Green LED blinks rapidly for 2secsand will goes off.
- The mouse will start working in 2.4GHz RF mode (plug and play)

## BT mode connectivity:

- To enter BT discover mode, short press 'Mode switch'at bottom of the mouse.
- You can notice the Blue LED blinks rapidlyfor 2secs to indicate the BT discover mode.
- Now open the BT menu in your smart phone / Laptop or any other device and scan for the nameBT5.1Mouseand pair to it.
- The mouse will start working in BT mode

ISO 9001:2015 Certified Company www.zebronics.com