



www.zebronics.com

Thank you for purchasing **NITRO PRO** (**ZEB-K6000MW**) Wired 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

• Use the Type C cable provided inside the package for charging.

Features:

Comfortable silent tactile feeling
5 Levels of Brightness + 1 LED off mode
Detachable Braided Type-C cable
5 LED Speed Modes
Integrated Multimedia keys
All Keys Lock Function
Windows key Disable / Enable function
Heavy Duty
Gold Plated USB
Bottom Rubber Grip
2-Step Retractable stand
OUTEMU Red Switch
Advanced Windows Software
19 LED Modes + 1 LED OFF Mode
98 keys

Specification

Interface : Type C

Keyboard Type : Mechanical

Total No. of Keys : 98 nos

Total No. of Hotkeys : 11 nos (Integrated)

Keystroke

Key pressure : 60gf

Key Travel : 4.0±0.5mm

Key life span : 50,000,000 times

Key cap drawing force: 1.0 kgf Polling Rate : 1000Hz

Cable length : 1.8m

Power Consumption : DC 5V, ≤300mA (Max.)

Product Dimension : 38.1 x 13.3 x 4 cm

 $(W \times D \times H)$

Net. Weight : 860g

Instructions to use:

Wired mode connection with Type-C:

- Connect the USB A to Type-C cable from the PC/Laptop to the keyboard.
- Once connected, the keyboard will automatically start working in wired mode.

Other key functions:

- FN + Win : To lock/Unlock Windows key.
- FN + Home: Turn ON or OFF Backlight.
- FN + Esc (Hold 3s) : To reset the entire keyboard to default mode.

LED Functions:

- FN + Ins : To cycle LED lighting modes. (19 LED modes + 1 LED OFF mode).
- FN + ← / → : To modify the speed of light by 5 levels.
- FN + \bigwedge / \bigvee : To adjust the brightness of the keys by 6 levels.

Note: The four LED indicators flash simultaneously thrice to indicate when the max and min limit values are reached.

FN key combination function:

FN + F1 : Player
 FN + F2 : Volume FN + F3 : Volume +
 FN + F4 : Mute

FN + F5 : StopFN + F6 : Previous Track

• FN + F7 : Next Track

• FN + F8 : Play / Pause

• FN + F9 : Open Browser

FN + F10 : CalculatorFN + F11 : Desktop

• FN + F12 : Lock all Keys

• FN + [{ : PrtSc • FN +]} : ScrLk

• FN + \| : Pause

Software features:

First, plug in the USB connector cable of the Keyboard, to the PC computer or Laptop's USB port, for connection.

NITRO PRO (ZEB-K6000MW) Software Installation:

 Kindly download and install the NITRO PRO (ZEB-K6000MW) software from the following web link, in order to use the keyboard with all the settings and features

https://zebronics.com/pages/drivers

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

Macro



- Select the "Macro" menu on the left side of home screen.
- Press the desired key on the given Keyboard layout to assign macro function to it when pressed.

 When the key is pressed a new dialogue box appears with Macro key / Single key / Media key / Function key.

Macro Key Tab



- Select the Macro Key Tab.
- Click the add button to create a new macro group.
- Then click on start record button to initiate record over keystrokes.
- After clicking the required keystrokes, Click on stop record button to stop the recording.
- Then click on apply to save that particular pattern of keystrokes to the desired group name.
- Before recording, users can experiment with the Delay functions and Repeat function.

Single key Tab

- Click on the Single key tab.
- As the name suggests you can replicate a key function by assigning the required particular key

to any desired key.



Media key Tab



• Select **Media Key** tab, To Assign media functions like play, pause, calculator, volume etc.

Function key Tab

- Select Function Key tab.
- This allows users to replicate common functions like Ctrl+C, Ctrl+V, Ctrl+Z, etc. and helps to assign those functions to a particular key.



Panel LED



- Click on "Panel LED" to modify LED modes and other LED based settings.
- Choose the desired colour effect from the available 19 LED modes seen on the drop down box.
- Adjust the brightness and speed of the LED given below the drop down box.

Note: The speed interface appears for whenever applicable.

Settings

• Select the **"Settings"**, To undo any mishaps use the restore function present.



ISO 9001:2015 Certified Company www.zebronics.com