

User Manual

www.zebronics.com

Thank you for purchasing **ZEB-MAX LINK +** wireless gaming pad. Please read the user manual before usage and save this user manual for future reference.

Note

- ZEB-MAX LINK + is a plug and play device. You can use this device without drivers.
- Please unplug your Gamepad from your
 PC when it is not in use.
- Avoid Self Disassembly of the product or it results in voiding the Gamepad's Warranty.
- Please use our connector cable for charging your game pad.

To know more about Terms and conditions for warranty policy, please visit

https://zebronics.com/pages/warranty-policy

Features

- · 2.4GHz USB Receiver
- Support for PS4, PS3, XBOX 360,
 Windows X-Input & D-Input / Android
 Media Box**
- · Ergonomic Design
- · Dual Vibration Motors
- RGB Light

- · Dual Analog Sticks
- LED Indicator
- Quad Front Triggers
- Turbo Function with Speed Adjustment
- · Plug & Play

Specifications

Interface : 2.4GHz Wireless

USB Receiver

Compatible OS : Windows, PS4,

PS3, XBOX 360, Android**

No. of Buttons : 17 No. of Analog Sticks : 2

No. of Vibration

Motors : 2

Charging Time : 2.5H approx. Usage Time : Up to 14h*

Product Dimension : 15.2 x 11.5 x 5.8 cm

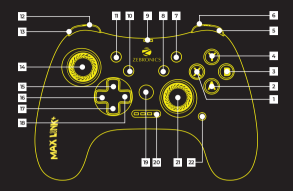
 $(W \times D \times H)$

Net Weight : 220 g

^{*}without RGB lights, depending upon usage conditions

^{**}Depending upon Game and Device compatibility

Device Representation & Controls:

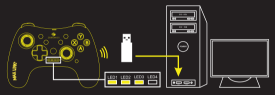


- 1-4 Controls A / B / X / Y Respectively
 - 5 Trigger R1
 - 6 Trigger R2
 - **7** Start
 - 8 Clear Button
 - 9 Type-C Port for Charging
 - 10 Turbo Button
 - II Select
 - Trigger L2
 - Trigger L1
- 14 Left Joystick
- 15-18 Direction Pad Up / Right / Down / Left
 - Mode Button
 - 20 LED Indicator
 - 21 Right Joystick
 - 22 RGB Control

X-Input Mode

- Press MODE to power on the controller, LED 1, 2, 3, 4 flashes waiting for matching.
- 2. Plug the receiver to USB port of the PC device.
- 3. Gamepad connected successfully to device with LED 1, 2, 3 long on & 1s vibration feedback.

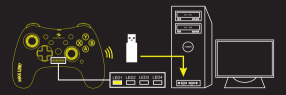




D-Input Mode

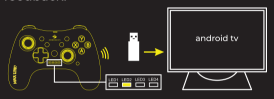
Press the MODE button while under X-Input, the game pad mode switch to D-Input Mode, the LED turn to LED 1.

Compatible for Windows 7 / 8 / 10



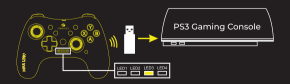
Android Input Mode

- Press MODE to power on the controller, LED 1, 2, 3, 4 flashes waiting for matching.
- 2. Plug the receiver to USB port of the Android media box, android tv set.
- 3. Gamepad connected successfully to device with LED 2 long on & 1s vibration feedback.



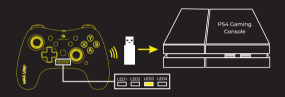
PS3 Controller Mode

- 1. Press MODE to power on the controller, LED 1, 2, 3, 4 flashes waiting for matching.
- 2. Plug the receiver to USB port of the PS3 Gaming Console.
- 3. Gamepad connected successfully to device with LED 3 long on & 1s vibration feedback.



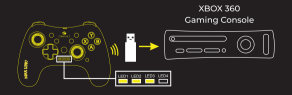
PS4 Controller Mode

- Press MODE to power on the controller, LED 1, 2, 3, 4 flashes waiting for matching.
- 2. Plug the receiver to USB port of the PS4 Gaming Console.
- 3. Gamepad connected successfully to device with LED 3 long on & 1s vibration feedback.



XBOX 360 Controller Mode

- 1. Press MODE to power on the controller, LED 1, 2, 3, 4 flashes waiting for matching.
- 2. Plug the receiver to USB port of the XBOX 360 Gaming Console.
- 3. Gamepad connected successfully to device with LED 1, 2, 3 long on & 1s vibration feedback.



Turbo Function

Press and hold the TURBO button and the other button (A/B/X/Y) of preference, for 5 seconds. This helps to use the key for continuous input while gaming. To disable the function, you can press and hold the CLEAR button and the other button (A/B/X/Y) selected previously, for 5 seconds.

1.For setting Turbo Function in Maximum speed:

Press & Hold the TURBO button and UP arrow button simultaneously.

2.For setting Turbo Function in Medium speed:

Press & Hold the TURBO button and RIGHT arrow button simultaneously.

3.For setting Turbo Function in Minimum speed:-

Press & Hold the TURBO button + DOWN arrow button simultaneously.

LED Modes:

Press the dedicated LED button to switch the Built-in LED modes.
(Dynamic LED, Static LED & LED OFF)

