

EVGA © Fêï5

INTRODUCTION

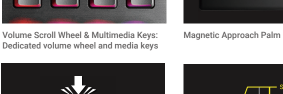
Part No: **821-W1-15TW-K1**

The Z15 RGB keyboard offers the ultimate in custom control, with hot-swappable linear or clicky mechanical switches, ensuring the perfect level of feedback for any user. Powered by a 32-bit Arm Cortex-M33 core USB microprocessor, the Z15 offers the most advanced gaming keyboard experience, with a 4000Hz report rate. Customize the Z15 to fit your style with full RGB control featuring per-key RGB LEDs configurable through EVGA UNLEASH. The Z15 has everything the enthusiast needs for expressing themselves with their keyboard and optimizing playstyles.





Dedicated volume wheel and media keys





Sturdy, Reliable Kailh Speed Mechanical Switch



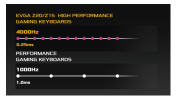
Magnetic Approach Palm Rest



Kailh Speed (Silver/Bonze) Switches: 40/50g force with 1.1mm actuation



User-Swappable Swithces: Customize and replace with Kailh 3 pin mechanical



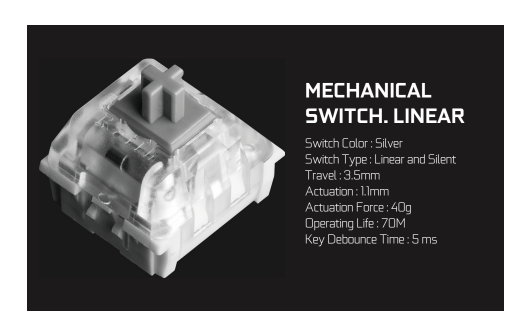
Real 4K report rate. Powered by a 32-bit Arm Cortex-M33 supporting a 4000Hz report rate.



PRODUCT WARRANTY

FEATURES

Part No:**821-W1-15TW-K1**





KEY SPECS

- ·Kailh Mechanical speed switches
- ·Durability: 70 million keypresses
- ·Actuation distance: 1.1 mm
- ·Actuation force: 40 g
- ·Total travel distance: 3.5 mm
- ·Connection Type: USB 2.0
- ·Keyboard Polling Rate: 4000 Hz
- ·4 Indicator LED
- ·2m Braided USB cable

Dimensions

- · Width: 5.94 in / 151 mm · Height: 1.48 in / 37.5 mm
- · Length: 17.52 in / 445 mm · Weight: 2.27 lbs / 1.03 kg

Accessories

- · Ouick Guide
- · Magnetic Approach Palm Rest with smooth touch finish
- · Mechanical Switch Puller & Key cap Puller
- · Spare Mechanical Switch sets

KEY FEATURES

- ·Real 4K report rate.
- ·Kailh Mechanical speed switches
- •Swappable mechanical key switch support 3 types of key switches.
- ·Volume scroll wheel with aluminum design.
- ·Dedicated Media control
- •9 Profile Onboard memory
- ·N Key Rollover
- ·Braided USB cable
- ·Customizable lighting effect
- ·Magnetic Approach Palm Rest with smooth touch finish



PRODUCT WARRANTY