



INTRODUCTION

Part No: **822-W1-15U5-KR**

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.





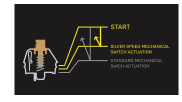
Volume Scroll Wheel & Multimedia Keys: Dedicated volume wheel and media keys



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 switches



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



PRODUCT WARRANTY

FEATURES

Part No: **822-W1-15U5-KR**





KEY SPECS

- ·Kailh Mechanical speed switches
- ·Durability: 70 million keypresses
- ·Actuation distance: 1.1 mm
- ·Actuation force: 50 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