

# Akko Introduces Verge S9 Ultralight Gaming Headset: 250-Hour Battery Life at Just 270g

*Akko launches Verge S9, a 270g ultralight gaming headset with 2000mAh battery, pro-tuned audio, 37mm fit range, and 250h playtime.*

SHENZHEN, CHINA, March 5, 2026

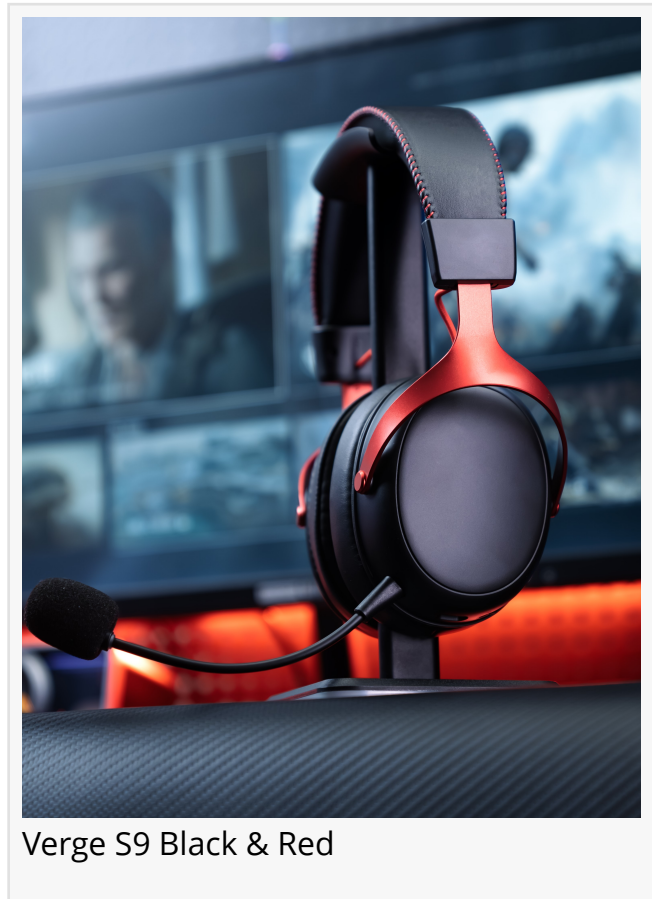
/EINPresswire.com/ -- [Akko](#) today announced [Verge S9 Ultralight Gaming Headset](#), a high-performance headset that redefines the balance between weight and battery life. Engineered for competitive play, Verge S9 achieves the "impossible" in headset design: a featherweight 270-gram frame housing a massive 2000mAh battery, offering industry-leading battery life without added fatigue.

Unlike many gaming peripherals developed through outsourced production, Verge S9 was designed and engineered by Akko's internal R&D team and produced entirely at the company's own manufacturing facility in Dongguan, China.

The standout achievement of Verge S9 is its internal engineering. While most "ultralight" headsets sacrifice battery capacity to shed grams, Akko integrates a high-density 2000mAh battery while maintaining a total weight of just 270 grams.

- **250 Hours of Playtime:** On a single charge (at 50% volume, LED off), gamers can play for weeks without reaching for a cable.
- **Featherweight Comfort:** The 270g design, supported by CNC-machined T6 aluminum arms, ensures the headset remains comfortable during long gaming sessions.

To ensure Verge S9 meets the demands of the modern FPS gamers, Akko collaborated directly with RSG, a premier professional esports team competing in the Delta Force scene. Through rigorous testing and iterative feedback from RSG's pro players, Akko refined the headset's EQ



Verge S9 Black & Red

profile specifically for Delta Force, Valorant, Counter-Strike, and PUBG. This collaboration resulted in an optimized soundstage that emphasizes critical frequencies—such as distant footsteps and utility usage—giving players a distinct competitive advantage.

Performance-wise, Verge S9 delivers a high-fidelity audio experience powered by 53mm drivers utilizing N52-grade neodymium magnets, covering a wide 12Hz-22kHz frequency range to capture every critical environmental detail. To meet the demands of professional play, Akko's custom MCU achieves an ultra-low latency of just 15ms in 2.4GHz wireless mode, ensuring near-instant audio feedback that stays perfectly synced with the action. This performance is supported by Quad-Mode connectivity, allowing users to switch seamlessly between 2.4GHz wireless, Bluetooth, USB-A, and Type-C wired connections across PC, PlayStation, and mobile platforms.

The headset also features an extended 37mm slider travel—beyond the typical 34mm limit found in many designs—allowing a wider fit range. Combined with a precisely tuned 4.12N clamp force, it creates a secure yet pressure-free seal across global head profiles.

Despite its high-end construction—featuring CNC-machined T6 aluminum arms and a massive 2000mAh battery housed within a 270g frame—Akko has positioned Verge S9 at a highly disruptive \$69.99 price point, making professional-grade esports hardware accessible to the wider gaming community.

"Our goal was to eliminate the 'battery anxiety' usually associated with lightweight wireless



Verge S9 White and Purple



Verge S9 Black

headsets," said the Akko R&D Team. "By pairing a 2000mAh battery with a 270g chassis and pro-tuned audio from the RSG team, we've created a tool that truly serves the competitive gamer."

Akko Verge S9 Ultralight Gaming Headset is available starting today for \$69.99. Each headset is backed by an extended 2-year warranty, covering hardware failures and non-accidental damage.

Yiling Fu

Akko

[email us here](#)

Visit us on social media:

[Instagram](#)

[Facebook](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/897500525>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.