

# New Variants Of ROCCAT's Award-Winning Vulcan Series Mechanical Gaming Keyboards Now Available At Retail

2019-09-24

ROCCAT Launches an Updated Version of the Vulcan 121 AIMO with New, Speed-Optimized Titan Mechanical Switches, Plus the New Vulcan 122 AIMO in Arctic White

SAN DIEGO, Sept. 24, 2019 /PRNewswire/ — ROCCAT, Turtle Beach's (Nasdaq: HEAR) Hamburg, Germany-based PC division today announced two new versions of its acclaimed Vulcan series mechanical PC gaming keyboard are now available for PC enthusiasts looking to up their keyboard game. The **Vulcan 121 AIMO** features a sleek Ash Black aluminum plate and debuts a new, speed-optimized version of ROCCAT's proprietary Titan mechanical switches. Named Titan Switch Speed, these new switches register key strokes up to 30% faster than standard switches. Additionally, the **Vulcan 122 AIMO** is the new Arctic White version of the original award-winning Vulcan 120 AIMO – named **Best Gaming Keyboard of 2019 by WIRED**. Featuring an anodized aluminum plate and Titan Switch Tactile mechanical switches that register key strokes up to 20% faster than standard switches, while giving gamers a key stroke that is swift, precise, and tactile. Both the Vulcan 121 AIMO with Titan Switch Speed switches and Vulcan 122 AIMO are available now at participating retailers across Europe and Asia and will be available in the U.S. in October for a MSRP of \$159.99.

“ROCCAT’s Vulcan series keyboards look and feel fantastic and give PC gamers an edge over the competition because they are faster, which is why we believe they are the best gaming keyboards available,” said Juergen Stark, CEO, Turtle Beach. “Since its debut the Vulcan has already become one of the top three best-selling gaming keyboards in Germany and a best-selling product in its price tier, and has received numerous awards, including the 2019 iF Design Award for its product category, as well as the latest ‘Best Gaming Keyboard’ accolade from WIRED.”

René Korte, General Manager of PC Products at Turtle Beach added, “We introduced the original Vulcan 120 AIMO at Computex 2018, and the immediate praise it earned from attendees and reviewers alike was a powerful testament to the great product it is. Our Vulcan series keyboards are sleek, precise, and beautiful gaming tools designed to give you an edge over the competition. Adding the new, even faster Vulcan 121 AIMO and Vulcan 122 AIMO variants was the answer to what fans have been asking for, and now they have more options to find the right Vulcan to fit their style.”

Following the success of the Titan Switch Tactile introduced with the original Vulcan 120 AIMO, ROCCAT now offers a new, even faster option with the Vulcan 121 AIMO. Built for speed, the Titan Switch Speed boasts a shortened 1.4mm actuation point (3.6mm travel distance), which helps it react over 30% faster than standard switches, pushing the boundaries of speed without sacrificing precision. The switches are actuated with a hefty 45g of force to minimize accidental key presses, making the keyboard perfect for gaming. Additionally, completing its current Ash Black and Artic White theme, ROCCAT’s Vulcan 122 AIMO is the Arctic White version of the award-winning Vulcan 120 AIMO. Like its predecessor, the Vulcan 122 AIMO features ROCCAT’s own Titan Switch Tactile mechanical switches with an actuation point of 1.8mm for a total travel distance of 3.6mm. It is well balanced between crispness and speed – 20% faster than standard – and is silent, yet with a noticeable bump.

The Vulcan 121 AIMO and Vulcan 122 AIMO also feature a magnetic detachable palm rest and low-profile design for improved ergonomics, making them suitable for long periods of game time, and serve as the best platform for ROCCAT’s unique AIMO lighting engine. Each Vulcan keyboard switch features an individually configurable, long-life LED capable of displaying 16.8M colors in a variety of special effects, and its functionality grows based on the number of AIMO-enabled connected devices. The AIMO lighting reacts organically based on usage, presenting state-of-the-art illumination scenarios without the need for configuration.

For more information on ROCCAT’s lineup of high-quality, German-engineered PC gaming accessories, visit <https://roccat.org>. For the latest information on Turtle Beach products, accessories, and stories, visit the Turtle Beach website at [www.turtlebeach.com](http://www.turtlebeach.com) and the Turtle Beach Blog at <https://blog.turtlebeach.com>. Fans can also follow Turtle Beach on **Facebook**, **Twitter**, and **Instagram**.

[About Turtle Beach Corporation](#)

Turtle Beach ([www.turtlebeach.com](http://www.turtlebeach.com)) is a leading gaming accessory brand, offering a wide selection of cutting-edge, award-winning gaming headsets. Whether you're a professional esports athlete, hardcore gamer, casual player, or just starting out, Turtle Beach has the gaming headset to help you truly master your skills. Innovative and advanced technology, amazing high-quality gaming audio, crystal-clear communication, lightweight and comfortable designs, and ease-of-use are just a few features that make Turtle Beach a fan-favorite brand for gamers the world over. Designed for Xbox, PlayStation®, and Nintendo consoles as well as for PC, Mac®, and mobile/tablet devices, owning a Turtle Beach gaming headset gives you the competitive advantage. Hear Everything. Defeat Everyone®. In 2019 Turtle Beach acquired ROCCAT, a leading PC accessories maker that combines detail-loving German innovation with a genuine passion for designing the best PC gaming products. Turtle Beach's shares are traded on the Nasdaq Exchange under the symbol: HEAR.

### Cautionary Note on Forward-Looking Statements

This press release includes forward-looking information and statements within the meaning of the federal securities laws. Except for historical information contained in this release, statements in this release may constitute forward-looking statements regarding assumptions, projections, expectations, targets, intentions or beliefs about future events. Statements containing the words "may", "could", "would", "should", "believe", "expect", "anticipate", "plan", "estimate", "target", "goal", "project", "intend" and similar expressions, or the negatives thereof, constitute forward-looking statements. Forward-looking statements involve known and unknown risks and uncertainties, which could cause actual results to differ materially from those contained in any forward-looking statement. Forward-looking statements are based on management's current belief and expectations, as well as assumptions made by, and information currently available to, management.

While the Company believes that its expectations are based upon reasonable assumptions, there can be no assurances that its goals and strategy will be realized. Numerous factors, including risks and uncertainties, may affect actual results and may cause results to differ materially from those expressed in forward-looking statements made by the Company or on its behalf. Some of these factors include, but are not limited to, risks related to the Company's liquidity, the substantial uncertainties inherent in the acceptance of existing and adoption of future products, the difficulty of commercializing and protecting new technology and products, the impact of competitive products and pricing, general business and economic conditions, risks associated with the expansion of our business including the implementation of any businesses we acquire and the integration of such businesses within our internal control over financial reporting and operations, our indebtedness, changes in the fair value of our outstanding warrants and other factors discussed in our public filings, including the risk factors included in the Company's most recent Quarterly Report on Forms 10-Q and 10-K and the Company's other periodic reports. Except as required by applicable law, including the securities laws of the United States and the rules and regulations of the Securities and Exchange Commission, the Company is under no obligation to publicly update or

revise any forward-looking statement after the date of this release whether as a result of new information, future developments or otherwise.

All trademarks are the property of their respective owners.

View original content to download multimedia:<http://www.prnewswire.com/news-releases/new-variants-of-roccats-award-winning-vulcan-series-mechanical-gaming-keyboards-now-available-at-retail-300923725.html>

SOURCE Turtle Beach

Eric Nielsen, Step 3 PR, On behalf of Turtle Beach, 1 202.276.5357, [eric@step-3.com](mailto:eric@step-3.com) or Keith Hennessey, Sr. Dir. Communications & Partnerships- UK & Europe, Turtle Beach, +44 (0) 1256 678350, [keith.hennessey@turtlebeach.com](mailto:keith.hennessey@turtlebeach.com) or Jessica Albiston, Global PR Contact, ROCCAT GmbH, +49 (0)40 30 99 495 239, [jessica.albiston@turtlebeach.com](mailto:jessica.albiston@turtlebeach.com) or Cody Slach or Sean McGowan, Gateway Investor Relations, on behalf of Turtle Beach, [HEAR@gatewayir.com](mailto:HEAR@gatewayir.com)