



NEWS RELEASE

# Take Flight and Go Full Maverick With Turtle Beach's All-New Designed for Xbox VelocityOne Flightstick

2022-10-20

Go Ballistic, Go Vertical, Switch to Guns, Switch Back to Missiles, and Go Mach 10.2 with Your Digital Hair on Fire Using Turtle Beach's Groundbreaking New VelocityOne Flightstick

VelocityOne Flightstick Combines Turtle Beach's Expertise in Controller Design with the Latest Technologies to Be THE Gaming Flight Stick of the Future

WHITE PLAINS, N.Y.-(BUSINESS WIRE)-Oct. 20, 2022- Leading gaming accessories maker **Turtle Beach Corporation** (Nasdaq: HEAR) today unveiled its all-new, eagerly anticipated Turtle Beach® **VelocityOne™ Flightstick**, a universal simulation controller joystick for air and space combat simulation games. Designed for Xbox Series X|S, Xbox One, and Windows PCs, the VelocityOne Flightstick is the gaming flight stick of the future, equipping gamers with immersive, accurate controls for navigating air and space flight sim and combat games. A total of eight axes, including contactless hall effect sensors on the main X&Y axes, provide precise control while two multifunction levers handle main engine power and adjustment of control surfaces. VelocityOne Flightstick's precise nano trim wheel allows for fine tuning of altitude, and an OLED Flight Management Display makes for easy adjustments. With 27 programmable buttons, a rapid-fire trigger, an integrated trackpad, and Bluetooth® connectivity to its companion app, Turtle Beach's VelocityOne Flightstick arms gamers on Xbox and Windows PCs with a multitude of controls. VelocityOne Flightstick is available for pre-order now from [www.turtlebeach.com](http://www.turtlebeach.com) and participating retailers for \$129.99 (£119.99/€129.99) MSRP and launches November 17, 2022.

This press release features multimedia. View the full release here:  
<https://www.businesswire.com/news/home/20221020005380/en/>

Take Flight and Go Full Maverick with Turtle Beach's All-New Designed For Xbox VelocityOne Flightstick (Photo: Business Wire)

“VelocityOne Flightstick melds Turtle Beach’s expertise in controller design with the latest

technologies to give air and space combat sim gamers a groundbreaking, modern flight stick controller experience,” said Juergen Stark, Chairman and CEO, Turtle Beach Corporation. “While our award-winning **VelocityOne Flight** products continue to impress the flight simulation community, there’s a massive audience of gamers who love air and space flight combat, making the Flightstick perfect for games like Microsoft Flight Sim 2020, X-Plane, Elite Dangerous, War Thunder, Star Citizen, Everspace, and Star Wars flight games to name a few. However gamers want to fly – whether casually, or by the seat of their pants with their hair on fire – it’ll be a better experience with VelocityOne Flightstick in their hands.”

Additionally, gamers who know there are no points for second place can also download the latest Maverick expansion update in Flight Simulator 2020 and take to the skies flying the same training runs and missions as if they are the world’s gutsiest fighter pilot.

Full details on Turtle Beach’s all-new, groundbreaking VelocityOne Flightstick include:

- **8 High-Precision Axes:** High-resolution, contactless sensors on the main stick axes (left/right, forward/back, and twist) provide precise response and extended longevity to the main stick controls. A nano trim wheel allows for fine tuning of attitude, and an analog POV hat delivers finite adjustment to cockpit views or strafe thrusters in space sims.
- **Multifunction Throttle & Flap Levers:** Throttle levers control main engine power, while flap levers let gamers quickly adjust secondary control surfaces. Plus, swappable throttle tops allow for customization of controls for fighter jets, or airliners.
- **Multiplatform Compatibility:** Connect via the included 10 ft/3m USB-C to USB-A cable and play fan-favorite titles on Xbox or Windows PCs with an integrated input mode switch. Optimized for maximum compatibility on each platform, the VelocityOne Flightstick is built for navigating air and space flight simulation & combat games on Xbox and Windows PCs.
- **27 Programmable Buttons:** Equipped with an 8-way digital POV hat, rapid-fire trigger, stick-mounted buttons, dual throttle lever detents, and eight programmable base buttons, gamers are well-armed with controls for their most critical flight functions.
- **Flight Management Display:** An integrated OLED Flight Management Display lets gamers tune performance to suit the game being played. Plus, pilots can adjust control profiles, trim wheel input mode, rudder lock and more.
- **Flight Configuration Wheel:** Navigate the Flight Management Display and configure the Flightstick using the intuitive rotary dial with click at base of the stick. Browse through the configuration options and update the

product performance in real-time with all information stored in on-board memory.

- **Touchpad Navigation Sensor:** The touch sensor with precision button press gives full control of mouse cursor functionality, which is ideal for navigating simulation systems, and can also be used for weapon control in popular air & space combat sim titles.
- **Ambidextrous Design:** Designed to control fighter jets or airliners, the main stick has an ergonomic, ambidextrous shape with a reversible wrist rest. Plus, with eight programmable base buttons, gamers can set up the controls to their exact preference regardless of which hand is on the controls.
- **Pro-Aim™ Focus Mode:** Adjust main stick sensitivity for accurate enemy targeting and precise control of landings.
- **The Turtle Beach Audio Advantage:** Connect any 3.5mm headset and take advantage of proven Turtle Beach audio functions like Superhuman Hearing®, EQ modes, Mic Monitoring, and Game & Chat Balance.
- **Xbox Navigation Controls:** Effortlessly control your console with licensed Xbox buttons. An additional white LED indicates successful connection and operation.
- **Bluetooth Companion App:** Connect tablets or smartphones to adjust product performance on Windows PCs using the Flightstick app available for iOS & Android devices.
- **Adjustable RGB Lighting:** Set the color, brightness, and response of multiple RGB LED zones.

For more information on the latest Turtle Beach products and accessories, visit [www.turtlebeach.com](http://www.turtlebeach.com) and be sure to follow Turtle Beach on [TikTok](#), [Twitter](#), [Instagram](#), [Facebook](#) and [YouTube](#).

## About Turtle Beach Corporation

Turtle Beach Corporation (the “Company”) ([corp.turtlebeach.com](http://corp.turtlebeach.com)) is one of the world’s leading gaming accessory providers. The Company’s namesake Turtle Beach brand ([www.turtlebeach.com](http://www.turtlebeach.com)) is known for designing high-quality, comfort-driven headsets for all gamers. Innovation, first-to-market features, a broad range of products, and top-rated customer support have made Turtle Beach a fan-favorite brand and the market leader in console gaming audio for over a decade. In 2021, Turtle Beach expanded the best-selling brand beyond headsets and successfully launched the first of its groundbreaking game controllers and gaming simulation accessories. Turtle Beach’s ROCCAT brand ([www.roccat.com](http://www.roccat.com)) combines detail-loving German innovation with a genuine passion for designing the best PC gaming products, including award-winning keyboards, mice, headsets, mousepads, and other PC accessories. Turtle Beach’s Neat Microphones brand ([www.neatmic.com](http://www.neatmic.com)) creates high-quality USB and analog microphones for gamers, streamers, professionals and students that embrace cutting-edge technology and design. 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 beliefs 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 logistic and supply chain challenges, the substantial uncertainties inherent in the acceptance of existing and future products, the difficulty of commercializing and protecting new technology, the impact of competitive products and pricing, general business and economic conditions, risks associated with the expansion of our business including the integration of any businesses we acquire and the integration of such businesses within our internal control over financial reporting and operations, our indebtedness, liquidity, and other factors discussed in our public filings, including the risk factors included in the Company’s most recent Annual Report on Form 10-K, Quarterly Report on Form 10-Q, and the Company’s other periodic reports filed with the Securities and Exchange Commission. 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 source version on [businesswire.com](https://www.businesswire.com/news/home/20221020005380/en/): <https://www.businesswire.com/news/home/20221020005380/en/>

North America

Eric Nielsen

Step 3 Public Relations

202.276.5357

[eric@step-3.com](mailto:eric@step-3.com)

MacLean Marshall

Sr. Director, Public Relations &  
Brand Communications  
Turtle Beach Corporation  
858.914.5093  
**maclean.marshall@turtlebeach.com**

Investor Information:  
Cody Slach or Alex Thompson  
Gateway Investor Relations  
949.574.3860  
**hear@gatewayir.com**

Europe  
Keith Hennessey  
Sr. Director, Communications &  
Partnerships – International  
Turtle Beach  
+44 (0) 1256 678350  
**keith.hennessey@turtlebeach.com**

Source: Turtle Beach Corporation