

EPOS Introduces Next Generation of Quality Gaming Audio with H3 Wired Gaming Headset

Copenhagen, Denmark – April 20, 2021 – [EPOS](#) revealed today the H3 wired closed acoustic gaming headset, delivering gamers crisp audio fidelity for immersive gaming experiences and cohesive team communication. As part of EPOS' next generation of premium peripherals, the H3 unlocks premium gaming audio for a wide range of players with fluid plug-and-play usability. It is made from lightweight, durable materials in sleek Onyx Black and clean Ghost White color variants, with intuitive design, and fits comfortably on heads of all sizes.

The Power of Audio

Building on 115 years of audio engineering expertise, the H3 continues the company's legacy of uncompromised clarity to deliver booming bass and crisp highs for exceptional realism. Combining proven premium sound quality and entry-level pricing, the H3 opens new worlds for players looking to expand their gaming experience and take it to the next level. Further improved audio technology delivers the cues needed for quick reaction times, expected by only the best sound peripherals in gaming. An intuitive volume control on the right ear cup allows for easy adjustments mid-game with the turn of a wheel.

Crisp Mic Quality

The H3 delivers crystal-clear team chat for precise communications that are essential to gaining the winning edge in multiplayer games. A studio-quality microphone transmits clear audio while effortlessly reducing unwanted background noise to instantly fortify essential team plays. The headset's boom arm clicks upwards for quick lift-to-mute functionality.

Multiplatform Plug-and-Play Functionality

The H3 boasts the capability to seamlessly connect to all devices with a 3.5 mm jack port, including PC, Mac OSX, Nintendo Switch™, Sony PlayStation® and Xbox® devices. The interchangeable one or two-prong 3.5 mm cable offers quick switches between devices for an array of uninterrupted gaming sessions. The H3 is fully compatible with all EPOS external sound cards, including the GSX 300 and GSX 1200 PRO.

Supreme Comfort

Crafted with the EPOS standard of high-quality materials, the H3 offers a refreshed take on gaming headset design for a lightweight yet robust profile. Stainless steel sliders in the headband, hinged earcups and durable padding ensure lasting comfort for gaming sessions of any length. Similarly, ergonomic ear cups and closed-back design guarantee passive noise attenuation.

"The H3 is the perfect headset for players who want to elevate their gaming experience to the next level, while adding value to preconceived expectations of premium entry-level audio products. Quality audio is a core component of how games open new worlds, and the H3 delivers on the promise to take us there," said Maja Sand-Grimnitz, Director of Global Marketing at EPOS.

Price and Availability

The EPOS H3 is now available in Onyx Black and Ghost White color variants via eposaudio.com/gaming and from select retailers at a suggested retail price of \$119 USD/\$159 CAD.

About EPOS

EPOS is an audio and video solution company developing and selling devices for business professionals and the gaming community. Based on leading and advanced technologies, the Danish founded company delivers high-end audio and video solutions with design, technology and performance as paramount parameters.

EPOS

PRESS RELEASE

The establishment of EPOS is based on the decision to let the business segments of the joint venture – known as Sennheiser Communications – between Sennheiser electronic GmbH & Co. KG and Demant A/S evolve in different set-ups. Alongside the introduction of a new own-branded portfolio, EPOS continues to sell the current Sennheiser Communications portfolio co-branded as EPOS | SENNHEISER.

EPOS is part of the Demant Group – a world-leading audio and hearing technology group. As such, it builds on more than 115 years of experience of working with innovation and sound.

With headquarters in Copenhagen, Denmark, EPOS operates in a global market with offices and partners in more than 30 countries.

Find more information at www.eposaudio.com