

WiSA E Delivers Unmatched Audio Quality Across an Impressive Range of SoCs and CE Audio/Video Platforms

CES 2024 Demonstrations Show Performance and Versatility of WiSA E technology

BEAVERTON, Ore.--(BUSINESS WIRE)-- <u>WiSA Technologies</u>, <u>Inc.</u> (NASDAQ: WISA), a leading innovator in wireless audio technology for intelligent devices and next-generation home entertainment systems, enters CES 2024 with its WiSA E software being demonstrated on multiple SoCs (System on a Chip), a number of different Wi-Fi chips, and across a wide range of consumer electronics devices. WiSA E's advanced wireless multichannel audio technology opens exciting new possibilities for emerging product categories, enhancing immersive audio experiences for users enjoying video content.

"We've designed WiSA E to be exceptionally versatile and scalable, allowing the technology to seamlessly integrate into a diverse array of products and applications," said Brett Moyer, CEO of WiSA Technologies. "With all the interest we've sparked through our WiSA E licensing program and with the compelling CES 2024 demonstrations showcasing WiSA E technology enabling so many different applications, it is impossible to walk away without realizing the power of WiSA E as the multichannel audio glue capable of connecting the universe of smart devices."

WiSA E CES 2024 demos span multiple SoCs, Wi-Fi chips, product categories, and applications:

Platforms	SoC	Wi-Fi
Cell Phone	MediaTek Helio P35 MT6765	MediaTek Helio P35 MT6765
Tablet	Qualcomm Snapdragon 662 SoC	Qualcomm Snapdragon 662 chipset
HDTV	MediaTek MT9618	MediaTek MT7921AUN
HDTV	MediaTek MT9972	MediaTek MT7663
HDPTV	MediaTek M7332	MediaTek MT7663
Soundbar	Espressif ESP32 WROVER E IoT module	Espressif ESP32 WROVER E IoT module
Streaming STB	Amlogic S905Y4	Realtek RTL8822CS
Speakers	Realtek Amoeba Smart RTL8730E IoT SoC	Realtek Amoeba Smart RTL8730E IoT SoC

CES 2024 applications:

 WiSA E-enabled HDTV transmitting wirelessly to soundbar eliminates an HDMI audio cable

- WiSA E software implemented on an HD projector moves sound to align with the video
- WiSA E working in conjunction with Fraunhofer's upHear's spatial audio rendering technology to create an optimized sound field for any number of speakers and any speaker location in the room
- WiSA Connect enables users to switch from audio source from TV to mobile devices to enjoy in-room immersive audio using WiSA E-enabled speakers
- WiSA E-enabled low-cost streaming boxes and mainstream streaming set-top box applications

WiSA E Demonstrations at CES 2024

For more information about all the WiSA E-enabled demos at CES 2024, contact Tony Parker, vice president of technical marketing and strategy at tparker@wisatechnologies.com.

About WiSA Technologies, Inc.

WiSA Technologies, Inc. (NASDAQ: WISA) is a leading provider of immersive, wireless sound technology for intelligent devices and next-generation home entertainment systems. Working with leading CE brands and manufacturers such as Harman International, a division of Samsung; LG; Hisense; TCL; Bang & Olufsen; Platin Audio; and others, the company delivers immersive wireless sound experiences for high-definition content, including movies and video, music, sports, gaming/esports, and more. WiSA Technologies, Inc. is a founding member of WiSA™ (the Wireless Speaker and Audio Association) whose mission is to define wireless audio interoperability standards as well as work with leading consumer electronics companies, technology providers, retailers, and ecosystem partners to evangelize and market spatial audio technologies driven by WiSA Technologies, Inc. The company is headquartered in Beaverton, OR with sales teams in Taiwan, China, Japan, Korea, and California.

© 2024 WiSA Technologies, Inc. All rights reserved. WiSA Technologies, Inc. and the WiSA Technologies, Inc. logo are trademarks of WiSA Technologies, Inc. The WiSA logo, WiSA®, WiSA Ready™, and WiSA Certified™ are trademarks and certification marks of WiSA, LLC. Third-party trade names, trademarks and product names are the intellectual property of their respective owners.

Safe Harbor Statement

This press release contains forward-looking statements, which are not historical facts, within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. In some cases, you can identify these forward-looking statements by the use of words such as "may," "could," "expect," "intend," "plan," "seek," "anticipate," "believe," "estimate," "predict," "potential," "continue," "likely," "will," "would" and variations of these terms and similar expressions, or the negative of these terms or similar expressions. Such forward-looking statements, including statements herein regarding our business opportunities and prospects, as well as our licensing initiatives and expectations, are necessarily based upon estimates and assumptions that, while considered reasonable by us and our management, are inherently uncertain. Readers are cautioned not to place undue reliance on these forward-looking statements. Actual results may differ materially from those indicated by these forward-looking statements as a result of risks and uncertainties regarding, among other items: the degree to which the licensee implements the

licensed technology into its products, if at all; the timeline to any such implementation; our current liquidity position and the need to obtain additional financing to support ongoing operations; general market, economic and other conditions; our ability to continue as a going concern; our ability to maintain the listing of our common stock on Nasdaq; our ability to manage costs and execute on our operational and budget plans; our ability to achieve our financial goals; and other risks as more fully described in our filings with the U.S. Securities and Exchange Commission. The information in this press release is provided only as of the date of this press release, and we undertake no obligation to update any forward-looking statements contained in this press release based on new information, future events, or otherwise, except as required by law.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240104030187/en/

Tony Parker
Vice President of Technical Marketing and Strategy
tparker@wisatechnologies.com

Source: WiSA Technologies, Inc.