

## Amlogic to Show WiSA E Wireless Multichannel Audio Set-top Box Reference Design at IBC 2024

Embedded WiSA E Software Now Gives Amlogic's Customers Access to Powerful Onboard Wireless Immersive Audio Capabilities

BEAVERTON, Ore.--(BUSINESS WIRE)-- <u>WiSA Technologies, Inc.</u> (NASDAQ: WISA), a leading innovator in wireless audio technology for intelligent devices and next-generation home entertainment systems, announces that its WiSA E wireless immersive audio software has been embedded onto an Amlogic reference design and is now available for customer implementation. Amlogic will be showing its WiSA-E-enabled STB reference design at the IBC show in Amsterdam.

The 2.1-capable reference design is running on Amlogic's latest set-top box SoC in combination with Amlogic's Wi-Fi chip; the reference design is running on the Android 14 operating system. WiSA E can accommodate a number of separate audio channels and supports the latest multichannel immersive audio formats including Dolby's Atmos and Google's IAMF (Immersive Audio Model and Formats). Amlogic's implementation takes advantage of WiSA Express – WiSA's "fast-to-market" 90-day development cycle which allows SoC providers a fast and efficient implementation of WiSA E software with no changes to their existing processor or Wi-Fi hardware.

"We designed WiSA E software as well as our WiSA Express development process to make it as easy as possible for our customers to embed our powerful audio software onto their platforms," said Tony Parker, vice president of technical marketing and strategy. "Amlogic's implementation of WiSA E on their new reference design is a perfect example of this promise. Embedding WiSA E onto set-top box or TV platform brings cost-effective, cable-free, high-quality multichannel audio capabilities to any source device, regardless of room application, audio decode, or price point."

## WiSA E Demonstration at IBC 2024

Amlogic will be demonstrating its new WiSA E-enabled set-top box reference design at IBC (September 13 – 16) in their booth in Hall 1 booth number D18.

For more information about WiSA E and WiSA Express, contact Tony Parker, vice president of technical marketing and strategy at <a href="mailto:tparker@wisatechnologies.com">tparker@wisatechnologies.com</a>.

## 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.

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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.

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WiSA Technologies, Inc.
Tony Parker
Vice President of Technical Marketing and Strategy
tparker@wisatechnologies.com

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