Silicon Labs and Z-Wave Alliance Expand Smart Home Ecosystem by Opening Z-Wave to Silicon and Stack Suppliers

-- Z-Wave® Alliance to Become Standards Development Organization for the Protocol

AUSTIN, Texas, Dec. 19, 2019 /PRNewswire/ -- Silicon Labs (NASDAQ: SLAB) and the Z-Wave Alliance announce plans to open the Z-Wave **Specification* as a ratified, multi-source wireless standard available to all silicon and stack vendors for development. With this change, semiconductor and software suppliers will be able to join the Z-Wave ecosystem, contribute to future advancements of the leading smart home standard, and develop and supply sub-GHz Z-Wave radio devices and software stacks. The Z-Wave Alliance will expand to a standards development organization for the Z-Wave Specification and will continue to manage the Z-Wave Certification program, which will include software and hardware.

Expected to be available in the second half of 2020, the opened Z-Wave Specification will include the ITU.G9959 PHY/MAC radio specification, the application layer, the network layer and the host-device communication protocol. Instead of being a single-source specification, Z-Wave will become a multi-source, wireless smart home standard developed by collective working group members of the Z-Wave Alliance. With more than 100 million interoperable devices deployed, more than 3,200 certified products and over 700 member companies, Z-Wave has the most mature and pervasive smart home ecosystem in the market.

Alliance members and smart home consumers will benefit from the hallmark features of Z-Wave, including interoperability, backwards compatibility, the S2 security framework, easy installation with SmartStart, low-power functionality with a 10-year battery life and long-range with sub-GHz mesh. The Z-Wave Alliance will maintain the certification program and expand the offering to provide technology vendors with both hardware and stack certification and product manufacturers with application layer certification.

"As a standards organization, the Z-Wave Alliance will help solve the interoperability challenges hindering the adoption of smart home devices," said Mitch Klein, executive director for the Z-Wave Alliance. "Members will work together on a single sub-GHZ connectivity solution that guarantees the forward-and-backward compatibility, interoperability, security and robustness needed to grow the IoT. The Z-Wave Alliance will collectively advance a fully realized smart home standard."

Silicon Labs is committed to IoT standardization. By expanding access to Z-Wave as a standard supported by multiple vendors, the smart home ecosystem will benefit both from broader technology support as well as accelerated market adoption.

"Silicon Labs has worked to create positive alignment across the industry with the goal of advancing both security and compatibility in smart home devices," said Jake Alamat, vice president and general manager of IoT home and consumer products at Silicon Labs. "Future success for the smart home industry relies on ecosystems getting closer, not farther apart. The smart home market opportunity is tremendous, and we want to help drive its success. When the ecosystems work together toward a common goal, the entire industry including manufacturers, developers, retailers and consumers benefits from this open collaboration."

"As an early adopter of Z-Wave technology, we welcome this move by Silicon Labs," said George Land, Z-Wave Alliance board member and general manager of digital products at Trane. "Enabling an even broader ecosystem of interoperability will bolster both consumer and manufacturer confidence, driving overall growth of the industry."

Silicon Labs will continue to invest in Z-Wave technology and contribute to its future growth, collaborating with new suppliers through the expanded Z-Wave Alliance. Development on the opened Z-Wave Specification will be managed by the new working groups in the Alliance in Q3 2020, and details on the silicon and stack platform certification program also will be announced in Q3.

To learn more about Z-Wave technology, please visit <u>silabs.com/z-wave</u>. For more information about Z-Wave Alliance membership, please visit <u>z-wavealliance.org/z-wave-specification</u>.

Companies interested in joining the Z-Wave Alliance can also visit the organization's booth at CES 2020, Sands #41917.

About Z-Wave

Z-Wave technology is an internationally recognized ITU standard (G.9959). With more than 3,200 certified interoperable products worldwide, Z-Wave is the leading wireless home control technology in the market today. Represented by the <u>Z-Wave Alliance</u> and supported by more than 700 companies around the world, the standard is a key enabler of smart living solutions for home safety and security, energy, hospitality, office and light commercial applications.

Silicon Labs

Silicon Labs (NASDAQ: SLAB) is a leading provider of silicon, software and solutions for a smarter, more connected world. Our award-winning technologies are shaping the future of the Internet of Things, Internet infrastructure, industrial automation, consumer and automotive markets. Our world-class engineering team creates products focused on performance, energy savings, connectivity and simplicity. silabs.com

Connect with Silicon Labs

Silicon Labs PR Contact: Dale Weisman +1-512-532-5871, <u>dale.weisman@silabs.com</u>
Follow Silicon Labs at <u>news.silabs.com</u>, at <u>blog.silabs.com</u>, on Twitter at <u>twitter.com/siliconlabs</u>, on LinkedIn at <u>linkedin.com/company/siliconlabs</u> and on Facebook at <u>facebook.com/siliconlabs</u>.

Z-Wave Alliance PR Contact: Caster Communications +1-401-792-7080, <u>zwave@castercomm.com</u>

Cautionary Language

This press release may contain forward-looking statements based on Silicon Labs' current expectations. These forward-looking statements involve risks and uncertainties. A number of important factors could cause actual results to differ materially from those in the forward-looking statements. For a discussion of factors that could impact Silicon Labs' financial results and cause actual results to differ materially from those in the forward-looking statements, please refer to Silicon Labs' filings with the SEC. Silicon Labs disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.

Note to editors: Silicon Labs, Silicon Laboratories, the "S" symbol, the Silicon Laboratories logo and the Silicon Labs logo are trademarks of Silicon Laboratories Inc. Z-Wave is a registered trademark of Silicon Labs and its subsidiaries in the United States and other countries. All other product names noted herein may be trademarks of their respective holders.

SOURCE Silicon Labs

Additional assets available online: <a>Images (1)

https://news.silabs.com/2019-12-19-Silicon-Labs-and-Z-Wave-Alliance-Expand-Smart-Home-Ecosystem-by-Opening-Z-Wave-to-Silicon-and-Stack-Suppliers