Silicon Labs (NASDAQ: SLAB) is a leader in secure, intelligent wireless technology for a more connected world.

- **Focus on large & growing markets**
- **Robust breadth and depth of protocols & ecosystems**
- **Strong & sustainable growth, highly attractive target model**
- **Channel revenue ~80% of total revenue**

Headquartered in Austin, Texas, with ~2,000 employees, creating a global perspective that is an integral part of our culture.

For complete information regarding Silicon Labs’ financial results, please visit [https://investor.silabs.com](https://investor.silabs.com)
Integrated hardware and software platform – supporting more wireless protocols than anyone in the industry – for industrial, commercial, home and life applications, reaching tens of thousands of global customers

Recent Business Highlights

In Q1 2023, Silicon Labs announced a new integrated circuit family designed for the smallest form factor IoT devices: the xG27 family of Bluetooth SoCs. The xG27 family offers IoT device designers the energy efficiency, high performance, security, and wireless connectivity ideal for tiny, battery-optimized devices like connected medical devices, wearables, asset monitoring tags, and smart sensors.

Announced general availability for our flagship FG25 sub-GHz SoC. The FG25 is ideal for long-range, low-power communications, capable of broadcasting more than 1km with minimal data loss in dense, urban environments. With Wi-Fi LE certification, the FG25 also supports dense, urban environments. With Wi-Fi LE, making it particularly attractive for edge applications in growth areas like smart agriculture, smart cities, and neighborhood networks. The built-in AI/ML accelerator is a first for a sub-GHz SoC, bringing AI/ML to the edge.

Finalized the previously announced redemption process on its 2025 convertible notes. The company funded the $535 million par value of the notes in cash. The in-the-money component of the converted notes was settled with the issuance of approximately 0.9 million shares.

In Q3 2023, Silicon Labs announced the availability of its Pro Kit for Amazon Sidewalk, which has been developed to simplify the development process, reduce costs, and accelerate time to revenue for Amazon Sidewalk devices. As one of Amazon Sidewalk’s only three qualified hardware partners for developing Amazon Sidewalk devices, our Pro Kit provides all the necessary tools for developing high-volume, scalable IoT applications.

Silicon Labs announced the availability of its xG28 SoC, designed for long-range networks and protocols like Amazon Sidewalk, Wi-SUN, and other proprietary protocols. The FG28 includes radios for sub-Gigahertz (Ghz) and 2.4 Ghz Bluetooth LE, making it particularly attractive for edge applications in growth areas like smart agriculture, smart cities, and neighborhoods. The built-in AI/ML accelerator is a first for a sub-Ghz SoC, bringing AI/ML to the edge.

In Q4 2023, Silicon Labs was selected as an honoree in the Embedded Technologies category at the CES 2024 Innovation Awards for its SiWx917 SoC. The x917 is the first Wi-Fi 6 combo chip in the Silicon Labs portfolio and is a Matter-ready, fully integrated single-chip solution with industry-leading low power consumption, ideal for secure cloud connectivity.

On January 25th, 2024, the company's board of directors authorized a $100 million repurchase plan for the company’s common stock valid through the end of 2024.

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