

Investor Fact Sheet

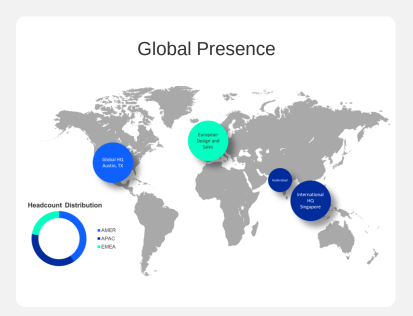
Silicon Labs (NASDAQ: SLAB) is a leader in secure, intelligent wireless technology for a more connected world.

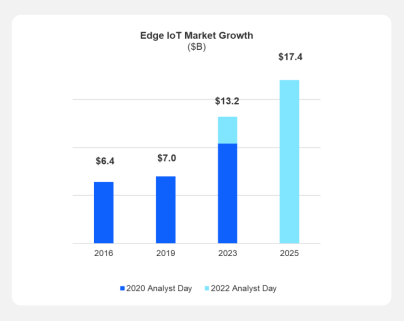


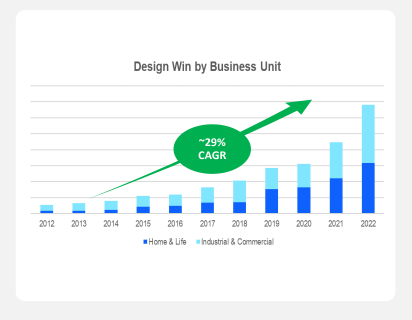
- Robust breadth and depth of protocols & ecosystems
- Strong & sustainable growth, highly attractive target model
- Channel revenue >80% of total revenue

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



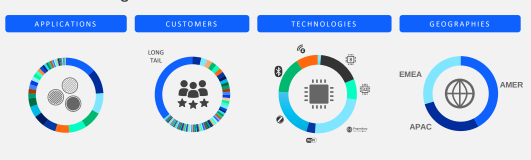


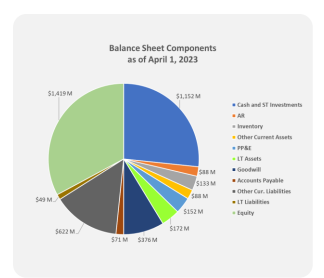


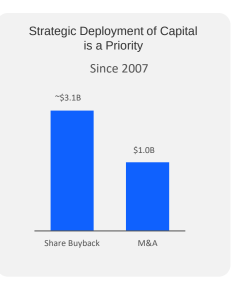




Integrated hardware and software platform – supporting more wireless protocols than anyone in the industry – for industrial, commercial, home and life applications, reaching tens of thousands of global customers







Recent Business Highlights

In Q3 2022, we were recognized for excellence as a supplier by three customers. Awarded Cisco's Emerging Supplier of the Year, recognizing Silicon Labs for demonstrating excellence in all of Cisco's core performance areas. Named as a finalist for Acuity Brands' Supplier of the Year award and commended for our strong partnership during a challenging year. Named Collaborator of the Year and a Supplier of the Year by Schneider Electric, marking our performance and close relationship.

Hosted the third annual virtual Works With Conference, which drew more than 7,000 registrants from over 1,600 unique companies signing up for 67,000 individual sessions.

At Works With Conference, announced several new products, including the expansion of the Series 2 SoC family: Complete Matter development solutions; Silicon Labs Pro Kit for Amazon Sidewalk, the first end-to-end development platform for Amazon Sidewalk with complete connectivity support; FG25 SoC and EFF01 Front End Module (FEM), a new flagship SoC and power amplifier for Wi-SUN; SiWx917. Silicon Labs' first Wi-Fi 6 and Bluetooth LE SoC family, designed to be the lowest power, longest battery life Wi-Fi 6 and Bluetooth LE combination SoC in the industry.

In Q4 2022, the Connectivity Standards Alliance (CSA) announced the release of Matter 1.0. the application layer protocol developed specifically to address device interoperability within the smart home. Silicon Labs is the leading semiconductor company code contributor to Matter, and as of the end of 2022, claims 86% of Matter over Thread's industry certifications. Silicon Labs has become a one-stop resource for Matter devices, border routers, and bridges so developers can easily bridge Matter to other IoT development platforms like Wi-Fi, Zigbee, Thread, and Z-Wave while leveraging their experience with Silicon Labs' hardware and tools.

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-SUN certification, the FG25 also supports high data bandwidth of up to 3.6 Megabits per second, which is critical for enabling the large networks needed by smart cities.

Issued a notice of redemption on our outstanding 2025 convertible notes. Prior to the consummation of the redemption, the holders of the notes are entitled to convert such notes into shares of our common stock at a rate of 8.6081 shares per \$1,000 principal amount of notes. We intend to settle the par value of the notes, \$535M, in cash and any in-the-money value assignable to the notes in shares. The notes redemption process will be completed on June 20, 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. It is also designed to support the development of wireless IoT-based devices on Bluetooth and sub-GHz wireless protocols for Amazon Sidewalk. The Pro Kit for Amazon Sidewalk was also recently awarded Embedded Computing Design's Best in Show Award at the Embedded World Conference in Nuremberg, Germany, in March.