



Silicon Laboratories Inc.
Investor Relations Department
Silicon Labs Inc.
400 West Cesar Chavez
Austin, TX 78701
United States

[Visit IR website](#) 
[Sign-up for Email alerts](#) 

NASDAQ: SLAB

Last Trade:	75.40
Trade Time:	11:29 AM ET Aug 17, 2017
Change:	-0.40  (-0.528%)
Day Range	75.25 - 75.90
52-Week Range	53.15 - 79.15
Volume	58,830

Stock information is provided by eSignal, stock charts provided by EDGAR Online. Stock data is delayed approximately 20 minutes.

Company Profile

Silicon Labs (NASDAQ: SLAB) is a leading provider of silicon, software and system solutions for the Internet of Things, Internet infrastructure, industrial control, consumer and automotive markets. We solve the electronics industry's toughest problems, providing customers with significant advantages in performance, energy savings, connectivity and design simplicity. Backed by our world-class engineering teams with unsurpassed software and mixed-signal design expertise, Silicon Labs empowers developers with the tools and technologies they need to advance quickly and easily from initial... [\(more\)](#)

Stock Performance



Press Releases [\[View all \]](#)

Aug 9, 2017

[Silicon Labs' Radio Solution Solves Automotive Industry Challenge of Scaling Price Points and Performance](#)

Jul 26, 2017

[Silicon Labs Announces Record Revenue in Second Quarter 2017](#)

Jul 24, 2017

[Feature-Rich Giant Gecko Microcontrollers Help Developers Tackle Complex IoT Applications](#)

Jul 21, 2017

[Silicon Labs to Present at Upcoming Investor Conferences](#)

Jul 18, 2017

[Silicon Labs' Bluetooth Mesh Solution Helps IoT Developers Cut Time to Market by Six Months](#)

Upcoming Events [\[View all \]](#)

Sep 6, 2017 8:45 AM ET

[Citi's Global Technology Conference](#)

Financials [\[View all \]](#)

[Second Quarter Financial Results](#)

Feb 1, 2017

[Annual Report \(10-K\)](#)

Mar 9, 2017

[Proxy Statement \(DEF 14A\)](#)

Jul 26, 2017

[Quarterly Report \(10-Q\)](#)

Apr 26, 2017

[Quarterly Report \(10-Q\)](#)

Oct 26, 2016

[Quarterly Report \(10-Q\)](#)