

Silicon Labs Expands New Taipei Office to Strengthen Sales, Engineering and Customer Service

TAIPEI – Dec. 5, 2018 – [Silicon Labs](#) (NASDAQ: SLAB) announces the grand opening of its new [Taipei Office](#) to accommodate the company's growth in Taiwan. The new office provides more comprehensive customer support for Silicon Labs' growing product portfolio, as well as additional lab equipment to help customers address design challenges and accelerate product development.

"We are committed to providing exceptional customer support as our business continues to grow in the region," added LM Wang, Vice President of APAC Sales, Silicon Labs. "We view Taiwan as a unique and important growth market in APAC. The opening of our new office sets another milestone for our company's success as we enhance our talented team and continue to accelerate growth and support capabilities in the region."

"We are seeing the growth potential in the electronics industry in Taiwan and believe Silicon Labs' IoT, timing and isolation products will be a driving force of our company's growth in Taiwan," said Luke Pao, Country Manager for Taiwan, Silicon Labs. "The new office facilitates cooperation with our partners, enabling prompt customer support to address market opportunities."

Silicon Labs' [Taipei office](#) is located near the Miramar Park and Neihu Technology Park, offering convenient transportation access for customers and partners and rapid customer support.

Silicon Labs is a leading provider of silicon, software and solutions for the IoT. The company is also a leading supplier of high-performance timing products including clock generators, buffers and oscillators used in high-speed communications, data center, wireless infrastructure, industrial and consumer applications. Silicon Labs provides digital isolation products for industrial power supplies, green energy and electric vehicle 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, dale.weisman@silabs.com

Follow Silicon Labs at [news.silabs.com](#), at [blog.silabs.com](#), on Twitter at [twitter.com/siliconlabs](#), on LinkedIn at [linkedin.com/company/siliconlabs](#) and on Facebook at [facebook.com/siliconlabs](#).

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. All other product names noted herein may be trademarks of their respective holders.

#