Silicon Labs Prevails in International Trade Commission Final Determination

This finding is good news for our customers and for the consumer broadcast industry. Silicon Labs vigorously defends itself against all unjustified allegations of infringement.

AUSTIN, Texas--(<u>BUSINESS WIRE</u>)--<u>Silicon Labs</u> (NASDAQ:SLAB), a leading provider of semiconductor and software solutions for the Internet of Things and audio/video Broadcast industry, announced today that the U.S. International Trade Commission (ITC) has found no patent violation by Silicon Labs or its customers in a Final Commission Determination of its Investigation No. 337-TA-910 and has ruled in Silicon Labs' favor. This ruling affirms the prior finding by the Administrative Law Judge (ALJ) that all patent claims asserted against Silicon Labs' silicon TV tuner products are either invalid or not infringed.

The investigation was initiated in February 2014 based on a complaint filed by Cresta Technology (Cresta) alleging that Silicon Labs and several of its customers infringed three patents related to TV tuners. Cresta subsequently withdrew one of the patents. After a full hearing and review, the ITC found that there was no violation committed by Silicon Labs or its customers and that all patent claims asserted by Cresta were either invalid, not infringed or both. In addition, the ITC found that Cresta failed to satisfy the ITC's domestic industry requirement for each patent, resulting in a separate and independent basis for the finding of no violation.

"We are pleased that the ITC agreed with Silicon Labs and its customers that Cresta's claims were without merit," said James Stansberry, senior vice president of Silicon Labs' IoT Products. "This finding is good news for our customers and for the consumer broadcast industry. Silicon Labs vigorously defends itself against all unjustified allegations of infringement."

Silicon Labs

Silicon Labs (NASDAQ:SLAB) is a leading provider of silicon, software and system solutions for the Internet of Things, Internet infrastructure, industrial automation, 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 idea to final product. www.silabs.com

Note to editors: Silicon Laboratories, Silicon Labs, 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.

Contact:

Silicon Labs
Investor Relations:
Jalene Hoover, +1 512-428-1610
investor.relations@silabs.com
or
Public Relations:
Dale Weisman, +1 512-532-5871
dale.weisman@silabs.com