

Silvaco is Exhibiting at IoT DevCon 2017

Silvaco, Inc., a leading provider of IP and EDA software tools, will be exhibiting at IoT DevCon in Santa Clara on April 26-27, 2017. Booth #17.

SANTA CLARA, CA, UNITED STATES, April 26, 2017 /EINPresswire.com/ -- <u>Silvaco</u>, Inc., a leading provider of IP and EDA software tools, will be exhibiting at IoT DevCon in Santa Clara on April 26-27, 2017. Silvaco technology experts will be available to discuss and demo the new MIPI <u>I3C</u> semiconductor intellectual property (IP) at booth #17.



The MIPI I3C sensor specification is a flexible, high performance method for interconnect and control of a wide variety of sensors including environmental sensing, mechanical and motion, biometrics, haptic feedback, and many more. It drastically reduces the device pin count and signal paths needed compared to prior approaches, enabling many more sensors to be incorporated into a design. I3C provides a powerful interconnect approach for many emerging applications in automotive and IoT sectors.

When:

April 26 (8:30 am - 6:30 pm) April 27 (8:30 am - 2:30 pm)

Where:

Silvaco, Booth #17 in the Exhibit Hall Santa Clara Convention Center 5001 Great America Parkway Santa Clara, CA 95054

The new I3C controller IP cores provide customers with the ability to rapidly add silicon-proven I3C functionality into silicon designs. Currently, Silvaco offers three I3C products:

- I3C Advanced Slave core with optional I3C features and advanced power management capabilities
- I3C Dual Role Master core that incorporates master mode functionality along with the same Advanced Slave features
- I3C Autonomous Slave core, offers the ability to provide I3C capabilities to simple sensors without requiring a microprocessor, saving cost and power

More information on Silvaco's family of I3C cores may be found at http://www.silvaco.com/products/IP/i3c.html

About Silvaco, Inc.

Silvaco, Inc. is a leading provider of IP and EDA software tools used for process and device development and for analog/mixed-signal, power IC and memory design. Silvaco delivers a full TCAD-to-signoff flow along with a complete IP portfolio including IP licensing and IP management. For over 30 years, Silvaco has enabled its customers to bring superior products to market with reduced cost

and in the shortest time. The company is headquartered in Santa Clara, California and has a global presence with offices located in North America, Europe, Japan and Asia.

Press/Media Contact: Silvaco press@silvaco.com

Gigi Boss Silvaco 408-654-4308 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.