

Codasip Inks Deal with Delphinium Technologies to Establish India Presence

Campbell, California – September 10th, 2018 – Codasip, the leading supplier of RISC-V[®] embedded processor IP, today announced that it has signed a representative agreement with Delphinium Technologies to establish Codasip's presence in India.

Delphinium Technologies of Bengaluru, India, is focused on bringing state-of-the-art EDA technologies and IP to the electronics engineering world.

"Indian companies, government-backed research facilities and universities are all heavily invested in the RISC-V movement," stated Susheel Kumar, founder and director of Delphinium. *"Codasip's technology can help these enterprises become more productive as they develop innovative RISC-V derivatives. We look forward to helping Codasip introduce their RISC-V processors, tools, and design methodology to the India design community."*

"India represents a new frontier for processor IP companies like Codasip," stated Jerry Ardizzone, Vice President of Worldwide Sales at Codasip. *"We are uniquely positioned with our configurable RISC-V-based products and development tools to help jumpstart the growing India processor and semiconductor design communities, and we look to Delphinium to help us establish roots in the market there."*

About RISC-V

RISC-V (pronounced "risk-five") is an open, free ISA enabling a new era of processor innovation through open standard collaboration. Born in academia and research, RISC-V ISA delivers a new level of free, extensible software and hardware freedom on architecture, paving the way for the next 50 years of computing design and innovation.

For more information about RISC-V, visit www.riscv.org.

About Codasip

Codasip delivers leading-edge processor IP and high-level design tools, providing ASIC designers with all the advantages of the RISC-V open ISA, along with the unique ability to automatically optimize the processor IP. As a founding member of the RISC-V Foundation and a long-term supplier of LLVM and GNU-based processor solutions, Codasip is committed to open standards for embedded processors. Formed in 2006 and headquartered in Brno, Czech Republic, Codasip currently has offices in the US and Europe, with representatives in Asia and Israel.

For more information about Codasip's products and services, visit www.codasip.com.

About Delphinium

For more information about Delphinium, visit www.delphiniumtech.com.