



## Ashling exhibiting at the Synopsys Processor IP Summit, Santa Clara, September 5<sup>th</sup>, 2024

**September 5<sup>th</sup>, 2024, Santa Clara, USA.** Ashling will be attending the Synopsys Processor IP Summit in Santa Clara where we'll be showcasing our latest embedded development tools & solutions, including support for the new Synopsys ARC-V (RISC-V based) Processor IP.

As a Synopsys partner for over fifteen years, we're happy to announce that our development tools now support the Synopsys ARC-V (including the RMX, RHX and the RPX processors) as well as continued support for the "classic" ARC devices. Our Synopsys development tools include:

- Ashling's <u>RiscFree™ SDK</u>: A complete development environment for ARC-V (RISC-V based) which
  now includes our new *RiscFree <u>Visual Studio Code Extension</u>*, offering full RISC-V development
  support within the Microsoft Visual Studio Code environment.
- <u>Vitra-XS</u> Debug and Trace Probe: Designed for embedded development, this probe supports multiple target architectures, including RISC-V systems with N-Trace and E-Trace, Classic ARC, and Arm systems using CoreSight™ trace technologies (ETM, PTM, etc.). It integrates seamlessly with Ashling's recently enhanced *RiscFree*™ debugger, now featuring new Profiling, Code-coverage, and Dynamic Function-flow Timeline views.



- Opella-XD Debug Probe: Ideal for both single and multi-core, heterogeneous and homogeneous designs.
- <u>TraceLLM</u> our Al-driven, analysis engine designed by Ashling to enhance RISC-V based systems
  debug and trace exploration. Built to work seamlessly within Ashling's *RiscFree* Debugger, *TraceLLM* offers unprecedented insights into your program's real-time behaviour through an
  intelligent trace capture and analysis engine which can be queried using a natural language, promptbased interface.

Please do drop by to our booth and say hello if you are planning on visiting the Synopsys Processor IP Summit.

## **About Ashling**

Ashling have been a leading provider of Embedded Development Tools & Services since 1982 with design centres in Limerick Ireland and Cochin India and sales and support offices in Europe, Asia Pacific, the Middle East and America. Visit <a href="https://www.ashling.com">www.ashling.com</a> for more details.

## **Contacts**

Email info@ashling.com or see https://www.ashling.com/contact-ashling/