

Ashling exhibiting at the Synopsys Processor IP Summit, Santa Clara, September 5th, 2024

September 5th, 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 **RiscFree™ SDK**: A complete development environment for ARC-V (RISC-V based) which now includes our new **RiscFree Visual Studio Code Extension**, offering full RISC-V development support within the Microsoft Visual Studio Code environment.
- **Vitra-XS** 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.
- **TraceLLM** our AI-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, prompt-based 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 www.ashling.com for more details.

Contacts

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