Ashling integrates UltraSoC tools for real-time RISC-V trace

November 6th, 2020 – LIMERICK, IRELAND.

Ashling, a leading supplier of high-performance embedded software and hardware development tools, has adopted UltraSoC’s embedded analytics technology to create a powerful RISC-V debug and trace solution.

Developers on RISC-V based devices can now use the combined power of Ashling’s and UltraSoC’s tools to maximise the efficiency of their embedded development activities and fast-track project completion for on-time delivery.

UltraSoC’s UltraDevelop2 software plug-ins (for IP configuration, debug and analytics) now work seamlessly from within Ashling’s RiscFree IDE. This integration ensures that the power of UltraSoC’s trace and analytics IP can be used with Ashling’s high performance heterogeneous multi-core debug environment. Using RiscFree™ IDE, UltraDevelop2 plug-ins together with Ashling’s high-speed Opella-XD debug probe, RISC-V engineers now have a highly integrated and user-friendly environment for complex RISC-V project development and debugging.

About Ashling Microsystems

Ashling Microsystems is an international Embedded Software Solutions and Debug Tools company. Through its close cooperation with leading semiconductor vendors, Ashling is a world leader in the Embedded Software Development Tools market. Ashling’s development centre is in Limerick Ireland. Ashling has sales and support representatives worldwide. Visit www.ashling.com

Contact Róisín O'Keeffe,
VP Global Business Development
Email: roisin.okeeffe@ashling.com