

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 <u>www.ashling.com</u>

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