

RA Ecosystem Partner Solution

CryptoCore Security & Encryption Suite



Solution Summary

CryptoCore is HCC's main encryption and security library, managed through our Embedded Encryption Manager (EEM). The EEM provides a universal, high quality standard interface to any hardware or software cryptography implementation. This greatly simplifies the design process, makes software portable, and allows use of either CryptoCore libraries or hardware accelerated algorithms on chips that provide them.

CryptoCore for <u>RA MCUs</u> is available as CryptoCore Base & CryptoCore Pro and are included with higher level security packages such as SNMP, TLS/DTLS and SSH. They can also be purchased independently.

Features/Benefits

- Advanced Encryption Standard (AES) with key sizes of 128 and 256 bits.
- Elliptic Curve Digital Signature Algorithm (ECDSA) digital signatures
- Elliptic Curve Diffie-Hellman (ECDH) key agreement
- Secure Hash Algorithm 2 (SHA-256 and SHA-384)
- MISRA-C compliant
- Support for Encryption Hardware Acceleration

Block Diagram





About HCC

HCC Embedded develops deeply embedded software components "out of context", which ensures that they can be used as core elements of any system, including those engineered to meet stringent requirements for safety, quality and portability. Built on a foundation of quality, HCC has a product portfolio of more than 250 embedded components, with deep competencies in reliable flash management, fail-safe file systems and IPv4/6 networking stacks with associated security protocols, as well as a comprehensive suite of USB host and function software.

HCC has developed a wide range of reusable software components for use in deeply embedded systems. HCC Embedded products are used, without modification, in thousands of customer projects with over 30 different RTOSes, in 8, 16, 32 and 64-bit systems, big- or little-endian, including many Renesas architectures/microcontrollers and tool chains.

HCC provides product support for the entire range of Renesas RA microcontroller variants and evaluation kits.

Safety Elements (out of Context)

ISO 26262-10 defines a SEooC as a method for using components in a vehicle where the components were not originally designed for that specific project. This methodology can be applied to both hardware and software elements. HCC is setting a new level for development by using the SEooC approach to build software Safety Elements.

HCC creates each SEooC with a full V-Model process following ISO 26262-6, which can be mapped to other safety processes such as ISO 61508, IEC 62304, and DO-178C. Each SEooC is supported by full software lifecycle processes, such that they can be integrated with the OEM's safety development process. The development process includes full traceability between DOORS-based requirements and test cases, as well as traceability between the requirements, design, and implementation.

SafeTCPIP, developed to ASIL/B, is HCC's first SEooC product.

For the complete embedded development lifecycle

HCC's embedded engineering team has expertise in many areas of deeply embedded systems development. With indepth knowledge in file systems, flash management, networking and communications protocols, HCC's development services team has built over 2,000 customer projects for a wide range of target environments across all industries.

Our 20 years of developing embedded software to high standards, independent of particular RTOS or tool-chain architecture, enable our engineering team to add focus and quality to specific challenges during product development.

HCC offices

USA

Los Angeles California +1 (310) 265-1304

Europe

Hungary (HQ) Vaci ut 76 Budapest H-1133 +36 1 450 1302

The Netherlands +31 85 301 8730

United Kingdom +44 (0)1527 368744

India

+91-988 022 7092

A list of fully authorized distributors is available on www.hcc-embedded.com

HCC has built its organization on quality (ISO 9001:2015 and ISO 27001 certified) to deliver quality solutions.



ISO 9001: 2015 CERTIFIED HU-MSZT-503/1367-1286

