## Arm<sup>®</sup> Keil<sup>®</sup> MDK

Everything you need to develop high-efficiency microcontroller applications

## arm

# The complete software development solution for Arm Cortex-M based microcontrollers

Arm Keil MDK includes a leading Windows<sup>®</sup>- based IDE, debugger, market leading compilers, software pack management and CMSIS. These software tools allow you to accelerate the development of your embedded software projects.

- + Widest support for Arm-based microcontrollers (MCUs), with over 5,000 devices in the database
- + Royalty-free software building blocks and real-time operating system (RTOS) integration
- + Industry leading C/C++ compilation tools developed by Arm
- + Accurate simulation models of Arm CPUs (Cortex-M only)
- + Works with the ULINK<sup>™</sup> family of debug and trace adapters, or with 3rd party debug probes
- + Technical support available from Arm experts as well as from within the active developer community
- + Easy-to-use interface



Develop fully optimized microcontroller units quickly MDK offers support for over 5,000 Cortex-M based devices, including the new Cortex-M23/M33 cores. The Windows-based µVision IDE includes an Event Recorder and Component Viewer to show the run-time behavior of software components. Together with the ULINKpro debug and trace adapter, it offers full instruction trace functionality and complete code coverage information.

We've taken care of the software blocks so you can focus on your application Software packs can be added at any time to MDK making new device support and middleware updates independent from the toolchain. They contain device support, CMSIS libraries, software components, middleware, board support, code templates, and example projects.

MDK-Middleware provides royalty-free, tightly-coupled software components that are specifically designed for communication peripherals in microcontrollers.

Industry leading C/C++ compilation tools

The Arm C/C++ Compilers with assembler, linker, and highly optimized run-time libraries are tailored for optimum code size and performance. All Arm compilers are certified for functional safety applications and offer long-term maintenance and support. Arm Compiler 6 offers the best code size currently on the market. It offers various optimization levels including link time optimization.

#### Software building blocks for functional safety

A ready-to-use software framework for embedded functional safety applications is available in MDK. The blocks are fully qualified for ISO 26262, IEC 61508, IEC 62304 and EN 50128 and contain Keil RTX RTOS, an optimized C library, CMSIS-Core, and the Event Recorder which helps to determine the timing behavior of the application. Additionally, MDK accelerates important functions for safety-related application development, such as static code analysis, MISRA checking and code coverage, which can otherwise be time consuming. MDK provides interfaces for the integration with third party unit test frameworks and can be automated easily for use in continuous integration environments.

### A choice of debug probes to suit your needs

All members of the ULINK family of debug and trace adapters enable you to download programs to your target, step through your program, insert breakpoints, and debug your Arm Cortex-M based devices on-the-fly.

The sophisticated ULINKpro debug probe provides high-speed data and instruction trace, that lets you analyze your program behavior and generate the necessary code coverage information required for safety certifications.

Our newest probe, the ULINKplus, is ideally suited to optimizing battery life in IoT applications. It enables software optimization for ultra-low power applications, test automation, and isolation for high-speed debug and trace of sensitive hardware systems.

ULINKplus: Isolated debug adapter for energy efficient designs and continuous integration environments.



System Analyzer shows power measurement data synchronized to events, thread switches, interrupts, and variable changes.



Learn more: arm.com/mdk



#### TECNOLOGIX s.r.l.

Via dei Biancospini, 6 | 20146 Milano | Italy Tel +39 02 48954230 | Fax +39 02 471106 info@tecnologix.it | www.tecnologix.it

