

and the ARM Cortex-M3 Processors

Read Me

Micriµm

μC/OS-II and the ARM Cortex-M3 Processors Read Me

About Micrium

Micriµm provides high-quality embedded software components in the industry by way of engineer-friendly source code, unsurpassed documentation, and customer support. The company's world-renowned real-time operating system, the Micriµm μ C/OS-II, features the highest-quality source code available for today's embedded market. Micriµm delivers to the embedded marketplace a full portfolio of embedded software components that complement μ C/OS-II. A TCP/IP stack, USB stack, CAN stack, File System (FS), Graphical User Interface (GUI), as well as many other high quality embedded components. Micriµm's products consistently shorten time-to-market throughout all product development cycles. For additional information on Micriµm, please visit www.micrium.com.

About µC/OS-II

Thank you for your interest in μ C/OS-II. μ C/OS-II is a preemptive, real-time, multitasking kernel. μ C/OS-II has been ported to over 45 different CPU architectures and now, has been ported to the Cortex-M3 processor family available from ARM.

µC/OS-II is small yet provides all the services you'd expect from an RTOS: task management, time and timer management, semaphore and mutex, message mailboxes and queues, event flags an much more.

You will find that μ C/OS-II delivers on all your expectations and you will be pleased by its ease of use.

Licensing

μC/OS-II is provided in source form for FREE evaluation, for educational use or for peaceful research. If you plan on using μC/OS-II in a commercial product you need to contact Micriµm to properly license its use in your product. We provide ALL the source code with this application note for your convenience and to help you experience μC/OS-II. The fact that the source is provided DOES NOT mean that you can use it without paying a licensing fee. Please help us continue to provide the Embedded community with the finest software available. Your honesty is greatly appreciated.

μC/OS-II and the ARM Cortex-M3 Processors Read Me

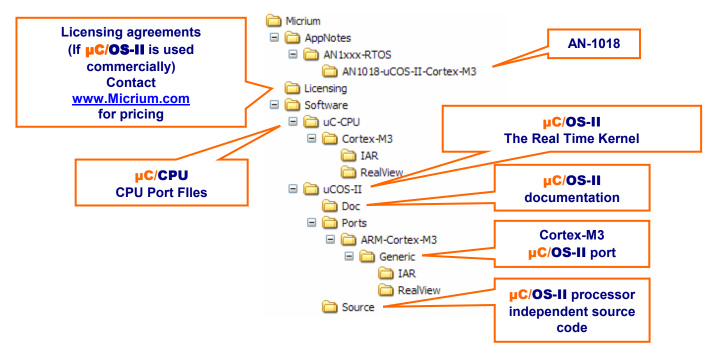
Installing the Micriµm Software

The source code for μ C/OS-II is provided in source form along with the Cortex-M3 ports under the IAR toolchain. To install the software, simply run the self-extracting executable.

The self-extracting executable is called

Micrium-ARM-uCOS-II-Cortex-M3.exe.

You will be prompted to accept the simple terms of the licensing agreement. If you answer 'Yes', the software will be installed on your PC under the \Micrium directory from the root:



The IAR files will work with IAR EWARM v4.4x and IAR EWARM v5.1x+.

The RealView files will work with Keil μ Vision3 (ARM RV-MDK) or ARM RealView Development Suite (RVDS).

Consult AN-1018 for further information about the µC/OS-II port for Cortex-M3 processors.

Micriµm

μC/OS-II and the ARM Cortex-M3 Processors Read Me

Erratas

If you find any errors in the documentation or code provided, please send those corrections to Support@Micrium.com. Be sure to specify the processor, version of µC/OS-II and any other pertinent information about the error being reported.

Contacts

IAR Systems

Century Plaza 1065 E. Hillsdale Blvd Foster City, CA 94404 USA

+1 650 287 4250 +1 650 287 4253 (FAX)

e-mail: lnfo@IAR.com WEB: www.IAR.com

Micrium

949 Crestview Circle Weston, FL 33327 USA

+1 954 217 2036 +1 954 217 2037 (FAX)

e-mail: <u>Sales@Micrium.com</u>
WEB: <u>www.Micrium.com</u>