

**For Students Only**

**Cross Core Embedded Systems and Micrium  $\mu$ C/OS-III™ Real-Time Kernel**

Cross Core Embedded Systems Node 1 Student Single Use

Micrium  $\mu$ C/OS-III™ Real-Time Kernel Student Use

**\*\*Positive Student Identification required to process the order\*\***

**For Professors Only**

**Cross Core Embedded Systems and Micrium  $\mu$ C/OS-III™ Real-Time Kernel**

Cross Core Embedded Systems Domain License for Professors Only

Micrium  $\mu$ C/OS-III™ Real-Time Kernel Professor Use

**\*\*Positive University Identification required to process the order\*\***

**Describe course(s) and/or research in which requested development tools will be used**

Course/Research (1)

Number of Students (1)

Course/Research (1)

Number of Students (1)

Course/Research (1)

Number of Students (1)

**Provide email address for license string**

\* Email

\*Name

\* Univeristy

\*Department

\* Title

\*Telephone

\* Fax

\*City

\* Address Line 1

\*State/Province

(Only University Addresses are valid for shipping)

\*Address Line 2

\*Zip/Postal Code

Country

## ADI Contact

If available, list the name of an ADI employee who can verify your research interest.

ADI Employee

## Please Note

**Fax your University ID to the US number, (781)461-4475 attention: DSP University Program or scan and email to [processors.university@analog.com](mailto:processors.university@analog.com).** **Without this documentation your request will not be approved.**

**ID can be a faculty or student identification card, or a letter on university letterhead.**

After the form has been submitted and approved an email will be sent with instructions and the license string

Submit