



# **μC/USB Host™ Stack for CrossCore® Embedded Studio Rel.2.6.0 Release Notes**

# Contents

1	µC/USB Host™ Stack for CrossCore® Embedded Studio Rel.2.6.0 Release Notes	3
2	µC/USB Host™ Stack for CrossCore® Embedded Studio Rel.2.4.0 Release Notes	4
3	µC/USB Host™ Stack for CrossCore® Embedded Studio Rel.2.0.0 Release Notes	5
4	µC/USB Host™ Stack for CrossCore® Embedded Studio Rel.1.1.0 Release Notes	6
5	µC/USB Host™ Stack for CrossCore® Embedded Studio Rel.1.0.0 Release Notes	9
5.1	What is µC/USB Host™ Stack for CrossCore® Embedded Studio	9
5.2	Class Support	9
5.2.1	µC/USB Host™ Class MSC for CrossCore® Embedded Studio	9
5.2.2	µC/USB Host™ Class HID for CrossCore® Embedded Studio	10
5.2.3	Getting Started with µC/USB Host™ Stack for CrossCore® Embedded Studio	10
5.3	Installation	10
5.3.1	License Checking	11
5.3.2	Installation Logging	12
5.4	License	12
5.5	Support and Assistance	12
5.6	Supported Processors	13
5.7	Software Requirements	13
5.7.1	Tools	13
5.7.2	Software Products	13
5.8	Getting started with a project that uses µ C/USB Host™ Stack	13
5.8.1	Adding µC/USB Host™ Stack to a project	13
5.8.2	Configuration	16
5.9	Examples	17
5.9.1	Location	17
5.10	MISRA-C Support	18
5.11	µC/USB Host™ Stack for CrossCore® Embedded Studio RTOS Requirements	19
5.12	Common Micrium Components	19
6	Known issues with µC/USB Host™ Stack for CrossCore® Embedded Studio	20
6.1	µC/USB Host™ Stack	20

# 1 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio Rel.

## 2.6.0 Release Notes

### Supported Processors

Support is provided, in all of the  $\mu$ C/USB Host™ products, for ADSP-BF52x, ADSP-BF54x, ADSP-BF60x, ADSP-BF707, ADSP-SC589 and ADSP-SC573.

### Software Requirements

#### Tools

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio 2.6.0 requires the installation of CrossCore® Embedded Studio 2.6.0, available at <http://www.analog.com/cces>

### What's New

#### ADSP-SC589 500MHz Core Clock Support

All the examples provided with the  $\mu$ C/USB Host™ Class products are modified to use the default CGU0 settings done in `init_code` which is 450 MHz Core Clock and 225 MHz system clock.

The C/USB Host™ Stack now also supports 500 MHz Core Clock for the ADSP-SC589 processor. If you are developing for 500MHz ADSP-SC589 processor, the core clock speed can be set to 500 MHz by modifying and rebuilding the preloads/initcodes. Refer to the README.txt in the appropriate preload/initcode project for an explanation of how to increase the processor speed, and an indication of what the changes entail.

The preload and initcode projects are located in the <Installation Directory>\SHARC\ldr\init\_code\SC58x\_init folder.

## 2 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio Rel.

### 2.4.0 Release Notes

#### Supported Processors

Support is provided, in all of the  $\mu$ C/USB Host™ products, for ADSP-BF52x, ADSP-BF54x, ADSP-BF60x, ADSP-BF707, ADSP-SC589 and **ADSP-SC573**. New to the revision 2.4.0 is support for the **ADSP-SC573** processor.

#### Software Requirements

#### Tools

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio 2.4.0 requires the installation of CrossCore® Embedded Studio 2.4.0, available at <http://www.analog.com/cces>

#### What's New

#### New Processor Support

The  $\mu$ C/USB Host™ Stack now supports the ADSP-SC573 processor. The Class drivers offered for this new processor are the Host Mass Storage Class (MSC) and Human Interface Device (HID) Class.

# 3 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio Rel.

## 2.0.0 Release Notes

### Supported Processors

Support is provided, in all of the  $\mu$ C/USB Host™ products, for ADSP-BF52x, ADSP-BF54x, ADSP-BF60x, ADSP-BF707, and **ADSP-SC589**. New to the revision 2.0.0 is support for the ADSP-SC589 processor. ADSP-SC589 has two USB ports, USB0 (USB OTG) and USB1 (USB HS). USB Host mode capability is available only for USB0 port.

### Software Requirements

#### Tools

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio 2.0.0 requires the installation of CrossCore® Embedded Studio 2.0.0, available at <http://www.analog.com/cces>

### What's New

#### New Processor Support

The  $\mu$ C/USB Host Stack now supports the ADSP-SC589 processor. The Class drivers offered for this new processor are the Host Mass Storage Class (MSC) and Human Interface Device (HID) Class.

# 4 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio Rel.

## 1.1.0 Release Notes

### Introduction

These release notes describe the 1.1.0 release of the  $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio, a collection of the  $\mu$ C/USB Host™ add-in products for CrossCore® Embedded Studio:

- $\mu$ C/USB Host™ Core for CrossCore® Embedded Studio
- $\mu$ C/USB Host™ Class HID for CrossCore® Embedded Studio
- $\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio

These products can be obtained from the ADI website: <http://www.analog.com/uCUSBH>

### Supported Processors

Support is provided, in all of the  $\mu$ C/USB Host™ products, for ADSP-BF52x, ADSP-BF54x, ADSP-BF60x, and **ADSP-BF707**. New to revision 1.1.0 is support for the ASDP-BF707.

### Software Requirements

#### Tools

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio 1.1.0 requires the installation of CrossCore® Embedded Studio 1.1.0 or later, available at <http://www.analog.com/cces>

### Software Products

- $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio requires installation of  $\mu$ C/OS-III™ Real Time Kernel for CrossCore® Embedded Studio 1.1.0, available at <http://www.analog.com/ucos3>.
- $\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio requires installation of  $\mu$ C/FS™.File System for CrossCore® Embedded Studio 1.1.0, available at <http://www.analog.com/ucfs>.
- $\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio and  $\mu$ C/USB Host™ HID for CrossCore Embedded Studio require the installation of  $\mu$ C/USB Host™ Core for CrossCore Embedded Studio Software 1.1.0, available at <http://www.analog.com/uCUSBH>.

### What's New

#### Updated Micrium Release

All  $\mu$ C/USB Host™ add-in products have been updated to use the 3.41.00 release of the Micrium  $\mu$ C/USB Host™ Stack. Please refer to the [Micrium Release Notes](#) for further details.

## Documentation

Micrium have moved their documentation on-line. It can be viewed at <https://doc.micrium.com/pages/viewpage.action?pageId=10753142> . Configuration help can be viewed in the CrossCore® Embedded Studio help.

## New Processor Support

The  $\mu$ C/USB Host Stack now supports the ADSP-BF707 processor. The class drivers offered for this new processor are the Host Mass Storage Class (MSC) and Human Interface Device (HID) Class.

## USB Host Core

A new version of the  $\mu$ C /USB Host™ Core for CrossCore® Embedded Studio product has been updated. The version required for the use of the the  $\mu$ C/USB Host Stack is  $\mu$ C /USB Host™ Core 1.1.0.

## Examples

The insertion of the  $\mu$ C/OS-III and  $\mu$ C/FS libraries that are linked in to each of the examples has been simplified. These libraries are now inserted via the **USB Examples' Support** add-in that is supplied with the  $\mu$ C/USB Host™ Core for CrossCore® Embedded Studio 1.1.0 product. The use of this add-in replaces the fully licensed  $\mu$ C/OS-III™ Real-Time Kernel and  $\mu$ C/FS™ File System products with prebuilt libraries. Please note, you are allowed to use the given example with the **prebuilt libraries** and extend it for exploratory purposes only. However, should you wish to extend the application to meet your own product requirements for redistribution you will be required to replace the libraries with the fully licensed product. We recommend that you obtain the full  $\mu$ C/OS-III™ Real-Time Kernel for CrossCore® Embedded Studio release 1.1.0, available from <http://www.analog.com/ucos3> and the full  $\mu$ C/FS™.File System for CrossCore® Embedded Studio 1.1.0 product available from <http://www.analog.com/ucfs>.

The readme.html file for each example details what is required to replace the **USB Examples' Support** add-in with the  $\mu$ C/OS-III™ Real-Time Kernel for CrossCore® Embedded Studio 1.1.0 add-in as well as the  $\mu$ C/FS™.File System for CrossCore® Embedded Studio 1.1.0 add-in.

## Release Dependencies

## Release Testing

Target	Development Board	Part Number	Board Rev	BOM Rev	Silicon
--------	-------------------	-------------	-----------	---------	---------

					Rev
ADSP-BF526	ADSP-BF526 EZ-Board	ADZS-BF526-EZBRD	1.1	1.9	0.2
ADSP-BF527	ADSP-BF527 EZ-KIT Lite	ADZS-BF527-EZLITE	2.2	3.3	0.2
ADSP-BF548	ADSP-BF548 EZ-KIT Lite	ADZS-BF548-EZLITE	1.4	2.5	0.4
ADSP-BF609	ADSP-BF609 EZ-KIT Lite	ADZS-BF609-EZ-BRD	1.0	1.4	0.2
ADSP-BF707	ADSP-BF707 EZ-Board	ADZS-BF707-EZBRD	1.0	1.4	0.0B

### Known issues with $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio

These are the currently known problems which affect  $\mu$ C/USB Host™ Stack Class MSC for CrossCore® Embedded Studio.

- Processor Data cache is disabled in the examples; if enabled, the demo application may not work.
- Cannot use ROM versions of  $\mu$ C/OS-III for ADSP\_BF707. The  $\mu$ C/USB Host™ product add-ins cannot be used with the **uCOS-III ADSP-BF70x ROM Configurations** 1, or 2. The RAM variant, **uCOS-III for Blackfin** add-in must be used instead:



# 5 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio Rel.

## 1.0.0 Release Notes

### 5.1 What is $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio

The release of  $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio is the result of a partnership between Analog Devices and Micrium to provide a user-friendly programming environment for embedded applications that require USB Host functionality. To use the stack in an embedded application requires a minimum of the  $\mu$ C /USB Host™ Core for CrossCore® Embedded Studio product, along with one or more supported Host Class products described below.

The  $\mu$ C/USB Host Stack is provided with a hardware abstraction layer which is modified to support Blackfin processors with built-in USB Host controllers such as the ADSP-BF526, ADSP-BF527, ADSP-BF548 and ADSP-BF60x. Class drivers for the Host Mass Storage Class (MSC) and Human Interface Device (HID) class are offered.

The  $\mu$ C/USB-Host™ Stack uses a modular architecture with three software layers between the application and the hardware:

- The Host Class layer provides functionality to the host using one or more class drivers. Each class driver is responsible for class-specific requests and may provide an API for controlling some implementation features and for receiving/transmitting data.
- The Host Core layer controls data reception and transmission, and is responsible for hub requests (device connection, enumeration).
- The Host Controller layer interfaces with the USB Controller driver to process interrupts, notify the Host Core layer of bus events, and receive/transmit data.

### 5.2 Class Support

#### 5.2.1 $\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio

The Mass Storage Class (MSC) enables an embedded target host to access files from a USB Flash Drive or similar device.

### 5.2.2 $\mu$ C/USB Host™ Class HID for CrossCore® Embedded Studio

The Human Interface Device Class (HID) enables an embedded target host as to communicate with both standard (e.g. keyboards) and vendor-specific HID devices.

### 5.2.3 Getting Started with $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio

## 5.3 Installation

CrossCore® Embedded Studio 1.0.3 or newer must be installed prior to installing any of the  $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio products. In addition,  $\mu$ C/USB Host™ Stack operation requires the support of an RTOS.  $\mu$ C/OS-III™ Real-Time Kernel for CrossCore® Embedded Studio is a separate product that may be purchased and installed in support of  $\mu$ C/USB Host Stack. All of the examples that are provided in the various  $\mu$ C/USB Host Stack products require  $\mu$ C/OS-III support.

In addition,  $\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio requires the support of a file system.  $\mu$ C/FS™ File System for CrossCore® Embedded Studio is a separate product that may be purchased and installed in support of  $\mu$ C/USB Host Class MSC. See "Software Requirements" below for the compatible versions of  $\mu$ C/FS required.

As previously outlined, there are three software layers involved and each is delivered in the products as outlined below:

- The USB Host Controller driver is delivered with CrossCore® Embedded Studio 1.0.3 (CCES) or later.
- The Host Core layer product is licensed as a stand alone product and must be installed before any of the Class layer products can be used. It is recommended, though not required, that the Host Core product be installed before installing any of the Class layer products.
- The Class layer products are licensed and installed as individual products.

The following table summarizes the layers and associated products:

Software Layer	Product	Notes
Layer 1	USB Controller Driver	Provided with CCES 1.0.3 or later. No additional license required.
Layer 2	USB Host Core	Separate license required.

Layer 3	<b>USB Host Class Drivers</b>	
	μC/USB Host™ Class MSC	Separate license required.
	μC/USB Host™ Class HID	Separate license required.

Please make sure to close CrossCore Embedded Studio before proceeding with the installation. If CCES is left open during the installation, it will have to be restarted after installing the μC/USB Host Stack products in order for the changes to take effect, and for μC/USB Host to be available. All of the μC/USB Host Stack, μC/FS File System and μC/OS-III products install the following common products:

- **μC/LIB** . This software is always installed into Common Program Files directory. This location is determined by the %CommonProgramFiles(x86)% environment variable in 64-bit operating systems or by %CommonProgramFiles% in 32-bit operating systems.
- **μC/CPU**. This software is always installed into Common Program Files directory. This location is determined by the %CommonProgramFiles(x86)% environment variable in 64-bit operating systems or by %CommonProgramFiles% in 32-bit operating systems.

The default location for the installation of the μC/USB Host Add-in products is under C:\Analog Devices, e.g. C:\Analog Devices\ uCUSB\_Host\_Core-Rel1.0.0. Should you wish to use a different location Analog Devices strongly recommends installing the μC/USB Host Stack products outside of the Program Files directory to prevent possible permission issues related to UAC (User Access Control). If you have already installed the product under Program Files then we recommend that you uninstall it and re-install it in a different location.

Note: Multiple versions of the μC/USB Host Stack can be installed on the same system. Only a single instance of a specific version of the product can be installed on a system.

### 5.3.1 License Checking

The installation process checks for a separate license for each of the μC/USB Host Stack products. If a valid license is not detected, the installer will start the Manage Licenses utility for entering and activating a license. The installer will fail in a non-interactive mode when valid license is not present.

### 5.3.2 Installation Logging

The installer does not create a log file by default. If you encounter installation issues, you can generate an installation log file by running the installer from the command prompt. Change to the directory containing downloaded installer executable and run the following from the command prompt to install the Host Core layer product:  
ADI\_uCUSB\_Host\_Core-Rel1.0.0.exe /v"/!\*"v c:\temp\installer.log".

Similarly, the Class layer products may also be installed from the command line as follows

Class Layer Product	Command Line Executable Name
<b>μC/USB Host™ Class MSC</b>	ADI_uCUSBH_Class_MSC-Rel1.0.0.exe /v"/!*"v c:\temp\installer.log
<b>μC/USB Host™ Class HID</b>	ADI_uCUSBH_Class_HID-Rel1.0.0.exe /v"/!*"v c:\temp\installer.log

### 5.4 License

The installation process checks for a valid license for each of the μC/USB Host™ Stack products as listed below. Refer to the Licensing Guide in your CCES installation which can also be found in <http://www.analog.com/CrossCoreLicensingGuide>.

<b>μC/USB Host™ Stack for CrossCore® Embedded Studio Products</b>
μC/USB Host™ Core for CrossCore® Embedded Studio Products
μC/USB Host™ Class MSC for CrossCore® Embedded Studio Products
μC/USB Host™ Class HID for CrossCore® Embedded Studio Products

### 5.5 Support and Assistance

There are several options for contacting support:

- Submit your questions online at: <http://www.analog.com/support>
- E-mail your Processor and DSP software and development tools questions from within CrossCore Embedded Studio.

Go to "Help->E-mail Support...". This will create a new e-mail addressed to [processor.tools.support@analog.com](mailto:processor.tools.support@analog.com), and will automatically attach your CrossCore Embedded Studio version information (ProductInfo.html).

- E-mail your Processors and DSP applications and processor questions to:
  - [processor.support@analog.com](mailto:processor.support@analog.com)

## 5.6 Supported Processors

Support is provided, in all of the  $\mu$ C/USB Host™ products, for ADSP-BF52x, ADSP-BF54x, ADSP-BF60x.

## 5.7 Software Requirements

### 5.7.1 Tools

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio 1.0.0 requires the installation of CrossCore® Embedded Studio 1.0.3 or later.

### 5.7.2 Software Products

$\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio requires installation of  $\mu$ C/OS-III™ Real Time Kernel for CrossCore® Embedded Studio 1.0.2.

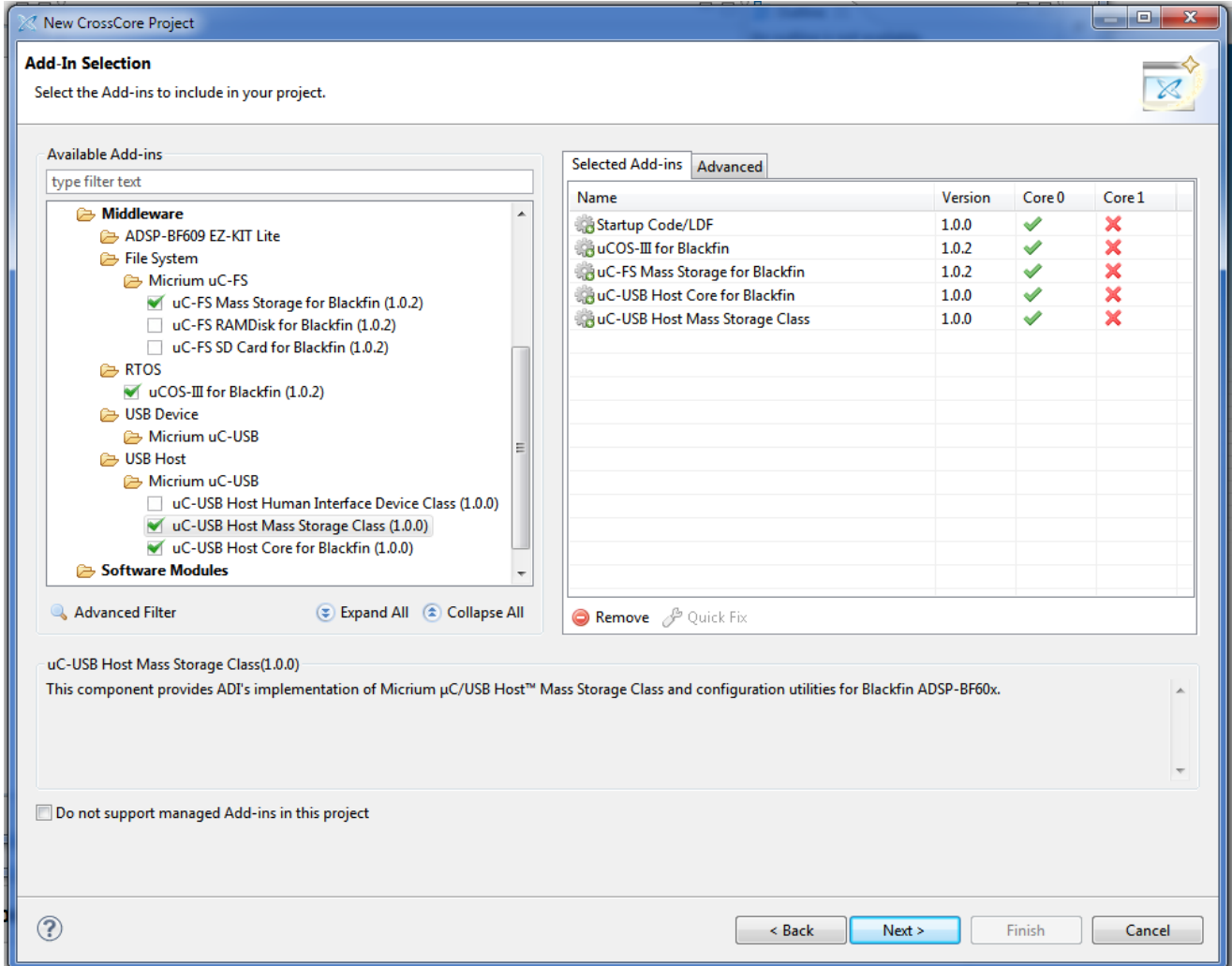
$\mu$ C/USB Host™ Class MSC for CrossCore® Embedded Studio requires installation of  $\mu$ C/FS™.File System for CrossCore® Embedded Studio 1.0.2.

## 5.8 Getting started with a project that uses $\mu$ C/USB Host™ Stack

### 5.8.1 Adding $\mu$ C/USB Host™ Stack to a project

Every CrossCore Embedded Studio project contains a System Configuration file called system.svc which is located in the root of the project. The file is the IDE's interface for managing the various pre-written software components used in the "system" implemented by a project. Double-clicking any system.svc file in a navigation view opens that file in the System Configuration Utility which allows you to see the add-ins that you currently have in your project. Clicking on Add and selecting one of the listed Add-ins from the Middleware

section under the USB Host category adds the selected product to your project. The following screenshot shows the equivalent dialog for the creation of a new USB Host MSC CrossCore project. Please note that you only need to add the components to a single core.



Please note that  **$\mu$ C-USB Host Core for Blackfin 1.0.0** is required for all other products (as previously discussed in this release note). Therefore, when you add in any one of the Class layer products, the  $\mu$ C/USB Host Core product will be automatically added in also.

If an RTOS has not been added in, when you select "Next" in the Add-In dialog, you will be presented with a warning screen indicating that an RTOS product does not yet exist in your application. You will not be able to proceed unless you also select **uCOS-III for Blackfin 1.0.2** as an additional Add-In.

Finally, a  $\mu$ C/USB Host project requires the use of external memory, so the **Startup Code /LDF** Add-in is required and the appropriate settings made to enable external memory:

## Startup Code/LDF

### Code Generation Options

These options control the generation of the Startup Code and LDF

Startup Code

Interrupt

LDF

### LDF Configuration

#### Stack and Heaps

Name	Heap Id	Memory
System stack	N/A	L1 internal memory
System heap	0	L1 internal memory

#### External Memory

Use external memory (SDRAM)

Size of external memory (in MegaBytes):

Partition external memory:

The  $\mu$ C/USB product Add-ins generate code for initializing the  $\mu$ C/USB Host Stack. To ensure timely initialization, when system components are configured the IDE adds any required code to a global C function named `adi_initComponents()` in `system/adi_initialize.c`. A call to this function will be added to the `main()` function when the  $\mu$ C/USB Host and RTOS components are added.

### Notes:

- Please refer to the  $\mu$ C/OS-III Release Notes for RTOS related information.
- Please refer to the  $\mu$ C/FS Release Notes for File System related information.

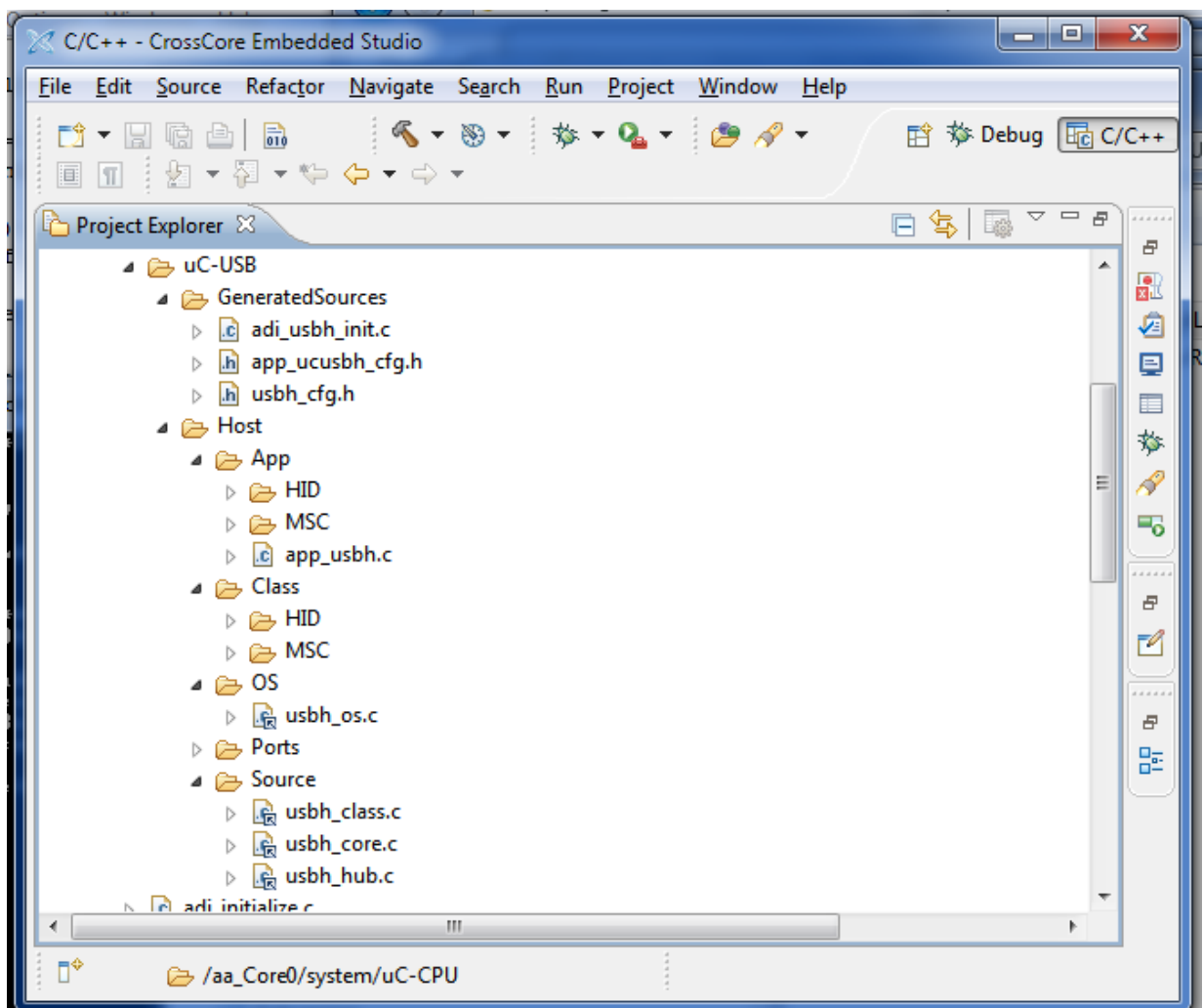
## 5.8.2 Configuration

$\mu$ C/USB Host Stack application developers traditionally configure applications by creating header files which contain a long list of macro definitions.  $\mu$ C/USB Host Stack for CrossCore Embedded Studio provides a more intuitive configuration mechanism by providing a tab in the System Configuration utility, which can be accessed by double-clicking the `system.svc` file and selecting the  $\mu$ C/USB Host tab. Filling in all the required fields in the configuration tab generates the appropriate files, `app_ucusbh_cfg.h` and `usbh_cfg.h` located within the project under `system/uc-USB/GeneratedSources`.

$\mu$ C/USB Host Stack project structure

When adding  $\mu$ C/USB Host Stack to a CrossCore Embedded Studio project all the  $\mu$ C/USB Host Stack specific files get placed in the system folder. Please do not change this organization. In the system folder the following structure gets created

- A uC-USB folder. This folder contains sub-folders as follows





- A  $\mu$ C-CPU folder. This folder contains any sources and header files which are required by Micrium  $\mu$ C/CPU software.  $\mu$ C/CPU provides a processor-independent interface to the supported processors and toolchains that is used in all Micrium products.
- A  $\mu$ C-LIB folder. This folder contains any sources and header files which are required by Micrium  $\mu$ C/LIB software.  $\mu$ C/LIB provides a clean and organized implementation of some of the most common standard library functions, macros and constants.  $\mu$ C/LIB is required by many Micrium products including  $\mu$ C/USB.
- A  $\mu$ C-Common folder. This folder contains sources and headers which are common to several Micrium products but that are not part of any Micrium product themselves. These include `app_cfg.h` which is needed by all Micrium applications.

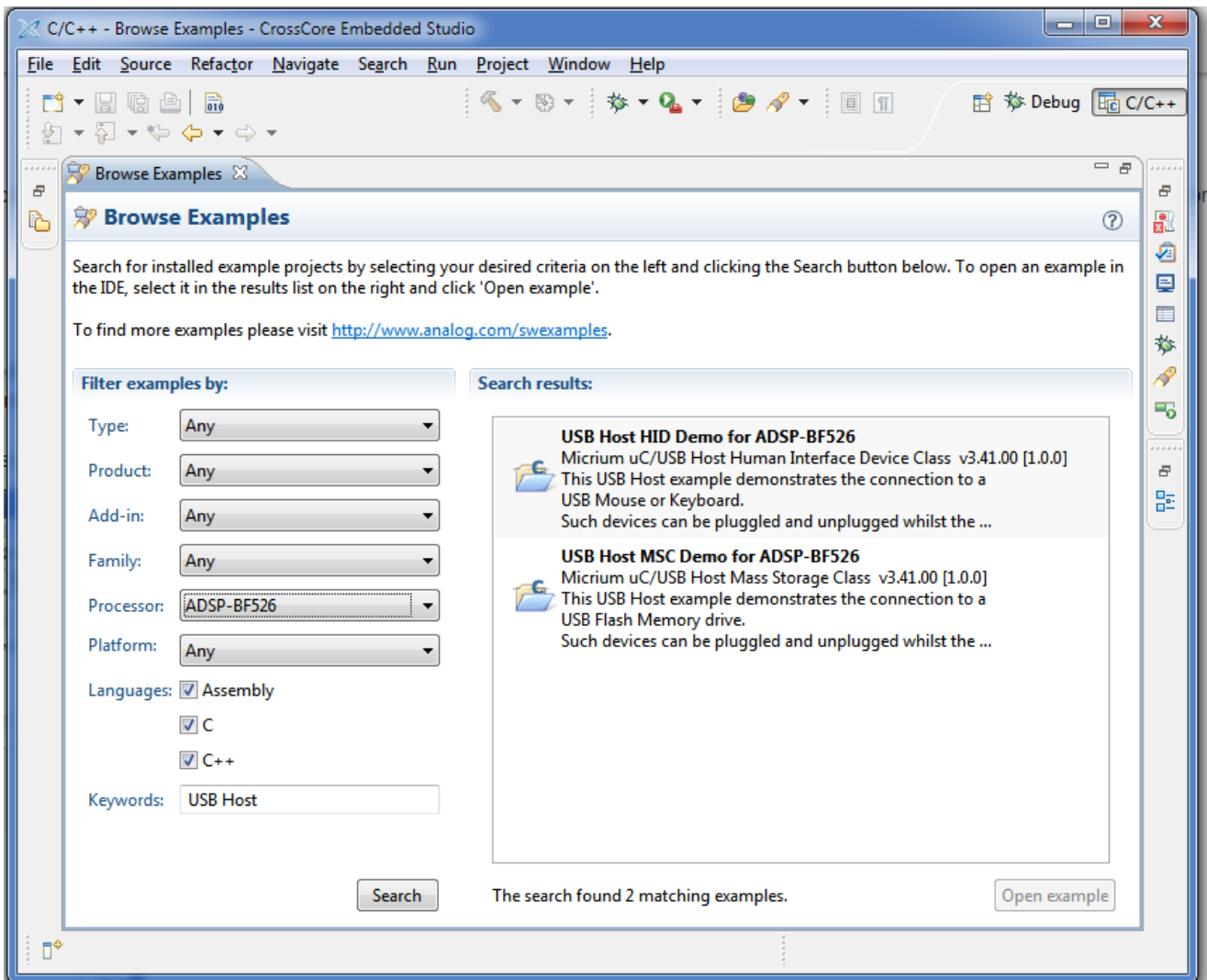
## 5.9 Examples

There are examples for both  $\mu$ C/USB Host™ Class MSC and  $\mu$ C/USB Host™ Class HID products, available for ADSP-BF526, ADSP-BF527, ADSP-BF548 and ADSP-BF609 development boards. The example can be built for both Debug and Release configurations.

### 5.9.1 Location

In order to locate the  $\mu$ C/USB Host Stack examples, you can do the following:

- Open CrossCore Embedded Studio's (CCES) Example Browser, which can be found in CrossCore Embedded Studio under the Help menu. You may then perform one of the following steps:
  - In the Product Pull-Down select the USB Product that you have licensed and installed
  - In the Keyword textbox insert the keyword "USB"
- The result of either of these filters will be a list of USB Host examples in the Search results panel. The results of browsing with the "USB Host" keywords for the ADSP-BF526 processor are shown below



After locating an example of interest, double-clicking on the project in the search results pane will result in the example being copied to the current workspace and imported into the CCES Project Explorer.

## 5.10 MISRA-C Support

MISRA C is a software development standard for the C programming language developed by the Motor Industry Software Reliability Association (MISRA). Its aims are to facilitate code safety, portability, and reliability in the context of embedded systems, specifically those systems programmed in ANSI C. The compiler detects violations of the MISRA rules at compile-time, link-time, and run-time.

As of this release a list of rules that  $\mu$ C/USB Host Stack breaks is not available. The USB Controller driver, provided by Analog Devices, suppresses all MISRA rules.

## 5.11 $\mu$ C/USB Host™ Stack for CrossCore® Embedded Studio RTOS

### Requirements

$\mu$ C/USB Host Stack for CrossCore Embedded Studio requires the presence of an RTOS, although not necessarily the  $\mu$ C/OS-III Real-Time Kernel for CrossCore Embedded Studio product. When running in a  $\mu$ C/OS-III application,  $\mu$ C/USB Host Stack requires multiple  $\mu$ C/OS-III objects like semaphores and task-specific registers slots.

Removing any of the  $\mu$ C/OS-III functionality that is required by a  $\mu$ C/USB Host application could cause link errors.

Note that adding  $\mu$ C/USB Host to a project which already has  $\mu$ C/OS-III may require changes to some RTOS settings. Please see the MSC example configuration for some recommended settings.

## 5.12 Common Micrium Components

There are several CrossCore® Embedded Studio add-ins based on Micrium's products which share common components. To ensure that the same version of these components is used by all the add-ins that require them, these components are installed in a common location which is distinct from the add-in install folders. These common components are

- $\mu$ C/CPU which is installed in %COMMONPROGRAMFILES%\Analog Devices\uC-CPU 1.0.3. This installation includes  $\mu$ C/CPU 1.29.02.
- $\mu$ C/LIB which is installed in %COMMONPROGRAMFILES%\Analog Devices\uC-LIB 1.0.3. This installation includes  $\mu$ C/LIB 1.37.01.

The documentation for these components can be found in CrossCore® Embedded Studio Help under Micrium  $\mu$ C/OS-III™ 1.0.2 >  $\mu$ C/OS-III for CCES Configuration >  $\mu$ C/OS-III Tab > Components Shared by Add-ins.

## 6 Known issues with $\mu$ C/USB Host™ Stack for CrossCore®

### Embedded Studio

These are the currently known problems which affect  $\mu$ C/USB Host™ Stack Class MSC for CrossCore® Embedded Studio.

- Processor Data cache is disabled in the examples; if enabled, the demo application may not work.
- With the device driver built into the CCES 1.0.3 device driver libraries, multi-packet DMA (DMA Mode 1) is used for transferring data on the ADSP-BF526 (si-rev 0.2) and ADSP-BF609 platforms; Single packet DMA (DMA Mode 0) is used for ADSP-BF527 and ADSP-BF548.
- While the USB host mode device driver for ADSP-BF609 supports hubs (see CCES 1.0.3 Release notes for further details) the host MSC application applies tests only to one connected USB MSC device.

### 6.1 $\mu$ C/USB Host™ Stack