ADSP-CM40x Enablement Software Package v2.3.1 Release Notes

These release notes subsume the release notes for previous updates. Release notes for previous updates can be found at the end of this document.

Release Dependencies

This release was tested with the following hardware:

- Segger J-Link emulators (Ultra+ and Lite)
- Evaluation boards:

	Board Rev	BOM Rev
ADSP-CM403F EZ-KIT	1.0	0.7
ADSP-CM408F EZ-KIT	0.2	0.8
ADSP-CM408F EZ-KIT	1.0	1.0

Silicon Revisions:

	JTAG Device ID	Branded Lot Number Suffix
ADSP-CM40z	0x228050CB	"-H"
ADSP-CM40z	0x328050CB	" - J"

This release was tested with the following 3rd party software:

The ADSP-CM40x Enablement Software requires IAR Embedded Workbench for ARM to build, load and debug projects. The ADSP-CM40x Enablement Software package installer will add various required system files to the IAR installation. These system files allow the IAR tool chain to recognize, generate code and debug ADSP-CM40x applications.

3rd Party Install Sequence and Versions

Run the IAR installer first. Run the Segger installer second. Run the ADI installer third.

- IAR Embedded Workbench for ARM version = 8.50.1
- Segger J-Link emulator software version = V6.62b
- Segger "J-Link Lite" USB hardware emulator, version V9.0, Rev. B.
- Real-Time Operating Systems
 - This release does not alter previous support for RTOS environments and has not been modified, tested or verified from the previous ADSP-CM40x release (2.1.0) for RTOS functionality. The previous versions (as described in the 2.1.0 Release Notes) of the following 3rd party software packages have not been changed either.
 - FreeRTOS
 - LwIP
 - Micrium

New Features and Examples in this Release

- The ADSP-CM40z "Product Enablement Software" supports the latest IAR and Segger product revisions (per above), as of this release date.
- ADSP-CM40z processor Silicon revision 3.0, including support for a new internal stacked SPI-Flash device. These parts are physically branded with a "-J" suffix following the lot number, where previous revision 2.0 parts are branded with a "-H" suffix. These "Rev-J" parts are identified as ID=0x328050CB when connected to the Segger J-Link hardware emulator, where the leading "3" is the Silicon revision.
- A new **FlashErase** script in the "tool" directory providing an alternative internal stacked SPI-Flash erase method using a Segger emulator JTAG script rather than a UART-based erase command.
- Please see also the Hardware Anomaly sheet (referenced in the *ADSP-CM40x Software User's Guide*) for the latest hardware anomalies and related software workarounds.

Software Issues Addressed in this Release

- Resolved minor compatibility/build issues between ADI's System Services and Device Driver runtime library and newer versions of the IAR compiler.
- The IAR linker description files (*.icf) have been scrubbed of legacy IAR ICF-Editor macro references which are not used.
- Programs downloaded to the internal SPI-Flash with the Segger Flash Loader are reporting runtime hardware faults on the new Rev-J Silicon devices. The workaround is to switch to the IAR Flash Loader (see details under "Known Issues").
- The IAR and Segger "product activation file" naming convention is reverted to the ADI 2.1.0
 release convention; making this 2.3.1 ADI release consistent with previous ADI releases. This
 includes various device configuration files in the IAR install directory and Segger emulator DLL.
- The "Trace_CM40z.mac" file has been removed from the IAR configuration file set. The ADSP-CM40z trace pin multiplexing is now configured exclusively by the "CM40z.dmac" file, which is centrally located in the IAR install directory.

NOTES:

- The trace pins are multiplexed with other on-chip functionality, which may cause resource contention. Because the trace pin configuration settings are now centralized in the common "CM40z.dmac" config file, all projects will enable the trace pins when users enable trace capture.
- The GPIO pin configurations contained in "CM40z.dmac" for Trace support are not asserted until ETM trace is activated in the debugging environment. This avoids pin contention with other GPIO functions for these pins until Trace capability is needed.

• User Security Key Changes: The Segger "CM40z.JLinkScript" file has been removed from the IAR and Segger distributions. The contents of this file have been subsumed into the latest Segger DLL, making this file obsolete. This change has the side-effect of locking the default User Security Key to the emulator DLL. But a matching emulator security key is always required before processor attachment is possible... so, changes to the User Security Key, e.g., switching to a private key, require a workaround to the default security key embedded in the emulator DLL. Two workarounds are presented below.

PRIOR TO LOADING IMAGES WITH ALTERED USER SECURITY KEY, THE TARGET PROCESSOR **MUST BE ERASED** AND BOTH OVERRIDE WORKAROUNDS DISABLED.

- Notes on Erasing Parts:
 - The default 128-bit User Security Key (see ADI_SECURITY_USER_KEY0, 1, 2, 3, in the "adi_ecc.h" ADI include directory) required for successful security handshake between Boot ROM and target startup is now embedded within the Segger DLL.
 - Erasing parts prior to changing the User Security Key allows the initial download
 of the revised code image (with revised User Security Key and ECC fields) to
 succeed without security violation because the chip is blank.
 - After erasing, any previous User Security Key overrides (see below) must be disabled
 - Failure to erase and revert User Security Key overrides result in a security violation and prevent emulator attach or download, as intended by the security protocol.
 - Erase parts with one of the following utilities:
 - UARTFlashProgrammer,
 - FlashErase, or the
 - JLink emulator "erase" command¹.
 - As described in the "Security Provisioning" chapter of the "ADSP-40x_Software_Users_Guide", new ECC values must be regenerated in the "adi_ecc.h" file using the "EccGen.exe" utility when any changes are made to the security header, particularly changes to the 128-bit User Security Key.
 - FlashErase erases newer RevJ ADSP-CM40z parts regardless of existing flash content with the aid of a critical Boot ROM revision. However, previous Silicon (RevH and earlier without this Boot ROM update) prevent FlashErase from erasing parts with "intact" security headers³.

² The EccGen.exe utility depends on the 32-bit version (even you your OS is 64-bit) of the Microsoft Visual Studio Redistributable DLL: "msvcr110.dll". Locate this library in the Microsoft download pages and install it.

¹ Using jlink.exe "erase" command requires a successful "connect" command to establish a target connection, which implies the target contains an "intact" security header (consistent User Security Key and ECC values) and any required User Security Key overrides are in place for keys that have been modified.

³ Note that RevH parts with "corrupt" security headers (inconsistent User Security Key and ECC values) are indeed erased with FlashErase. *Intact* RevH parts may be erased with the stand-alone Segger jlink.exe "erase" command after a connection is established with the "connect" command, but since the part is intact already there should be no such need.

User Security Key Override Methods

- Only apply these override methods to code images containing modified a User Security Key (and associated ECC values). Projects with the default security headers need not apply these methods.
- To successfully unlock a device with a modified User Security Key, a customizable "ModifiedUserKey.JLinkScript" file is provided to override the default User Security Key embedded within the Segger DLL. This file is located in the IAR install directory, under

<IAR Install Dir>\arm\config\debugger\AnalogDevices.

- The modified User Security Key may be applied on either a system-wide or a per-project basis... one or the other, not both.
- Each time an override method is changed, the IAR IDE must be restarted for the IDE to recognize the change.
- After successfully programming a part with an altered User Security Key (and having applied one of the bypass methods described below), attaching the emulator through the IDE may require confirming a retry request. Press the "Yes" button if a pop-up dialogue requests to "Retry".
- Direct emulator connection
 - System-Wide Override:
 - Modify the ModifiedUserKey.JLinkScript in the default IAR install directory location with the new User Security Key.
 - Add the following line to the respective ...ARM\config\devices\AnalogDevices\ADSP-CM40x*.i79 file (depending on SRAM and Flash sizes) under the "[CHIP]" section:

"JLinkScriptFile=\$TOOLKIT_DIR\$\config\debugger\AnalogD evices\ModifiedUserKey.JLinkScript" (one line

- Per-Project Override:
 - Individual projects may be modified by copying the default "ModifiedUserKey.JLinkScript" file into the project's "settings" directory (created at build time).
 - Edit the "ModifiedUserKey.JLinkScript" file in the "settings" directory with the revised User Security Key.
 - Rename the "ModifiedUserKey.JLinkScript" file to "<ProjectName>_<DebugConfig>.JLinkScript" within the "settings" directory according to Segger documentation⁴.

⁴ Reference Segger documentation: <u>https://wiki.segger.com/IAR_EWARM#Using_J-Link_script_files</u>; examples are provided there.

- Either of these methods will override the assertion of the default User Security Key in the Segger DLL and avoid the Boot ROM from locking down the device with a security fault.
- Remember, when altering the User Security Key, it is required to enter the new key in the adi_ecc.h file and regenerate the ECC values in adi_ecc.h using the EccGen tool.
- The software SPI-Flash Device Driver (for the on-board SPI-Flash device) has been revised to support a new SPI-Flash device (as of the 3.2.1 software release and associated Silicon revision: "Rev J").
 - The ADI_FLASH_MODE_MMAP_XIP mode is deprecated and is now treated as ADI_FLASH_MODE_MMAP mode.
- The "ADSP-CM40x Boot Time Optimization and Device Initialization" examples provided in
 previous releases describe techniques that can reduce the time to load and initialize target
 applications stored in SPI-Flash. They have been removed from this release pending revisions to
 accommodate the loss of the "Continuous Read Mode Reset" instruction in new SPI-Flash
 memory device. The application note and related examples are still available for reference at
 https://www.analog.com/en/search.html?q=EE359.

Documentation

- The User's Guide has been updated with
 - o Instructions for building SRAM-based applications.
 - o Instructions for reflecting security key changes in the emulator script file (required).
 - Instructions for recovering from Security Failures and Board lockups.

Known Issues

- Use of the Segger Flash Loader is currently generating runtime hardware faults due to the transition to a new internal SPI-Flash device with release of new ADSP-CM40z silicon ("Rev J" and beyond) and this software release (3.2.1). Please use the IAR Flash Loader to avoid this problem via the IAR Project Options>Debugger>Download dialogue. Put a checkmark in the "Use Flash Loader(s)" box, but leave "Override default board file" and the "Perform mass erase before flashing" check boxes unchecked. This solution requires installing the ADI enablement software, as directed. All the examples have been revised to use the IAR Flash Loader. ADI is collaborating with Segger to resolve this issue.
- Only the JTAG debug interface adapter is supported in this release; SWD mode is not supported.
- The ADCC driver returns wrong frame pointer for the ADI_ADCC_EVENT_FRAME_PROCESSED event. It is supposed to pass the start of a frame within the given buffer but it returns the frame pointer beyond the given buffer. (Reference bug report: ADUCS03-85).
- The user guide instructs the user to set an environment variable "ADI_MICRIUM_PATH_CM40X" to point to the Micrium sources. When a project is opened the environment variable is automatically substituted in the project file (.ewp file). This is a one-time substitution. It cannot be undone or redone, which is not ideal if, for example, you are moving to a new Micrium source base or saving any changes that affect the project file. This is a deficiency against the IAR IDE, which does not properly support user-defined macros.

For example, when rewriting changes to the project file, IAR will change:

ADSP-CM40x Enablement Software Package v2.1.0 Release Notes

These release notes subsume the release notes for previous updates. Release notes for previous updates can be found at the end of this document.

Release Dependencies

This release was tested with the following hardware:

- Segger J-Link emulators (Ultra+ and Lite)
- Evaluation boards:

	Board Rev	BOM Rev
ADSP-CM403F EZ-KIT	1.0	0.7
ADSP-CM408F EZ-KIT	0.2	0.8
ADSP-CM408F EZ-KIT	1.0	1.0

This release was tested with the following 3rd party software:

The ADSP-CM40x Enablement Software requires IAR Embedded Workbench for ARM to build, load and debug projects. The ADSP-CM40x Enablement Software package installer will add various required system files to the IAR installation. These system files allow the IAR tool chain to recognize, generate code and debug ADSP-CM40x applications.

- IAR Embedded Workbench for ARM version >= 7.30.1
- Segger J-Link emulator software version >= V4.97j (required)*
- FreeRTOS 8.1.2: this version of FreeRTOS can be downloaded from SourceForge.
- IwIP 1.4.1
- The following Micrium Software components have been tested with this release:

Micrium Software Component	Tested Version
uC/OS-III for ARM Cortex-M4	3.03.01.02
uC/TCP-IP Core	2.13.02
uC/DHCPc	2.09.01
uC/USB Core	4.01.02
uC/USB Vendor	4.01.02

*Note: Insure the Segger Installer also updates your IAR install.

New Features and Examples in this Release

- External SPI-Flash removed on EZ-Kits. This release supports the production EZ-Kits (ADZS-CM408F-EZKIT and ADZS-CM403F-EZKIT). On the ADZS-CM408F-EZKIT board, the external SPI-Flash has been removed, so the companion "SPI_ext_flash_read" example has been removed from the distribution as well.
- Capture Timer (CPTMR) Service added.
- Trigger Routing Unit (TRU) Service added.
- Please see also the Hardware Anomaly sheet (referenced in the *ADSP-CM40x Software User's Guide*) for the latest hardware anomalies and related software workarounds.

Software Issues Addressed in this Release

- Security Changes and Release Migration Notes
 - Changes since the 2.0 software release
 - The startup.c and linker description files have been revised to better support SRAM linking and running.
 - CM40z.JLinkScript file is modified to add Trace Flush enhancements which guarantee complete trace capture.
 - 2.0 Release changes pertaining to Security Protocol still apply.
- SRAM-based program location and execution bugs have been resolved.
 - o See revisions to SPI-Flash vs. SRAM operation table in Software User's Guide.
 - Added new "ADI_NO_SECURITY_PROTOCOL" compiler preprocessor switch to common "startup.c" file that controls insertion of security header.
 - SRAM-based SPI-Flash Read/Write examples all resolved
- Multiple "stale" copies of startup.c (lacking security enhancements) expunged, affecting:
 - Boot Optimization examples.
 - Ethernet/inetid example.
 - Power-on-self-test (POST)
 - USB/VendorBulk example
- Hardware Anomaly Workarounds have been introduced. See details in the Software User's Guide to activate software workarounds.
- PinMux Tool
 - The 32-bit version of the PinMux Tool is restored.
 - Various revisions/corrections have been made to reconcile
 - VBC is part of USB, not Ethernet
 - Input Tap definitions missing
 - T2, CNT3 not present
 - SPT0 and SPT0-Alt ambiguity
- Harmonic Analysis Engine (HAL) "HAE_VLEVEL" register address corrected in include files.
- UART2 device info copy/paste error fixed.
- Security Protocol added to the UART Flash Programmer Tool (WSD).
- Boot Optimization Examples revised to conform to Security Protocol requirements.
- ADCC Issues
 - Resolved ADC timer control register bit set overwrite problems
 - Resolved problem switching ADC reference clock from external to internal sourcing.
 - Added workaround to detect/report multiple ECC bit failures.

Documentation

- The User's Guide has been updated with
 - o Instructions for building SRAM-based applications.
 - Instructions for reflecting security key changes in the emulator script file (required).
 - o Instructions for recovering from Security Failures and Board lockups.

Known Issues

- Only the JTAG debug interface adapter is supported in this release; SWD mode is not supported.
- The ADI-provided Flash Loader utility used to burn target flash with application executables has an unresolved issue. This release includes a workaround that uses the flash loader included with the Segger emulator package. All the ADSP-CM40z example project files have been revised to switch to the Segger Flash Loader by default. Users will want to make this same switch to any pre-existing application project files. Do so by bringing up the application's project options dialogue and go to the "Debugger->Download" configuration page and disable the "Use flash loader(s)" checkbox. This will disable the ADI-provided flash loader and activate the default Segger flash loader. The "Verify download" checkbox may still be checked or not, as desired.
- The ADCC driver returns wrong frame pointer for the ADI_ADCC_EVENT_FRAME_PROCESSED event. It is supposed to pass the start of a frame within the given buffer but it returns the frame pointer beyond the given buffer. (Reference bug report: ADUCS03-85).
- The user guide instructs the user to set an environment variable "ADI_MICRIUM_PATH_CM40X" to point to the Micrium sources. When a project is opened the environment variable is automatically substituted in the project file (.ewp file). This is a one-time substitution. It cannot be undone or redone, which is not ideal if, for example, you are moving to a new Micrium source base or saving any changes that affect the project file. This is a deficiency against the IAR IDE, which does not properly support user-defined macros.

For example, when rewriting changes to the project file, IAR will change:

ADSP-CM40x Enablement Software Package v2.0.0 Release Notes

These release notes subsume the release notes for previous updates. Release notes for previous updates can be found at the end of this document.

Release Dependencies

This release was tested with the following hardware:

- Segger J-Link emulators (Ultra+ and Lite)
- Evaluation boards:

	Board Rev	BOM Rev
ADSP-CM403F EZ-KIT	1.0	0.6
ADSP-CM408F EZ-KIT	0.2	0.6

This release was tested with the following 3rd party software:

The ADSP-CM40x Enablement Software requires IAR Embedded Workbench for ARM to build, load and debug projects. The ADSP-CM40x Enablement Software package installer will add various required system files to the IAR installation. These system files allow the IAR tool chain to recognize, generate code and debug ADSP-CM40x applications.

- IAR Embedded Workbench for ARM version 7.30.1
- Segger J-Link emulator software version >= V4.97j (required)
- FreeRTOS 8.1.2
 This version of the FreeRTOS can be downloaded from <u>SourceForge</u>.
- IwIP 1.4.1
- The following Micrium Software components have been tested:

Micrium Software Component	Tested Version
uC/OS-III for ARM Cortex-M4	3.03.01.02
uC/TCP-IP Core	2.13.02
uC/DHCPc	2.09.01
uC/USB Core	4.01.02
uC/USB Vendor	4.01.02

New Features and Examples in this Release

- New Features supported in 2.0 Silicon of CM40z processor family
 - Security Protocol (see migration notes in under "Software Issues Addressed in this Release")
 - JTAG Reset fix (avoids resetting JTAG/Debug state with System Reset).
 - Revisions to Segger Emulator DLL required in support of new security protocol and JTAG Reset fix. (Users *must* obtain and apply Segger JLink release >= V4.97j, from Segger J-Link download page: https://www.segger.com/jlink-software-beta-version.html).
 - Tool Changes
 - New tool: EccGen to generate ECC values for the new security header block.
 - New Tool: UART Flash Programmer utility to erase and program flash over a serial UART port.
- New Features and Examples for all Versions of Silicon
 - FreeRTOS Support

Support for the <u>FreeRTOS</u> has been added. This includes

- Operating Abstraction Layer support for the FreeRTOS.
- FreeRTOS examples

The sources for the FreeRTOS are not distributed by Analog Devices. Please see the User's Guide for more information on the FreeRTOS and how to use.

The following FreeRTOS examples have been added

- 1. CM403F_CM408F_EZ-KIT\examples\FreeRTOS\ADCC_Circular
- 2. CM403F_CM408F_EZ-KIT\examples\FreeRTOS\CrcDmaDataFill
- 3. CM403F_CM408F_EZ-KIT\examples\FreeRTOS\RTOS_thread
- 4. CM403F CM408F EZ-KIT\examples\FreeRTOS\SPI flash read
- 5. CM403F_CM408F_EZ-KIT\examples\FreeRTOS\UartCharEcho
- IwiIP support

Support for the lwIP light-weight TCP/IP implementation has been added. The sources for lwIP are distributed as part of this package. Examples that use lwIP are included. The lwIP examples use the FreeRTOS. For more information on lwIP and the FreeRTOS please see the User's Guide.

The following IwIP examples have been added

- 1. CM403F_CM408F_EZ-KIT\examples\lwip\inetd
- 2. CM403F_CM408F_EZ-KIT\examples\lwip\multicast
- UART Flash Programmer Utility

A new Windows Serial Driver (WSD) utility is provided supporting the ability to bulk-erase the chip (in case of security lockup, see section below: "Security Failures and Board Recovery") and program the chip via the chip's UART0 port interface and the UART boot mode. See the readme.txt in the <ADI install dir>ADSP-CM40x\CM403F_CM408F_EZ-KIT\tool\UARTFlashProgrammer" directory.

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Software Issues Addressed in this Release

- Security Changes and Migration Notes
 - Mandatory revisions related to meeting security protocol. These revisions are contained in the 2.0.0 release and all included examples reflect this support.
 - Previous releases of the ADSP-CM40z software package and/or previous projects and any local file copies of these files MUST be revised manually to reflect:
 - Revisions to startup.c and linker description files to support new SecurityHeader data structure.
 - Addition of new adi_ecc.h file housing security-related macro definitions.
 - Addition of new ECC code generator utility (.../ADSP-CM40x\CM403F_CM408F_EZ-KIT\tool\EccGen\EccGen.exe) to parse and adjust ECC values of SecurityHeader block (see new adi_ecc.h file and related changes/comments in startup.c and linker description files).
 - Addition of new CM40z.JLinkScript file (to IAR ARNM/config/debugger.AnalogDevices directory) which sets secure access keys and enables secure attach, debug and flash programming with Segger JLink emulator.
 - Changes to application project options' J-Link/J-Trace emulator settings:
 - Critical: Change Reset strategy from "Connect during reset" to "Normal".
 - Optimization: Change JTAG/SWD speed from "Auto" to "Fixed 4000 kHz".
- The HAE Callback example's incorrect error check issue has been resolved.
- The power service was not allowing a combination of 240 MHz CCLK and 96 MHz SCLK to be set. This issue has been resolved.
- The CMSIS related file system.c now has a SystemCoreClockUpdate() function and a SystemCoreClock variable as defined in the Cortex Microcontroller Software Interface Standard (CMSIS).
- The source file CM403F_CM408F_EZ-KIT\src\services\int\adi_int_nvic.c is now included in the installation

Documentation

The User's Guide has been updated with instructions for the FreeRTOS, lwIP, and using the new CM40z security protocol. The user's Guide is located in the documentation directory.

<install directory>\ADSP-CM40x\CM403F_CM408F_EZ-KIT\doc\ADSP-CM40x Software Users Guide.pdf

Known Issues

- Security protocol is required and enabled by default for production silicon. See "startup.c" file for details to disable security in order to continue targeting early silicon sampling (uncommon).
- The ADI-provided Flash Loader utility used to burn target flash with application executables has an unresolved issue. This release includes a workaround that uses the flash loader included with the Segger emulator package. All the ADSP-CM40z example project files have been revised to switch to the Segger Flash Loader by default. Users will want to make this same switch to any pre-existing application project files. Do so by bringing up the application's project options dialogue and go to the "Debugger->Download" configuration page and disable the "Use flash loader(s)" checkbox. This will disable the ADI-provided flash loader and activate the default Segger flash loader. The "Verify download" checkbox may still be checked or not, as desired.
- The following examples have unresolved issues are known not to work in this release:
 - o SPI_flash_read
 - USB\Vendor\VendorBulk
 - Boot Optimization Multi App
 - Boot_Optimization_Single_App
 - o Flash ReadWrite
 - FreeRTOS\SPI_flash_read
 - SPI_flash_read
- The ADCC driver returns wrong frame pointer for the ADI_ADCC_EVENT_FRAME_PROCESSED event. It is supposed to pass the start of a frame within the given buffer but it returns the frame pointer beyond the given buffer.
- The user guide instructs the user to set an environment variable "ADI_MICRIUM_PATH_CM40X" to point to the Micrium sources. When a project is opened the environment variable is automatically substituted in the project file (.ewp file). This is a one-time substitution. It cannot be undone or redone, which is not ideal if, for example, you are moving to a new Micrium source base. This is a deficiency against the IAR IDE, which does not currently support user macros.

For example:

```
<file>
<name>$ADI_MICRIUM_PATH_CM40X$\uCOS-III\Source\os_int.c</name>
</file>
```

Will expand to:

```
<file>
<name>$PROJ_DIR$\..\..\..\.Micrium_3.03.01.02\Software\uCOS-
III\Source\os_int.c</name>
</file>
```

Security Failures and Board Recovery

The new security protocol is actively enforced in the boot ROM on production ADSP-CM40z parts (Silicon revision >= 2.0). Security failures result in the boot ROM faulting the board and spinning in an infinite loop awaiting a **UART Flash Programmer** bulk erase command. This is how the security protocol protects sensitive IP from unauthorized accessed. However, various unintended lockups can result during software development which renders the board inoperative. As an example, any of the following scenarios can cause lockup:

- Failure to provision for the new SecurityHeader at the start of Flash (see startup.c),
- Failure to update the SecurityHeader ECC fields when making SecurityHeader changes (see new tool: EccGen.exe),
- Bad security keys within the SecurityHeader or security key mismatch between burned image on target and JLink script file that controls emulator attach (see installed emulator script: <IAR install dir>\ARM\config\debugger\AnalogDevices\CM40z.JLinkScript),
- Incorrect "Reset Mode" in project settings: Debugger/J-Link/J-Trace/Setup: "Normal" reset mode required.
- Incorrect use of ADI-provided Flash Loader (see below).
- Etc.

When building applications, it is a good idea to generate and check the linker map file for correct placement of a correctly filled SecurityHeader at address 0x18000000 (start of flash memory) and the Interrupt Vector Table at address (0x18001000) by default and which should be reflected in the SecurityHeader itself.

Recovery:

In all cases of evaluation board lockup, please employ the **UART Flash Programmer** to bulk erase the target and recover the target. When running the bulk erase command, please wait for a minute or so to insure the flash erase operation completes on the target before exiting the application. Refer to the UART Flash Programmer **readme.txt** file for operational details.

NOTE: This recovery method results in a non-recoverable erasure of the entire device flash.

ADSP-CM40x Enablement Software package v1.2.0 Release Notes

These release notes subsume the release notes for previous updates. Release notes for previous updates can be found at the end of this document.

Release Dependencies

This release was tested with the following hardware:

- Segger J-Link emulators (Ultra+ and Lite)
- Evaluation boards:

	Board Rev	BOM Rev
ADSP-CM403F EZ-KIT	1.0	0.5
ADSP-CM408F EZ-KIT	0.2	0.5

This release was tested with the following 3rd party software:

The ADSP-CM40x Enablement Software requires IAR Embedded Workbench for ARM to build, load and debug projects. The ADSP-CM40x Enablement Software package installer will add various required system files to the IAR installation. These system files allow the IAR tool chain to recognize, generate code and debug ADSP-CM40x applications.

- IAR Embedded Workbench for ARM version 7.30
- Segger J-Link emulator software version 4.92
- The following Micrium Software components have been tested:

Micrium Software Component	Tested Version
uC/OS-III for ARM Cortex-M4	3.03.01.02
uC/TCP-IP Core	2.13.02
uC/DHCPc	2.09.01
uC/USB Core	4.01.02
uC/USB Vendor	4.01.02

New features and examples in this release

- UART Flash Programmer tool
- Read_AFEID example added which demonstrates how to read the AFE ID register.
- The Device Driver User's Guide (ADSP-CM40x_Device_Drivers_User_guide.pdf.pdf) has been added to the doc directory

UART Flash Programmer Tool

A UART Flash Programmer tool has been provided with this release. This tool allows the user to write their applications to, and then boot, from the flash memory of ADSP-CM40x devices. More details can be found in the Software User's Guide and in the README.TXT in the tool's directory:

<install directory>\ADSP-CM40x\CM403F_CM408F_EZ-KIT\tool\UARTFlashProgrammer\

Software issues addressed in this release

- Rename the timer handler function
- The HAE Callback example has an incorrect error check

Documentation

Device Drivers User Guide added to this release.

Known issues

- The ADCC driver returns wrong frame pointer for the ADI_ADCC_EVENT_FRAME_PROCESSED event. It is supposed to pass the start of a frame within the given buffer but it return the frame pointer beyond the given buffer.
- The user guide instructs the user to set an environment variable "ADI_MICRIUM_PATH_CM40X" to point to the Micrium sources. When a project is opened the environment variable is automatically substituted in the project file (.ewp file). This is a one time substitution. It cannot be undone or redone, which is not ideal if, for example, you are moving to a new Micrium source base. This is a deficiency against the IAR IDE.

```
For example

<file>
<name>$ADI_MICRIUM_PATH_CM40X$\uCOS-III\Source\os_int.c</name>

</file>

Will expand to

<file>
<name>$PROJ_DIR$\..\..\..\..\Micrium_3.03.01.02\Software\uCOS-III\Source\os_int.c</name>

</file>
```

ADSP-CM40x Enablement Software package v1.1.0 Release Notes

Release Dependencies

This release was tested with the following hardware:

- Segger J-Link emulators (Ultra+ and Lite)
- Evaluation boards:

Board Rev BOM Rev

ADSP-CM403F EZ-KIT	1.0	0.5
ADSP-CM408F EZ-KIT	0.2	0.5

This release was tested with the following 3rd party software:

The ADSP-CM40x Enablement Software requires IAR Embedded Workbench for ARM to build, load and debug projects. The ADSP-CM40x Enablement Software package installer will add various required system files to the IAR installation. These system files allow the IAR tool chain to recognize, generate code and debug ADSP-CM40x applications.

- IAR Embedded Workbench for ARM versions 6.50.3 and 6.60.1
- Segger J-Link emulator software version 4.76a
- The following Micrium Software components have been tested:

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Micrium Software Component Tested Version

uC/OS-III for ARM Cortex-M4	3.03.01.02
uC/TCP-IP Core	2.13.02
uC/DHCPc	2.09.01
uC/USB Core	4.01.02
uC/USB Vendor	4.01.02

Software Users Guide

A Software Users Guide document is located in the <install directory>\ADSP-CM40x\CM403F_CM408F_EZ-KIT\doc folder. This document describes the ADSP-CM40x Enablement Software package and its use on the ADSP-CM403F and ADSP-CM408F EZ-KIT's. The Software Users Guide contains important installation, usage and product configuration instructions.

New features and examples in this release

- · Harmonic Analysis Engine (HAE) Driver
- Flash Programmer Driver
- Boot_Optimization_Multi_App Example
- Boot_Optimization_Single_App Example
- Flash ReadWrite Example
- HAE_Callback Example
- HAE_Dma Example

Power On Self Test (POST)

The ADSP-CM40x EZ-KIT's are pre-programmed with the Power_On_Self_Test (POST) example in flash memory. Most examples are configured to overwrite flash. After executing an example that overwrites flash, POST can be restored by executing the the Power_On_Self_Test example project.

Software issues addressed in this release

- ADCC event time registers are programmed incorrectly
- ADSP-CM408F : All Examples generate warnings when building
- ADSP-CM408F: Generate "Data verification failed" errors when run DMA examples
- CAN module changes for Group 2 registers mailbox numbering, also access changes
- CM408F SPI Loopback Test Failure
- Cortex Chip ID identification registers need to be public
- M4P CACHE_MEMY register requires exposure of bit fields
- Modify the ADCC examples to use the TRU service
- RCU MSG bits missing from CODA in CM40x
- SCB module changes (System Cross Bar) impacts Visibility and Names
- Some M4P Register and Bit Fields changing from Public to Private Visibility, macros will be removed
- Subset of Cortex M4 registers (NVIC and others) are required in the IAR deliverables for CM40z
- The ADSP-CM40x CRC examples fail
- The Timer Service should clear all configuration data when the timer is opened
- The memory offset (nMemOffset) is wrongly documented
- USB changes not in generated output in installation

Documentation

- The ADSP-CM40x Enablement Software package User's Guide is updated.
- The Driver API Reference documentation is updated.
- Engineer-to-Engineer Note (EE-359) ADSP-CM40x Boot Time Optimization and Device Initialization is added.

Known issues

- Emulator
 - o Only the "Connect During Reset" IAR reset strategy is supported at this time.
- The Flash driver adi_flash_SetMode() API is unable to set ADI_FLASH_MODE_MMAP_XIP correctly. Only ADI_FLASH_MODE_MMAP and ADI_FLASH_MODE_PERIPHERAL should be used.

Source Lookup

The device driver code is provided in 'C' source code and libraries. Each provided example links with these driver libraries. When debugging application code the debugger is unable to locate the driver source files and will display a "Get Alternative File" dialog. The source code is located in the <install directory>\ADSP-CM40x\CM403F_CM408F_EZ-KIT\src" folder. In the "Get Alternative File" dialog use the "Suggested alternative" browse (...) button to locate the source file in the src subfolders

Support and Assistance

- 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:
 - o processor.tools.support@analog.com
- E-mail your Processors and DSP applications and processor questions to:
 - o processor.support@analog.com OR
 - o processor.china@analog.com (Greater China support)
- Post your questions in the Processors and DSP online technical support community in Engineer Zone at:
 - o http://ez.analog.com/community/dsp