

Development Tool Versions for C2000™ Support

C2000 MCU Applications Engineering Team

ABSTRACT

This application report lists the Code Composer Studio™ (CCS) and Compiler versions required to develop applications targeting different C2000 features and devices.

Contents

1	Introduction	1
2	Code Composer Studio	2
3	Codegen Tools Versions.....	4
4	SYS/BIOS and DSP/BIOS Versions.....	6
5	References	6

List of Tables

1	Required/Recommended CCS Support by Device.....	2
2	Required/Recommended Codegen Tools Versions by Device	4
3	Required/Recommended DSP/BIOS and SYS/BIOS Support by Device	6

Trademarks

C2000, Code Composer Studio are trademarks of Texas Instruments.
 All other trademarks are the property of their respective owners.

1 Introduction

C2000 devices incorporate different features such as a floating-point unit (FPU), Trigonometric math Unit (TMU) and Viterbi, Complex Math, CRC Unit (VCU) and Control Law Accelerator (CLA). These features impose their own requirements in terms of a specific Code Composer Studio (CCS) and Codegen tools versions. This application report lists the minimum tool versions required to develop applications targeting different features and devices. It also lists the device compatibility with DSP-BIOS and SYS/BIOS.

2 Code Composer Studio

Table 1 lists the versions of Code Composer Studio that support different C28x devices. TI always recommends the latest release that supports the device. The table below shows the minimum tool version where support was introduced. In addition to consulting this table, always check for critical updates and bug fixes.

Table 1. Required/Recommended CCS Support by Device

Device	CCS 3.3	CCS 4.x (see (1))	CCS 5.x	CCS 6.x	CCS 7.x	CCS 8.x	CCS9.x
240x	CCS 3.3 + SR12	Not Supported	Not Supported	Not Supported	Not Supported		
281x	CCS 3.3 + SR12	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
280x/2801x/28044	CCS 3.3 + SR12	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2833x	CCS 3.3 + SR12	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2834x	CCS 3.3 + SR12	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2823x	CCS 3.3 + SR12	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2802x	CCS 3.3 + SR12 + Chip Support Package	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2802x0	Not Supported		CCS 5.2	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2803x no Control Law Accelerator (CLA)	CCS 3.3 + SR12 + Chip Support Package	4.1.2 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2803x with CLA	Requires Full install (see (2))	4.1.2 or later (CLA debug/disassembly support added in v4.02)	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2805x	Not Supported	Not Supported	5.2 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2806x	Not Supported	CCS 4.2.3 or later	5.1 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
F28M35x	Not Supported	Not Supported	CCS 5.5 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
F28M36x	Not Supported	Not Supported	CCS 5.5 or later	6.0 or later	7.0 or later	8.0 or later	9.0 or later
2837xD, 2837xS, 2807x	Not Supported	Not Supported	CCS 5.5 + patch <ul style="list-style-type: none"> • XDS510USB, XDS100v2 and XDS200 are supported • Blackhawk USB2000 requires CCS 5.5 + patch • Spectrum Digital XDS510LC is not supported 	6.0 or later	7.0 or later	8.0 or later	9.0 or later

Table 1. Required/Recommended CCS Support by Device (continued)

Device	CCS 3.3	CCS 4.x (see (1))	CCS 5.x	CCS 6.x	CCS 7.x	CCS 8.x	CCS9.x
28004x	Not Supported	Not Supported	Not Supported	6.2.0.00050 + Patch or later <ul style="list-style-type: none"> CCSv7.0 or newer is recommended! 	7.0 + Patch or later <ul style="list-style-type: none"> XDS100v2, XDS200, and XDS560 are supported Spectrum Digital XDS510USB is not supported 	8.0 or later	9.0 or later
2838x	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	Not Supported	9.0 or later

- (1) While earlier versions of CCS 4 may have supported the device or feature, many improvements were made in revision 4.1.2. In general, using the latest revision is recommended. For more information, see the [CCS V4](#) wiki.
- (2) For CLA support information, click [here](#).

3 Codegen Tools Versions

[Table 2](#) lists the versions TI Codegen Tools that support different C28x devices. TI always recommends the latest release that supports the device. The table below shows the minimum tool version where support was introduced. In addition to consulting this table, always check for critical updates and bug fixes.

If you have CCS, the best way to obtain new compiler releases is by checking for updates within CCS. Because you have a CCS license, this method gives access to more compilers. For more information, see [C2000 code generation tools - compiler](#).

Table 2. Required/Recommended Codegen Tools Versions by Device

Device	Codegen Tools
281x	Latest release is recommended. (Note 1)
280x/2801x/28044	Latest release is recommended. (Note 1)
2833x	The 32-bit floating-point unit (FPU) requires Codegen 5.0 or later with the compiler switch --float_support=fpu32
2834x	The 32-bit FPU requires Codegen 5.0 or later with the compiler switch --float_support=fpu32
2823x	Latest release is recommended. (Note 1)
2802x	Latest release is recommended. (Note 1)
2803x no CLA	Latest release is recommended. (Note 1)
2803x with CLA	<ul style="list-style-type: none"> If the CLA code is in assembly only: requires Codegen V5.2.0 or later with the --cla_support=cla0 compiler switch If the CLA code is in C or C & assembly: requires Codegen 6.1.0 or later with the --cla_support=cla0 compiler switch
2805x	Recommend 6.1.0 or later. Specific requirements are as follows: <ul style="list-style-type: none"> If the CLA code is in assembly only: requires Codegen V5.2.0 or later with the --cla_support=cla0 compiler switch If the CLA code is in C or C & assembly: requires Codegen 6.1.0 or later with the --cla_support=cla0 compiler switch
2806x	Recommend 6.1.0 or later. Specific requirements are as follows: <ul style="list-style-type: none"> VCU type 0 requires Codegen V6.0.1 or later with the --vcu_support=vcu0 compiler switch CLA type 0 assembly only: requires Codegen V5.2.0 or later with the --cla_support=cla0 compiler switch CLA type 0 C or C & assembly: requires Codegen V6.1.0 or later with the --cla_support=cla0 compiler switch 32-bit FPU requires Codegen V5.0 or later with the compiler switch --float_support=fpu32
F28M35x, F28M36x	C28x: Recommend 6.0.1 or later. Specific requirements are as follows: <ul style="list-style-type: none"> VCU type 0 requires Codegen V6.0.1 or later with the --vcu_support=vcu0 compiler switch FPU requires Codegen V5.0 or later with the compiler switch --float_support=fpu32
2802x0	Latest release is recommended. (Note 1)
2837xD, 2837xS, 2807x	6.2.4 or later. Specific requirements are as follows: <ul style="list-style-type: none"> VCU type 2 requires Codegen V6.2.4 or later with the --vcu_support=vcu2 compiler switch CLA type 1 C or C & assembly: requires Codegen V6.2.4 or later with the --cla_support=cla1 compiler switch 32-bit FPU requires Codegen V5.0 or later with the compiler switch --float_support=fpu32 Trigonometric Math Unit (TMU) requires Codegen V6.2.4 or later with the compiler switch --tmu_support=tmu0 Starting with C2000Ware v2.00.00, applications and libraries transitioned to EABI. All new features and enhancements moving forward will be supported in EABI format only.
28004x	16.9.1.LTS or later. Specific requirements are as follows: <ul style="list-style-type: none"> CLA type 2 C or C & assembly: requires Codegen V16.9.1.LTS or later with the --cla_support=cla2 compiler switch Driver Library Byte Peripheral intrinsic support Starting with C2000Ware v2.00.00, applications and libraries transitioned to EABI. All new features and enhancements moving forward will be supported in EABI format only.

Table 2. Required/Recommended Codegen Tools Versions by Device (continued)

Device	Codegen Tools
2838xD/2838xS	Compiler version 18.12.1.LTS and later. Specific requirements are as follows: <ul style="list-style-type: none"> • FPU64: --float_support=fpu64 • Fast Integer Division: --idiv_support=idiv0 • Applications and libraries supported in EABI format only

1. The Fixed-point 28x core is supported by all Codegen Tool versions. It is recommended that you check for updates and, if the development cycle allows, use the latest version. New features and bug fixes are continuously being added.

Older compilers may not work well with new versions of Code Composer Studio.

Likewise, newer versions of the compiler may not work well with CCS 3.3.

Codegen tool updates are separate from service releases or chip support packages.

4 SYS/BIOS and DSP/BIOS Versions

Table 3 lists the minimum versions of DSP/BIOS and SYS/BIOS that support different C28x devices. The recommended version is always the latest release that supports the device. In addition to consulting this table, always check for critical updates and bug fixes.

Table 3. Required/Recommended DSP/BIOS and SYS/BIOS Support by Device

Device	DSP/BIOS 5	SYS/BIOS 6
240x	Not Supported	Not Supported
281x	5.41.02.14 or later (see ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
280x/2801x/28044	5.41.02.14 or later (see ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
2833x	5.41.02.14 or later (see ⁽¹⁾ and ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽³⁾ and ⁽⁵⁾)
2834x	5.41.02.14 or later (see ⁽¹⁾ and ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
2823x	5.41.02.14 or later (see ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
2802x	5.41.02.14 or later (see ⁽²⁾ and ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
2803x	5.41.02.14 or later (see ⁽²⁾ and ⁽⁴⁾)	Recommend: 6.32 or later (see ⁽⁵⁾)
2805x	5_41_12_40 or later	6_33_02_31 or later
2806x	5.41.10.36 or later	6.32 or later
28M35x	Not Supported	6.32.03.43 or later
2837xD	Not Supported	<ul style="list-style-type: none"> If using the ROM image of SYS/BIOS then use SYS/BIOS 6.37.01.04 with XDCtools 3.25.05.94 IPC for F2837xD will be supported in TI-RTOS version 2.10.01 available by the end of November 2014
2837xS	Not Supported	<ul style="list-style-type: none"> If using the ROM image of SYS/BIOS then use SYS/BIOS 6.37.05 If not using the ROM image of SYS/BIOS, then use 6.41.00 or later
2807x	Not Supported	<ul style="list-style-type: none"> If using the ROM image of SYS/BIOS then use SYS/BIOS 6.37.05 If not using the ROM image of SYS/BIOS, then use 6.41.00 or later
28004x	Not Supported	<ul style="list-style-type: none"> If using the ROM image of SYS/BIOS then use SYS/BIOS 6.42.01.10 If not using the ROM image of SYS/BIOS, then use 6.45.00.20 or later
2838xD/2838xS	Not Supported	v6.76.01.12 or later

- (1) There was a critical C28x fix for FPU code in 5.33.03. SDOCM00050676 dispatcher for 2833x saves 'RB' register with interrupts enabled -- can cause random app failure.
- (2) 5.33.06 Fixed: SDOCM00059875 Kernel Object View results in message "DSP/BIOS not initialized" on 2802x and 2803x devices.
- (3) ezdsp28335 users are recommended to use f28335dspbios.gel file supplied with CCSv4 to connect and load any BIOS example programs that require external memory.
- (4) 5.41.02.14: Earlier versions have a critical NMI race condition that was fixed in this patch. SDOCM00064320 28x - NMI can cause race condition in BIOS 5 kernel (small code window where you cannot return from NMI safely)
- (5) Support was added in 6.20, but significant enhancements were made in SYS/BIOS 6.32 to better support 28x devices. See SYS/BIOS for the 28x for more information.

5 References

- <http://software-dl.ti.com/codegen/non-esd/downloads/index.htm>

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2019, Texas Instruments Incorporated