

---

# **C2000Ware Quick Start Guide**

***Release v1.0.0***

**Texas Instruments Incorporated**

**Feb 12, 2021**

# CONTENTS

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Package Structure</b>	<b>2</b>
2.1	Installation . . . . .	2
2.2	Documentation . . . . .	2
2.3	Devices . . . . .	3
2.4	Libraries . . . . .	3
<b>3</b>	<b>C2000Ware GUI</b>	<b>4</b>
<b>4</b>	<b>Updating C2000Ware</b>	<b>5</b>
<b>5</b>	<b>Code Composer Studio</b>	<b>6</b>
<b>6</b>	<b>Support</b>	<b>7</b>
<b>7</b>	<b>Software Tools for F2838X</b>	<b>8</b>

## **INTRODUCTION**

C2000Ware for C2000™ real time control MCUs is a cohesive set of development software and documentation designed to minimize software development time. From device-specific drivers and libraries to device peripheral examples, C2000Ware provides a solid foundation to begin development and evaluation of your product. C2000Ware requires:

- Code Composer Studio™ IDE (CCS) v9.3.0 or newer
- C2000 Compiler v18.12.1 LTS or newer
- ARM® Compiler v18.12.1 LTS or newer

## PACKAGE STRUCTURE

The C2000Ware software package is organized into the following directory structure shown in Table 2.1.

Table 2.1: C2000Ware directory structure

Directory Name	Description
.metadata	Contains the C2000Ware resource explorer standalone GUI files. Do not modify.
boards	Contains the hardware design schematics, BOM, gerber files, and documentation for C2000 controlCARDS.
device_support	Contains all device-specific support files, bit field headers and device development user's guides.
docs	Contains the C2000Ware package user's guides and the HTML index page of all package documentation.
driverlib	Contains the device-specific driver library and driver-based peripheral examples.
examples	Contains the examples involving multiple devices/peripherals to showcase different applications.
libraries	Contains the device-specific and core libraries.
uninstallers	Contains the C2000Ware uninstaller.
utilities	Contains development utility applications such as flash programmers, windows drivers and third party software

### 2.1 Installation

C2000Ware can be downloaded from this **C2000Ware download link**<http://www.ti.com/tool/C2000WARE>`. The installer supports installation on Windows, Linux and MacOS.

### 2.2 Documentation

Within C2000Ware, there is an extensive amount of development documentation ranging from board design documentation, to library user's guides, to driver API documentation and example getting started guides. The "boards" directory contains all the hardware design, BOM, gerber files, and controlCARDS. To assist with locating the necessary documentation, an HTML page is provided that contains a full list of all the documents in the C2000Ware package. This page is located page in the **<C2000WareInstallDir>docsc2000Ware\_documentation.html**

## 2.3 Devices

C2000Ware contains the necessary software and documentation to jumpstart development for C2000™ real time control MCUs. Each device includes device-specific common source files, peripheral example projects, bit field headers, and if available, a device peripheral driver library. Additionally, documentation is provided for each device on how to set up a CCS project, as well as give an overview of all the included example projects and assist with troubleshooting. For devices with a driver library, documentation is also included that details all the peripheral APIs available. To learn more about C2000™ real time control MCUs, visit <http://www.ti.com/c2000>.

## 2.4 Libraries

The libraries included in C2000Ware range from fixed point and floating point math libraries, to specialized DSP libraries, as well as calibration libraries. Each library includes documentation and examples, where applicable. The communications folder has the relevant stack, examples of the communication peripherals. Additionally, the flash API files and boot ROM source code are located in the “libraries” directory

## **C2000WARE GUI**

C2000Ware provides a graphical user interface (GUI) for intuitive navigation of software, libraries, user's guides, and other package content. Within Code Composer Studio (CCS) v9.0 and newer, go to "View->Resource Explorer" to locate the C2000Ware GUI explorer. C2000Ware uses the new online Resource Explorer, which includes many updated features. This includes full package navigation on the web or in CCS without requiring installation of C2000Ware. Additionally, on the web there is the ability to import to CCS Cloud and download individual files or examples. View C2000Ware Resource Explorer on the web: - <http://dev.ti.com/tirex/#!/> .

## **UPDATING C2000WARE**

Within the C2000Ware installation directory there is an update checking application, “C2000WareUpdater.exe” which checks for a newer version of C2000Ware. The updater (currently Windows only) periodically automatically checks in the background for any newly available C2000Ware packages. A notification will appear detailing any updates found. When the updater is run manually, a window opens to display either that the current version installed is the latest version or that a newer version is available for download. If a new version is available, the option is given to download and install the new version. The application will then proceed to download the latest C2000Ware installer to the specified download directory. Upon completing the download, the installer will automatically run and continue with the standard installer steps.

## **CODE COMPOSER STUDIO**

Code Composer Studio is an integrated development environment (IDE) that supports TI's microcontroller and embedded processors portfolio. Code Composer Studio comprises a suite of tools used to develop and debug embedded applications. The latest version of Code Composer Studio can be obtained at the following link: <http://www.ti.com/ccstudio>. All projects and examples in C2000Ware are built for and tested with TI's Code Composer Studio. Although Code Composer Studio is not included with the C2000Ware installer, it is easily obtainable in a variety of versions.



**SUPPORT**

Use the C2000 E2E Forum to post any support questions: [C2000 I\(TM\)I Microcontrollers E2E Forum](#)

## SOFTWARE TOOLS FOR F2838X

For the F2838X device, [Table 2.1](#) provides the link for various TI Software Tools/Packages that are available outside of C2000Ware.

Table 7.1: F2838X Device Software Tools

Software Tools/Package	Download link for latest version
SYSBIOS	<a href="#">Link</a>
XDC Tools Link	<a href="#">Link</a>
Network Development Kit (NDK)	<a href="#">Link</a>
Network Services (NS)	<a href="#">Link</a>