**Frequently Asked Questions About Code Composer Studio**

Questions About Product Changes

**Question:** How is Code Composer Studio different from Code Composer?

**Answer:** Code Composer™ is one component of Code Composer Studio™. Code Composer incorporates a project management system, editor, debugger, profiler, and visualizer.

Code Composer Studio extends this environment by including TI's optimized ANSI C compiler, assembly optimizer, and linker along with real-time analysis foundation software for the highest level of host/target integration in the industry.

Additional benefits of the Code Composer Studio environment include visual configuration and real-time analysis along with an open architecture that allows extension of the environment through seamless plug-in tools.

**Question:** What differentiates Code Composer Studio from similar products?

**Answer:** Code Composer Studio offers a major evolution in both the functionality and ease-of-use of DSP development tools. Code Composer Studio provides full coverage throughout the product life cycle from initial system configuration to field-level testing with real-time analysis to powerful visualization tools that assist designers in identifying problems and optimizing performance. No other DSP development product offers all of these functions in an integrated environment. Additionally, TI's open architecture provides the ability to develop software plug-in components to customize your development environment today.

Questions About Product Availability

**Question:** When will Code Composer Studio be available?

**Answer:** Code Composer Studio for the 'C6000 is scheduled to ship from stock on June 29, 1999. Code Composer Studio for the 'C5000 is scheduled for release in Q4 1999.

**Question:** Where can I buy Code Composer Studio?

**Answer:** Code Composer Studio will be available through Texas Instruments (TI™) sales offices, authorized TI distributors, select TI third-party resellers, and may be purchased via the Internet from the TI web site.

**Question:** What is the cost of Code Composer Studio and is there a run-time licensing fee associated with it?

**Answer:** The price of Code Composer Studio is U.S.D. $2,995 on the PC, and has no run-time licensing fees.

---

1. Code Composer, Code Composer Studio, and TI are trademarks of Texas Instruments Incorporated.
Question: Will Code Composer Studio be available for all TI DSPs?

Answer: Code Composer Studio will initially be available for the ‘C6000 family of TI DSPs. In the second half of 1999, support for the ‘C5000 family will also be available, with future release plans to be announced.

Question: Will Code Composer Studio support UNIX?

Answer: Yes, Code Composer Studio is intended to be available for both Solaris and HP/UX in 2000 on the ‘C6000 and ‘C5000.

Question: Will code generation tools and/or Code Composer (CC) still be available for purchase separately?

Answer: Code Composer Studio (CCS) provides a complete environment for developing your DSP application. However, if you find that you are not in need of the full Code Composer Studio environment, Code Composer Studio is sold in two subcomponents: Code Composer Studio Compile Tools and Code Composer Studio Debug Tools. The price of each is as follows:

**TMDX324685C-07 Code Composer Studio**  $2995
- 4.02 Code Composer Debugger
- 2.15 CC Simulator
- 3.01 Code Generation Tools
- 3.00 DSP/BIOS
- 1.00 RTDX
- 2.10 EVM/McEVM Drivers
- 2.10 Emulation SW

**TMDX3246855-07 Code Composer Studio Compile Tools**  $1495
- 2.15 CC Simulator
- 3.01 Code Generation Tools
- 3.00 DSP/BIOS
- 1.00 RTDX
- 2.10 EVM/McEVM Drivers

**TMDX3240160-07 Code Composer Studio Debug Tools**  $1995
- 4.02 Code Composer Debugger
- 3.00 DSP/BIOS
- 1.00 RTDX
- 2.10 EVM/McEVM Drivers
- 2.10 Emulation SW

NOTE: Code Composer Studio consists of CCS Compile Tools and CCS Debug Tools.
Question: How do I upgrade my current TI tools to the Code Composer Studio environment?

Answer: TI tools with a valid registration under a current software subscription service will be automatically upgraded to the like product under Code Composer Studio (CCS).

<table>
<thead>
<tr>
<th>If you have:</th>
<th>You automatically get:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Codegen Tools</td>
<td>CCS Compile Tools</td>
</tr>
<tr>
<td>Code Composer</td>
<td>CCS Debug Tools</td>
</tr>
<tr>
<td>TI HLL Debugger</td>
<td>CCS Debug Tools</td>
</tr>
<tr>
<td>TI HLL Simulator</td>
<td>Included in CCS Compile Tools</td>
</tr>
<tr>
<td>Code Composer Simulator</td>
<td>Included in CCS Compile Tools</td>
</tr>
<tr>
<td>EVM bundle</td>
<td>CCS Compile Tools and EVM-specific CCS Debug Tools</td>
</tr>
<tr>
<td>EVM</td>
<td>EVM-specific CCS Debug Tools</td>
</tr>
</tbody>
</table>

NOTE: Code Composer Studio consists of CCS Compile Tools and CCS Debug Tools.

Question: Will Code Composer Studio replace the existing TI HLL product?

Answer: Yes. TI is standardizing on Code Composer Studio as its unique debugger/simulator environment. The transition will begin when new products, which include a debugger, are featured in Code Composer Studio. Customers with existing products that include a debugger will be upgraded to the like product under Code Composer Studio, when available.

Question: Is RTDX\textsuperscript{TM} available as a separate product?

Answer: RTDX technology has been incorporated into Code Composer Studio, and is not offered as a stand-alone product. It is a feature of the compiler run-time libraries and the debugger, and provides the high bandwidth real-time JTAG link that allows for host-target communication and enables real-time analysis.

Question: When will TI’s emulator support Code Composer Studio features?

Answer: TI’s XDS510\textsuperscript{TM} and C6000 EVMs currently support all features available with Code Composer Studio.

Question: Can I still use the old drivers from Code Composer when Code Composer Studio is released?

Answer: Existing Code Composer Device Drivers may work with Code Composer Studio; however, current Code Composer Studio Device Drivers are required for complete functionality.

2. RTDX and XDS510 are trademarks of Texas Instruments Incorporated.
IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgment, including those pertaining to warranty, patent infringement, and limitation of liability.

TI warrants performance of its products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are utilized to the extent TI deems necessary to support this warranty. Specific testing of all parameters of each device is not necessarily performed, except those mandated by government requirements.

Customers are responsible for their applications using TI components.

In order to minimize risks associated with the customer’s applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such products or services might be or are used. TI's publication of information regarding any third party’s products or services does not constitute TI’s approval, license, warranty or endorsement thereof.

Reproduction of information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations and notices. Representation or reproduction of this information with alteration voids all warranties provided for an associated TI product or service, is an unfair and deceptive business practice, and TI is not responsible nor liable for any such use.

Resale of TI’s products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service, is an unfair and deceptive business practice, and TI is not responsible nor liable for any such use.

Also see: Standard Terms and Conditions of Sale for Semiconductor Products, [www.ti.com/sc/docs/stdterms.htm](http://www.ti.com/sc/docs/stdterms.htm)

Mailing Address:

Texas Instruments
Post Office Box 655303
Dallas, Texas 75265

Copyright © 2001, Texas Instruments Incorporated