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TI’s real-time eXpressDSP Software and Development Tools portfolio includes tightly knit ingredients that will empower developers to tap the full potential of TI’s TMS320™ DSPs, DaVinci™ and OMAP™ processors. Each element is designed to simplify programming and move development from a custom-crafted approach to a new paradigm of interoperable software from multiple vendors supported by a worldwide infrastructure. There has been an explosive growth in real-time applications demanding the real-time processing power of TI digital signal processing. eXpressDSP tools enable innovators and inventors to speed new products to market and turn ideas into reality.

For more information, visit www.ti.com/expressdsp.

**Standardization and Software Reuse Move Development to a New Level**
- Standards enabled for modular, reusable multi-function applications
- Developers of all experience levels
- Integrate your own software
- Catalog of interoperable software
- Focus on adding value/differentiation
- Designed to cut development time by up to 50 percent and increase the modularity

**Tools and Standards to Simplify Application Development, Reduce System Cost, Enhance Product Robustness and Innovation and Accelerate Time-to-Market**
- Powerful, integrated development environment (IDE) (Code Composer Studio™ IDE)
- Scalable real-time kernel (DSP/BIOS™ kernel)
- eXpressDSP-compliant algorithms (written to the eXpressDSP Algorithm Interface Standard)
- Reusable modular software and support from TI’s DSP Developer Network
- Available on TMS320C6000™ and TMS320C5000™ DSPs,

**What Are eXpressDSP Software and Development Tools?**
TI’s real-time eXpressDSP Software and Development Tools provide a complete and open digital signal processing software environment to simplify and streamline the product development process. It provides access to a large number of reusable software components, host tooling and target-side content to reduce development time.

**SoC (ARM® + DSP)**

Learn about TI’s offering of development boards and kits to get your design started today (See page 10).
Software and Development Tools

**eXpressDSP™ Development Tools**

**Code Composer Studio™ IDE, TI Developer Network IDEs and Development Tools**

Integrated Development Environment and Debuggers

Get more information about Code Composer Studio IDE and TI Developer Network development tools at: [www.ti.com/ccstudio](http://www.ti.com/ccstudio)

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**Code Composer Studio Development Tools Simplify DSP Development**

Code Composer Studio (CCStudio) software is a fully integrated development environment (IDE) supporting Texas Instruments industry-leading DaVinci™, TMS320C6000™, TMS320C5000™, TMS320C2000™ and OMAP™ processor platforms.

### IDE

- Integrated IDE and debugger
- CodeWright Editor
- Project manager

### Debugger

- Co-debug of ARM®/DSP processors
- Data visualization
- Cache visibility
- Robust host-to-target connection

### Real-Time Debug

- Non-intrusive memory access
- Handle interrupts while halted

### Advanced Event Triggering

- Watchpoints
- Event sequences
- Non-intrusive counters

### Code-Generation Tools

- Industry-leading performance
- Program-level optimization

### Simulation

- Cycle accurate simulation
- Rewind back-stepping
- Code coverage

### Profiling

- Profile functions and loops
- Measure cache activity
- Profile pipeline stalls

### Host Operating System Support

- Windows®
- Linux (compilers only)

---

**Integrated Development Environment**

The Code Composer Studio (CCStudio) IDE provides a single-user interface taking you through each step of the application development flow. Familiar tools and interfaces allow users to get started faster than ever before and add functionality to their application thanks to sophisticated productivity tools. The integrated CodeWright Editor greatly improves the code creation experience. Easily manage large multi-user, multi-site projects with the built-in project manager.

**Debugger**

Code Composer Studio IDE’s integrated debugger has DSP-specific capabilities and advanced breakpoints to simplify development. Conditional or hardware breakpoints are based on full C expressions, local variables or CPU register symbols. A General Extension Language (GEL) script file can be executed when a particular breakpoint hits.

Developers can debug code quickly by selectively stepping into, over or out of C function or assembly subroutines.

The memory window allows you to inspect each level of memory so that you can debug complex cache coherency issues.

Code Composer Studio IDE supports the development of complex systems with multiple boards or multiple processors on a single target board. Global breakpoints are also available for multiprocessor systems. Code Composer Studio’s Parallel Debug Manager (PDM) provides synchronized control over multiple processors configured in single- or multiple-scan chains. It can be used to launch individual parent windows to control each processor. The PDM can be used to broadcast commands to different groups of CPUs in the JTAG scan path. A global breakpoint command on one processor can halt other processors when this breakpoint is encountered.

The PDM lets developers open up separate debug windows for any CPU on any board in the system.

Code Composer Studio IDE also supports popular external scripting languages such as Perl and VBA to help developers automate application testing and validation.

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*Code Composer Studio Development Tools include the features you need to edit, build, debug and visualize your applications.*
Real-Time Debug

TI devices include advanced emulation features which provide simple, inexpensive and speed-independent access to the CPU for debugging. Access to registers and memory can be non-intrusive and real-time mode provides for the debugging of code that interacts with interrupts that must not be disabled. Real-time mode allows you to suspend background code at break events while continuing to execute time-critical interrupt service routines.

Advanced Event Triggering

Advanced Event Triggering (AET) allows a user to halt the CPU or trigger other events based on complex events or sequences. These events include invalid data memory accesses and invalid program accesses. It can also non-intrusively measure performance and count system events (for example, cache events).

Code-Generation Tools

In the past, developing high-performance DSP code has required optimizing assembly code by hand and an intimate knowledge of the particular device architecture. The TI Code Composer Studio compiler tools address this need by shifting the burden of optimization from hand-coded assembly to the C compiler. With these tools it is possible to exploit the high performance of TI processors without ever writing hand-coded assembly.

TI compilers can perform program-level optimizations that evaluate code performance at the application level. With a program-level view, the compiler is able to generate the small, fast code an assembly program developer with a full system view would generate. This application-level view is leveraged by the compiler to make trade-offs that significantly increase performance.

Simulation

Simulators provide a way for users to begin development prior to having access to a development board. Simulators also have the benefit of providing enhanced visibility into application performance and behavior.

Several simulator variants are available allowing users to trade off cycle accuracy, speed and peripheral simulation, with some simulators being ideally suited to algorithm benchmarking and others for more detailed system simulation.

The Rewind feature allows you to step and run backward to trace the source of a problem. There is no need to restart the execution of the program. Full reverse mode visibility is available through watch, register and memory windows.

Watchpoints allow the user to stop his code on data read or write to a particular memory location. Track memory corruption problems using this feature.

The Interrupt Latency Detector enables you to measure the worst-case interrupt latency of the code, including programming interrupt constraints such as disabling GIE/NMIE and architectural behavior such as non-serviceability of interrupts in branch delay slots.

Pipeline analysis of a TMS320C55x™ DSP shows both the stalls and their causes through a detailed pipeline visibility.

Code Coverage shows which source lines (both C and assembly) are executed.

The CacheTune tool tracks program data cache activities visualized over time — most effective for improving cache utilization.

Real-Time Data Exchange

Real Time Data Exchange (RTDX™) and High-Speed RTDX (HS-RTDX) allow a developer to exchange data between the target and the host PC without stopping the target application, thus providing a bi-directional “data pipe” between the application and the host. This allows developers to access data from the application for real-time visibility, or to simulate data input to the device, shortening development time by giving developers a realistic view of the way their systems operate.

Profiling

Code Composer Studio IDE’s interactive profiler makes it easy to quickly measure code performance and ensure the efficient use of the DSP target’s resources during debug and development sessions. The profiler allows developers to easily profile all C/C++ functions in their application for instruction cycles or other events such as cache misses/hits, pipeline stalls and branches. Profile ranges can be used to concentrate efforts on high-usaged areas of code during optimization, helping developers produce finely-tuned code. Profiling is available for ranges of assembly, C++ or C code in any combination. To increase productivity, all profiling facilities are available throughout the development cycle.

Developer Network Development Tools

TI is committed to enabling third-party development tools partners to support our ARM®-based SoC devices.

GreenHills MULTI®

MULTI is a complete integrated development environment for embedded applications using C, C++ and Embedded C++. The MULTI debugger offers an excellent environment for debugging of SoC devices containing both ARM and the TMS320C64x+™ DSP core. MULTI also offers OS-aware debugging for several operating systems including INTEGRITY, velOSity, u-velOSity, MontaVista Linux and DSP/BIOStm™ kernel. For more information on GreenHills MULTI please contact sales@ghs.com.

Lauterbach Trace32

Trace32 is an ARM debugger that also supports debugging of TI DSPs and thus can provide co-debug support for the ARM and DSP on TI SoC devices. Lauterbach also provides OS aware debugging for most embedded operating systems including Linux. For more information please visit www.lauterbach.com.

Code Composer Studio full-function evaluation tools are available for a free 120-day evaluation. To order your CD-ROM, visit www.ti.com/freetools.
Real-Time execution visibility is the key to optimizing and debugging systems. Emulators provide a connection to a target for execution control and system visibility. eXpressDSP Data Visualization Tools-based solutions graphically simplify complex, interrelated data sets.

**XDS560™ Emulator**

The XDS560 Emulation platform provides a robust and reliable IEEE 1149.1 JTAG connection to the target device. It provides high-speed download speeds, Advanced Event Triggering (AET), and High Speed Real-Time Data Exchange (HS-RTDX) capability.

**Non-Intrusive Debugging**

TI devices include advanced emulation features which provide simple, inexpensive and speed-independent access to the CPU for debugging. Access to registers and memory can be non-intrusive and real-time mode provides for the debugging of code that interacts with interrupts that must not be disabled. Real-time mode allows you to suspend background code at break events while continuing to execute time-critical interrupt service routines.

- **Advanced Event Triggering (AET)** allows a user to halt the CPU or trigger other events based on complex events or sequences such as invalid data or program memory accesses and invalid program accesses. It can non-intrusively measure performance and count system events (for example, cache events).
- **Real Time Data Exchange (RTDX) and High-Speed RTDX** allow a developer to exchange data between the target and the host PC, without stopping the target application, thus providing a bi-directional “data pipe” between the application and the host. This allows developers to access data from the application for real-time visibility, or to simulate data input to the device, shortening development time by giving developers a realistic view of the way their systems operate.

**XDS560 Trace**

The XDS560 Trace module helps customers find previously “invisible” complex real-time bugs. Trace can detect the really hard to find bugs — race conditions between events, intermittent real-time glitches, crashes from stack overflows, runaway code and false interrupts without stopping the processor. Trace is a completely non-intrusive debug method that relies on a debug unit inside the DSP so it does not interfere or change the application’s real-time behavior.

Trace can fine tune code performance and cache optimization of complex switch intensive multi-channel applications. It enables real-time code and event profiling as well as fast and accurate code analysis with profiling, cache view and code coverage for some of the most popular TMS320 devices today used in applications such as video teleconferencing and medical imaging.

**SoC Analyzer Data Visualization Tool**

eXpressDSP Data Visualization SoC Analyzer is TI’s high-level system tuning and visibility tool which enables developers to visualize SoC streaming data rather than be limited to post-mortem static data analysis. By being able to capture and graphically display system interactions and load distribution, isolate bottlenecks, identify unexpected behaviors and benchmark application performance, developers are able to maximize efficiency and overall performance while eliminating tedious manual data collection and comparison. This tool is non-invasive and aids in analyzing and identifying problems by capturing and graphically displaying: system interaction, load distribution, bottlenecks in data throughput and other types of behavior.

Read more about real-time debug at [www.ti.com/emulatoranalyzer](http://www.ti.com/emulatoranalyzer)
Operating System Solutions
DSP/BiOS™ Real-Time DSP Kernel and ARM® Operating Systems

Get more information about DSP/BiOS real-time kernel and ARM operating systems at: www.ti.com/expressdspos

Complete Operating System Solutions for Both ARM and DSP-Based Devices
- DSP/BiOS real-time kernel
  - Available royalty-free with Code Composer Studio™ (CCStudio) integrated development environment (IDE)
  - Supports DaVinci™, OMAP™, TMS320C6000™, TMS320C5000™ and TMS320C2000™ processors
  - Provides deterministic, preemptive multithreading
  - DSP/BiOS Link provides ARM–DSP program loading and communications services
- Network Developers Kit (NDK)
  - Integrated with DSP/BiOS kernel
  - Provides standard TCP/IP networking services
  - Includes higher-level applications such as HTTP, TELNET, DNS and DHCP
- MontaVista Linux
  - Stable, robust, proven embedded Linux
  - Fully supported and maintained by MontaVista
  - Available for DaVinci and OMAP processors
- Microsoft Windows® CE
  - Available on select ARM-based DaVinci and OMAP processors through TI's Authorized Software Providers (ASPs)
- VirtualLogix Linux
  - Full-featured embedded Linux complete with drivers
  - Co-exists with DSP/BiOS kernel via real-time VLX virtualization technology
  - Available on select TMS320C64x+™ DSP core-based processors

DSP/BiOS Software Kernel Foundation
DSP/BiOS kernel is a robust multithreading kernel, proven in thousands of embedded applications, and is augmented by the NDK embedded networking stack and DSP/BiOS Link ARM–DSP communications and control software. DSP/BiOS kernel is highly scalable to minimize footprint requirements.

DSP/BiOS kernel provides preemptive multithreading, cache and interrupt management and a selection of interprocessor communication services, including mailboxes, semaphores and variable-length message passing that works transparently across single- and multi-core configurations.

To aid debugging of complex applications, DSP/BiOS kernel includes real-time logging services that are integrated with the CCStudio IDE graphical real-time analysis displays. DSP programmers can view the sequence of thread execution, CPU load, or use a low-overhead printf for custom instrumentation.

DSP/BiOS kernel is frequently deployed as the real-time DSP kernel on multicore devices like TI's DaVinci and OMAP SoC processors. In such applications, the DSP/BiOS Link inter-processor communication provides powerful interconnection service to ARM-side operating systems like Linux and Windows CE. DSP/BIOS Link is typically used with TI's codec engine, as shown in the DaVinci software pages of this guide (see page 11).

Open Source Community Linux
TI provides the latest cutting-edge Linux release for its devices. Support for TI devices is provided directly in the mainline Linux development tree (GIT tree) and may be downloaded at no charge. Development tool support is provided through Code Sourcery's Sourcery G++ for ARM processors with an ARM® core, including the OMAP processor family, runs on GNU/Linux® and Windows® and targets GNU/Linux, uClinux™ or EABI (bare board) systems. Sourcery G++ Professional Edition features unlimited support from CodeSourcery's expert engineers, and Personal Edition is affordably priced for individual and small development teams. TI sponsors the OMAP and DaVinci Linux communities that provide the option to participate in the latest kernel version development. An active community support mailing list is available through the OMAP Linux Community at linux.omap.com.

MontaVista Linux
For developers who prefer a Linux OS backed by a commercial support operation, TI also partners with MontaVista. MontaVista Professional Edition Linux provides tools for build, debug, profiling and analysis on the host coupled with a full set of hardened drivers and a rich complement of target-based software components. MontaVista licenses may be purchased as part of the TI Digital Video Software Production Bundle (DVSPB), which entitles the license holder to updates on the MontaVista Zone customer portal. For more information on the DVSPB, visit www.ti.com/dvspb.

Windows Embedded CE
Windows Embedded CE is a componentized, real-time operating system for a wide range of small footprint devices. Developers use Windows Embedded CE

DSP/BiOS is available royalty-free with the Code Composer Studio full-function evaluation tools. To order your CD-ROM, visit www.ti.com/freetools
Software and Development Tools

Operating Systems

for a variety of smart, connected, and service-oriented devices, ranging from power-conscious GPS handhelds to real-time, mission-critical industrial controllers. TI offers a Windows CE DVSDK today for OMAP35x and TMS320DM644x processors.

OMAP35x support is available on Windows Embedded CE 6.0, along with Platform Builder, a Visual Studio 2005 plug-in, provides an integrated development environment (IDE) that enables you to build both application and Windows Embedded CE 6.0 operating system software in a familiar environment while improving existing or creating new embedded devices. Along with a portfolio of hundreds of carefully tested operating system components, the innovative tools and features help Windows Embedded CE 6.0 enhance performance, security features, compatibility and flexibility.

USB-Powered, Desktop-Performance and Community-Supported OMAP™ Development Platform
You Cannot Afford to Miss

The USB-powered Beagle Board is a low-cost, fan-less single board computer that unleashes laptop-like performance and expandability without the bulk, expense or noise of typical desktop machines. The Beagle Board enables you to flesh out your innovative ideas in conjunction with a large and growing open source development community and utilizes expansion via a wide range of standard PC peripherals. When it becomes necessary to work with greater hardware customization capabilities or to utilize off-the-shelf software, look to the OMAP35x Evaluation Module from Texas Instruments (www.ti.com/omap35x).

Specifications include:

Hardware:
- OMAP 3530 processor
  - ARM® Cortex™-A8 CPU
  - HD-capable C64x+™ CPU
  - 3D graphics acceleration
- 256-MB LPDDR RAM*
- 256-MB NAND Flash memory
- On-The-Go high-speed USB port
- Host-only high-speed USB port*
- 8-bit SD/MMC 6-in-1 connector
- DVI-D out
- S-video (TV) out
- Stereo audio out/in
- JTAG in-circuit emulation header

Software:
- USB/5-V power options
- LCD'/serial expansion headers
- Bootloader
- Diagnostic Linux kernel and tests
- Library of open source projects**

Applications of Beagle:
- Silent digital media center
- Web browser (Firefox 3)
- 3D and open source gaming
- Android-based appliances
- Video codec development
- Video teleconferencing
- Thin clients
- Low-power, low-cost desktop
- Autonomous robots
- Wearable computers
- Digital signs or photo frames
- Netbook development
- Intelligent security cameras
- Automotive vision and media
- Software-defined radio
- Home automation
- And many more…!

Hardware expansion:
- 802.11b/g/n networking
- 3G wireless modems
- Web cameras
- Analog I/O
- HDTVs
- DLP® projectors
- Much more…

BeagleBoard.org
BeagleBoard.org promotes and motivates Open Source software development on OMAP processor-based systems, with over 1,000 developers already participating. The key objectives are to:
- Enable innovators and hobbyists to explore new domains and experiment with their ideas on an open platform
- Enable such experiments to be conducted cost effectively and thereby nurture innovation
- Provide a community collaboration point for OMAP processor platform developers

Go to beagleboard.org to order your Beagle Board ($159 USD) today!

* New for Rev C.
** See more at beagleboard.org/project

The xDAIS and xDM standards simplify integration of multiple algorithms into an application. Framework Components enable users to easily develop frameworks that can use xDAIS-compliant algorithms. Codec Engine is an low-level framework that automates instantiation of xDAIS and xDM-compliant algorithms.

- xDAIS and xDM
  - eXpressDSP™ Algorithm Interface Standard (xDAIS)
  - xDAIS for Digital Media (xDM)
  - Well-established standard first introduced in 1999
  - Enhanced in 2006 to support DaVinci™ digital media API

- Framework Components
  - Off-the-shelf modules for querying and allocating xDAIS algorithm memory and DMA resources

- Codec Engine
  - Automated instantiation of xDAIS/xDM algorithms, including resource allocation
  - Transparent remote or local execution
  - Easily incorporated into higher-level frameworks

TI’s multimedia framework products include the xDAIS and xDM algorithm standards and the Codec Engine algorithm execution framework.

**eXpressDSP Algorithm Interoperability Standard (xDAIS)**
xDAIS and the eXpressDSP Digital Multimedia (xDM) standards leverage the ability of DSPs to perform a wide range of multimedia functions on a single device. xDAIS accelerates “time-to-revenue” by eliminating integration problems caused by algorithms having hard-coded access to system resources that must be shared with other algorithms. xDAIS forces an algorithm to let the application framework decide which resources to allocate.

xDAIS specifies a standard API for the application to call a particular algorithm class, enabling an integrator to quickly change to an algorithm from a different source if different functionality or performance is required. The xDM standard defines APIs for several classes of codecs, including video decode/encode and audio encode/decode.

**Codec Engine**
Codec Engine is an algorithm execution framework that automates the invocation and instantiation of eXpressDSP-compliant algorithms. Codec Engine can execute in ARM®-only, ARM+DSP or DSP-only environments and supports concurrent execution of multiple channels and algorithms. Codec Engine is designed to be used in conjunction with higher layer frameworks or middleware that provide A/V synchronization, I/O and network services while calling Codec Engine for algorithm-processing operations. This approach enables system providers to easily differentiate their applications. Codec Engine is currently available for Linux and Windows® CE on ARM-based devices and for DSP/BIOS™ kernel on DSPs.

An important feature of Codec Engine is the consistent APIs that it provides across TI SoC and DSP devices, enabling scalable development for multiple TI devices and easier migration to new TI architectures.
eXpressDSP™ Digital Media Software

Digital Media Software Portfolio
Encoders, Decoders, Codecs and Libraries

Get more information about eXpressDSP Digital Media Software at www.ti.com/digitalmediasoftware

eXpressDSP Digital Media Software is a set of production-tested encoders, decoders, codecs and libraries that address the most common media processing functions required by embedded product OEMs.

Features and Benefits

- High-quality encoding
  - Tested against PC-based reference encoders to within 0.5 dB PSNR at typical bit rates
- Robust, error resilient decoding
  - Tested with ITU standard test streams and error streams
- Application-specific libraries
  - Video Analytics for security applications
  - Graphics for 2D and 3D video on DaVinci™ technology
- All TI Digital Media Software is compliant to the xDM API and integrated with the DaVinci software infrastructure
- TI Digital Media Software is available through the TI eStore at www.ti.com/codecbundles or through TI Authorized Software Providers (complete list can be found at www.ti.com/asp)

eXpressDSP Digital Media Software is production tested and optimized for TI DSP and SoC platforms. Instead of investing time and effort in standardized media encoders, decoders and libraries, OEMs are able to save years of development time and can focus development efforts on differentiating product features. eXpressDSP Digital Media Software is available for free evaluation on TI EVMs, and numerous flexible production licensing options exist to fit any development need.

Visit www.ti.com/digitalmediasoftware to:

- Evaluate or purchase digital media software for your TI DVEVM or DVDP board.
- Learn more about flexible production licensing that allows for a range of pricing options based on project quantity
- View published suggested resale pricing options.

Unlike example software or freeware, digital media software components all follow stringent coding guidelines. Each module includes a re-targetable production library featuring reentrant code. Each module is fully documented with a data sheet, release notes, user guide and usage examples. All digital media software is unit tested and system tested with thousands of test vectors in world-class testing labs. The encoders and decoders are hardened with a wide range of test vectors from end equipments and applications in which TI digital media software is deployed: wireless handsets, wireless networking equipment, video/IP phones, streaming media appliances, set-top boxes and video infrastructure to name just a few.

Broad eXpressDSP Digital Media Software Portfolio

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<th>Codex</th>
<th>Target Hardware</th>
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<td>DM646x</td>
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<td>Video &amp; Imaging</td>
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<td>H.264 Video Dec</td>
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<td>H.264 Video Enc</td>
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<td>JPEG Imaging Dec</td>
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<td>JPEG Imaging Enc</td>
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<tr>
<td>MPEG-2 Video Dec</td>
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<td>MPEG-2 Video Enc</td>
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<td>MPEG-4 Video Dec</td>
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<td>MPEG-4 Video Enc</td>
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<td>VC1 Video Dec</td>
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<td>Audio</td>
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<td>MP3 Audio Dec</td>
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<td>MP3 Audio Enc</td>
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<td>WMA Audio Dec/Enc</td>
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<td>G.711 Dec/Enc</td>
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<td>Other</td>
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<td>Network Developer Kit (NDK)</td>
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The TI Digital Media Software portfolio is a collection of optimized encoders, decoders, codecs and libraries licensed by TI and by TI Authorized Software Providers (ASPs) to customers worldwide. Each software component was developed by TI or by TI Developer Network members in compliance with the xDAIS xPressDSP algorithm interface standard and xDM extension for digital media, and each component is packaged for easy integration with DaVinci™ and xPressDSP software framework building blocks. The entire portfolio is available with support from highly qualified, trained ASPs, who can also offer additional software IP products or custom engineering services to enable rapid time to market for TI customers.

### Authorized Software Providers by Region

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<tr>
<th>ASP</th>
<th>Americas</th>
<th>Europe</th>
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<th>Japan</th>
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Customers have several entry points to designing with TI SoC and DSP processors, ranging from high-level frameworks and applications to low-level functions. The concept of multiple development entry points is also incorporated in eXpressDSP Digital Media Software, which enables a low-level entry point at the codec API layer and also allows higher-level entry points through Codec Engine and application software built on it. Because all TI digital media software components have been tested and integrated with Codec Engine and the full DaVinci software infrastructure, mid-level entry points are fully enabled. Even higher-level entry points are possible via applications and operating systems built on the DaVinci software foundation; some examples include Windows® CE with the DirectShow media framework and GStreamer for Linux.

To request a free software evaluation, sign up for updates or ask questions, go to “Contact Me” at [www.ti.com/requestfreesoftware](http://www.ti.com/requestfreesoftware)
eXpressDSP™ Software and Development Tools

Getting Started
Integrated Development Environment, Codecs, Training and Kits

**Code Composer Studio™ Integrated Development Environment Free Evaluation Tools**
- Supports TMS320C2000™, TMS320C5000™, TMS320C6000™, OMAP™ and DaVinci™ processors
- 120-day full-featured trial
- On-line tutorials and multimedia feature demos show off key capabilities
- Order CD-ROM on-line or download at www.ti.com/freetools

**Evaluation Codecs**
- High-quality, production tested encoders, decoders, codecs and other digital media software modules and algorithms
- Free supported 60-day software evaluation
- More information on digital media software, including a complete inventory, can be found at www.ti.com/digitalmediasoftware

**Training**
- Workshops
- On-line training
- View on-line at www.ti.com/training

**Development Kits and Boards**
- DSP starter kits (DSKs) offer complete low-cost evaluator’s bundles including development tools and hardware
- Evaluation modules (EVMs) include a wide range of TI and third-party development boards and production bundles
- Development platforms combine production-ready, application-specific software and hardware in an easy-to-use development environment for rapid prototyping
- Daughter cards and plug-on modules compliment TI or third-party DSKs and development boards

TI and members of the TI DSP Developer Network offer a wide range of hardware and software getting started kits and production-ready solutions to jump start new designs. These bundled solutions are an excellent way to evaluate TI processors, digital media codecs and test drive the eXpressDSP tools offering to begin application development. Many production-ready bundles include full software licenses, production-ready software and stand-alone emulators to take an application into production. A wide selection of daughter cards is also available to add capability and new hardware features. Reference designs provide developers with hardware and software ready for rapid product implementation and deployment, for fully system tested end equipment applications.

**DSP Starter Kits**
Starting at just U.S. $395, Digital Signal Processing Starter Kits (DSKs) and eZdsp™ Starter Kits are a low-cost entry-level means of evaluating TI processor platforms and eXpressDSP development tools. TI, partnered with Spectrum Digital Inc., offers a variety of processor selections in each platform to let developers test algorithms, benchmark code and write simple programs to prove out designs and evaluate the processor architecture. The DSKs are bundled with a special Code Composer Studio (CCStudio) IDE that runs exclusively through the embedded emulation on the target board, so that developers can explore the rich feature set that CCStudio IDE has to offer. Nearly a dozen DSKs are available today for the TMS320C2000, TMS320C5000 and TMS320C6000 processor platforms.

**DaVinci Development Tools/Kits**
Comprehensive ARM®/DSP system-level tooling helps developers jump start development of any digital video application. The DaVinci kits are designed to simplify development of digital video applications such as video phones, automotive infotainment, digital still cameras, streaming media, IP set-top boxes, video security systems and digital video products that have yet to be invented.

**Digital Video Development Platform (DVDP)** includes both hardware and software to enable immediate evaluation of DaVinci DSP-based processors. Available today for both the TMS320DM648 and TMS320DM6437 digital media processors, the DVDP provides developers with a comprehensive platform that can be used throughout the entire design process.

**Digital Video Evaluation Module (DVEVM)**, comprised of both hardware and software, enables developers to start instantaneous evaluation of DaVinci ARM9-based processors and begin building digital video applications. Available today on TMS320DM6446, TMS320DM355 and TMS320DM6467 digital media processors.

**Digital Video Software Production Bundle (DVSPB)**, recommended for Linux developers going into production with DaVinci ARM9-based processors, is a software development bundle designed to tune complex DaVinci-based digital video systems quickly and efficiently. The DVSPB combines MontaVista’s proven Linux OS and system-tested Linux board support package with the eXpressDSP™ Linux-based Digital Video Software Development Kit (DVSDK) providing developers with improved software integration and system visibility. The DVSPB includes a one-year subscription to the MVZone and MontaVista’s Dev Rocket IDE. DSP developers may wish to take advantage
of the DVSPB product bundled with TI’s eXpressDSP Code Composer Studio IDE and Spectrum Digital’s XDS560R JTAG emulator.

Whether you are just starting a project and need to determine which processor best suits your application or beginning product design, TI’s Starter Kits, Evaluation Modules and Development Platforms offer developers bundled solutions designed to simplify and accelerate the application design process from concept through production.

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**DaVinci™ Development Tools and Software**

**Evaluation, Development and Production Kits**

Get more information on DaVinci development tools and software at: [www.ti.com/davincitools](http://www.ti.com/davincitools)

TI offers a wide range of development tools specifically for aiding DaVinci technology-based design. For a complete list, visit [www.ti.com/davincitools](http://www.ti.com/davincitools).

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<tr>
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<th>DaVinci ARM* and ARM+DSP Tools</th>
<th>DaVinci DSP</th>
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**Hardware**

- **DaVinci target board**
  - ✔
- **Video camera/LCD**
  - ✔
- **Power supply w/ US, EU and UK cables**
  - ✔
- **Connectivity cables**
  - ✔
- **Mass storage**
  - 40-GB HDD
  - ✔
  - 2-GB NAND Flash
  - ✔
  - 40-GB HDD
  - ✔
- **IR remote control**
  - ✔
- **XDS660R USB EMU**
  - ✔
- **On-board EMU**
  - ✔

**Software**

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<th>Linux-based DVSDK</th>
<th>DSP/BIOS™ kernel-based DVSDK</th>
<th>MontaVista Linux Pro</th>
<th>Third-party software demos and evals</th>
<th>C64x+™ Linux code-generation tools</th>
<th>Code Composer Studio™ IDE v3.3</th>
<th>VLIB Software Library†</th>
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* Available through [www.ti.com/davincisoftwareupdates](http://www.ti.com/davincisoftwareupdates) with EVM registration.

†VLIB demonstration requires the TMS320DM6437 Digital Video Development Platform (DVDP) based on DaVinci™ technology. For more information or to request access, go to [www.ti.com/vlib](http://www.ti.com/vlib).
eXpressDSP™ Software and Development Tools

OMAP™ Development Tools and Software

Evaluation, Development and Production Kits

Get more information on OMAP development tools and software at: www.ti.com/omaptools

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<tr>
<th>OMAP ARM Evaluation and Development</th>
<th>OMAP9503 EVM US $1,495</th>
<th>OMAP-L137 Starter Kit US $395</th>
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<td>Power supply with US, EU, and UK cables</td>
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<td>Connectivity cables</td>
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<td>4-MB serial Flash 64-MB SDRAM</td>
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<td>TI DVSDK</td>
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<td>WinCE BSP</td>
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<td>MontaVista Pro 5</td>
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* Available through www.ti.com/omapsoftwareupdates with EVM registration
** Sourcery G++™ evaluation tools from CodeSourcery™ ARM RVDS Evaluation IDE and Microsoft Visual Studio Evaluation tools

DSP Development Tools

Evaluation and Development Kits

Get more information on DSP development tools and software at: www.ti.com/dspdevkits

DSP Starter Kits

Get more information on DSP starter kits and software at: www.ti.com/dspstarters

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<td>TMDSDSK6416-T</td>
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</table>
A Wide Variety of DSP Solutions
Utilize the TI DSP Developer Network for:

- **Complete solutions** – Members offer complete solutions for quickly solving application problems. Most solutions incorporate TI’s data converters, power management devices and other quality TI devices.

- **Reduced time to market** – Time-consuming programming and troubleshooting tasks can be eliminated by utilizing proven hardware, software, algorithms and libraries from members.

- **Lower costs** – Don’t spend time and money recreating something that has already been produced. Members enable you to dedicate your resources to producing value-added, application-specific products.

- **Additional expertise** – Members provide consulting services, training, integration, contract engineering, research and development and much more. They are an extra resource to assist you with your product development efforts.

eXpressDSP™-Compliant Products
Texas Instruments, in conjunction with its industry-leading DSP Developer Network, offers an array of eXpressDSP-compliant algorithms designed to reduce system integration time and lower support and development costs by eliminating custom coding tasks. Third parties also provide eXpressDSP-compliant plug-in tools to reduce development time.

TI DSP Developer Network Overview
More than 200 independent DSP Developer Network members provide a vital link between TI silicon and the final application by providing additional hardware, algorithms and libraries, software tools and consulting services. Products/services include:

- **End-Equipment Solutions** – Production-ready, DSP/SoC application-specific resources and collateral bundles, inclusive of block diagrams, application notes, tools, software and other full end-equipment solution-related information

- **Embedded Software** – Production-tested, application-targeted software components, optimized at the processor-specific level, for popular industry standards

- **Engineering Services** – DSP/SoC generation-specific hardware and software design, manufacturing and consulting services, ranging from board level designs to full-turnkey support

- **Development Tools** – DSP/SoC generation-specific physical development of evaluation boards and kits, application-targeted companion chips and cards, and other development resources such as emulation tools, reference designs, documentation and user guides

Get additional information and search for Developer Network products and services at: [www.ti.com/dspdevnetwork](http://www.ti.com/dspdevnetwork)

DSP Developer Network Product Catalog on TI’s Website
For information regarding the vast array of products available from TI’s DSP Developer Network, check out: [www.ti.com/dspdevnetwork](http://www.ti.com/dspdevnetwork). Extensive information can be found through searchable listings of members located worldwide. Search hundreds of listings by company, device supported, keyword, product name or product category.

DSP Developer Network Logo Indicates TMS320™ Processor-Based Solution
Registered TI DSP Developer Network members use a distinctive DSP Developer Network logo on various printed and electronic collateral. Look for the logo to identify companies that are ready to provide a TMS320 processor-based solution.
## Digital Signal Processing Development Tools Feature Matrix

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Tool Description</th>
<th>Annual Subscription</th>
<th>Code Composer Studio IDE</th>
<th>DSP/BIOS™ Real-Time Operating System/Kernel Services</th>
<th>Code-Generation Tools</th>
<th>DSP/BIOS™ Compiler/Assembler/Linker</th>
<th>DSP/BIOS™ Target C++ Compiler/Linker</th>
<th>Target Board (Hardware)</th>
<th>Linux</th>
<th>JTAG Emulator</th>
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1 Prices are quoted in U.S. dollars and represent year 2009 suggested resale pricing. All prices are subject to change. Customers are advised to obtain the most current and complete pricing information from TI prior to placing orders. TI may verify final pricing prior to accepting any order.

2 C2000 target support only. DSP/RICOS kernel and C++ compiler are supported on C28x platform only.

3 Code Composer Studio IDE is limited to use with the target hardware board ONLY.

4 MontaVista Pro license

5 Orderable part number will vary to specify European power cords

6 Available at www.ti.com/omapsoftwareupdates with EVM registration

X = included  L = Full featured – Limited to 120 days
How to Effectively Implement Trace

Trace provides a detailed, historical account of application code execution, timing and data accesses, which is particularly useful to locate bugs and for performance analysis. Additionally, since Trace works in real-time, it does not impact the execution of the system.

Embedded Trace Buffer (ETB) is an on-chip circular memory buffer where the compressed trace information is stored. Since the trace receiver is on the chip itself, an XDS560™ Trace emulator and special trace connector are not required. All that is required is a JTAG emulator (ex: Blackhawk XDS560 USB). The size of the buffer depends on the chip implementation. Typical sizes are 2k, 4k and 8k but due to compression, the user will get roughly 10k to 30k lines of program trace. This buffer operates as a circular buffer, continuously capturing trace information until halted.

Once activated, the on-chip trace buffer will continuously capture trace information. This allows a user to run their application to the point of failure and then look at the history of code execution. The trace system can either be stopped by the user halting the core and/or by using one of the advanced event triggers, such as data watchpoint to halt on data access.

If data trace is enabled, then data access such as reads, writes or both can be included in the trace information. This provides a developer with a full view of code operation, making it possible to verify the data address and value written by the software.

The use of tracing can be particularly useful for investigating intermittent and real-time failures, which can be difficult to identify through traditional debug methods that require stopping and starting the processor. The use of hardware tracing can significantly reduce the amount of time needed to find these failures.

ETB can be used with TI’s ARM926-based processors (TMS320DM646x, TMS320DM644x, TMS320DM643x and TMS320DM3x devices), or select TMS320C64x™ processors.

For the example below, a device that includes an ETB and a JTAG emulator (XDS560) are needed along with Code Composer Studio™ (CCStudio) IDE version 3.3.

Brief Tutorial
1. Setup CCStudio setup configuration to include the ETB.
2. Connect to the target (including the ETB).
3. Select the ETB as the receiver type in the XDS560 Trace system control panel. (Tools→XDS560 Trace→Control)
4. Turn the trace system ON by going to the Unified Breakpoint Manager (Debug→Breakpoints) and create a “Trace” operation. Select the action to be “Trace ON” and check the box for “Program Address” and “Data”. Enable the action and submit it. The trace system is ready!
5. Run your program to collect trace. If you know your point of failure, halt the core at that point. By default, the trace system will start/stop with the core. This means that every Run, Step and Halt operation will refresh the Trace Display with trace information.

Example
In the example below, a trace has been collected with program, data read and data write information. This is incredibly valuable because the entire program operation can be seen, and with data trace, the programmer can validate that the program loads/stores addresses and values. This helps to quickly catch address mistakes and calculation problems.

The C code, “i=i+25,” and the load (LDR) instruction load address and value can both be verified. The subsequent ADD instruction and its store to memory can also be seen.

Read more about real-time debug at www.ti.com/etb
DSP/BIOS Link is foundation software for the inter-processor communication across the GPP (general-purpose processor)-DSP boundary. It provides a generic API that abstracts the software application from the specific physical characteristics of the physical link connecting a GPP and a DSP. It eliminates the need for customers to develop such software from scratch and allows them to focus more on application development.

This software can be used across platforms:
- Using SoC (System on Chip) with GPP and one or more DSPs
- With discrete GPP and one or more DSPs
- Using SoC connected to one or more DSPs

As the name suggests, DSP/BIOS is expected to be running on the DSP. No specific operating system is mandated to be running on the GPP. DSP/BIOS Link is provided in two forms: a version that is pre-ported to Linux and a generic porting kit that includes a reference port to a real-time operating system. Both release packages contain full source code to enable customers to port it to their specific platforms and/or operating systems.

Depending on the supported platform, OS and DSP/BIOS Link version, DSP/BIOS Link provides a subset of the following services to its clients:
- PROC: Basic processor control
- After setting up the DSPLink driver, GPP process attaches to the DSP: Sets up the system to allow access to DSP resources from GPP
- GPP loads the DSP with DSP executable present in GPP file system
- GPP starts the DSP
- GPP stops the DSP execution
- GPP process detaches from the DSP and finalizes the DSPLink driver
- Inter-processor communication protocols
- Complete protocols for different types of data transfer between the processors
- Each protocol meets a different data transfer need
  - MSGQ: Message queue
  - CHNL: SIO/streaming based on issue-reclaim model
  - RingIO: Circular ring buffer based data streaming
  - Inter-processor communication building blocks
  - Low-level building blocks used by the protocols
  - Each building block is also exposed as APIs to allow framework writers to define their own application-specific protocols
- POOL: Memory Manager: shared/non-shared
- NOTIFY: Interrupt abstraction and de-multiplexing for notification of user events
- MPCS: Multi-processor critical section for mutually exclusive access to shared objects
- MPLIST: Multi-processor doubly linked circular list
- PROC_read/PROC_write: Read from or write to DSP memory

DSP/BIOS Link is provided as a no-charge, royalty-free download at [www.ti.com/dspbioslink](http://www.ti.com/dspbioslink)

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**DSP/BIOS link facilitates communication between microprocessors and DSPs either on the same chip or discrete devices on a board.**
TI Worldwide Technical Support

Internet
TI Semiconductor Product Information Center Home Page
support.ti.com

TI Semiconductor KnowledgeBase Home Page
support.ti.com/sc/knowledgebase

Product Information Centers

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