Key Benefits

- Start application software development immediately
- Understand DSP functionality for video experts
- Build video, audio and Internet streaming functionality into existing designs
- Simplify overall system design
- Differentiate products with cutting-edge software
- Design flexibility to respond to evolving standards
- Choose development tool option that best meets your needs

Product Bulletin

TMS320DM64x™ Digital Media Development Tools

TI offers multiple options to jump-start the development of multi-channel, multi-format digital media high-performance video and imaging applications. Depending on what you need, you can choose between two different tool sets that provide a fully software-programmable DSP platform to increase performance, flexibility and functionality of video and imaging systems. Based on the TMS320DM642 digital media processor, these tools are available today:

- DM642 Evaluation Module (EVM)
- DM642 Digital Media Development Kit (DMDK)

The DM642 EVM and DMDK include a comprehensive fully integrated development platform and an easy-to-use, robust tool suite. Leveraging the high-performance TMS320C64x™ DSP core, these development platforms support TI’s TMS320DM642, DM641 and DM640 digital media processors.

These digital media tools are perfect for developers who have minimal experience with DSP as well as developers who are experienced with programmable DSPs and want to add multimedia functionality to an existing or new product/system.

DM642 EVM and DMDK Hardware

Hardware includes DSP, memory, video capture and display, audio, connectivity and emulation and power:

- 600-MHz DM642 DSP
- 4-MBytes Flash, 32 MB of 133-MHz SDRAM and 256-kbit I2C EEPROM
- Three female RCA connectors for composite video input (NTSC, PAL)
- One female S-video connector for component (Y-C) video input (NTSC, PAL)
- Three female RCA connectors (one for composite video output, and three for RGB output or HDTV output)
- One female S-video connector for RGB monitor output
- One female 15-pin VGA connector for RGB monitor output
- On-screen display support (OSD FPGA)
- Two channel line-in (stereo), 8 kHz to 96 kHz sampling rate
- Two channel line out (stereo)
- One microphone input (mono)
- PCI plug-in card or external power supply brick (+5 V)
- 10 Base-T or 100 Base-TX using single RJ-46 connector
- Dual-UART interface

TMS320DM642 Evaluation Module

The DM642 EVM is available today from authorized TI distributors.
Daughtercard interface for video port and memory bus expansion
14-pin JTAG for external emulation hardware support
60-pin, next-generation emulation header for advanced simulation features such as trace and high-speed, real-time data exchange
Boot mode selection via switches
Push button reset
Eight user-defined LEDs and GPIOs
On-board switching voltage regulators for adjustable DSP core voltage (+1.2 V to +1.4 V) and fixed +1.8 V (OSD FPGA) and +3.3 V

TMS320DM642 EVM and DMDK software
Software includes host development tools, target software, demos and video-specific algorithms:
- Code Composer Studio™ Development Tools including DM642 chip support package, DSP/BIOS™ kernel support for new peripherals (video port, VIC, EMAC, MDIO)
- Device driver kit including drivers for DM642 video capture and display drivers for the DM642 EVM card, AIC23 audio codec driver, dual-UART driver, generic McASP data mover driver for TMS320C64x™ DSPs and PCI target-side driver
eXpressDSP™ Reference Framework 5
- Video application demos including source code for:
  - capture/display pass-through demos (composite/S-video In/Out)
  - on-screen display (OSD) and audio loopback
- Streaming media executable demos (with object code libraries), video loopback demos (H.263, MPEG-2 video and JPEG) and TCP/IP networking

The DM642 EVM board has extensive daughtercard interface expansion capabilities for memory, peripheral and video port expansion. Three expansion connectors can be used to accept plug-in daughtercards, allowing users or third parties to build on the EVM, to extend its capabilities and provide customer and application-specific I/O. The specification is included in the DM642 EVM technical reference.

The XDS560 Emulator is a PCI-based, next-generation emulator that supports high-speed RTDX™ on an enabled processor for real-time data transfer rates over 2 MB/s. This provides an unparalleled level of real-time visibility into an executing application and assists developers in debugging real-time systems. Enabling code download speeds of up to more than 500 KB/s, the XDS560 Emulator increases productivity through faster start up for larger applications.

Pricing and availability
Start and finish your development quickly with this all-in-one tool suite. The DM642 EVM is available for U.S. $1,995, and the DM642 DMDK is available at U.S. $6,495. Both can be purchased through authorized TI distributors. For more information, visit www.ti.com/dmtools
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

Americas

Phone  +1(972) 644-5580
Fax    +1(972) 927-6377
Internet/Email support.ti.com/sc/pic/americas.htm

Europe, Middle East, and Africa

Phone

Belgium (English)  +32 (0) 27 45 55 32
Finland (English)  +358 (0) 9 25173948
France  +33 (0) 1 30 70 11 64
Germany  +49 (0) 8161 80 33 11
Israel (English)  1800 949 0107
Italy  800 79 11 37
Netherlands (English)  +31 (0) 546 87 95 45
Spain  +34 902 35 40 28
Sweden (English)  +46 (0) 858 755 22
United Kingdom  +44 (0) 1604 66 33 99
Fax    +49 (0) 8161 80 2045
Email  epic@ti.com
Internet support.ti.com/sc/pic/euro.htm

Asia

Phone

International  +886-2-23786800
Domestic  Toll-Free Number
Australia  1-800-999-084
China  108-00-886-0015
Hong Kong  800-96-5941
Indonesia  001-803-8861-1006
Korea  080-551-2804
Malaysia  1-800-80-3973
New Zealand  0800-446-934
Philippines  1-800-765-7404
Singapore  800-886-1028
Taiwan  0800-006800
Thailand  001-800-886-0010
Fax  886-2-2378-6808
Email tiasia@ti.com
Internet support.ti.com/sc/pic/asia.htm

Japan

Fax  International  +81-3-3344-5317
Domestic  0120-81-0036
Internet/Email International support.ti.com/sc/pic/japan.htm
Domestic www.tij.co.jp/pic

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to TI's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about TI products and services before placing orders. TI assumes no liability for applications assistance, customer's applications or product designs, software performance, or infringement of patents. The publication of information regarding any other company's products or services does not constitute TI's approval, warranty or endorsement therefor.

Real World Signal Processing, the black/red banner, C64x, Code Composer Studio, DM64x, DSP/BIOS, eXpressDSP, RTDX, TMS320C64x, TMS320DM64x and XDS660 are trademarks of Texas Instruments.