

Product Bulletin

Network Video Developer's Kit

Key Features

- Complete hardware and software solution for developing high-performance video and imaging applications
- Based on TI's ultra-high performance 600-MHz TMS320C6416 DSP
- Performs encode/decode, transcoding, transrating, statistical remultiplexing and IP multicasting/video broadcasting/networking functions
- Expansion through daughter cards
- Full programmability for easy upgrade and flexibility to meet evolving standards

The Network Video Developer's Kit (NVDK) is a comprehensive development tool with the basic hardware and software for developing imaging and video applications, including those requiring network connectivity.

Based on the high-performance TMS320C6416 DSP, the NVDK addresses video/imaging designers' most pressing needs: full software programmability, fast time-to-market and optimum system cost.

The C6416 DSP has all the peripherals available on current TMS320C64x[™] DSPs plus coprocessors that accelerate wireless infrastructure applications. At 600 MHz, the C6416 DSP is operating at over 4 billion instructions per second. This allows real-time processing for such functions as image compression (JPEG2000,

JPEG), video stream compression (MPEG2, MPEG4, H.263) or audio compression (MP3, AAC).

The C6416 DSP can also be used for other imaging applications such as industrial vision or other computation-intensive signal-processing applications. Typical capture, processing and output display video functions include: encode/decode, transcoding, transrating and IP multicasting/video broadcast.

The NVDK board has several expansion connectors on it to provide access to a wide range of the DSP's I/O resources to enable custom digital and video interfaces as well as networking and analog I/Os. It may be used in standalone mode with its own power supply or operate in a PC using its PCI interface.

Network Connection Simplifies the Design Process

In addition to video and imaging functions, the NVDK board also features several networking interfaces that meet the growing need for connectivity. Tl's Transmission Control Protocol/Internet Protocol (TCP/IP) stack runs on TMS320C6000™ DSPs enabling them to connect to networks, without a network processor, to provide an overall reduction in system cost. The TCP/IP stack software provides performance headroom, flexibility, easy integration and compliance with APIs.

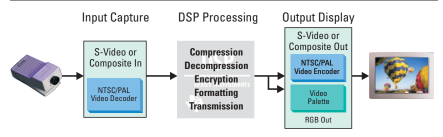
High Performance and Full Software Programmability

All C6000™ DSPs are code compatible for facilitating easy migration to next-generation devices through simple software upgrades and enabling the ability to create targeted spin-off products using the same software code foundation. The NVDK is ideal for a broad range of video/imaging applications including:

Infrastructure:

• Video servers

Typical Digital Video System Block Diagram



- Statistical remultiplexor
- Multimedia edge routers
- Wireless gateways

Client-side:

- Networked video appliances
- PVR: Personal Video Recorder (set-top box), DVR: Digital Video Recorder (used in security systems, for example)
- Home servers
- Video basestations
- · Security cameras
- Video phones and video conferencing gateways

The NVDK Package

The NVDK is shipped with the following components:

- ATEME C6416 DSP video board
- 10-/100-Mbps Ethernet daughter card
- Audio/Video interface box
- Power supply

 CD-ROM with schematics, drivers for PCI, board support library, application samples and executable code demonstrations

The basic NVDK package is available at a suggested retail price of U.S. \$4,495. In addition, the NVDK is available in an eStore bundle with an XDS510PP-Plus emulator and Code Composer Studio™ IDE at a suggested retail price of U.S. \$5,995.

DSP Foundation Software

To further speed time-to-market and simplify the design process, the DSP Image/Video Processing Library contains optimized software code and is compiled with the latest C6000TM codegeneration compile tools. Key imaging and video kernels for the NVDK include: inverse discrete cosine transform, image correlation, motion estimation, binary erosion/dilation, picture resizing



and 2D median filter. Download this software free of charge at www.dspvillage.ti.com/siliconnvdk

Get Started Today

Visit our web site at www.dspvillage.ti.com/siliconnvdk for a complete literature kit that includes application notes and white papers. Also available to you is a free NVDK online training class that will cover the details of the C6416 DSP architecture and the elements of the development kit

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 +33 (0) 1 30 70 11 64 France 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 +34 902 35 40 28 Spain Sweden (English) +46 (0) 8587 555 22 United Kingdom +44 (0) 1604 66 33 99 +(49) (0) 8161 80 2045 Fax

Email epic@ti.com

Internet support.ti.com/sc/pic/euro.htm

Japan Fax

Internet/Email

International
Domestic
International support.ti.

Domestic

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

Asia Phone

International +886-2-23786800 Toll-Free Number Domestic Australia 1-800-999-084 China 108-00-886-0015 800-96-5941 Hong Kong Indonesia 001-803-8861-1006 080-551-2804 Korea Malaysia 1-800-80-3973 New Zealand 0800-446-934 1-800-765-7404 Philippines Singapore 800-886-1028 0800-006800 Taiwan

Fax 886-2-2378-6808 Email tiasia@ti.com

Thailand

Internet support.ti.com/sc/pic/asia.htm

Important Notice: The products and services of Texas Instruments Incorporated and its subsidiaries described herein are sold subject to Tl's standard terms and conditions of sale. Customers are advised to obtain the most current and complete information about Tl products and services before placing orders. Tl 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 Tl's approval, warranty or endorsement thereof.

Real World Signal Processing and the black/red banner, TMS320C6000, C6000, TMS320C64x and Code Composer Studio are trademarks of Texas Instruments.

001-800-886-0010



B070802