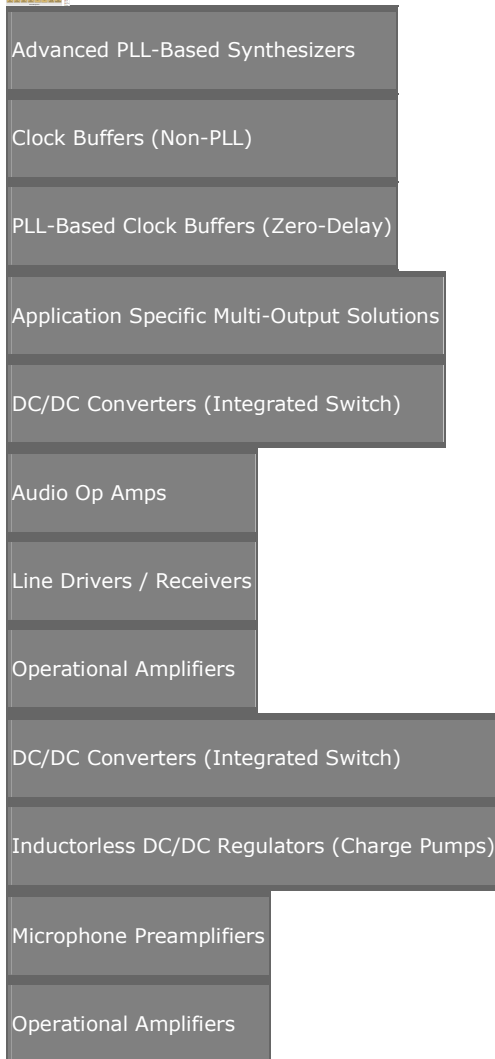


Digital Video Recorder

Digital Video Recorder (DVR) from Texas Instruments is a consumer video/audio product that can record and play back full-motion video/audio.

Application Notes	Design Considerations
Reference Designs	Product Bulletin & White Papers
Selection and Solution Guides	News Releases & Authored Articles
Tools and Software	Similar End-Equipment Solutions

Block Diagram



Audio Op Amps

Line Drivers / Receivers

Design Considerations

A Digital Video Recorder (DVR) is a consumer video/audio product that can record and play back full-motion video/audio using the ISO MPEG audio/video standards for the compression of video and audio content. The storage media include hard disks and recordable CD/DVD disks.

Core Subsystem Includes:

Analog Video Decoder - digitizes and decodes baseband analog video formats (NTSC/PAL/SECAM) into digital component video.

MPEG Video CODEC/Audio Processor - performs MPEG video encoding/decoding, MPEG audio encoding/decoding, and multiplexing/demultiplexing of the audio and video bit streams.

CPU - controls the DVR operating system software, overlay of text/graphics, and the user interface.

Triple DAC - converts digital video into analog video output in different formats: NTSC/PAL, S video, and YPrPb component video. The output stages require high-performance op-amps to amplify the video signals

FPGA/PCI Interface - provides data/command transfer between devices connecting to the PCI bus.

Stereo Audio CODEC - uses audio ADC and DAC to digitize and playback analog audio.

User Interface - allows the user to control the DVR using the panel keypad or the remote control.

Broadband Connectivity - allows streaming audio and video to transmit and receive through ADSL and cable modem.

Power Conversion - converts the input power from the AC adaptor to run various functional blocks.

A digital video recorder can be used in a variety of markets, but one in particular tends to stand out the most due to recent events.

TI's video surveillance solutions are based on the high performance **TMS320DM64x** Digital Media processors which have on chip video ports for easy connection to video devices. The DM64x family is capable of handling both video and audio encode and decode for IP based video surveillance applications. Cost-competitive video compression/decompression algorithms are available through our partner network for JPEG, MPEG2, MPEG4, H.264, and more. Audio compression/decompression algorithms are also available.

DVR Platforms Table

Suggested TI DSP Platforms for DVR (typical performance - preliminary).

	DM641 (500 MHz)	DM642 (600 MHz)	C6415/6 (600 MHz)
Standalone Codecs			
MPEG-4 SP Decode	Multi D1	Multi D1	Multi D1
MPEG-4 SP Encode	D1	Multi D1	Multi D1
MPEG-2 MP ML Dec	Multi D1	Multi D1	Multi D1
MPEG-2 MP ML Enc	D1	D1	D1
H.264 (Baseline) Dec	D1	Multi D1	Multi D1
H.264 (Baseline) Enc	Multi CIF	D1	D1
Additional Features			
Capture/Display	Two 8-bit Video Ports	Three 20-bit Video Ports	EMIF/PCI
Network Connectivity	TCP/IP Stack using On-Chip EMAC	TCP/IP Stack using On-Chip EMAC	TCP/IP Stack***
Performance (MIPS)	4000	4800	4800
On-Chip Memory (L1/L2)	32KB/128KB	32KB/256KB	32KB/1024KB
Peripheral Integration	EMAC, HPI	EMAC, PCI**, HPI	PCI*

All performance data is for 30fps YUV 4:2:0 unless otherwise noted.

Note: Performance will vary depending on efficiency of code and data stream used.

Resolution Information: D1(720X480)/CIF (352X288)SP=Simple Profile/ASP=Advanced Simple Profile* 33MHz 32bit**
66MHz 32bit*** TCP/IP Stack can be run on top of the Video Codecs on the DSP

Application Notes

H.263 Standard - Overview and TMS320C6000 DSP Implementation White Paper (spra018.htm, 9 KB)

10 Dec 2001 [Abstract](#)

H.263 Encoder: TMS320C6000 Implementation (spra721.htm, 9 KB)

21 Nov 2000 [Abstract](#)

H.263 Decoder: TMS320C6000 Implementation (spra703.htm, 9 KB)

13 Sep 2000 [Abstract](#)

MPEG-2 Video Decoder: TMS320C62x (TM) DSP Implementation (spra649.htm, 9 KB)

29 Feb 2000 [Abstract](#)

Selection and Solution Guides

Selection Guides

DSP Selection Guide 2Q 2006 (Rev. R) (ssdv004r.pdf, 7.23 MB)

22 Feb 2006 [Download](#)

Solution Guides

Video and Imaging Solutions Guide 2Q 2006 (Rev. D) (slyb099d.pdf, 5.18 MB)

01 Apr 2006 [Download](#)

Tools and Software

Name	Part #	Company	Software/Tool Type
Code Composer Studio IDE	CCSTUDIO	Texas Instruments	Code Composer Studio(TM) IDE
DM6446 Digital Video Evaluation Module	TMDXEVM6446	Texas Instruments	Development Boards/EVMs
TMS320C64x Image Library	SPRC094	Texas Instruments	Signal Processing Libraries
Video Security over IP (VSIP) (NTSC)	TMDXVSK642	Texas Instruments	Development Platforms

Product Bulletin & White Papers

White Papers

Enhance DMA Efficiently Manages Multiple Real-Time Data Streams White Paper (spr080.pdf, 92 KB)

13 Feb 2006 [Download](#)

H.263 Standard - Overview and TMS320C6000 DSP Implementation White Paper (spra018.htm, 9 KB)

10 Dec 2001 [Abstract](#)

News Releases & Authored Articles

Authored Articles

Video Designers, Are You HD-Ready? - Jeremiah Golston and Gene Frantz, Texas Instruments, Advanced Imaging Pro

05 Jul 2006 [View Article](#)

How to exploit 17 tried and true DSP power optimization techniques for wireless applications - Rob Oshana, Texas Instruments, Comms Design

15 May 2006 [View Article](#)

Saving power with DSPs in portable apps - Naser Salameh, EE Times

15 May 2006 [View Article](#)

Similar End-Equipment Solutions

[DVD Player](#)

DVD Recorder

[Products](#) | [Applications](#) | [Design Support](#) | [Buy](#) | [Contact Us](#) | [TI Worldwide](#) | [my.TI Login](#) | [All Searches](#) | [Company Info](#) | [News Releases](#) | [RSS](#) | [Site Map](#)

© Copyright 1995-2006 Texas Instruments Incorporated. All rights reserved. [Trademarks](#) | [Privacy Policy](#) | [Terms of Use](#)