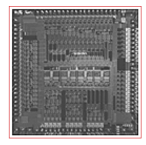


BCM7030RB PRODUCT BRIEf



HIGH-DEFINITION VIDEO UMA SUBSYSTEM WITH 2D/3D GRAPHICS

BCM7030 FEATURES

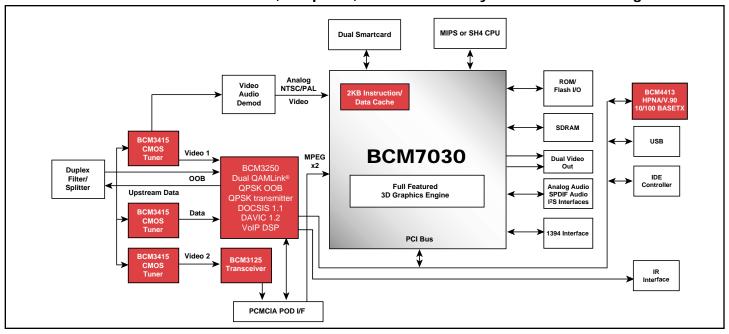
ATSC-compliant, All-Format MP@HL MPEG-2 video dual decoder with Personal Video Recording feature

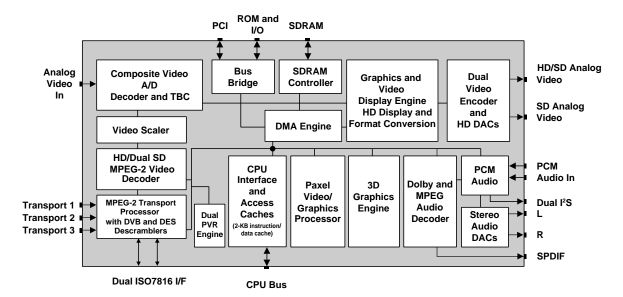
- Dual channel standard-definition (SD) decode with simultaneous SD display of each channel content.
- Single channel high-definition (HD) decode with simlutaneous display of both HD and scaled SD content.
- Simultaneous dual record, dual playback Personal Video Recording (PVR) with encryption.
- · Six on-chip video DACs
- Dolby Digital (AC-3)/MPEG multichannel audio decoder with SPDIF output
- Stereo audio DACs
- Fully featured 3D graphics HW accelerator
- NTSC/PAL analog video decoder
- NTSC/PAL/HD video encoder
- Bus bridge to memory, local bus, and PCI
- POD support including DVS 213 DES descrambler
- DVB and DC2-compliant transport demux with DVB and DES descramblers
- Support for 64 PIDs and 64 section filters

SUMMARY OF BENEFITS

- Provides a cost-effective solution for high-definition and standard-definition video and graphics systems common to cable and satellite applications.
- PVR capability enables personal viewing and scheduling, Video-On-Demand (VOD), and VCR "trick mode" effects on any video stream.
 - Encryption ensures copy protection of recorded programming content
- Includes simultaneous high-definition and standarddefinition analog output for watch and record capability.
- Advanced 2D-graphics system allows applications such as internet browsers and electronic program guides to deliver studio-quality text and graphics on television monitors.
- Full featured 3D-graphics engine allows for multiplayer gaming and 3D internet website acceleration.
- PCI interface allows for direct connection of costeffective SuperI/O devices.
- High-performance DMA capability can be used for cable modem traffic.
- Broadcom-developed device drivers enable rapidsoftware development cycle.
- Supports DVS POD requirements.

BCM7030 Advanced Video, Graphics, and Audio Subsystem with Bus Bridge





The **BCM7030** Advanced High-Definition, Video-Graphics Subsystem supports the requirements of television and set-top box systems that require high-definition or standard-definition decoding of MPEG-2 streams with simultaneous high-definition and standard-definition outputs. For systems that require only standard-definition output, a reduced-memory mode substantially reduces the amount of memory needed for the video decompressions process. The video decoder also supports multiple stream standard-definition decoding, providing both tiled video and PIP capability.

The **BCM7030** graphics are based on Broadcom's advanced video/graphics technology that allows studio-quality text and graphics to be displayed on television-based systems. The graphics compositing engine allows for many windows of graphics and video to be layered with blending and antialiasing, creating high-quality, rich display capability.

An on-board vector RISC processor provides 2D graphics, antialiased text, and 3D effects.

A MPEG-2 DVB/DC2-compliant transport demux with three transport stream inputs has advanced section filtering capability, DVB descrambler, DES descrambler with ECB/CCB capability, and two ISO7816 smart card interfaces. The DES descrambler

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complies with the DVS 213 requirements for the transport stream POD interface.

The transport engine is designed to support personal video recorder (PVR) functions, allowing the set-top box to support VCR-like functions, such as fast forward/reverse, pause, and record. The **BCM7030** supports up to two record and two playback streams simultaneously, with optional 3DES encryption/decryption.

The **BCM7030** decodes both Dolby Digital (AC-3) and MPEG multichannel compressed streams. Audio output is provided over stereo DACs or SPDIF.

A PCM audio engine mixes separate audio streams generated from the MPEG2/Dolby audio decompression circuitry, PCM audio generated from the CPU, or PCM audio input via a baseband audio input. These streams can be resampled and mixed together with volume control.

A bus bridge is incorporated to provide a complete solution bridging the processor to memory, local I/O, and PCI. Main memory is shared among video, graphics, and the CPUs, which increases system performance and reduces cost. A flexible and powerful DMA controller is able to DMA between the different busses and memory, facilitating the needs of systems incorporating a cable modem.

