

BCM3560





DIGITAL TV SYSTEM-ON-CHIP

FEATURES

- Complete Analog and Digital Television System-on-Chip
- **ATSC and Digital Cable Ready Compatible**
 - ATSC, 4-1024 QAM and Out-of-Band Receivers Direct CableCARD™ Interface
- On-chip Analog Signal Processing
 - 3D Y/C and 2D Y/C Comb Separation
 - On-chip IF Demodulator
 - Dual NTSC/PAL analog video decoders
 - Supports direct 480i, 480p, 720p, 1080i analog inputs
 - BTSC and A2 Audio Decoder
 - 10-bit SD analog video processing

Integrated Video Processing

- Picture Enhancement Processor (PEPTM)
- Independent color and luma adjustment blocks
- Multiframe Per Pixel Motion Adaptive Deinterlacing

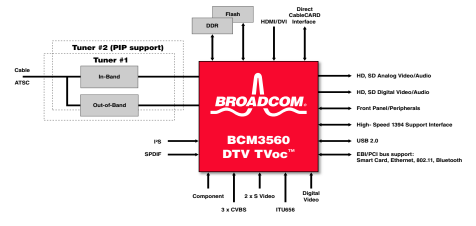
Digital Video and Audio Capability

- ATSC-compliant, All-Format MP@HL MPEG-2 HD Video Decoder
- Dolby Digital and MPEG Audio Decoder
- Digital Video Input/Output supporting HD/SD and VESA formats
- 10-bit digital video out
- Picture-in-Picture NTSC/PAL HD/SD Video Encoder
- **Integrated Analog Circuitry**
 - On-chip A/Ds for video, IF, and OOB signals
 - Four DACs for baseband video outputs
 - Dual-channel audio DACs for L-R audio
- **High-Quality Graphics and Video Scaling capability**
- Integrated HDMI/DVI Receiver with HDCP support
- **USB 2.0**
- On-chip 250-MHz 32-bit CPU

SUMMARY OF BENEFITS

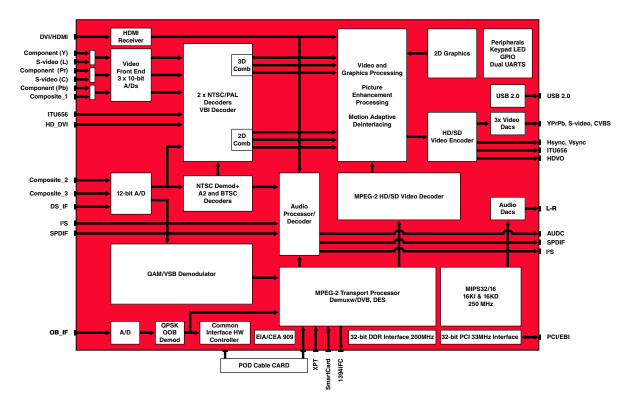
- Highly-integrated solution combining the functionality of a complete television on a single chip.
- Superior ATSC signal reception and demodulation under both static and dynamic multipath conditions.
- Integration of field proven QAM and out-of-band receivers.
- PEP advanced video signal processing provides an elevated viewing experience through edge and color enhancements.
- Motion adaptive per pixel deinterlacing produces superior display of interlaced video on progressive displays.
- 3D/2D comb filter with per pixel adaptive motion detection delivers superior Y/C separation.
- High-quality on-chip video scaling provides extensive Picturein-Picture support and non-linear conversion of 4:3 images for display on 16:9 televisions.
- On-chip support to convert all inputs (480i, 480p, 720p, 1080i) to all outputs (480i, 480p, 720p, 1080i) in both digital and analog formats.
- Advanced graphics engine provides rich user interface environment.
- Direct 10-bit digital video support for interfacing with LCD, Plasma and DLP panels preserves signal integrity and image
- Comprehensive integration of A/Ds and DACs supports direct audio/video inputs/outputs simplifying system design and cost.
- Full peripheral support eliminates need for additional components including USB 2.0, LED/Keypad, smartcard, BSC/SPI master, IR receiver/blaster, PWM, and dual UARTs.

BCM3560 System Block Diagram





OVERVIEW



BCM3560 Block Diagram

The BCM3560 combines a cable/terrestrial 4/1024-QAM and 8/16-VSB receiver, an out-of-band QPSK receiver, NTSC demodulator, DVI/HDMI receiver, a transport processor, a digital audio processor, a high-definition (HD) MPEG video decoder, 2D graphics processing, digital processing of analog video and audio, analog video digitizer and DAC functions, stereo high-fidelity audio DACs, a 250-MHz MIPS processor, and a peripheral control unit providing a variety of television control functions.

The cable/terrestrial receiver directly samples a tuner output with an A/D converter. It digitally resamples and demodulates the signal with recovered clock and carrier timing, filters and equalizes the data, and passes soft decisions to an ATSC A/53 and ITU-T J.83 Annex A/B/C compatible decoder. A CEA/EIA-909 smart antenna interface is included on chip.

The out-of-band receiver digitizes a SAW centered IF. It demodulates the signal with recovered clock and carrier timing, filters and equalizes the data and incorporates a DigiCipher[®] II/ DAVIC-compatible FEC decoder. The common hardware interface provides a direct interface to a POD/CableCard.

The BCM3560 has an MPEG-2 DVB-compliant transport processor with advanced section filtering capability, DVB descrambler, MPEG-2 (MP@HL profile) video decoder, a BTSC audio decoder, a Dolby AC3/MPEG-2 layer 1, 2, audio decoder with SPDIF and a pair of analog outputs (L-R), a single NTSC/PAL/SECAM video encoder with optional Macrovision[®] output, and dual NTSC analog video decoders. The first NTSC/PAL decoder is supported by motion adaptive de-interlacing and a 3D comb filter. The second NTSC/PAL decoder supports PIP functionality utilizing a 2D comb. The BCM3560 includes Broadcom's advanced 2D graphics processing. Two transport stream inputs, one ISO7816 smart card interface, and a high-speed interface supporting 1394 is included.

The BCM3560 incorporates a complete MIPS32™-based microprocessor subsystem including caches with bridging to memory and a local bus, where external peripherals can be attached. Integrated peripherals include USB 2.0, three UARTs, counter/timers, GPIO, keypad, LED, IR Tx/Rx, IR Keyboard, BSC, and SPI controllers.

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