

# **BCM7315**





## SINGLE-CHIP SATELLITE SET-TOP BOX DECODER

## **FEATURES**

#### • All-Digital Satellite Receivers

- 1-45 Mbaud variable rate receiver
- Integrated 7-bit A/D converters
- Complies with DVB/DIRECTV<sup>®</sup>/Digicipher II™ FEC Decoder

#### • Data Transport Processor

- Support for DIRECTV<sup>®</sup> and MPEG transport streams
- DES/DVB descrambler
- Support for 64 PIDs and 64 section filters
- Support for play/record from/to hard disk

## • MPEG-ATSC Compliant Audio/Video Decoders

- MP@ML MPEG-2 video decoder
- Decode of MPEG Layer 1 and Layer 2 Audio
- Support for Dolby® AC-3 and compressed PCM

#### • Broadcom Graphics Engine (BGE)

- Supports 3 Graphics, 1 x video and H/W cursor planes
- 2D video scaling support
- Integrated PAL/NTSC/SECAM encoder
- ITU-656 input support

## • MIPS32TM CPU Core @ 175 MHz

- MMU Support
- EJTAG debug support

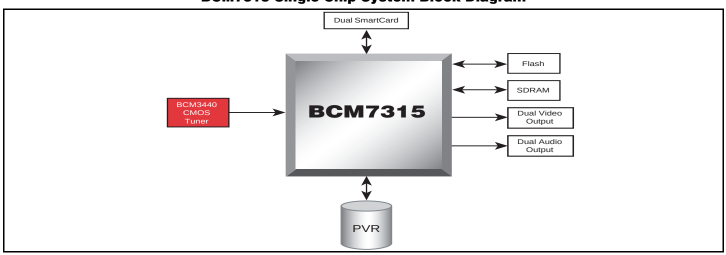
#### • IDE Host Adapter

- ATA5 command set, Ultra ATA/66 I/F

## SUMMARY OF BENEFITS

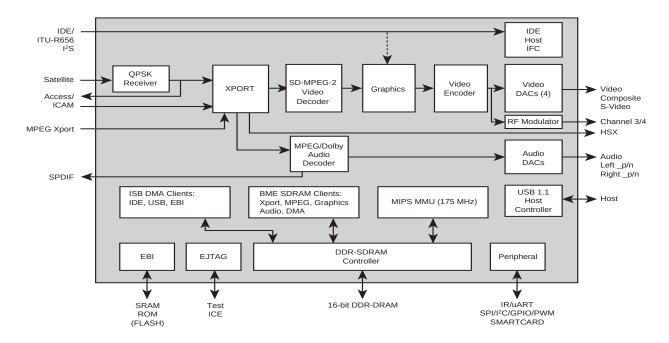
- Provides a cost-effective solution for direct broadcast satellite (DBS) applications
- Fully integrated QPSK receiver, MPEG-2 A/V decoder, MIPSTM CPU and peripherals for complete set-top box system
  - Low cost solution for next generation set-top boxes
- PVR capability enables personal viewing and scheduling, video-on-demand (VOD), and VCR "trick mode" effects on any video stream
  - Encryption ensures copy protection of recorded programming content
  - Simultaneous support for record and playback
- Advanced 2D graphics system allows applications such as Internet browsers and electronic program guides to deliver studio quality text and graphics on television monitors
- Broadcom-developed device drivers enable rapid software development cycle with support of industry-standard operating systems
- Subsystems are based on Broadcom's field-proven production-available technologies

#### **BCM7315 Single-Chip System Block Diagram**





#### OVERVIEW



The **BCM7315** is a satellite set-top box system on a single chip, integrating Broadcom's field-proven BCM4500 QPSK Demodulator technology, as well as technology derived from Broadcom's existing cable products (such as the BCM7115 cable STB single-chip device).

The **BCM7315** is designed based on a unified memory architecture, (UMA), utilizing 16-bit wide double data rate (DDR) memory for added performance.

The **BCM7315** is a complete single chip that can decode transport streams, delivered either via the external BCM3440 CMOS tuner or via the IDE host I/F from an external hard disk drive, (or combination), and display the resulting decoded audio and video on a television monitor connected to the set-top box. A channel 3–4 RF modulator is also included on-chip to further reduce system design complexity. The on-

chip video encoder supports NTSC/PAL and SECAM with optional Macrovision 7.1 on the output.

The **BCM7315** includes Broadcom's advanced 2D graphics engine, offering true studio quality text and graphics with extremely efficient use of memory and bandwidth

The **BCM7315** also incorporates a complete industry standard MIPS32<sup>TM</sup> based microprocessor subsystem, including 8-KB Instruction cache, 8-KB Data cache and 2-KB read ahead cache. Internal bridges to memory and local busses provide support for external peripherals onchip as well as off-chip. A full range of peripheral devices are supported on the **BCM7315**, including UARTs, dual ISO7816 smart card I/Fs, GPIOs, counters/ timers, IR Tx/Rx, I2C and SPI controllers.

**Broadcom**<sup>®</sup>, the pulse logo, and **Connecting everything**<sup>®</sup> are trademarks of Broadcom Corporation and/or its subsidiaries in the United States and certain other countries. All other trademarks mentioned are the property of their respective owners.

Connecting

everything®

## **BROADCOM CORPORATION**

16215 Alton Parkway, P.O. Box 57013 Irvine, California 92619-7013
© 2003 by BROADCOM CORPORATION. All rights reserved.

7315-PB02-R 12/29/03



Phone: 949-450-8700 Fax: 949-450-8710 E-mail: info@broadcom.com Web: www.broadcom.com