





BCM7100 SINGLE-CHIP CABLE SET-TOP BOX SYSTEM

BCM7100 FEATURES

- Audio/video subsystem
 - MPEG2/DC2/DVB transport
 - MPEG2/DC2 video decoder
 - MUSICAM/Dolby AC-3 audio decoder
- Advanced 2D/3D graphics subsystem
 - Studio-quality text and graphics
 - NTSC/PAL analog video decoder/encoder
 - · System bus bridge with DMA
- QAMLink® cable set-top box transceiver
 - · In-band and out-of-band demodulators
 - Burst upstream transmitter
- MIPS-based microprocessor subsystem
- On-board DAVIC 1.2/1.5 MAC
- Key system peripherals
- POD support including DVS 213 DES descrambler

SUMMARY OF BENEFITS

- A fully featured analog and digital video cable settop box feature set in a single chip reduces overall system cost dramatically.
- Subsystems are based on Broadcom's field-proven production-available technology.
- Can be used in cable systems worldwide with DVB, DAVIC, and ITU standards compatibility.
- Broadcom developed device drivers enable rapid software development cycle with support of industry-standard operating systems.
- Advanced graphics system allows applications such as internet browsers and electronic program guides to deliver studio-quality text and graphics on television monitors.
- Includes dual analog and digital (MPEG-2) video system.
- Supports DVS POD requirements.

BCM7100 Single-Chip Set-Top Box System on a Chip

