

BE8110 HD H.264 or AVS Broadcast Encoder

The Telairity BE8110 is a scalable, fully programmable, low latency broadcast encoder for high definition (HD) video compression. The BE8110 uniquely combines leading-edge compression technology (either H.264/AVC or AVS) with an outstanding encode latency of less than 150ms, achieving more than twice the compression efficiency of the older MPEG-2 standard in true real time. Featuring “instant on” for immediate availability and simple “two button” front panel control for quick and easy field operation, the cost-effective BE8110 encoding platform addresses the critical needs of broadcasters for live streaming capability. Like all Telairity encoders, it can be readily upgraded via software to add new features or enhance performance.



Features and Options

Video Encoding Features

- H.264/AVC - High (FRExt) Profile @ Level 4; or AVS-P2
- Input Video Formats: 720p and 1080i (auto-detected on input); 1080p*
- Output Horizontal Resolutions: 720p x 960/1280; 1080i x 1280/1440/1920
- Rate Control
 - Constant Bit Rate (CBR), Variable Bit Rate (VBR)
 - Bit rate : 2 - 15 Mbps
- Scene change detection
- Entropy Coding: CABAC or CAVLC per AVC or AVS profiles
- Spatial Preprocessing
- Deblocking (Loop) Filter

Audio Encoding Features

- HD-SDI embedded audio input – per SMPTE 299M
 - Four programs (stereo pairs)
 - Stereo, Dual Mono, Mono
- MPEG-1 Layer 2 or MPEG-4 AAC-LC encoding standards
 - Selectable on a per-channel basis
 - Bit rates: 32 to 384 Kbps
- External inputs: 2 AES digital plus 2 analog stereo pairs (option)
- Dolby Digital (AC-3) pass-through

Control Features

- On board Flash memory for fast program upload at boot
- Web browser control via Ethernet interface
- Rapid-reset Front Panel with “two-button” selection of 4 programmable profiles

Output

- 2 MPEG-2 transport streams over DVB – ASI
- 2 IP Transport streams with TOS over 10/100 Base-T Ethernet

BE8110 Broadcast HD AVC/AVS Encoder

Applications

The Telairity BE8110 Real time HD Encoder Platform offers state-of-the-art AVC or AVS video compression in a compact and cost effective 1 RU form factor. Applications include:

- Live Streaming
- IPTV - ITV
- Surveillance / Monitoring
- Broadcast Distribution
 - Satellite / Cable / Terrestrial

Benefits

Compact 1RU system for broadcast quality video encoding

Based on the fully programmable Telairity-1 video architecture; easy software upgrades to improve quality, lower bit rates, add new features, and convert between AVC or AVS codecs

MPEG-4 AAC-LC option for high audio quality at very low compressed bit rates; Dolby Digital, Dolby E pass-through also supported

True real-time encode latency (150ms) with state-of-the-art compression ability in a highly reliable, easy-to-operate system

Simple profile-based “two button” front panel control

“Instant on” two-second startup times

Options

Breakout cables for external audio Inputs (2 digital, 2 analog)

Other Models

BE8500 - Upgradeable to BE8500 with dual mode HD/SD auto-switch capability (software download)

Ordering Information

Part Number: **BE8110**

Contents

- BE8000-series Encoding Platform
- Power Cable: IEC to USA plug; optional Euro plug
- USB flash drive with backup copy of encoder firmware and manual

Requirements

- Web browser control system
- SDI input source video
 - HD SMPTE 292M
- Input cable
 - 75 Ohm coaxial with BNC connector
- Output cables (either or both)
 - 75 Ohm coaxial with BNC connector
 - Cat5/6 Ethernet with RJ-45 connector

Options

- Software upgradeable to BH8500 with auto-switching dual-mode HD/SD capability

About Telairity

Telairity, based in Santa Clara, California designs, manufactures and markets video processing solutions for broadcast and professional video applications. Telairity's breakthrough video architecture (Telairity-1™) is the powerful foundation for its real time encoding products which provide outstanding video quality and state-of-the-art video compression to achieve the lowest possible bit rates.

Telairity

3375 Scott Blvd., Suite 300
 Santa Clara, CA 95054
 tel 408 764 0270
 fax 408 764 0271
 www.telairity.com

Video Input

Input Format: High Definition – Serial Digital Interface (HD-SDI) SMPTE 292M

Video Input Formats: 4:2:2 for 720p, 1080i, 1080p30*

Frame Rates: Frames per second:
 1280 x 720p: 23.98, 24, 25, 29.97, 30, 50, 59.94, 60
 1920 x 1080p: 23.98, 24, 25, 29.97, 30

Fields per second:
 1920 x 1080i: 50, 59.94, 60

HD-SDI In & Loop Out: 1 BNC Connector each

Audio Input

Input Format: Embedded in HD-SDI per SMPTE 299M
 Dolby Digital (AC-3) pass-through
 External option: 2 AES + 2 Analog stereo pairs

Compressed A/V Output

Output Interfaces: 2 Digital Video Broadcast – Asynchronous Serial Interfaces (DVB-ASI), 270Mbps, buffered non-inverting
 2 10/100 Base-T Ethernet

Packet Format: MPEG-2 188 byte Transport Stream (TS) packets in either TS/UDP/IP or TS/RTP/UDP/IP format with optional FEC

Compression Format: H.264/AVC High Profile, Level 4; or AVS-P2

Compressed Bitrates: User programmable: 2 to 15 Mbps, CBR or VBR

ASI Stream Out: 2 BNC connectors

IP Stream Out: 2 RJ-45 connectors

Control

Control Application: Web browser Interface over Ethernet

Direct Presets: User-programmable front panel control

Alarms: 4 contact closures to detect failure of power supply or fan, over-temperature, 1 software-definable condition (option)

SNMP: Reporting Agent (option)

Power Specifications

Input voltage: 100 to 240 VAC (Auto sensing)

Line frequency; Power: 47 to 63 Hz; 206W

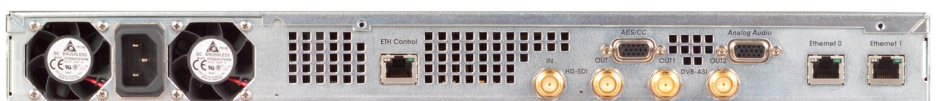
Mechanical Specifications

Dimensions & Weight: 1RU (H) x 19" (W) x 18" (D) rack mountable, 18 lbs.

Environmental Specifications

Cooling: Forced air-cooling, front to rear

Operating Temperature: -10° to 55°C



BE8110 back panel

Copyright 2010 by Telairity. All rights reserved. All products mentioned here are the trademarks or registered trademarks of their respective owners. Telairity reserves the right to make changes without notice and does not assume any liability arising from the application of this product.

*all standard frame rates up to 30fps supported in progressive mode with firmware release 1.2.1 and higher