

BE7110 1-Channel SD Encoder

The Telairity BE7100 is a scalable, fully programmable, low latency broadcast quality encoder for standard definition video formats. It uses leading-edge compression technology (either H.264/AVC or AVS) to achieve more than twice the efficiency of the older MPEG-2 standard in true real time. Featuring “instant on” for immediate availability, encode latencies as low as 150ms, simple front panel control for quick and sure operation, and dual-redundant power supplies for exceptional reliability, the cost-effective BE7100 encoding platform addresses the critical needs of broadcasters for high-quality low-bandwidth SD. It can be easily upgraded via software to add new or improved features and enhance performance.



Features and Options

Video Encoding Features

- H.264/AVC - Main Profile, Level 3; or AVS-P2
- Input Video Formats: 576i (PAL), 480i (NTSC); SD-SDI or Composite
 - Includes PAL B, G, H, I, D/K, N; PAL M; NTSC-M, NTSC-J
- Output Horizontal Resolutions: 720, 640, 544, 480, 352, 240/288 (CIF)
- Output Formats: 16:9 & 4:3
- Rate Control: Constant Bit Rate (CBR), Variable Bit Rate (VBR)
 - Bit rate : 1 – 10.0 Mbps
- Scene change detection
- Entropy Coding: CABAC or CAVLC per AVC or AVS profiles
- GOP mode: selectable fixed length or adaptive; scene change detection
- Spatial Preprocessing, Deblocking (Loop) Filter

Audio Encoding Features

- SD-SDI embedded audio input – per SMPTE 272M-2004
 - Four programs (stereo pairs)
 - Stereo, Dual Mono, Mono
- MPEG-1 Layer 2 encoding, bit rates: 64 to 384 Kbps
 - MPEG-4 AAC -LC & -HEv2 options for better quality or lower bit rates (to 12 Kbps)
- 2 AES audio and 2 analog stereo pairs (breakout cables optional)
- Dolby Digital (AC-3) and Dolby E 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
- 1 MPEG-2 transport stream over G.703 (option)
- 2 IP Transport streams over 10/100 Base-T Ethernet

BE7110 Economy SD Encoder

Applications

The Telairity BE7110 SD encoder platform offers state of the art AVC or AVS video compression for standard definition television formats in a compact and cost effective 1 RU form factor. Applications include:

- News & Sports Backhaul
- Remote Live Broadcasts
- IPTV
- Broadcast Distribution
 - Satellite / Cable / Terrestrial

Benefits

Compact 1RU system for broadcast quality SD video encoding

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

MPEG-4 AAC-LC and HE options for high audio quality at very low compressed bit rates; Dolby Digital (AC-3) and Dolby E pass-through

Sub-second real-time encode latency with state-of-the-art compression technology in a highly reliable, easy-to-operate system
“Instant on” two-second startup and one-second restart times

Options

Breakout cables for external audio inputs (digital and analog);

Composite input

Transcoding (MPEG-2, etc.)

G.703/E3 or DS3 output

Orion DVB-S/S2, DSNG modulator

Other Models

BE7200/7400 – 2-channel/4-channel models in a 1RU 19” x 28” chassis for the lowest per-channel cost

Ordering Information

Part Numbers:

BE7110

Contents

- BE7000-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
 - SD SMPTE 259M
- 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

About Telairity

Telairity, based in Santa Clara, California designs, manufactures and markets H.264/AVC and other advanced encoding and transcoding solutions for broadcast and professional video applications. Telairity's breakthrough video architecture (Telairity-1™) is the foundation for all its real time encoding products, which combine outstanding video quality with state-of-the-art, video compression based on the AVC (H.264 / MPEG-4.10) standard to achieve the lowest possible bitrates.

Telairity

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

Video Inputs

Input Format: SD-SDI (SMPTE 259M-2008) input
 Composite input option; ASI input with transcoder option

Video Input Formats: 4:2:2 for PAL and NTSC

Frame Rates: 30, 29.97, 25, 24, 23.98 frames per second

Digital Video In: 2 BNC Connectors (SDI & Composite)

SDI Loop Out: 1 BNC Connector

Audio Input

Input Format: Embedded in SD-SDI per SMPTE 272M
 Dolby Digital (AC-3) or Dolby E pass-through
 External input: 4 AES & 4 analog channels (2 stereo pairs)

Compressed A/V Output

Output Interface: 2 Digital Video Broadcast – Asynchronous Serial Interfaces (DVB-ASI), 270Mbps, buffered non-inverting
 2 10/100 Base-T Ethernet
 1 G.703 (E1, E3)

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 Main Profile, Level 3; or AVS-P2

Compressed Bitrates: User programmable: 1 to 8 Mbps, CBR or VBR

Connectors: 3 BNC (2 ASI & option for 1 G.703), 2 RJ-45 (IP)

System

Control Application: RJ-45 10/100 Ethernet connector for Web browser Interface

Direct Presets: User programmable front panel control

Status Monitoring: Temperature, Power Supply operation, Input video errors

SNMP: Reporting Agent (option)

AC power: 100 to 240VAC (Auto sensing); 47 to 63Hz; 70W

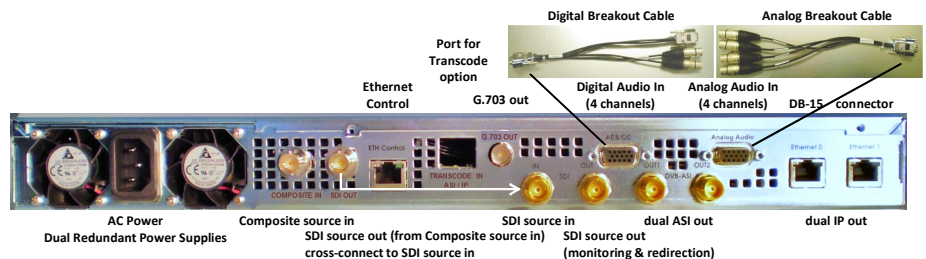
DC power (option): -48V (± 20%)

Dimensions: 1RU (H) x 19" (W) x 18" (D) rack-mountable

Weight: 15 lbs

Cooling: Forced air-cooling front to back

Temperature & Humidity: -10° to 55°C; 20% to 95% non-condensing



BE7110 Back Panel with Composite In and G.703 out options

Copyright 2014 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.