

HDb2920i Series

Dual Channel HD-SDI Encoder/Modulator



For organizations looking to encode and modulate unencrypted HDMI sources cost-effectively, the HDBridge 2900 Series is a great option. This four channel encoder/modulator allows you to deliver HD video up to 1080p/i resolution to an unlimited number of displays over almost any distance.

The HDbridge 2900 series converts high definition AV sources into an RF signal received a television's QAM (NA model) or DVB-T/C (EU model) digital tuner over coax cable. With its high 45 dBmv RF output, you can send your content to an unlimited number of displays over nearly any distance.

SUPERIOR VIDEO QUALITY

- Full MPEG-2 implementation
- I, P, and B Frames
- Low latency
- Full motion estimation with a wide search range

EXTENSIBLE ARCHITECTURE

- Easy downloadable firmware updates
- Future enhancements provided regularly
- Emergency Alert System (EAS)

Multiple units can be combined to create a headend that supports over 100 channels on the RF network. This unit is designed primarily for high channel density environments where rapid deployment, advanced management, and compatibility are critical.

MODELS:

HDb2920i-NA

2 HD-SDI video inputs with embedded digital audio inputs up to 1080i/1080p

HIGH RELIABILITY

- Low-stress power system
- Full system instrumentation and monitoring
- Official international regulatory approval
- Forced air cooling for effective thermal control

EASE OF MANAGEMENT

- Powerful, highly intuitive web interface
- On-site or remote management
- Configure/manage multiple units from front Panel Display for local management



General				
Power: 100-240 VAC 50/60 Hz, 60W max. 30W Typical IEC 60320-C14	Cooling: Dual internal cooling fans, Front inlet, Rear exhaust MBTF: 62,000 hours		Temperature/Humidity: Operating +32 F^0 to +113 F^0 (0 C^0 to +45 C^0) / 10% to 80%, non-condensing	
Compliance: FCC Class A, IEC60065, EN61000 (see manual 70-00031-00), CE, RoHS, RCM C-Tick	Enclosure Dimensions: 1.72 in. (H) x 17.33 in. (W) (without rack mount ears) x 9.9 in. (D) 43.6 mm (H) x 440.2 mm (W) x 251.5 mm (D)		Enclosure Type: Metal Shipping Weight: 6.5 lbs. (2.95 kg) Shipping Weight: 8.13 lbs. (3.69 kg)	
Mounting: Rack ears shipped attached, 1RU high	Carton Dimensions (individual): 4.25 in (H) 30.875 in. W 12.125 in (D) 108 mm (H 785 (mm) W 308 (mm) (D)		Warranty: 5 Years Vibration: NSTA 1A in carton	
Input				
Serial Digital Interface: Two ports of (HD/3G) Serial Digital Interface video (BNC, 75 ohm)	HD-SDI, 3G-SDI) B27; 720p (a) SI 59.94/60 Hz (HD-SDI, 3G-SDI); 1080i (a) 59.94/60 Hz (HD-SDI, 3G-SDI);		Electrical Formats: SDI (SMPTE 259M), HD-SDI (SMPTE 292M), 3G-SDI (SMPTE 424M)	
Digital as element of SDI port or 3.5	audio supported (59.94/60 down-sampled for standard broadcast)		ra Digital Channel: MPEG2 Program eam file, up to 200 MB	
			coder Audio Profile: ATSC A/52, gital (AC-3)	
Video Encoder				
Encoder Video Profile: MPEG2 HD: ISO13818–2 MainProfile@ HighLevel	Traffic Shaping: Variable Bit Rate		Video Encoding Data Rates: Variable, 10 Mbs - 24 Mbs per channel	
Average Encoding Data Rate: 18 Mbs per channel	Encoding Latency: Programmable 200 msec to 400 msec		Color Profile: 4:2:0	
GOP Size: 15	Video, Audio PID: Programmable starting value		Program Information: Programmable program name, EIT	
Modulator/Upverter				
Modulation Types: QAM 256 and 64 (ITU-T J83 Annex B) Interleaving modes: (64,2) only	Cable Standard: HRC, IRC or STD		Frequency Range: 4 paired, frequency agile QAM RF CATV Channels 2-135 • 2kHz resolution	
Output Power: +45 dBmV typical	Output Level Adjust: 25 - 45 dBmV in 1dBmV steps		• +/- 30 ppm accuracy • +/- 35 ppm stability	
I/Q Amplitude Imbalance: < 1% typical	Spectral Tilt: = 1 dB over 6 MHz typical</td <td>MER: > 38 dB typical</td>		MER: > 38 dB typical	
Control Setup				
Network Interface	10/100 Mb Ethernet via RJ45 connection IP address via DHCP or set by user HTML/Javascript served web interface for easy configuration Telnet connection for CLI scripting Easy firmware updates All settings saved in NV storage			
Front Panel Color Display	Quickly obtain status at a glance, basic configurations, software revisions and updates			

About ZeeVee

ZeeVee, Inc., headquartered in Littleton, Mass., and founded in 2007, is a leading global developer of digital technology and products for distributing audio-video content from any source or multiple sources to any number of displays. Manufactured in the U.S. and used primarily in commercial and corporate applications, ZeeVee products are employed worldwide by major organizations in education, government, hospitality, retail, sports, entertainment, broadcasting, healthcare, housing, energy and other industries. For more information visit www.zeevee.com