

Z-IP Encode 004/008 Product Specifications



Z-IP Encode 004/008

Product Specifications



Product Description

The Z-IP Encode 004/008 Encoder/Modulator simultaneously provides QAM, IP, and ASI output streams making it ideal for any Commercial RF or IP Network integration. The high quality HD design allows for watching action packed movies and sports channels on any HDTV. The Z-IP Encode 004/008 Encoder/Modulator supports a variety of DTV standards. The Dolby® Digital Encoding capabilities rounds out this feature rich product. This space saving design delivers up to 8 High Quality HD/SD QAM/IP/ASI channels in a single 1RU space.

Key Features

- ✦ High Resolution up to 1080i/1080p
- ✦ 3 VCN Modes available
- ✦ HDMI (unencrypted), Component / Composite via DIN cable.
- ✦ MPEG2 or H.264 (AVC) Video (Selectable) Output
- ✦ >+40dB MER
- ✦ Individual IP Stream Enable / Disable Control
- ✦ Closed Captioning Support
- ✦ EAS Functionality
- ✦ Rack mountable 1RU height
- ✦ +45dBmV Output

Name	Z-IP Encode 004/008
Physical Description	Rack mountable (1RU): 482.7mm x 240mm x 44.4mm (19" x 9.45" x 1.75"), 19" EIA Fan Cooled: Internal Front Panel: LED System Indicators (Power, up to 8 Encoder Status LEDs)
Inputs	HDMI: 1.4v (x8) DIN: Component / Composite via DIN Cable Audio: via DIN or HDMI embedded
IP Output	Type: 1RJ-45, GbE Stream Type: UDP/RTP Unicast, Multicast TS Format: SPTS Stream Control: Enable / Disable Control per Stream
ASI Output	Connection: BNC 75Ω (front-end mounted) Output: MPTS Multiplexed
Video Encoder	Video Codecs: MPEG-2, MPEG-4 (AVC) Selectable Video Resolutions: 1080p (MPEG-4 Only), 1080i, 720p, 576p, 576i, 480p, 480i

Z-IP Encode 004/008

Product Specifications



<p>Audio Encoder</p>	<p>Audio Compression: MPEG-1 Layer II, AAC, Dolby Stereo AC-3</p>	
<p>RF QAM Support</p>	<p>Frequency: 57-861 MHz (CH 2-CH 135) RF Channel Output (programs/QAM): 2 programs / QAM QAM: J.83 Annex B Constellation: 256 QAM Bandwidth: 6 MHz RF Level Output: +45dBmV Typical</p>	<p>MER: >42dB (43 dB Typical) Interleaver: Supported (12 presets) Channel Type: STD, HRC, IRC VCN: VCN Auto, VCN Manual, VCN 1-Part Attenuation: 1 – 20dB (1 db Steps) RF Output: “F”- Female 75Ω Closed Captioning Control: Supported</p>
<p>EAS Support</p>	<p>Connection: Dry Contact Audio/Video Input: DIN</p>	
<p>Management / Control</p>	<p>GUI Supported: IE9, FireFox, Chrome, Safari GUI Control: RJ45 10/100 Password Protecte: GUI</p>	