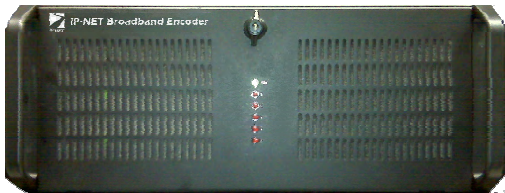


IP-NET VISION™ BroadBand Encoder

Model

B-ENC



The IP-NET VISION BroadBand Encoder is a State-Of-The-Art Ultra-High Density Modular MPEG encoding platform.

Product Configurations range from 1-2 channels in 1 RU to 14 channels in 4 RU.

The BroadBand Encoder provides single Program Transport Streams output over IP GbE connections compatible with modern headend architectures.

Applications:

- Off-Air RF direct to MPEG2 encoding
- BaseBand A/V to MPEG2 Encoding
- Hotel, Hospital, MDU and Corporate IPTV and Time Shift TV solutions
- Signal Transcoding and Scaling

Features:

- Highest Density MPEG encoding solution in the market.
- Direct conversion from analog RF Cable Channels, Off-Air or Satellite to MPEG over IP conversion.
- Both RF and Baseband Stereo A/V analog Inputs.
- Input compatible with NTSC, PAL-M, PAL-N, PAL-B and all other worldwide analog RF signals.
- Password Protected
- Web Accessible
- Performance Monitoring Tools
- Cost Effective
- Powerful Audio and Video Preprocessing and Compression Tools and Algorithms
- Variable or Constant Bit Rate