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OVERVIEW

Visionary Solutions' IPTV encoders can turn video from SDI (SD/HD/3G) or HDMI (DVI-D with optional adapter cable) sources into full-screen, full resolution, Internet Protocol digital video, compatible with multicast, webcast and video-on-demand protocols, in real time.

The AVN443 encodes high or standard definition video in an h.264 stream [MPEG-4 Part 10/AVC] and is IGMP v3 multicast capable. It's used in a Media Processing Platform [MPP], a high density rack mount system. Plug a video source directly into the blade, plug into the network via the RJ-45 connection, and stream real-time high or standard definition video over your LAN or WAN. The MPP, with AVN443 blades, is suitable for all applications requiring cost-effective, low bit rate, high or standard definition video distribution over IP networks.

FEATURES

Modular Flexibility

The AVN443 features modular firmware architecture, which lowers the base price by allowing the user to purchase only those features they need at the moment, while at the same time maintaining the flexibility to upgrade in the future as requirements change. The list of optional add-on-modules currently include, 720p, 1080i (with 1080p @24 support), 1080p @60, and Forward Error Correction (FEC).

Superior Audio/Video Quality

h.264 (MPEG-4 Part 10/AVC) hardware compression and Visionary Solutions' optimized transmission technology provide a high or standard definition, full frame rate, IP video stream. The stream can be viewed by an unlimited number of clients on a LAN or WAN provided that bandwidth is available. Image resolutions are configurable based upon purchased modules. The base model includes 480i SD encoding, with Closed Captioning (CC) support. Optional modules allow FEC support and image resolutions to be configured up to 720p, 1080i (with 1080p @24 support) or full 1080p at 60 frames per second. The total bit rate can be configured from 5 to 20 Mbps for HD and 2 to 10 Mbps for SD. The audio compression is either AAC (128 to 512 kbps audio encoding, average bitrate) or MPEG-1 Layer 2 (64 to 384 kbps audio encoding) with up to 48 kHz sample rate.

Forward Error Correction

For superior image quality and reliability in the most demanding network video environments, the AVN443, with optional FEC module, incorporates SMPTE-2022 Pro-MPEG FEC Code of Practice #3, Release 1 and 2. This allows FEC enabled receivers to monitor the stream and recover missing packets.

Closed Captioning

Using the SDI / HD-SDI input, the AVN443 allows Closed Captioning of both SD and HD signals. Supports EIA-608 and EIA-708.

Video Inputs

The AVN443 includes one BNC connector for SDI, HD-SDI and 3G inputs, and one HDMI input (DVI-D with optional adaptor cable) for connecting video and audio source equipment.

Audio Inputs

A terminal block connector provides audio inputs for Balanced and Unbalanced connections. This allows for easy onsite connections regardless of the cabling outputs of the audio source. There are also two RCA audio connectors (L/R) which support only unbalanced connections, and the HDMI input carries audio as well. The AVN443 can also extract embedded audio from the HD-SDI input.

External Device Connections

The AVN443 includes a serial connection via an RJ-45 connector. This connector can be used as an RS-232 port (full duplex, no hand shaking) or an RS-422 (full-duplex) port. These ports allow the AVN443 to interface with external devices such as terminal emulation equipment.

Management & Configuration of the device is

accomplished by any of four methods: PackeTVTM Manager (2nd generation), console menus, a Web interface, or the AVN Control Protocol API. TCP/IP, HTTP and other Internet-related protocols are supported.

The IPTV Media Processing Platform from Visionary Solutions is a high density rack mountable blade

system. The MPP1700 platform, pictured at right, with dual redundant power scheme, will hold up to seventeen single slot encoder blades, or a combination of dual and single slot blades. The MPP200 has a single power source and can hold two single slot encoder blades or one dual slot blade. Each Media Processing Platform will incorporate a growing family of modules to support transport, switching, transcoding and monitoring of IPTV.







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Dimensions

Power Input

DC Input 4.75 Watts

Environmental

(14°F to 122°F)

40 x 131 x 175 (1.6" x 5.2" x 6.9")

MPP200 Chassis 100-240VAC 50/60Hz

MPP1700 Chassis 100-240VAC 50/60Hz

Operating Temperature -10°C to 50°C

220g or .49 lb. (approximate)

(W x D x H)

Weight

AVN443

HD-SDI input h.264 HD IPTV encoder

SPECIFICATIONS

Input/Output

BNC (SD, HD, 3G) serial digital input with EDH error detection

BNC (SD, HD, 3G) loop through (re-clocked)

HDMI or DVI-D with optional adaptor cable

Terminal block audio connector for Balanced and Un-Balanced Stereo

RCA Stereo Audio

RJ-45 Ethernet 10/100

RJ-45 Serial RS-232C or RS-422

HD Video Encoding

h.264 MPEG-4 AVC Compression

High Profile at level 4 (HP@L4)

5Mbps to 20Mbps

IGMP v1, v2, v3

SD Video Encoding

h.264 MPEG-4 AVC Compression

Main Profile at Level 3 (MP@L3)

2Mbps to 10Mbps

IGMP v1, v2, v3

Video Resolutions

1080p 60 - (requires 1080p60 module)

1080p 24 - (requires 1080i module)

1080i 59.94/60 - (requires 1080i module)

1080i 50 - (requires 1080i module)

720p 59.94/60 - (requires 720p module)

720p 50 - (requires 720p module)

576i 50

480i 59.94

Closed Captioning (CC)

SDI only (SD/HD/3G) EIA-608 and EIA-708

Forward Error Correction (FEC)

SMPTE-2022 Pro-MPEG FEC Code of FEC module)

Audio Encoding

MPEG-1 Layer II stereo

Practice # 3, Release 1 and 2 - (requires

Compliance

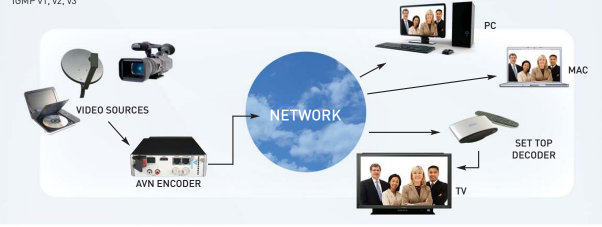
CE, UL Listed I.T.E E257717

EMC: FCC Part 15 Class A [MPP200] Class A, EN55022 [MPP1700] Class A, EN55022 EN61000-3-2, EN61000-3-3, EN55024

SAFETY: EN60950-1

64kbps to 384kbps

MPEG-2 AAC stereo 128kbps to 384kbps



Specifications Subject To Change Without Notice

Rev 05-13

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