

# **MODEL VHE965**

## 9600 SERIES: DVI-I VIDEO ENCODER MODULE

# CIFICATION Ш S D CHNICAL

## **FEATURES**

- Real-time, high-quality encoding of full motion video for video-over-IP applications
- Standards-based, H.264 algorithms (HP/MP/BP)
- Resolutions up to 1080p
- Supports DVI-I (Digital/ Analog) Formats
- Transmit video at rates as low as 64Kbps, up to 20Mbps
- RTP/UDP and TS/UDP Protocols
- Video/Audio/Data multiplexing IAW MPEG-2 Transport Standard
- MISB-Compliant
- Fully configurable network interface
- Encoder Latency <50ms
- Stereo/dual-channel audio inputs
- MPEG-1 Layer II Audio Compression
- Ethernet User Data
- IRIG-B Overlay
- Remote Set-up via Switch/ Control Module
- Multi-channel Packaging



The Model VHE965 DVI-I Video Encoder Module is part of Delta's 9600 Series Video Processing Chassis. The module is a network appliance designed to compress DVI/HDMI or DVI/RGBHV video for transmission over IP networks. The VHE965 provides a practical, cost-effective means to add High Definition ( HD ) digital and analog sensors to new or existing IP networks. The module can be combined with other 9600 series modules in Delta's Video Processing Chassis (VPC) to support video-over-IP applications with diverse video sources. The VPC supports encoding and decoding of HD/SD-SDI, Composite, and DVI/HDMI video formats for ground stations, operations centers, classrooms, or flight testing.

Utilizing industry-standard H.264 compression, along with flexible adjustments for video resolutions, compression parameters, and network settings, the VHE965 can be configured to deliver high-quality video over any network. The unit is easily configured via the Ethernet port. Audio and user-data channel multiplexing provide for single-stream transmission. The VHE965 is compliant with most off-the-shelf video players.

### 9600 SERIES: DVI-I VIDEO ENCODER MODULE

VIDEO INPUT

Ports One

Format DVI/HDMI; RGBHV; RGsB

Connector DVI-I

VIDEO COMPRESSION

Algorithm H.264 Format HP/MP/BP

**Resolutions** 1080p/720p/1080i/480i/576i

Scaling HH/HV/HH-HV

**Frame Rate** 25/29.97/30/50/59.94/60

GOP Structure Inter/Intra; Infinite/Variable Size

TRANSPORT STREAM

Ports One

Protocol MPEG-2 Transport Stream

RTP

Data Rate64Kbps to 10MbpsFormat10/100 Ethernet IPConfigurationDHCP or Static Address

Selectable Ports

Auto Sense Full/Half Duplex

Unicast/Multicast

**USER DATA INTERFACE** 

Ports One Protocol Clear/KLV Format Ethernet

**CONTROL** 

Ports One Format TCP/IP

Protocol Delta's 3-character mnemonics/HTML

**AUDIO INPUT** 

Ports One

Channels None, Left, Right, Stereo
Format Balanced (Line Level)
Levels 2.8Vp-p (1Vrms)

Impedance 10K Ohms Connector 3.5mm

**AUDIO COMPRESSION** 

**Algorithm** One

Format MPEG-1 Layer I/II

Sample Rates 8K/16Ksps

**Sync** Lip synchronized with video

**ENVIRONMENTAL** 

Temp (Op ) -20°C to +60°C Temp (Storage ) -55°C to +85°C

**Humidity** 5%-95% RH, non-condensing

POWER

Volts +12VDC Watts 7W

SIZE

Chassis Compatible with 9600 VPC ( 16-Slot ) &

9680 VPC (8-Slot)



©2015 Delta Information Systems, Inc. All rights reserved. Revision 0211