

# **MODEL VHD966**

## 9600 SERIES: DVI-I VIDEO DECODER MODULE

# CIFICATION Ш S D CHNICAL

## **FEATURES**

- Real-time, high-quality decoding of compressed full motion video for video-over-IP applications
- Standards-based, H.264 algorithms (HP/MP/BP)
- Resolutions up to 1080p
- Supports DVI-I Formats
- Received video at rates as low as 64Kbps, up to 20Mbps
- RTP/UDP and TS/UDP Protocols
- Video/Audio/Data demultiplexing IAW MPEG-2 Transport Standard
- MISB-Compliant
- Fully configurable network interface
- Latency <100ms</li>
- Stereo/dual-channel audio outputs
- MPEG-1 Layer II Audio Compression
- IRIG-B Overlay
- Remote Set-up via Switch/ Control Module
- Multi-channel Packaging



The Model VHD966 DVI-I Video Decoder Module is part of Delta's 9600 Series Video Processing Chassis. The module is a network appliance designed to de-compress video for display. The VHD966 provides a practical, costeffective means to add High Definition (HD) and legacy Standard Definition (SD) sensors to new or existing IP networks. The module can be combined with other 9600 series modules in the video processing chassis to support videoover-IP applications with diverse video sources. Delta's Video Processing Chassis supports encoding and decoding of HD/SD-SDI, Composite, and DVI/HDMI video formats for ground stations, operations centers, or classrooms.

Utilizing industry-standard H.264 compression and a fully configurable network interface, the VHD966 provides low-latency video and audio decoding for high quality, real-time display for any video network. The module is easily configured via the Ethernet port.

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

VIDEO OUTPUT

PortsOneFormatDVI-IConnectorDVI-I

VIDEO DECOMPRESSION

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 Rate 64Kbps to 10Mbps Format 10/100 Ethernet IP Configuration DHCP or Static Address

Selectable Ports

Auto Sense Full/Half Duplex

Unicast/Multicast

CONTROL

Ports One Format TCP/IP

Protocol Delta's 3-character mnemonics/HTML

**AUDIO OUTPUT** 

Ports One

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

Impedance 10K Ohms Connector 3.5mm

**AUDIO DECOMPRESSION** 

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 0210