



MODEL 6121H

H.264/MPEG-2 VIDEO / AUDIO DECODER, HALF-RACK MOUNT

FEATURES

- Real-time digital transmission of broadcast quality video
- H.264 and MPEG-2
- Video, audio, and data demultiplexing
- NTSC/PAL
- Data rates from 64k to 10Mbps
- Low latency modes
- Multiple resolution modes
- Stereo audio
- User data
- Standard Half-Rack mount Chassis
- Synchronized Metadata MISB/ STANAG
- 1 RU, Half-rack mount chassis
- Metadata Support in compliance (optional KLV Encoding)



MODEL 6121H DECODER

Delta's Model 6121H is the decoder companion to Delta's 6000 Series Encoders. The 6121H demultiplexes and decompresses video, audio, and data for real-time display and archiving. The 6121H uses the H.264 (MPEG-4 Part 10) and MPEG-2 video compression algorithm to provide high-quality video even with large compression ratios. The H.264 standard is the latest compression algorithm and is designed to facilitate the transmission of full resolution, full frame rate, motion imagery in less bandwidth than its predecessors (Wavelet/MJPEG/MPEG-2).

The 6121H is easily integrated into most video transmission systems. A choice of a synchronous serial interface (RS-422 Clock/Data) or Ethernet port are available for interface to a data link or local area network. The 6121H has the unique capability of converting the serial port transport stream to a UDP/IP format for LAN transmission, while simultaneously decompressing the stream and outputting composite video. This permits both local and remote monitoring. The UDP/IP transport stream can be applied to a compatible H.264 or MPEG-2 software player for display on a PC or workstation.

A division of Delta Information Systems, Inc.

747 Dresher Road, Suite 125 ● Horsham, PA 19044-2247 ● Tel (215)657-5270 ● Fax (215)657-5273 ● www.deltadigitalvideo.com



H.264/MPEG-2 VIDEO / AUDIO DECODER, HALF-RACK MOUNT

VIDEO INPUT

Ports One

Input 1

Format NTSC/PAL Composite
Levels Comp: 1.0Vp-p/75 Ohms

Connector BNC

VIDEO COMPRESSION

Algorithm (2) ISO/IEC 14496-10

H.264 Baseline/Main Profile

ISO/IEC 13818-2 MPEG-2 MP@ML

Modes H.264: I-Only/IP

Resolution D1/2CIF/CIF

Frame Rate 1-30 (25 for PAL)

MULTIPLEX

Protocol ISO/IEC 13818-1

MPEG-2 Transport Stream

Video/Audio/Data

TRANSPORT STREAM

Ports Two

Interface 1 Synchronous Serial (RS-530)

Levels RS-422

Data Rate 64Kb to 10Mbps Connectors Circular MIL

Interface 2 10/100 Ethernet IP

Format UDP/IP

Data Rate 64Kb to 10Mbps

Configuration DHCP or Static Address

Selectable Ports Unicast/Multicast

Connector 25-Pin D-Sub/RJ-45

METADATA (USER DATA)

Levels RS-232 Connector 9-Pin D-Sub **AUDIO INPUT**

Ports One

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

Impedance10K OhmsGain0 to 64 db*ConnectorLemo

AUDIO COMPRESSION

Algorithm ADPCM Sample Rates 8K/16K/32Ksps

Synchronization Lip synchronized with video

CONTROL

Ports Two

Port 1

Protocol Windows Application

Levels RS-232C Connector Circular MIL

Port 2

Protocol TCP/IP
Platform Windows
Connector 9-Pin D-Sub

ENVIRONMENTAL

Temperature -20°C To +71°C Humidity 95% Non-condensing

POWER

Voltage 90-264VAC Frequency 47-63Hz

Connector Standard IEC-320

SIZE

Dimensions: 1.75 "H x 8.5" W x 12 "D

Weight: Less than 6lbs.

©2010 Delta Information Systems, Inc. All rights reserved. Revision 1006

A division of Delta Information Systems, Inc.

747 Dresher Road, Suite 125 ● Horsham, PA 19044-2247 ● Tel (215)657-5270 ● Fax (215)657-5273 ● www.deltadigitalvideo.com



Instrumentation Devices Srl

Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984

info@instrumentation.it - www.instrumentation.it