

MODEL 6880R MULTI-CHANNEL HD/SD ENCODER

FEATURES

- Real-time digital transmission of HD/SD full motion imagery
- H.264/MPEG-4 AVC (Part 10) Baseline/Main/High Profiles (Optional MPEG-2)
- HD/SD-SDI or Composite Video
 Input Interface
- 1080p/1080i/720p/480i/576i
- Primary/Secondary Video Encoding
- MPEG-2 compliant TS multiplexing
- Fully configurable network interface for Transport Stream and Control
- Data Rates from 128Kbps to 20Mbps/Channel
- <50ms Encode Latency
- Stereo/dual-channel audio inputs per channel
- MPEG-1 Layer I/II Audio Compression
- Metadata Support
 - Synchronous VANC
 - Serial

CHNICAL SPECIFICATIONS

- Ethernet
- Optional KLV Encoding
- MISB/STANAG Compliant
- 1PPS/IRIG-B Time Input
- Serial or Ethernet port configurable
- Airborne Qualified Package



The Model 6880R Multi-Channel Video Encoder compresses high definition and standard definition video and audio signals, multiplexing them with metadata and other system information for real-time video transmission and recording applications. The 6880R is a modular design, providing flexibility in the number of encoding channels by installing or removing dual-channel modules. The unit is capable of simultaneously encoding up to 8 channels of video with resolutions up to 1080p when fully populated. Utilizing the H.264 (MPEG-4 AVC Part 10) video compression algorithm, the encoder provides high quality video transmission at various resolutions and a wide range of bandwidths. The unit is built on an advanced multimedia architecture that extends encoding to multiple channels without increasing size and power. A "Primary/Secondary" encoding feature enables a second, lower resolution, lower bit rate copy of the video input to be independently configured and streamed simultaneously for a maximum of 16 streams.

Designed for any airborne or ground-mobile application, and specifically military ISR missions, the 6880R is compliant with the full motion video (FMV) standards developed by the US Government's Motion Imagery Standards Board (MISB) and STANAG. This includes compliance with the video compression, KLV metadata, and transport stream profiles required to ensure interoperability in US and Allied processing, dissemination, and exploitation (PED) systems. Full DO-160/MIL-810 environmental and EMI qualification ensures the 6880R meets flight-worthiness requirements.

The 6880R is easily integrated into any FMV system, providing auto-detection for composite video and all SMPTE standards. A fully configurable Ethernet interface allows for easy integration into any airborne or mobile network. Multiformat metadata interfaces are available along with serial, Telnet, or web-GUI for encoder set-up.

A division of Delta Information Systems, Inc.

300 Welsh Road, Building 3 • Horsham, PA 19044-2294 • Tel (215)657-5270 • Fax (215)657-5273 • www.delta-info.com/ddv

Questi prodotti sono distribuiti e supportati in Italia da

Instrumentation Devices 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

MULTI-CHANNEL HD/SD ENCODER

VIDEO INPUT

PortsUp to 8FormatHD/SD-SDI (SMPTE) or CompositeLevels.3Vp-p; 75 Ohms/1Vp-p, 75 OhmsConnectorSMC

VIDEO COMPRESSION

Algorithm	H.264 /MPEG-4 AVC (Part 10)
Format	Baseline/Main/High
Resolutions	1080p/1080i/720p/480i/576i
Frame Rate	24-60
GOP Structure	Inter/Intra; Variable Size

TRANSPORT STREAM

Ports	Тwo
Protocol	ISO/IEC 13818-1
	MPEG-2 Transport Stream
	Video/Audio/Data
Format	10/100/1000 Ethernet IP
Configuration	DHCP or Static Address
	Selectable Ports
	Auto Sense Full/Half Duplex
	Unicast/Multicast
Data Rate	128Kbps - 20Mbps
Connector	Circular MIL

METADATA INTERFACE

Ports	Three (per channel)
Protocol	KLV/Clear
Format	SDI-VANC/Ethernet/Serial
Connector	Circular MIL

TIME INTERFACE

PortsOneProtocol1PPS Sync/Free-run/IRIG-BFormat0-10Vp-p; 50 OhmsConnectorCircular MIL

CONTROL

Ports	Two
Format	Serial or Ethernet (Telnet/Web Browser)
Protocol	Deltas 3-character mnemonics



Ports	Two (per channel)
Channels	None, Left, Right, Stereo
Format	Balanced (Line Level)
Levels	2.8Vp-p (1Vrms)
Impedance	10K Ohms
Connector	Circular MIL

AUDIO COMPRESSION

AlgorithmOneFormatMPEG-1 Layer I/IISample Rates48KspsSyncLip synchronized with video

LATENCY

Encoder <50ms (per chnnel) Enc/Dec Tandem <100ms

ENVIRONMENTAL (DO-160D)

Temp/Alt (Op)	DO-160D, Section 4, Category D2 -55°C to +70°C
Temp/Alt (Non-Op	DO-160D, Section 4, Category D2 -55°C to +85°C
Humidity	DO-160D, Section 6, Category B 5%-95% RH, non-condensing
Vibration	DO-160D, Section 8, Category S, Figure 8-3, Profile M
Shock	DO-160D, Section 7, Category A, Figure 7-2, Operational (6g, 11ms, sawtooth)

EMI

MIL-STD-461E CS101, CS114-116, RS103, RE102, CE-102 DO-160E Section 18, AF Conducted Susceptibility Section 21, Conducted Emissions Section 22, Lightning Pin Injection Level 3, Waveform 5A

POWER

Volts +28VDC Watts 25-70W Connector Circular MIL

SIZE / WEIGHT

Chassis 4.71"H x 5.6"W x 8.44"D / 8-10lbs.

©2014 Delta Information Systems, Inc. All rights reserved. Revision 1001

Digital Video

A division of Delta Information Systems, Inc.

300 Welsh Road, Building 3 • Horsham, PA 19044-2294 • Tel (215)657-5270 • Fax (215)657-5273 • www.delta-info.com/ddv

Questi prodotti sono distribuiti e supportati in Italia da

Instrumentation

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