

MODEL 7840R

4-CH H.265 VIDEO ENCODER, RUGGED

FEATURES

- Real-time digital transmission of HD/SD full motion imagery
- H.265 HEVC / H.264 AVC
- SD/HD/3G-SDI or Composite Video Input Interface
- 1080p/1080i/720p/480i/576i
- Primary/Secondary Video Encoding
- TS/UDP and RTSP/RTP/UDP Protocols
- MPEG-2 compliant TS multiplexing
- Synchronous Serial or Ethernet TS Interfaces
- 10/100/1000 network interface
- Data Rates from 64Kbps to 20Mbps
- <50ms Encode Latency
- Stereo/dual-channel audio inputs per channel
- MPEG-1 Layer II Audio Compression
- Metadata Support
 - Synchronous VANC
 - Serial
 - Ethernet
 - KLV Encoding
- MISB/STANAG Compliant
- IRIG-B/1PPS Time Input
- Serial or Ethernet port configurable
- Rugged, MIL Qualified Package



The Model 7840R 4-Channel H.265 Video Encoder is an HD/SD video encoder that compresses video and audio signals, multiplexing them with metadata and other system information for real-time video transmission applications. The 7840R is capable of simultaneously encoding four channels of video with resolutions up to 1080p. Utilizing the H.265 (HEVC) video compression algorithm, the encoder provides high quality video transmission at various resolutions and a wide range of bandwidths. The H.265 compression algorithm utilizes highly bit-efficient coding to provide encoded streams at nearly half the bandwidth of its H.264 (AVC) predecessor. The unit is built on an advanced, low-power multimedia architecture that provides the horsepower for the computationally intensive H.265 algorithm, providing bandwidth efficiency for multi-channel applications. This increased efficiency allows for more channels to be transmitted over a given bandwidth, better quality video for constrained bandwidth applications, or lower bandwidth operation to extend the limits of ISR operation and reduce storage size requirements. The 7840R also provides an H.264 mode to support legacy infrastructures while providing a future growth path to H.265.

Designed for any rugged airborne, ground-mobile, or shipboard application, the 7840R is compliant with the full motion video standards developed by the US Government's Motion Imagery Standards Board (MISB). 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 MIL-STD-810 environmental and MIL-STD-461/DO-160 EMI qualification ensures the 7840R meets project requirements.

The 7840R is easily integrated into any FMV system, providing for legacy composite and all SDI standards. The unit provides Ethernet and synchronous serial transport interfaces along with multi-format metadata interfaces. Serial or Telnet control, and an easy to use web-GUI are provided for encoder set-up.

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CIFICATIONS Ò တ CHNICAL

MODEL 7840R

4-CH H.265 VIDEO ENCODER, RUGGED

VIDEO INPUT

Ports	4 independent inputs
Format	SD/HD-SDI (SMPTE) or
	Composite (2x), Auto-detect format,
	resolution, frame rate
Levels	.3Vp-p; 75 Ohms/1Vp-p, 75 Ohms

VIDEO COMPRESSION

Algorithm	H.265 HEVC / H.264 AVC
Profile	CBP, MP, M10P / BP, MP, HP
Resolutions	1080p/1080i/720p/480i/576i
Frame Rate	1-60
GOP Structure	Inter/Intra; Variable Size

TRANSPORT STREAM

Ports	Ethernet or RS-422
Protocol	ISO/IEC 13818-1
	MPEG-2 Transport Stream containing
	Video/Audio/Data
Data Rate	64Kbps - 20Mbps
Ethernet Protocol	Transport Stream over UDP,
	unicast or multicast
	RTSP/RTP over UDP
RS-422 Protocol	Transport Stream over
	synchronous serial interface

ETHERNET INTERFACE

Format	10/100/1000 Base-T,
	Auto Sense Bitrate, Auto Detect
	Full Duplex
Configuration	DHCP or Static Address

METADATA INTERFACE

Ports	Asynchronous serial, UDP,
	SDI-VANC (4)
Format	KLV or unformatted data

TIME INTERFACE

Ports	1PPS/IRIG-B, SDI-VANC
1PPS Levels	0-10Vp-p; 50 Ohms

CONTROL

Ports	Asynchronous Serial, Telnet/SSH,
	Web Browser (HTTP/HTTPS)
Serial Levels	RS-232/RS-422

AUDIO INPUT

Ports	Two independent stereo inputs
Format	Balanced (Line Level)
Levels	2.8Vp-p (1Vrms)
Impedance	10K Ohms

AUDIO COMPRESSION

Channels	None, Left, Right, Stereo
Algorithm	MPEG-1 Layer I/II or ADPCM
Sample Rates	48Ksps

LATENCY Encoder

<50ms (per channel)

ENVIRONMENTAL (MIL-STD-810F)

Temp/High	501.4/Table 501.4-II +71ºC
Temp/Low	501.4 - 55°C
Humidity	507.4 Proc II: 11-day Aggravated
Vibration	514.5 Category 13 Figure 514.5C-9
Mechanical Shock	DO-160 Section 7 Category A 6G/11ms
Altitude	500.4 Proc I/II –2,000Ft to +50,000Ft
Alt Rapid Decomp	500.4 Proc III 8,000Ft to 50,000Ft in 15s

EMI

MIL-STD-461E

CS101, CS114-116, RS103, RE102, CE-102

POWER

Volts Watts +28VDC (IAW MIL-STD-704/1275) <20W

SIZE / WEIGHT

Chassis

2.62"H x 5.0"W x 7.06"D / 3.75lbs 66.55mm x 127.0mm x 179.32mm/1.7Kg



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