

HDE-CHV-QAM/IP Single Channel HD Encoder

SOLUTIONS FOR ALL YOUR APPLICATIONS

The new and improved **HDE-CHV-QAM/IP** accepts one **HD** program from any of the following inputs: 1xComponent, 1xHDMI (unencrypted), 1xVGA, and 1xComposite. The MPEG-2 encoded outputs are available in 1xQAM and 1xIP (100/1000Base-T Ethernet).

The 1xQAM RF output is frequency agile over the entire CATV frequency range of 5-1002 MHz, including sub channels T7-T14, and 2-158, with an output level of +40 dBmV.

Comprehensive remote monitoring and control is accomplished using any standard Web browser via a front-panel 100/1000 Ethernet connection. A rear-panel VGA output port is available for loop-through applications.

TXComponent/HDMI/VGA/Composite (1 Program) (2 Program) (3 Program) (4 Program) (5 Program) (6 Program) (7 Program) (8 Program) (9 Program) (1 Program) (1 Program) (1 Program) (1 Program)

Features

- Accepts one program from any of the following inputs:
 1xComponent, 1xHDMI (unencrypted), 1xVGA, and 1xComposite
- Simultaneously delivers 1xQAM and 1xIP outputs
- Provides +40 dBmV QAM RF output level
- Provides full QAM output coverage from 5 to 1002 MHz (sub channels T7-T14, and 2-158)
- Supports custom video and transport stream bit rate settings
- Supports user-defined PSIP configuration
- Supports Real-time Dolby® Digital audio encoding
- Supports Closed Captioning EIA-608
- Provides comprehensive GUI-based monitoring and control via standard Web browsers
- Compact design permits installation of up to 3 Encoder modules in 1RU

Ordering Information

Model	Stock #	Description
HDE-CHV-QAM/IP	6384B	MPEG-2 HD Encoder; 1xComponent/HDMI/VGA/Composite inputs;
		1xQAM + 1xIP outputs
HDE-3MCH	6389	1RU Rack mount chassis; holds 3 modules

Specifications

Input

Component Connectors: Video Resolution: Video Aspect Ratio: Audio:	3x RCA for Video (Y, Pb, Pr) 480i, 720p, & 1080i 4:3 & 16:9 2x RCA for Analog Audio (L, R) 1x RCA for Digital Audio (PCM)
HDMI Connector: Video Resolution: HDCP Encryption: Audio:	1x HDMI 480i, 720p, & 1080i Not supported Embedded PCM & pass-through Dolby® Digital only
VGA Connectors: Video Resolution: Audio:	2x Female VGA (Input + Loop-through Output) 640x480 @ 60 fps 800x600 @ 60 fps 1024x768 @ 60 fps 2x RCA for Analog Audio (L, R) 1x RCA for Digital Audio (PCM)
Composite Connectors: Video Resolution: Audio:	1x RCA for Video (Y) 480i 2x RCA for Analog Audio (L, R) 1x RCA for Digital Audio (PCM)

Encoding Profile	
Video Output Format: Chroma:	MPEG-2 HD MP@ML; ISO 13818-2 4:2:0
Resolution: Frame Rate: Aspect Ratio: GOP Structure: Video Bit Rate: Video Pre-filter: Color Space:	480i, 720p, & 1080i 29.97 fps (480i); 29.97 fps (1080i); 59.97 fps (720p) 4:3 & 16:9 I & P frames (user-selectable) Variable (user-selectable) Variable (user-selectable) YCbCr and RGB
Audio Output Format: Sampling Rate: Bit Rate:	Dolby® Digital 48 kHz Variable; 96 - 448 Kbps (user-selectable)
Closed Captioning Component: HDMI: VGA: Composite:	EIA-608; 1x RCA (cc) EIA-608; 1x RCA (cc) EIA-608; 1x RCA (cc) EIA-608

Alarms/Monitoring/Control

Local Monitoring: Local Control:	1x Power LED 1x Status LED 1x IP Reset button
Remote Monitoring and Control:	GUI-based menu via standard Web browser (1x RJ45 front-panel connector; 100/1000Base-T, also used for IP output)

Output

QAM	
Connector:	1x "F" Female (Rear-panel)
Modulation:	
Standards:	
DVB Symbol Rate:	
Frequency Range:	
Tuning:	
Channels' Bandwidth:	
RF Level:	
RF Level Adjustment:	
Frequency Tolerance:	± 0.5 kHz @ 77 °F (25 °C)
Frequency Stability:	
Amplitude Flatness:	
Phase Noise:	30 dBe (@ 10 ld/2)
Spurious:	
Broadband Noise:	· · · · · · (C · · · · · · · · · · · · ·
Impedance:	
Spectral Inversion:	Auto Recognition
Carrier Suppression:	45 dB
Return Loss:	1 a.b ., p a
Signal-to-Noise Ratio (SNR):	40 dB typical
MER:	40 dB typical
I/Q Phase Error:	Less than 1 degree
I/Q Amplitude Imbalance:	Less than 1%
IP	
Connector:	1x RJ45 (Front-panel)
Standard:	100/1000Base-T Ethernet
TS Bit Rate:	
UDP/RTP:	Supported (user-selectable)
	supported (aser selectable)

General

Dimensions (W x D x H):	5.65 x 14.10 x 1.72 inches (143.5 x 358.1 x 43.7 mm)
Power:	External Power Supply (Input 120 VAC / output 12 VDC @ 3 Amps)
Power Dissipation:	16 W
Weight (one module):	1.75 lbs (0.795 kg)
Operating Temperature:	32 to 122 °F (0 to 50 °C)
Storage Temperature:	-13 to 158 °F (-25 to 70 °C)
Operating Humidity:	0 to 95% RH @ 35 °C max, non-condensing
Storage Humidity:	0 to 95% RH @ 35 °C max, non-condensing

Related Products

Description
MPEG-2 HD Encoder; 1xComponent/HD-SDI/HDMI/VGA/Composite to 1xQAM + 1xASI + 1xIP
MPEG-2 HD Encoder; 1xComponent/Composite inputs to 1xQAM + 1xIP
MPEG-2 HD Encoder; 8xComponent/Composite + 1xSpare to 4xQAM + 1xASI; EAS
MPEG-2 HD Encoder; 8xComponent/Composite + 1xSpare to 4xQAM + 1xASI + 8xIP; EAS