

HDE-8C-QAM/IP

MPEG-2 HD ENCODER

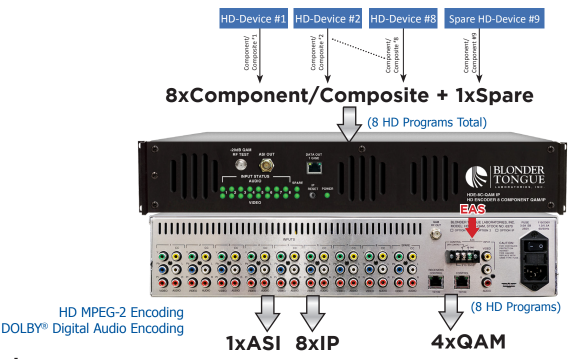
8xComponent/Composite to 4xQAM/8xIP

SOLUTIONS FOR ALL YOUR APPLICATIONS

HDE-8C-QAM/IP (MPEG-2 HD Encoder: 8xComponent/Composite to 4xQAM/8xIP) accepts up to eight analog programs from any of the following inputs: 8xComponent and 8xComposite. The encoder is equipped with a spare input (9th input) to replace any one of the primary eight inputs in the event of a failure.

The encoder digitizes, MPEG-2 encodes each input into a high-definition stream, multiplexes the resulting eight streams, and then modulates them onto four adjacent QAM channels in the 54-1002 MHz range (CATV 2-158). Any one of the four QAM outputs is also available in ASI format.

The encoder supports Dolby® Digital audio encoding, and Closed Captioning (EIA-608) for each of the eight encoded programs. It is also equipped with an Emergency Alert System (EAS) interface consisting of a composite video and L/R audio program input. EAS triggering is via a 5-12 VDC input or dry contact closure available from most EAS receivers. A front-panel RF test point allows for monitoring/testing of the QAM output without service interruption. Comprehensive remote monitoring and control is accomplished using any standard Web browser via a rear-panel 10/100Base-T Ethernet connection.



Features

- Accepts up to 8 programs from any of the following inputs: 8xComponent and 8xComposite
- Supports additional 1 spare input to replace the failed input
- Digitizes, MPEG-2 encodes, and multiplexes up to 8 inputs into 4 QAM output channels (2 programs per QAM channel)
- Provides any 1 of the 4 QAM output streams in ASI format
- Configurable to ITU-T J.83 Annex A and B digital QAM formats
- Provides 8 SPTS IP outputs
- Provides comprehensive GUI-based monitoring and control via standard Web browsers
- Provides a front-panel RF test point (at 20 dB below primary OAM output)
- Equipped with EAS interface (Analog Video + L/R Audio) and triggering compatible with all EAS receivers
- Supports Real-time Dolby® Digital audio encoding
- Supports Closed Captioning EIA-608 for each of the 8 encoded programs
- Supports user-defined PSIP configuration

Ordering Information

Model Stock # Description

HDE-8C-QAM/IP 6370 IP 8xComponent + 8xComposite + 1xSpare inputs; 4xQAM+ 8xIP+ 1xASI outputs; EAS compatible

Rev: 112015 Dolby® is a registered trademark of Dolby Laboratories.

Specifications

Input

| Component Primary Connectors: Spare Connectors: Video Resolution: Video Aspect Ratio: | 8 sets each 3x RCA for Video (Y, Pb, Pr) 8 sets each 2x RCA for Analog Audio (L, R) 3x RCA for Video (Y, Pb, Pr) 2x RCA for Analog Audio (L, R) 480i, 720p, & 1080i 4:3 & 16:9 |
|---|--|
| Composite Video Primary Connectors: Spare Connectors: Video Resolution: | 8 sets each 1x RCA for Video (Y) 8 sets each 2x RCA for Analog Audio (L,R) (shared with component connectors) 1x RCA for Video (Y) 2x RCA for Analog Audio (L,R) (shared with component connectors) 480i |
| EAS (Emergency Alert System) Connectors: Trigger Mechanism: | 3x RCA (Video, Audio L & R) 5-12 VDC & Dry Contact Closure (Terminal Strip) |

| Encoding Profile | |
|---|--|
| Video Output Format: Chroma: Resolution: Frame rate: Aspect Ratio: GOP Structure: Transport Rate: Video Bit Rate: | MPEG-2 HD MP@ML; ISO 13818-2 4:2:0 480i, 720p, & 1080i 29.97 fps (480i); 59.97 fps (720p); 29.97 fps (1080i) 4:3 & 16:9 I & P frames (user-selectable) Variable (user-selectable) Variable (user-selectable) |
| Video Pre-filter: Audio Output Format: Sampling rate: Bit rate: | Variable (user-selectable) Dolby® Digital 48 kHz Variable; 128-320 Kbps (user-selectable) |
| Closed Captioning Component: Composite: | EIA- 608; 1x RCA (cc) EIA-608 |

Output

| QAM | |
|------------------------------|--|
| Connector: | 1x "F" Female (rear panel; up to 4x RF QAM ch. combined) |
| Modulation: | QAM 16, 32, 64, 128, and 256 |
| Standards: | ITU-T J.83; Annex A and B |
| DVB Symbol Rate: | Variable; up to 7 MSymbol/sec (MBaud) |
| Frequency Range: | 54 to 1002 MHz |
| | |
| Tuning: | CATV Channel Selectable (CH. 2 to 158) |
| Channel Bandwidth: | 24 MHz (4x Adjacent 6 MHz) |
| RF Level: | +40 dBmV ± 1 dB (4 channels combined) |
| RF Level Adjustment Range: | +35 to +42 dBmV, 1 dB increments |
| Frequency Tolerance: | ± 0.5 kHz @ 77 °F (25 °C) |
| Frequency Stability: | \pm 5 kHz over 32 to 122 °F (0 to 50 °C) |
| Amplitude Flatness: | ± 0.25 dB (over 6 MHz channel) |
| Phase Noise: | -98 dBc (@ 10 kHz) |
| Spurious: | -60 dBc |
| Broadband Noise: | -70 dBc (@ +40 dBmV output level, 5.5 MHz bandwidth) |
| Impedance: | 75 Ω |
| Spectral Inversion: | Auto Recognition |
| Carrier Suppression: | 45 dB |
| Return Loss: | 14 dB typical |
| Signal-to-Noise Ratio (SNR): | 40 dB typical |
| MER: | 39 dB typical |
| I/Q Phase Error: | Less than 1 degree |
| I/Q Amplitude Imbalance: | Less than 1% |
| | Less than 170 |
| ASI | |
| Connector: | 1x BNC (front-panel) |
| Output Assignment: | Any 1 of 4 QAM output streams |
| Format: | DVB-ASI |
| Standard: | ETSI EN 50083-9 |
| 4 | |
| GigE | 1 Pl45 |
| Connector: | 1xRJ45 (front panel) |
| Standard: | 1000BASE-T Ethernet |
| UDP/RTP: | Supported (user-selectable) |
| Address Assignment: | 8xIPv4 Address and port numbers (user-selectable) |

General

| Dimensions (W x D x H): | 19.0 x 19.5 x 3.5 inches (483 x 495 x 89 mm) |
|-------------------------|--|
| Power: | 110 - 230 VAC, 50/60 Hz (Fuse: 4.0A, 250 VDC, Slo Blo) |
| Power Dissipation: | ~60 W (max) |
| Weight: | ~15 lbs (6.8 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 |

Alarms/Monitoring/Control

| Local Monitoring: Local Control: | 16x Input Status LEDs (Video 1-8; Audio 1-8) 2x Spare LEDs (Video & Audio) 1x Power LED 1x "F" Female RF Test Port 1x IP Reset button |
|-------------------------------------|---|
| Remote Monitoring/Control: | GUI-based menu via Web browser (1x RJ45 connector; 10/100Base-T) |

Related Products

| Model | Description |
|---------------|--|
| HDE-8C-QAM | MPEG-2 HD Encoder; 8xComponent + 8xComposite + 1xSpare inputs; 4xQAM + 1xASI outputs; EAS |
| HDE-CSV-QAM | MPEG-2 HD Encoder; 1xComponent/HD-SDI/HDMI/VGA/Composite inputs; 1xQAM + 1xASI + 1xIP outputs |
| HDE-CHV-QAM | MPEG-2 HD Encoder; 1xComponent/HDMI/VGA/Composite inputs; 1xQAM + 1xASI + 1xIP outputs |
| HDE-2H/2S-QAM | MPEG-2 HD Encoder; 2xHDMI + 2xHD-SDI + 2xComponent/Composite inputs; 4xQAM + 4xIP + 4xASI outputs; EAS |