

(F



8 Program HD Encoder / QAM Modulator

The HDME804 encoder /Modulator takes 8 inputs in either component or HDMI encoded them in MPEG2 or MPEG4 and then modulates them on four QAM outputs (2 HD programs per QAM)



The HDME804 is the perfect solution for anywhere 8 programs need to be encoded and either modulated on QAM channels, multiplexed into an IP output transport stream or output on an ASI which the HDME804 does all at the same time. You can even mix programs in MPEG2 and MPEG4. Since the HDME804 does encode in H.264 (MPEG4) it is idea for IPTV systems where data rates are critical. The inputs to the HDME804 are Component via a DIN Breakout cable (provided) or via HDMI with embedded audio. This allows you to select what is best for your application and you can even mix the two as needed. In addition to a DIN breakout we also have a DIN to DIN cable for connecting to DSS receivers which makes wiring a snap!

The HDME804 features a unique wire management bracket on the rear to hold the HDMI and or DIN cable to prevent accidental disconnection and to keep the cable organized.

Features:

- 4 QAM Outputs (2 HD Each)
- MPEG2 or MPEG4 Codec
- EAS Program Insert
- ASI Output
- IP Output
- Agile QAM Output
- Remote GUI for Setup
- Virtual Chanel Numbering
- Short Program Name
- Closed Caption Supported (708)
- 45 dBmV RF Output Level
- 40 dB MER
- Component or HDMI Inputs
- Cable Management System
- 36" DIN Breakout Cables
- Optional DIN to DIN Cables
- 3 Year Warranty







8 Program HD Encoder / QAM Modulator

Specifications

| HDMI | 1.4v 8x |
|----------------------------------|---|
| DIN | Component / Composite via DIN cable |
| AUDIO Inputs | |
| Audio Input | via DIN or HDMI embedded |
| VIDEO Encoder | |
| Video Codecs | MPEG-2, H.264 Selectable (per encoder) |
| Video Resolutions | 1080p (H.264 Only), 1080i, 720p, 576p, 576i, 480p, 480i |
| AUDIO Encoder | |
| Audio Compression | MPEG-1 Layer II, AAC, Dolby Stereo AC-3 |
| RF QAM SUPPORT | |
| Frequency | 54-864 MHz (CH 2-CH 135) |
| RF Channel Output (programs/QAM) | 8 program / 4 QAMS (2 PER QAM) |
| QAM | J.83 Annex B |
| Constellation | 256 QAM |
| Bandwidth | 6 MHz |
| RF Level Output | +45dBmV Typical |
| MER | >42dB (43 dB Typical) |
| Interleaver | Supported (12 presets) |
| Channel Type | STD, HRC, IRC |
| VCN | VCN Auto, VCN Manual, VCN 1-Part |
| Attenuation | 1 – 20dB (1 db Steps) |
| RF Output | "F"- Female 75 Ω |
| Closed Captioning Control | Supported |
| IP Output | |
| Туре | 1RJ-45, GbE |
| Stream Type | UDP/RTP Unicast, Multicast |
| TS Format | SPTS |
| Stream Control | Enable / Disable Control per Stream |
| ASI Output | |
| Connection | BNC 75Ω (front-end mounted) |
| Output | MPTS Multiplexed |
| EAS Support | |
| Connection | Dry Contact |
| Audio/Video Input | DIN |
| Management / Control | |
| GUI Supported | IE9, FireFox, Chrome, Safari |
| GUI Control | RJ45 10/100 |
| Password Protected | GUI |
| General | |
| | |
| Rack mountable (1RU) | 482.7mm x 240mm x 44.4mm (19" x 9.45" x 1.75"), 19" EIA |
| | 482./mm x 240mm x 44.4mm (19" x 9.45" x 1.75"), 19" EIA Internal |