

# **Chimera-CP Portable MPEG Video Encoder**



# **CHIMERA-CP IS IDEAL FOR:**

**Live streaming of Community Events** 

**Transportable Fly-Away Systems** 

**Mobile and Airborne Encoding** 

**Encoding Rental Packages** 

Supplementing Rack Mounted Encoders When Additional Temporary Paths are Required

Anywhere that Space and Portability are at a Premium

More than twenty years of broadcasting experience went into the design of the **Chimera-CP** portable video encoder. **Chimera-CP** was designed to address the requirement for a highly portable and easy to use video encoder in situations where weight and size are limited, thus making a rack mount design less than ideal. The ease of portability and flexible inputs and outputs while providing outstanding video quality make **Chimera-CP** the perfect encoder for many commonly encountered situations.

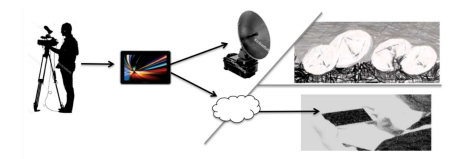
Controlling **Chimera-CP** is easily accomplished using its 10.1" capacitive touch screen and intuitive menu structure. The 1280 x 800 resolution of the back lit LED screen also makes an ideal confidence monitor to confirm that **Chimera-CP** is receiving a video source. A laptop is NOT required to control **Chimera-CP**.

**Chimera-CP** is small enough to fit into a backpack, yet powerful enough to deliver outstanding video quality.

- Live Video Transmission
  - Satellite Modulator
  - TSoIP/DVB-ASI
  - o RTMP/DASH/HTML5
- Multiplexing of video, audio & data
- Remote or Local Management







VISION + INNOVATION

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# Chimera-CP Portable MPEG Video Encoder

- Compact & Lightweight
- 10.1" Backlit Display
- HD-SDI & HDMI Inputs
- ASI, IP & Satellite outputs
- 12 VDC Power

- DASH (HTML 5.0) Streaming
- SMPTE-2022 FEC on TSoIP Output
- DVB-S/S2/S2X Modulator
- BISS Encryption
- ATSC & DVB Compliant

# **Specifications**

### Video & Audio Encoding

- o MPEG-2 & H.264/AVC
- SD & HD (525i, 625i, 720p, 1080i & 1080p30)
- 8-bit 4:2:0
- Encoded bitrate from 256 kbps to 80 Mbps
- 150 to 650 ms latency
- o 8 stereo pairs of MPEG-1 Layer II Audio
- Dolby AC3 Stereo or 2 5.1 audio channels
- AAC-LC & HE-AAC audio encoding

#### **Inputs & Outputs**

- O HD-SDI 75  $\Omega$  BNC & HDMI 1.4a inputs (one active)
- Embedded audio
- $\circ$  MPEG-TS over ASI BNC connectors, 75  $\Omega$
- MPEG-TS (RTP/UDP SMPTE-2022) over IP
- RTMP or DASH (HTML5) Internet streaming
- o BISS Mode 0, 1, E

#### **RF Outputs**

- $\circ$  L-Band: 950 to 2,150 MHz, 1 Hz steps N 50  $\Omega$  +7 dBm to -35 dBm, 0.1 dB steps
- ο IF-Band: 50 MHz to 180 MHz, 1 Hz steps BNC 75  $\Omega$  +5 dBm to -35 dBm, 0.1 steps
- SNR > 40 dB @ 0 dBm 16 APSK 30 Mbaud
- Shoulders rejection < -50 dB @ 0 dBm & f/fn=1.5 for roll off of 20%
- Spurious: < -65 dBc @ 0 dBm for 50 to 180 or 950 to 2,150</li>
   MHz -60 dBc outside the useful band
- Switchable 10 MHz insertion on L-Band RF output:
  - o @1 Hz < -85 dBc/Hz
  - o @10 Hz <-115 dBc/Hz
  - o @100 Hz < -140 dBc/Hz
  - o @1 kHz < -145 dBc/Hz
  - o @10 kHz < -150 dBc/Hz
  - o @1 MHz < -150 dBc/Hz

#### **EAS Support**

 Support both Trilithic Easycap and Digital Alert System's DASDEC and EAS Net

## **Clock & Synchronization**

- Internal 10 MHz reference frequency
  - High Stability: ±5 ppb over 0° to 70° C
  - Aging: ±0.05 ppb/day, ±7.5 ppb/year
- External 10 MHz input for RF synchronization

#### Modulation

- DVB-S / DSNG:
  - o Outer/Inner FEC: Reed Solomon/Viterbi
  - O QPSK: 1/2, 2/3, 3/4, 5/6, 7/8
  - o 8PSK: 2/3, 5/6, 8/9
  - o 16QAM: 3/4, 7/8
- O DVB-S2:
  - Outer/Inner FEC: BCH/LDPC
  - QPSK: 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
  - o 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10
  - o 16APSK
  - 32APSK: 3/4, 4/5, 5/6, 8/9, 9/10
  - O PL Scrambling codes [0, 264143]
  - Supported DVB modes:
    - CCM: Constant Coding & Modulation
    - VCM: Variable Coding & Modulation
    - SeamlessACM: Adaptive Coding & Modulation
  - o DVB-S2 Short (16 200) or Normal (64 800) frames
  - Pilots ON or OFF
  - Variable symbol from 0.05 to 72 Mbaud, 1 Baud steps
- DVB-S2x Broadcast & DSNG profiles:
  - Same specifications as defined for DVB-S2
  - New constellation for DSNG profile: 64APSK
  - All new linear MODCOD for QPSK/8PSK/16APSK/32APSK/64APSK
- DVB-CID compliance (ETSI TS 103 129)

### **Physical**

- o Power Supply: 12VDC 60W Max
- Dimensions: 26.5 cm x 18.4 cm x 10 cm" (WxDxH)
- Weight 2.5 kg
- Temperature: 0° to 50° C

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