

## SE-4011/4050

AVC Standard Definition Video Encoder



High Performance MPEG-4 AVC Standard Definition Receiver Encoder for CBR Applications

## **Highlights Include:**

- A real-time, full resolution Standard Definition AVC video encoder
- Support for Main Profile @ Level 3
- Multi-pass CBR encoding
- Input flexibility
  - Baseband SDI
  - IP and ASI inputs
  - Off air RF input (on SE-4050)
- Low power, 1RU chassis
- Motion Compensated Noise Reduction (MCTF) for enhanced video quality
- Monitoring thumbnail
- Ad insertion support
- HD upgrade option
- Four Ethernet ports
- Digital Turn Around for MPEG-2 inputs
- Down conversion HD to SD (AFD per S2016-1-2007)
- Trace Feature
- Closed Captioning and Parental Control monitoring
- SNMP interface with published MIB

• Web browser interface

For more information regarding any of these features contact your Motorola sales representative.

This standard definition platform combines receive functions with advanced encoding technology to deliver CBR video services at exceptionally low bi rates. In addition to supporting baseband video, the compact 1RU platform offers support for analog off air, ATSC digital terrestrial and direct MPEG-2 inputs.

The receiver functions dramatically enhance headend architectures, reducing box count, simplifying signal routing and redundancy support.

This IP centric platform delivers flexibility, value and exceptional video quality from its advanced multipass encoding system. This Linux based platform is ideal for demanding CBR applications.

## SPECIFICATION SHEET

SE-4011/4050 **TECHNICAL SPECIFICATIONS Digital Audio Input** Serial digital AES Signal: **MPEG-4 Features** Connector: BNC, female Motion Estimation: Supports P, B & reference B frames Number: 16x16 and 8x8 block sizes **Compressed Stream** 1/4 Pixel motion estimation **Output** Weighted prediction Ethernet: 3 Gigabit, 1 10/100, RJ-45 Noise Reduction: Motion Compensated Temporal Filter (MCTF) IP. Unicast or Multicast Rate Control: Multi pass encoding with CBR rate control Dynamic GOP - adaptive B frame H.264: MPEG-2 Transport Stream over Selectable GOP structure UDP/IP Transport stream over ASI Coding: CABAC entropy coding SCTE35 ad insertion splice Other: De-blocking filter points from SCTE104 input MPEG-2 input - Digital turn **Video Processing** around over UDP/IP SDI per SMPTE-259M Input: MPEG-2/UDP/IP **Control and Status** MPEG-2/ASI Type: Browser interface Formats: 625i/25; 525i/29.97 SNMPv2 with published MIB Embedded Audio: Per SMPTE-272M Linux operating system 4 stereo pairs **Physical** MPEG-4 Profile: Main; Level 3 18.9" (48cm) Width: **Receiver Inputs** Depth: 15.5" (39.4cm) (SE-4050 only) Height: 1RU, 1.75" (5cm) ATSC digital terrestrial Weight: 14 lb NTSC with GCR ghost cancellation Packaged Weight: 20 lb 115-230V (continuous), 47-63Hz **Audio Processing** Power: Power Consumption: Less than 100W MPEG-1 Layer 2 Mode: Cooling Air: Front to rear Dolby® Digital pass-through

Dolby Digital 2.0 (optional 2 stereo pairs)

**Ancillary Signal Support** 

Signals: L21 EIA 608, EIA 708 closed captioning,

Teletext

**Digital Video Input** 

Serial digital per SMPTE-259M Signal:

Connector: BNC, female

Number:

**Other** 

Limited Warranty:

Compliance:

Temperature:

One year

To 40C

FCC, CE, UL, RoHS and TUV

**Ordering** 

SE-4011 Shown below SE-4050 RF input

**Ordering Options** 

SE-HD2SD

HD to SD Down Conversion

SE-DD2 Two stereo pairs Dolby Digital 2.0

SE-HDU HD upgrade option





