

# AVP 4000



In a fast changing, highly competitive market, media organisations need encoding solutions that deliver high quality, high reliability and operational flexibility. The number of channels continues to increase. HD is growing fast, offering a better quality viewing experience. Consumers are buying larger and larger TV sets and now plans are being laid for Ultra High Definition TV. All that means, media organisations need to make the most efficient use of bandwidth and ensure consumers get a quality viewing experience.

The Ericsson AVP 4000 system encoder answers all those needs, delivering high quality system encoding for IPTV, Cable, Satellite and Broadcast. Part of the multiple award winning Ericsson AVP encoder range, the AVP 4000 also incorporates the rich toolset of Ericsson's market leading VPC system encoder.

A compact 1RU form factor offers up to six hot swappable option slots, for combinations of encoding and auxiliary modules. Dual power supplies protect services and an on-board video monitor gives instant operator feedback.

Unlike conventional 'box per application' encoder products, the AVP 4000 shares a common toolset, common chassis and common interface with the rest of Ericsson's award winning AVP products. That means media organisations can use a common encoder for a wide range of encoding needs, without the cost and complexity of a multi-vendor 'mix and match' approach. The AVP 4000 is equally suitable for deployment as a system component, or as part of an Ericsson multi-platform or multiscreen system solution.

# Powered by Ericsson

The AVP 4000 is powered by Ericsson's first ever video processing chip.



This completely new 10-bit Ericsson designed and built encoding chip, builds on two decades of market leadership in encoding algorithms and techniques, delivering outstanding picture quality at HD and SD, in both MPEG-2 and MPEG-4 AVC.

Codecs and resolutions can be upgraded via software, removing the need for complex hardware changes. The Ericsson chip is multi-codec, multi-profile and multi resolution, offering both encoding and transcoding. The AVP 4000 delivers levels of quality, performance and operational flexibility, not found on conventional encoding products. All of these benefits translate to the bottom line.



# THE AVP 'ONE PLATFORM' PHILOSOPHY

# A new approach to encoding

The Ericsson AVP 'one encoding platform' approach represents a modern approach to encoding product design.

In the media industry, the speed of change is increasing. New requirements and workflows are emerging. That's why its important not to put unnecessary constraints on products. For example limiting a product to 8 bit operation, or 4:2:0 or a single codec, or a single workflow, may satisfy today's immediate requirements but maybe not tomorrow's.

With the AVP 'one platform approach', there are no such restrictions, as 10 bit, 4:2:2, and 3DTV are available today. SDI, HD-SDI, 3G, IP, ASI and IP connectivity are all supported. Legacy interfaces include Analogue, G.703 and GPI. UHDTV workflow at 4K is also supported.

A rich common toolset allows media organisations with differing encoding applications, to deploy AVP in a wide range of roles, including DSNG, Contribution, Distribution and delivery to the home. That offers potential cost savings in commissioning, integration, training and support, compared to a multi-vendor 'mix and match' approach.

# AVP 4000 BASE UNIT FEATURES

- Six slot 1AC PSU AVP4000/BAS/1AC/A FAZ 101 0196/185 - Supports up to 4 encoder or transcoder modules
- Four slot 2AC PSU AVP4000/BAS/2AC/A FAZ 101 0196/186 - Supports up to 4 encoder or transcoder modules
- Six slot dual 2AC PSU with flying leads AVP4000/BAS/2ACFL/ A FAZ 101 0196/187 Supports up to 4 encoder or transcoder modules
- Six slot 1DC PSU AVP4000/BAS/1DC/A FAZ 101 0196/188 - Supports up to 4 encoder or transcoder modules
- Six slot 2DC DC PSU AVP4000/BAS/2DC/A FAZ 101 0196/189 - Supports up to 4 encoder or transcoder modules
- Six slot 1AC/ED PSU AVP4000/BAS/2AC/ED/A FAZ 101 0196/190 - Supports up to 6 encoder or transcoder modules
- · SI table generation

#### **Platform Capacities**

- Up to four or 6 encoders or transcoder modules per chassis depending on chassis type
- · Feature set, resolution and Codec licensable by software
- Multiple concurrent I/O options

#### **Base Chassis Functionality Includes:**

- Control via 2x electrical Ethernet (100/1000BaseT)
- Data I/O via 4x electrical Ethernet (100/1000BaseT)
- Multiplexing and MPEG-2 Transport Stream generation
- SMPTE 2022-1/-2 (Pro-MPEG) FEC on a single SPTS/ MPTS
- Encryption of output MPEG-2 Transport Stream using Basic Interoperable Scrambling System (BISS) for secure contribution links Supports BISS modes 0,1and E
- SI table generation
- Service level Remux (Requires AVP/HWO/ASI/IO/A)

# HARDWARE OPTIONS

#### **EI9001 Encoder Module**

### (AVP/HWO/EI9001/A FAZ 101 0196/213)

- One slot per module. Up to four or six modules per chassis depending on configuration
- SDI/HD-SDI, video input
- · MPEG-2 Video and MPEG-4 AVC encoding capabilities
- · Up to eight stereo pairs of audio encoding
- VANC data extraction and support for generic VANC (SMPTE 2038)

#### EI9001T Encoder/Transcoder Module

#### (AVP/HWO/EI9001T/A FAZ 101 0196/214)

- One slot per module. Up to four or six modules per chassis depending on configuration
- · SD/HD-SDI, video input
- · MPEG-2 Video and MPEG-4 AVC encoding capabilities
- · Up to eight stereo pairs of audio encoding
- VANC data extraction and support for generic VANC (SMPTE 2038)
- · Confidence monitor loop through of I.P. input

#### **External Synchronization Module**

#### (AVP/HWO/EXTSYNC/A, FAZ 101 0196/216)

- · One slot per module. Up to one module per chassis
- Supports synchronization of all encoders in the chassis to an external clock reference
- 10 MHz or HSYNC input

#### ASI Module

# (AVP/HWO/ASI/IO/A, FAZ 101 0196/215)

- · One slot per module
- 2 x ASI MPEG-2 Transport Stream outputs configured as mirrored or independent

#### **GPI Module**

#### (AVP/HWO/GPI/A, FAZ 101 0196/217)

- · One slot per module
- Supports GPO relay triggers for "Alarm" and "Failure" modes
- Supports manual SCTE-35 splice point insertion *NOTE: RS-232 is a future option.*

# Value Packs

# SD Value Pack

# (AVP/SWO/VP/SD FAZ 101 0196/191)

Provides capability for:-

- MPEG-2 SD encode
- MPEG-4 SD encode
- Premium quality encoding
- 2 x 2.0 MPEG-1 LayerII audio decode
- 2 x 2.0 MPEG-1 LayerII audio encode including ALC
- 4:2:0 8-bit Transcode
- Splice point conditioning
- Picture in Picture for MPEG-4
- VBR (Reflex), CBR and Capped VBR encoding
- PSIP Carouselling
- Teletext to DVB SUBS bit maps

2 Instances required for multiplatform outputs

# HD Value Pack

# (AVP/SWO/VP/HD FAZ 101 0196/192)

Provides capability for:-

- MPEG-2 SD and HD encode
- MPEG-4 SD and HD encode
- Premium quality encoding
- 4 x 2.0 MPEG-1 LayerII audio decode
- 4 x 2.0 MPEG-1 LayerII audio encode including ALC
- 4:2:0 8-bit Transcode
- Splice point conditioning
- Picture in Picture for MPEG-4
- VBR (Reflex), CBR and Capped VBR encoding
- PSIP Carouselling
- Teletext to DVB SUBS bit maps (SD only)

# ABR HD Value Pack

# (AVP/SWO/VP/ABR/HD FAZ 101 0196/193)

Provides capability for:-

- MPEG-4 ABR encode for up to 10 profiles from an HD input
- 4 x 2.0 MPEG-1 LayerII audio decode
- 4 x 2.0 AAC audio encode including ALC
- 4:2:0 8-bit Transcode
- 4:2:2 10-bit Transcode
- Splice point conditioning

# Contribution Value Pack (AVP/SWO/VP/CONT FAZ 101 0196/194)

Provides capability for:-

• 4:2:2 10-bit precision encode

# ERICSSON

# Audio Contribution Value Pack (AVP/SWO/VP/CONT/AUDIO FAZ 101 0196/195)

Provides capability for:-

- 2 x 2.0 MPEG-1 LayerII audio encode including ALC
- Phase Aligned Audio (PAA) for up to 4 x 2.0 MPEG-1
  LayerII audio encode

# 8 Channel Dolby® E Decode Value Pack (AVP/SWO/VP/DOLBYE/DEC FAZ 101 0196/197)

Provides capability for:-

• 8 channels of Dolby® E decode

# Dolby® Digital Decode Value Pack

# AVP/SWO/VP/DOLBY/AC3/DEC FAZ 101 0196/199)

Provides capability for:-

 One decode of Dolby® Digital (AC3) or Dolby® Digital Plus up to a maximum of a 5.1 mix

# Dolby® Digital Encode Value Pack AVP/SWO/VP/DOLBY/AC3 FAZ 101 0196/198)

Provides capability for:-

- One 1.0 (centre from left), 1.0 (centre from right), 1.0 (L+R/2) or 2.0 encode of Dolby® Digital (AC3)
- Includes 2.0 ALC capability

3 instances required for 5.1

# Dolby® Digital Plus Encode Value Pack AVP/SWO/VP/DOLBY/PLUS FAZ 101 0196/200)

Provides capability for:-

- One 1.0 (centre from left), 1.0 (centre from right), 1.0 (L+R/2) or 2.0 encode of Dolby® Digital Plus
- Includes 2.0 ALC capability

3 instances required for 5.1

# AAC Audio Encoding License

#### (AVP/SWO/VP/AAC FAZ 101 0196/196)

Provides capability for:-

- 1 x 2.0 of Advanced Audio Coding (AAC-LC, HE-AAC, HE-AACv1) stereo audio encoding
- Includes 2.0 ALC capability
- 3 instances required for 5.1

# MPEG-1 layerll 2.0 Value Pack

# (AVP/SWO/VP/M1L2) FAZ 101 0196/201)

Provides capability for:-

- One 1.0 (centre from left), 1.0 (centre form right), 1.0 (L+R/2), 1+1 Mono, or a 2.0 encode of MPEG 1 Layer II encoding
- Includes 2.0 ALC capability



# EI9001 EI9001T ENCODER SPECIFICATIONS

# Video Encoding

#### Input

- SDI and HD-SDI serial digital video
- Up to 8 stereo pairs embedded in HD-SDI
- Audio Sampling frequency 48kHz

#### Profiles

- SD MPEG-2 Main Profile Main Level 4:2:0 8bit 0.5-15Mbit/s requires AVP/SWO/VP/SD
- SD H.264 Main Profile Level 3.0 4:2:0 8bit 0.5-10Mbit/s requires AVP/SWO/VP/SD
- SD H.264 High Profile Level 3.0 4:2:0 8bit 0.5-12.5Mbit/s requires AVP/SWO/VP/SD
- HD MPEG-2 Main Profile High Level 4:2:0 8bit 2-80Mbit/s requires AVP/SWO/VP/HD
- HD H.264 Main Profile Level 4.0 4:2:0 8bit 1-20Mbit/s requires AVP/SWO/VP/HD
- HD H.264 High Profile Level 4.0 4:2:0 8bit 1-25Mbit/s requires AVP/SWO/VP/HD
- HD H.264 High Profile Level 4.1 4:2:0 8bit 1-62.5Mbit/s requires AVP/SWO/VP/HD
- HD H.264 Hi 422 Profile Level 4.1 4:2:2 10-bit 1-62.5Mbit/s requires AVP/SWO/HD + AVP/SWO/VP/CONT

#### HD Resolutions Requires AVP/SWO/VP/HD

- 1,920/1,440 x 1,080i 25
- 1,920/1,440 x 1,080i 29.97
- 1,280/960 x 720p 50
- 1,280/960 x 720p 59.94

# **SD Resolutions** Requires AVP/SWO/VP/SD or AVP/SWO/VP/HD

- 720/704/640/576/544/528/480/352 i25
- 720/704/640/576/544/528/480/352 i29.97

GOP processing includes adaptive GOP structure and adaptive GOP length

### ABR Resolutions Requires AVP/SWO/VP/ABR/HD

HD input:-

Maximum output 1,280 x 720 p50/59.94 Minimum output 288 x 128 p25/29.97

- SD input:-Maximum output 1,024 x 576 p25/29.97 Minimum output 288 x 128 p25/29.97
- Horizontal up-scaling for SD inputs only

#### **ABR Profiles**

- High 1Mb/s to 17.5Mb/s.
- Main 0.75Mb/s to 14Mb/s.
- Baseline 0.15Mb/s to 4Mb/s.

# Dolby® Digital requires AVP/SWO/VP/DOLBY/AC3

- · Mono 1.0 centre from left 56-640kbit/s
- · Mono 1.0 centre from right 56-640kbit/s
- Mono 1.0 (L+R/2) 56-640kbit/s
- Stereo 2.0 96-640kbit/s
- Multi-channel 5.1 224-640kbit/s
- •

# Dolby® Digital Plus requires AVP/SWO/VP/DOLBY/PLUS

- Mono 1.0 centre from left 32-640kbit/s
- Mono 1.0 centre from right 32-640kbit/s
- Mono 1.0 (L+R/2) 32-640kbit/s
- Stereo 2.0 64-640kbit/s
- Multi-channel 5.1 192-640kbit/s

# AAC requires AVP/SWO/VP/AAC

- AAC-LC 64-512kbit/s
- HE-AAC 48-192kbit/s
- HE-AACv2 32kbit/s

# MPEG1 LAYERII requires AVP/SWO/VP/M1L2

- Mono 1.0 centre from left 32-192kbit/s
- Mono 1.0 centre from right 32-192kbit/s
- Mono 1.0 (L+R/2) 32-192kbit/s
- 1+1 Dual Mono 64-384kbit/s
- Stereo 2.0 64-384kbit/s
- Joint Stereo 2.0 64-384kbit/s

# VANC Data Extraction HD

- SMPTE 334-1 Closed Captions
- SMPTE 2016-3 AFD and Bar Data
- SMPTE-2031 Teletext
- OP47 Teletext Subtitles

# VANC Data and VBI Extraction SD

- World Standard Text (WST –ETS300472) 625 only
- Closed Captioning EIA-608, EIA-708 and SCTE20
- SMPTE-334-1
- SMPTE 2016-3 AFD and Bar Data



#### AVP 4000

## CHASSIS SPECIFICATIONS

#### **Transport Stream Interfacing**

#### Input

2x Electrical Ethernet (100/1000BaseT)

Output 2x Electrical Ethernet (100/1000BaseT)

Physical port redundancy with active-active and active-standby operation Multicast streaming

#### Management

2x Electrical Ethernet (100/1000BaseT)	
SNMP v1/v2/v3, for alarm traps	
User management via web browser	
Support for nCompass management system	

#### Physical and Power

Dimensions (W x H x D)

17.40 x 1.75 x 23.50 inches (44.20 x 4.45 x 59.69 cm) Weight 8.0 kg (17.6 lbs) unpopulated

Input Voltage

100-240 VAC 50/60 Hz (AC chassis) -48 VDC (DC Chassis) Input Power

70W (chassis only)

80W per each El9001 90W per each El9001T

#### **Environmental Conditions**

**Operating Temperature** 

-10°C to +50°C (14°F to 122°F) 1-2 EI9001/

EI9001T fitted

-10°C to +45°C (14°F to 113°F) 3-4 EI9001/

EI9001T fitted -10°C to +30°C (14°F to 86°F) 5-6 EI9001/

EI9001T fitted (AVP4000/BAS/1AC/ED only)

#### Storage Temperature

-40°C to +85°C (-40°F to 185°F)

**Relative Operating Humidity** 

10% to 90% (non-condensing)

Compliance

CE marked in accordance with EU Low Voltage and **EMC** Directives

**EMC** Compliance EN55022, EN55024, AS/NZS3548, EN61000-3-2 and FCC CFR47 Part 15B Class A

Safety Compliance EN60950, IE60950

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