

AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

FRAME SELECTION

To properly configure the Afiniti product, begin with frame selection. Sencore currently offers 2 frame options, the AFN-1000 1RU chassis or the more portable AFN-250 1/4RU chassis.

- The AFN-1000 frame includes a system host carrier with IP multiplexing capabilities, a web-based user interface, dual power supplies, and a front panel for base configuration. It can accommodate 7 additional function-based carriers.
- The AFN-250 frame is a light-weight portable chassis. While it has no front panel control, it shares the same webbased user interface and can be rack mounted with the purchase of optional hardware. It can accomodate a total of 2 carriers, a primary carrier which will include the system host functions and a secondary carrier for added functionality if desired. The AFN-250 has a single power supply.

AFN-1000 - SPECIFICATIONS

PHYSICAL / ENVIRONMENTAL

Temperature:

Operating: 0°C to 50°C / 32°F to 122°F Ambient Storage: 40°C to 85°C / -40°F to 185°F Ambient

Non-condensing Relative Humidity: 95% Max

Power:

Dual Redundant Internal Power Supplies Input Voltage: 90VAC - 264 VAC Startup Consumption: 400mA (min) Dual Side-to-Side Convective Cooling Fans

Measurements: (H X W X D): 1.75" X 18.97" X 18.51" 44.45 mm X 481.84 mm X 470.15 mm

Weight:

Frame Weight: 8.50 lbs/ 3.86 kgs (Carrier Weights Not Included)

Safety & Certification: CE / RoHS

management

INCLUDES SYSTEM HOST CARRIER

Dual GigE IP Input/Outputs (1Mbps. - 210Mbps.) Primary - Web-Based Control / Secondary - TSOIP

- SRT, UDP, RTP (RFC 3550) encapsulated routes Supports BISS-CA Encryption (up to 80Mbps.)
- · Supports multiple SPTS/MPTS w/bouquet
- Supports Turn-Around (Pass stream intact)
- · Supports KLV Metadata

AFN-250 - SPECIFICATIONS

PHYSICAL / ENVIRONMENTAL

Temperature:

Operating: 0°C to 50°C / 32°F to 122°F Ambient Storage: -30°C to 70°C / -22°F to 158°F Ambient

Non-condensing Relative Humidity: 40-60%

Power:

Single Internal Power Supply Input Voltage: 90~264VAC 50~60Hz Startup Consumption: 165mA (min) Side-to-Side Convective Cooling Fans

Measurements: (H X W X D): 1.72" X 5.20" X 14.70" 43.7mm X 132.1mm X 373.4mm

Weight:

Frame Weight: 2.35 lbs/1.07 kgs (Carrier Weights Not Included)

Safety & Certification: CE / RoHS

THE SYSTEM HOST FOR THIS DEVICE WILL BE INCLUDED IN YOUR PRIMARY FUNCTION BASED CARRIER SELECTION.





AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

ADDING VIDEO ENCODE CARRIERS

- The AFN-VEC0301-0600 carrier is capable of four video encodes and comes with four standard BNC inputs. This carrier can be placed in an AFN-1000 chassis or be added to the secondary slot of an AFN-250 chassis.
- The AFN-VEC0301-0501 carrier is capable of four video encodes and comes with four mini- DIN inputs. This carrier is specific to the AFN-250 frame and should be used in the primary slot as it also includes the system host functionality.

Select one or more Video and Audio Feature Keys to add encoding capabilities to the Encode Carrier.

VIDEO FEATURE KEYS	
AFN-4K-UHD	Enables 4K(UHD)/HD/SD resolutions for a single channel of HEVC or AVC *Max 1 per VEC0301 carrier.
AFN-HEVC-Channel	Enables HD/SD resolutions for a single channel of HEVC. Also includes AVC & MPEG-2. *Max 4 per VEC0301 carrier.
AFN-AVC-Channel	Enables HD/SD resolutions for a single channel of AVC. Also includes MPEG-2. *Max 4 per VEC0301 carrier.
AFN-MPEG2-Channel	Enables HD/SD resolutions for a single channel of MPEG-2 *Max 4 per VEC0301 carrier.
AFN-10-bit/4:2:2	Enables 10-bit, 4:2:2 for any applicable CODEC and purchased channel. *Max 1 per VEC0301 carrier.
AFN-HDR	Enables HD/SD resolutions for a single channel of MPEG-2 *Max 1 per VEC0301 carrier. Requires 10-bit/4:2:2 license.
AUDIO FEATURE KEYS	
AFN-MP/AAC-2Pairs	Enables two pairs of MP1L2, AAC-LC audio encoding per video encode. *Max 4 per encoder for MP1L2; max 2 per encoder for AAC.
AFN-DDAC3-2Pairs	Enables two pairs of DD AC3 audio decoding per video decode. *Max 4 per encoder.

VEC0301 - ENCODER TECHNICAL SPECIFICATIONS

VIDEO ENCODE PROFILES Only one CODEC can be encoded per carrier at a time. HEVC / H.265 Profiles: Main, Main 10, Main 4:2:2 10, up to 4K/60p Video Rates: 4K/UHD: 10.0 - 80.0 Mbps. (Encoder 1 Only) HD: 1.0 - 24.5 Mbps. SD: 0.2 - 3.0 Mbps. Video Formats & Frame Rates: 4096 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 3840 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 1080p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 1080i: 60, 59.94, 50 720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 576p: 50, 25 576i: 50 480p: 60, 59.94, 30, 29.97, 24, 23.97 480i: 60, 59.94 Chroma Sampling / Bit Depth: 4:2:2, 4:2:0 / 8-bit, 10-bit

BP, MP, HP, High 10, High 4:2:2, up to 4K/60p

AVC / H.264 Profiles:

Video Rates: 4K/UHD: 24.0 - 95.0 Mbps. (Encoder 1 Only) HD: 1.0 - 24.5 Mbps. SD: 0.5 - 16.0 Mbps. Video Formats & Frame Rates: 4096 X 2160p: 50, 30, 29.97, 25, 24, 23.97 3840 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 1080p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 1080i: 60, 59.94, 50 720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 576p: 50, 25 576i: 50 480p: 60, 59.94, 30, 29.97, 24, 23.97 480i: 60, 59.94 Chroma Sampling / Bit Depth: 4:2:2, 4:2:0 / 8-bit, 10-bit MPEG 2 Profiles: MP@HL 4:2:0 8-bit, up to 1080/60i Video Rates: HD: 7.0 - 24.5 Mbps. SD: 1.0 - 15.0 Mbps.



AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

Video Formats & Frame Rates: 1080p: 30, 29,97, 25, 24, 23.97 1080i: 60, 59.94, 50 720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97 576p: 50 576i: 50 480p: 60, 59.94 480i: 60, 59.94 Chroma Sampling / Bit Depth: 4:2:0 / 8-bit

AUDIO PROCESSING PROFILES

Audio Encoding Codecs: MPEG 1 Layer 2 MPEG 2 Layer 2 Dolby Digital AC3 Dolby Digital Plus AAC-LC

Bit Rates: 48, 56, 64, 80, 96, 112, 128, 160, 192, 224, 256, 320, 384, 448, 512 Kbit/s.

INPUTS

SD-SDI / HD-SDI / 3G-SDI: SD - SMPTE 259M-C - with embedded audio per SMPTE 272M A, B, and C.

HD - SMPTE 292M with embedded audio per SMPTE 299M. 3G-SDI Level A and Level B.

VBI / VANC PROCESSING

Ancillary:

Closed Captioning

ENCRYPTION

BISS-1 / BISS-E (up to 80 Mbps.)

LATENCY

Very Low / Low / Normal / Long

GOP

Open/ClosedIP / IBP / IBBP

Single Channel Mode

Ideal for 4K or HD single channel encoding applications. Audio is reconfigured in this mode to support 4 pairs per the single video.

VEC0301-0501 ONLY Dual GigE IP Input/Outputs

Primary - Web-Based Control / Secondary - TSOIP Output Rates: 1 - 210Mbps

SRT Send/Receive (up to 80 Mbps.) MPEG 2 RTP v2 transport (RFC 3550) MPEG 2 UDP transport

Supports multiple SPTS/MPTS w/bouquet management

Supports BISS-CA Encryption (up to 80 Mbps.) Supports Turn-Around (Pass through)

Supports KLV Metadata

ADDING VIDEO DECODER CARRIERS

- The AFN-VDC0301-0600 decoder carrier is capable of two video decodes and comes with four standard BNC outputs. This carrier can be placed in an AFN-1000 chassis or be added to the secondary slot of an AFN-250 chassis.
- The AFN-VDC0301-0501 carrier is capable of two video decodes and comes with four mini-DIN outputs and hosts all of the audio on-board. This carrier is specific to the AFN-250 frame and should be used in the primary slot as it also includes the system host functionality.

^{*} Note that there are 4 SDI Ouptuts per carrier but only 2 Decoders. This provides redundant outputs for SD/HD decode.

VIDEO FEATURE KEYS	
AFN-4K-UHD	Enables 4K(UHD)/HD/SD resolutions for a single channel of HEVC or AVC *Max 1 per VDC0301 carrier.
AFN-HEVC-Channel	Enables HD/SD resolutions for a single channel of HEVC. Also includes AVC & MPEG-2. *Max 2 per VDC0301 carrier.
AFN-AVC-Channel	Enables HD/SD resolutions for a single channel of AVC. Also includes MPEG-2. *Max 2 per VDC0301 carrier.
AFN-MPEG2-Channel	Enables HD/SD resolutions for a single channel of MPEG-2 *Max 2 per VDC0301 carrier.
AFN-10-bit/4:2:2	Enables 10-bit, 4:2:2 for any applicable CODEC and purchased channel. *Max 1 per VDC0301 carrier.
AUDIO FEATURE KEYS	
AFN-MP/AAC-2Pairs	Enables two pairs of MP1L2, AAC-LC, AAC-HEv1/v2 audio decoding per video decode. *Max 4 per decoder / Max 8 per VDC0301 carrier.
AFN-DDAC3-2Pairs	Enables two pairs of DD AC3 audio decoding per video decode. *Max 4 per decoder / Max 8 per VDC0301 carrier.

^{*} Up to 8 pairs of audio per video.



AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

VDC0301 - DECODER TECHNICAL SPECIFICATIONS

```
VIDEO DECODE PROFILES
Only one CODEC can be decoded per carrier at a time.
HEVC / H.265 Profiles:
   Main, Main 10, Main 4:2:2 10, up to 4K/60p
Video Rates:
  4K/UHD: 10.0 - 80.0 Mbps. (Decoder 1 Only)
HD: 1.0 - 24.5 Mbps.
   SD: 0.2 - 3.0 Mbps.
Video Formats & Frame Rates:
  4096 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
3840 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
1080p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
   1080i: 60, 59.94, 50
   720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
  576p: 50, 25
576i: 50
   480p: 60, 59.94, 30, 29.97, 24, 23.97
   480i: 60, 59.94
Chroma Sampling / Bit Depth:
   4:2:2, 4:2:0 / 8-bit, 10-bit
AVC / H.264 Profiles:
   BP, MP, HP, High 10, High 4:2:2, up to 4K/60p
Video Rates:
   4K/UHD: 24.0 - 95.0 Mbps. (Decoder 1 Only)
   HD: 1.0 - 24.5 Mbps.
   SD: 0.5 - 16.0 Mbps.
Video Formats & Frame Rates:
  4096 X 2160p: 50, 30, 29.97, 25, 24, 23.97
3840 X 2160p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
   1080p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
  1080i: 60, 59.94, 50
720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
576p: 50, 25
   576i: 50
   480p: 60, 59.94, 30, 29.97, 24, 23.97
   480i: 60, 59.94
Chroma Sampling / Bit Depth:
```

4:2:2, 4:2:0 / 8-bit, 10-bit

```
MPEG 2 Profiles:
  MP@HL 4:2:0 8-bit, up to 1080/60i
Video Rates:
  HD: 7.0 - 24.5 Mbps.
  SD: 1.0 - 15.0 Mbps.
Video Formats & Frame Rates:
  1080p: 30, 29.97, 25, 24, 23.97
  1080i: 60, 59.94, 50
  720p: 60, 59.94, 50, 30, 29.97, 25, 24, 23.97
  576p: 50
576i: 50
  480p: 60, 59.94
  480i: 60, 59.94
Chroma Sampling / Bit Depth:
  4:2:0 / 8-bit
AUDIO PROCESSING PROFILES
Audio Encoding Codecs:
  MPEG 1 Layer 2
  MPEG 2 Layer 2
  Dolby Digital AC3
  Dolby Digital Plus
  AAC-LC
AAC-HEv1
  AAC-HEv2
  Bit Rates: 48, 56, 64, 80, 96, 112, 128, 160, 192,
  224, 256, 320, 384, 448, 512 Kbit/s.
  * Up to 8 pairs of audio per video.
VEC0301-0501 ONLY
Dual GigE IP Input/Outputs
Primary - Web-Based Control / Secondary - TSOIP
  SRT Send/Receive (up to 80 Mbps.)
  MPEG 2 RTP v2 transport (RFC 3550)
  MPEG 2 UDP transport
Supports multiple SPTS/MPTS w/bouquet management
```

Supports Turn-Around (Pass through)



AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

ADDING TRANSPORT CARRIERS:

- The AFN-TMC0100-0100 carrier serves as an IP multiplexer. Capable of IP ingress and egress, it can be added to an encoder-based frame for an all-in-one solution. It can also be installed in a frame as a stand-alone multiplexer supporting turn-around or remux applications. This carrier can be placed in an AFN-1000 chassis or be added to the secondary slot of an AFN-250 chassis.
- The AFN-TMC0100-0400 carrier is an ASI multiplexer with output capabilities. With four independent or mirrored BNC ports, this carrier can be used for encoder transport or transport of remuxed or turn-around services. This carrier can be placed in an AFN-1000 chassis or be added to the secondary slot of an AFN-250 chassis.
- The AFN-TMC0100-0600 carrier is an ASI multiplexer with input capabilities. With four independent BNC ports, this carrier can be used as an integrated receiver for decoder applications or as a stand-alone receiver for turn-around or remux applications. This carrier can be placed in an AFN-1000 chassis or be added to the secondary slot of an AFN-250 chassis.

TRANSPORT/MULTIPLEXER TECHNICAL SPECIFICATIONS

IP Transport

Output

Use: Transport stream output. TSoIP Egress (GigE) Standard: MPEG 2 RTP v2 transport (RFC 3550)

Output Rates: 1 - 210Mbps (188 byte DVB packet size, 7 per IP packet) MPEG 2 UDP transport
Supports multiple SPTS/MPTS w/bouquet management Supports

Turn-Around (Pass through)

Standard: MPEG 2 UDP transport

Output Rates: 1 - 210Mbps (188 byte DVB packet size, 7 per IP

Standard: SRT transport Output Rates: 1 - 80 Mbps

Connection speed: GigE (100/1000BaseT)

The sum of all transport streams must fall within the supported limit of 210Mbps. per carrier.

Connector: 2 X RJ45 10/100/1000 GigE Transport Table Generation MPEĠ Program Specific Information (PSI) table compliance: PAT / CAT / PMT DVB Service Information (SI) static table compliance: SDT / NIT / EIT / TDT/TOT ATSC A65B (PSIP) static table compliance:

MGT (TVCT) - Terrestrial / STT / RRT / EIT 0-3

Use: Transport stream input. TSoIP Ingress (GigE) concurrent with TSoIP Egress (GigE).

Decode / Remux / Turn-Around Applications. In Remux applications, the tables are stripped. In Turn-Around applications, the stream is left in tact and passed from the input to the output. Standard: MPEG 2 RTP v2 transport (RFC 3550)

Input Rates: 1 - 210Mbps (188 byte DVB packet size, 7 per IP packet)

Standard: MPEG 2 UDP transport

Output Rates: 1 - 210Mbps (188 byte DVB packet size, 7 per IP packet)

Standard: SRT transport Output Rates: 1 - 80 Mbps

Connection speed: GigE (100/1000BaseT) The sum of all transport streams must fall within the supported limit of 210Mbps. per carrier. Connector: 2 X RJ45 10/100/1000 GigE

ASI Transport

Output

Use: Transport stream output.

Standard: Asynchronous Serial Interface per EN500083-9 / ISO13818-1 MPEG 2 Transport Stream per EN 50083-9:1997 (188 byte only) Output Rates: DVB-ASI 210Mb/s (SPTS and MPTS). The sum of all four transport streams must fall within the supported limit of 210Mbps. per carrier. Mirrored outputs are not additive

Connector: Four independent or mirrored standard BNC (75 Ohm)

Transport Table Generation

MPEG Program Specific Information (PSI) table compliance: PAT / CAT / PMT

DVB Service Information (SI) static table compliance: SDT / NIT / EIT / TDT/TOT ATSC A65B (PSIP) static table compliance:

MGT (TVCT) - Terrestrial / STT / RRT / EIT 0-3

Encryption: BISS-CA

Input

Use: Transport stream input. Decode / Remux / Turn-Around Applications In Remux applications, the tables are stripped.

In Turn-Around applications, the stream is left in tact and passed from the input to the output.

Standard: Asynchronous Serial Interface per EN500083-9 / ISO13818-1 MPEG 2 Transport Stream per EN 50083-9:1997 (188 byte only) Input Rates: DVB-ASI 180Mbps (SPTS and MPTS).

Connector: Four independent standard BNC (75 Ohm). Each input can be routed to any decoder or output.





AFN-1000/250 - CONFIGURATION AND ORDERING GUIDE

COMMON AFINITI CONFIGURATIONS: COMPONENT LISTS

AFN-1000 Common Configurations

8-CH HEVC Encoder w/Max Audio

Includes eight channels of HEVC encoding up to 10-bit 4:2:2, eight pairs of (DD-AC3) audio encoding per video, IP & ASI Multiplexer.

Component List:

1 - AFN-1000 w/system host 2 - AFN-VEC0301-0600

32 - AFN-DDAC3-2Pairs

1 - AFN-TMC0100-0400

8 - AFN-HEVC-Channel (includes AVC & MP2) 2 - AFN-10-bit/4:2:2

8-CH HEVC Decoder w/Max Audio Includes eight channels of HEVC decoding up to 10-bit 4:2:2, eight pairs of (MP/DD-AC3/AAC-LC/HEV1/2) audio 4.∠.∠, eignt pairs of (MP/DD-AC3/AAC-LC/HEV1/decoding per video, IP & ASI Receiver.
Component List:
1 - AFN-1000 w/system host
4 - AFN-VDC0301-0600
1 - AFN-TMC0100-0600
8 - AFN-HEVC-Channel (includes AVC & MP2)
4 - AFN-10-bit/4:2:2
32 - AFN-DDAC3-2Pairs
32 - AFN-MP/AAC-2Pairs

32 - AFN-MP/AAC-2Pairs

4-CH AVC Encoder w/Advanced Audio

Includes four channels of AVC encoding up to 10-bit 4:2:2, four pairs of (MP/AAC-LC) audio encoding per video, IP & ASI Multiplexer.

Component List: 1 - AFN-1000 w/system host

1 - AFN-VEC0301-0600 8 - AFN-MP/AAC-2Pairs

1 - AFN-TMC0100-0400

4 - AFN-AVC-Channel (includes MP2)

1 - AFN-10-bit/4:2:2

4-CH AVC Decoder w/Advanced Audio

Includes four channels of AVC decoding up to 10-bit 4:2:2, four pairs of (MP/DD-AC3/AAC-LC/HEV1/2) audio decoding per video, IP & ASI Receiver.

Component List: 1 - AFN-1000 w/system host 2 - AFN-VDC0301-0600

1 - AFN-TMC0100-0600 4 - AFN-HEVC-Channel (includes AVC & MP2)

2 - AFN-10-bit/4:2:2

8 - AFN-DDAC3-2Pairs

8 - AFN-MP/AAC-2Pairs

AFN-250 Common Configurations

1-CH 4K/UHD HEVC Encoder w/Advanced Audio Includes a single channels of 4K/UHD HEVC encoding with four pairs of (MP or AAC-LC) audio encoding, ASI & IF

Multiplexer.

Component List: 1 - AĖN-250

1 - AFN-VEC0301-0501 w/system host 2 - AFN-MP/AAC-2Pairs

1 - AFN-TMC0100-0400 1 - AFN-HEVC-Channel

1 - AFN-4K/UHD

IP to IP/ASI Turn-around Device
Dual In/Out GigE carrier & Quad ASI Output carrier with bouquet management or turn-around capabilities. UDP/RTP/SRT/DVB-ASI

Component List: 1 - AFN-250 1 - AFN-TMC0100-0100

1 - AFN-TMC0100-0400

2-CH AVC Encoder w/Min Audio Includes two channels of AVC encoding up to 8-bit / 4:2:0, two pairs of (MP or AAC-LC) audio encoding per video, IP & ASI Multiplexer.

Component List:

1 - AFN-250

1 - AFN-VEC0301-0501 w/system host 2 - AFN-MP/AAC-2Pairs

1 - AFN-TMC0100-0400

2 - AFN-AVC-Channel

2-CH AVC Decoder w/Min Audio

Includes two channels of AVC decoding up to 8-bit / 4:2:0, two pairs of (MP/DD-AC3/AAC-LC/HEV1/2) audio decoding per video, IP & ASI Receiver.

Component List: 1 - AFN-250

1 - AFN-VDC0301-0501 w/system host

1 - AFN-TMC0100-0600

2 - AFN-AVC-Channel

2 - AFN-DDAC3-2Pairs

2 - AFN-MP/AAC-2Pairs