



DMG 4100/4200

LIMITLESS VIDEO NETWORK OVER IP

The Sencore DMG 4000 platform is a dedicated solution for high speed video networking, enhanced IP security, video distribution and contribution. Designed for near limitless capacity, extensive video awareness, enhanced security, operational simplicity and exceptionally high reliability, the platform redefines video delivery.

With IP network technology and infrastructure evolving, the distribution of video is changing. Legacy infrastructure are being replaced by transmission over standard IP-based networks. With 10G and 100G IP infrastructures available, broadcasters seek ways to use the added capacity, primarily for internal uncompressed or lightly compressed video contribution.

Specifically designed for IP-centric operations, the DMG 4000 chassis has a significant video processing capacity. 10G bi-directional IP interfaces provide firewall-grade IP security at every connection node. Operating at a minimum internal throughput of 140G, the new backplane extends Sencore's tradition of patented redundancy options.

The DMG platform supports conversion of uncompressed video from/to legacy SDI and SDI over IP with options to perform "light" compression/decompression using intra-codecs such as TICO and JPEG2000 or full encoding/decoding using AVC or HEVC. With backplane latency of less than 1ms, universal applicability for virtually any video application is ensured, as is the implementation of both current and future IP video standards, including SMPTE2110 and SMPTE2022-6.

CHASSIS

The DMG platform consists of a compact 1RU - DMG 4100 as well as a capacious 2RU - DMG 4200 option. Both chassis can be used independently, or in conjunction with Sencore's widely deployed DMG 3200 and DMG 3200 chassis. Built around an in-house developed, high capacity bus architecture that connects all modules, the DMG platform operates with dual hot-swappable power supplies, dual front-mounted control modules and six or twelve rear-mounted option slots. A -48VDC power supply option is also available.

Dual control modules can optionally be fitted to either model, and will operate in active/active redundancy mode with redundant backplanes to provide seamless recovery from many critical fault scenarios. All option modules mounted in the rear are interchangeable between the DMG 4100 and DMG 4200.

The product can be fitted with a range of input, processing, and output modules that enable bridging between commonly used legacy video platforms and an all IP infrastructure. With support for MPEG TS multiplexing, DVB scrambling/descrambling and dense power efficient AVC/HEVC encoding/decoding, the DMG platform is ideal for video processing in legacy DVB network such as cable, satellite, terrestrial and IPTV. The Control/Switch module and the Dual IP IO modules provide native 10G uni-directional and bi-directional port connectivity.

All modules are hot-swappable (including power supplies and fans). The new software architecture enables different software versions to run on different modules, allowing new functionalities to be delivered to customers faster.

Service density can be defined up to 2,000 services in and out per module, while set-up and configuration is streamlined. By enabling the organization of services and multiplexes into several groups with a set of individually defined rules for each group, the operator can quickly apply changes to multiple services or multiplexes. Extensive search capabilities allow the operator to easily locate groups, services, etc.

FEATURES

2RU - DMG 4200

- Modular configuration with up to 12 option slot boards
- WEB based configuration, LED indicators on PS and modules
- Forced air-cooling (front to back)
- Dual redundant hot-swappable PS
- Hot-swappable modules
- 100-240 V AC, 50/60 Hz
- -48VDC

1RU - DMG 4100

- Modular configuration with up to 6 option slot boards
- WEB based configuration, LED indicators on PS and modules
- Forced air-cooling (front to back)
- Dual redundant hot-swappable PS
- Hot-swappable modules
- 100-240 V AC, 50/60 Hz

DIMENSIONS

2RU (DMG 4200)

19" x 2RU x 540 mm (440 x 88 x 540 mm) (w x h x d mm)



1RU (DMG 4100)

19" x 1RU x 540 mm (440 x 44 x 540 mm) (w x h x d mm)



The DMG 4200 and DMG 4100 use the same set of modules and same SW, although the Control/Switch module differs between the two.

HIGHLIGHTS

The DMG platform has been developed to exploit new opportunities driven by the increasing deployment of ultra-high speed IP networks within all areas of broadcasting. Designed to meet all challenges that a full IP-based infrastructure presents, the platform features:

HIGH SPEED

Multiple bi-directional 10G interfaces with the ability to route up to 140G of traffic internally.

DELAY

Low backplane latency (below 1ms) making overall contribution to delay negligible. Whenever delay buffers are required (such as IP de-jitter), buffer size and consequently delay is adjustable.

MPEG & NATIVE IP HANDLING

The ability to handle all commonly used video protocols provides a future proof solution. The DMG platform is based on flexible programmable HW, new standards not currently defined will be added when required.

IP NETWORK SECURITY

A video centric, cost-effective, easy to deploy, high-capacity firewall feature that can monitor and regenerate traffic as required.

CAPACITY

Most modules support up to 4,000 (2,000 in and 2,000 out) streams / services per module and 10G of traffic.

MONITORING & CONTROL

A management system to control a potentially vast array of linear and on-demand service traffic effectively, as traditional IPTV / OTT worlds merge.

SDI TO IP

A high-density SDI input / output module supporting SMPTE 2110 and SMPTE 2022-6 enables bridging classical SDI based coax / fibre networks to IP.

ACCESS CONTROL

A new standard of access control, user management and IP security to secure access to critical network devices. A user account with four different access levels can be defined per user.

REDUNDANCY

Designed to be as reliable and failsafe as possible, even when used stand-alone. The uniquely efficient, built for purpose hardware design is engineered for high reliability and stability. Should an internal failure take place, a range of redundancy options can take effect to keep the chassis fully operational. Dual active - active control/switch module redundancy with internal seamless traffic switching can optionally be deployed within the chassis to make recovery from many critical errors totally seamless.

ENHANCED SECURITY

There are typically multiple locations within a modern broadcasting environment necessitating secure video interfaces between sites, especially when implemented using public networks. The high level of security needed must protect the different sites from outside attacks as well as protect the integrity of video transmission itself. Being a fully operational video firewall, the DMG platform maintains tight security on its control layer, supporting many advanced features encompassing Authentication, Authorisation and Audit. Security is assured by Sencore's own FPGA based IP packet forwarding mechanism and proprietary internal network structure.

Video-centric features provided in the X series include:

- Multicast forwarding (IGMP join and forward)
- Inspect and forward MPEG-2 TS packets (deep layer 5/6 packet inspection)
- De-multiplex MPEG-2 TS streams
- Encryption and decryption of video data
- Seamless network protection according to SMPTE 2022-7
- Encode and decode SMPTE 2022-1 supplementary FEC

OVERVIEW

- Modular
- Scalable
- Compact with multiple inputs/outputs per module
- Advanced input analysis and status information
- Easy to configure from one common web GUI interface
- Hot swappable
- Wide range of optional modules
- Mix and match card types freely, and add as many as you need

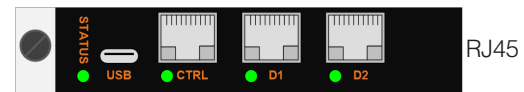


MODULES

Control/Switch

DMG 4100

Total capacity	: 80 Gbps full duplex
Bitrate Interface	: 10 Gbps routing between modules in a chassis : 2x 1/10G Base-T Ethernet or 1G SFP/10G SFP+ (Base-T or SFP must be selected at order)
Protocols	: IPv4, IPv6, IGMP v2/v3, ICMP, ARP, 802.1Q (VLAN tag)
Data encapsulation	: TS over UDP/RTP, SDI over SMPTE 2022-6/ SMPTE 2110, AES67, L2TP (Output)
TS Processing	: De-multiplexing, Multiplexing, Service and PID filtering, PSI/SI re-generation, etc.
Clock Options	: Free running, PTP, GPS*, 10MHz*



DMG 4200

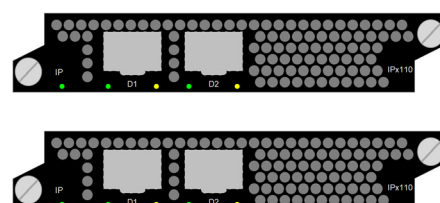
Total capacity	: 140 Gbps full duplex
Bitrate Interface	: 10 Gbps routing between modules in a chassis : 2x 1/10G Base-T Ethernet or SFP+
Protocols	: IPv4, IPv6, IGMP v2/v3, ICMP, ARP, 802.1Q (VLAN tag)
Data encapsulation	: TS over UDP/RTP, SDI over SMPTE 2022-6/ SMPTE 2110, AES67, L2TP (Output)
TS Processing	: De-multiplexing, Multiplexing, Service and PID filtering, PSI/SI re-generation, etc.
Clock Options	: Free running, PTP, GPS*, 10MHz*



* GPS: Future, Requires HW Options; 10MHz: Future, Requires HW option

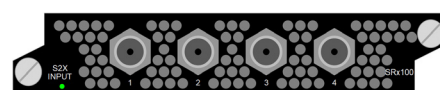
Dual 10G IP IO

Interface	: 2x 1/10G Base-T Ethernet or 1G SFP/10G SFP+ (Base-T or SFP must be selected at order)
Protocols	: IPv4, IPv6, IGMP v2/v3, ICMP, ARP, 802.1Q (VLAN tag), Zixi, SRT
Data encapsulation	: TS over UDP/RTP, SDI over SMPTE 2022-6/ SMPTE 2110, AES67, L2TP (Output)
TS Processing	: De-multiplexing, Multiplexing, Service and PID filtering, PSI/SI re-generation



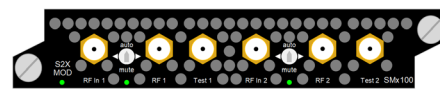
DVB-S/S2X Input

Interface	: 4 x F 75 Ohm
Demodulators	: 32 in blocks of 8 (each block must use same input port)
Satellite standards	: DVB-S EN 300 421, DVB-S2 EN 302 307 – 1, DVB-S2X EN 302 307 -2 Broadcast Services
Frequency range	: L-band (950 – 2150 MHz)
Modulation	: QPSK, 8PSK, 16APSK, 32APSK, 64 APSK, 128 APSK, 256 APSK
Symbol rate	: Up to 64 MBaud
Descrambling	: BISS 1, Biss E*, BISS CA*
TS Processing	: De-multiplexing, Service and PID filtering, PSI/SI re-generation, etc.



DVB-S/S2X Modulator

Number of modulators	: 2
Interface per modulator	: 1x SMA 50 Ohm output, 1x SMA 50 Ohm monitoring output, 1x SMA 50 Ohm input (redundancy)
Redundancy (optional)	: Relay switch on output for each modulator
Satellite standards	: DVB-S EN 300 421, DVB-S2 EN 302 307 – 1, DVB-S2X EN 302 307 -2 Broadcast Services
Frequency range	: IF and L-band (950 – 2150 MHz)
Modulation	: QPSK, 8PSK, 16APSK, 32APSK, 64 APSK, 128 APSK, 256 APSK
Symbol rate	: Up to 68 MBaud
Scrambling	: BISS 1, Biss E*, BISS CA*
TS Processing	: Multiplexing, PSI/SI re-generation, etc.



12G SDI/ASI IO

Interfaces
Video Format

- : 8x HD BNC 75 Ohm, 16x HD BNC 75 Ohm or 3x Video SFP+
- : 12G-SDI (SMPTE ST-2082) – two inputs only

- : 3G-SDI (SMPTE 424M)
- : HD-SDI (SMPTE 292M)

- : SD-SDI (SMPTE 259M)

Traffic type

Data flow

Codecs – encoding/decoding (on SDI)

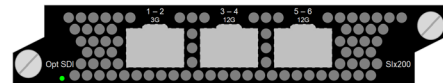
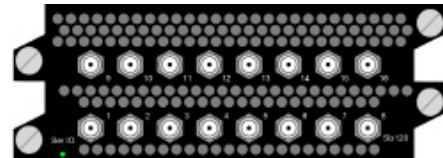
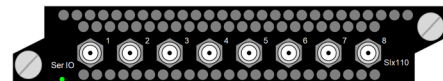
TS Processing (in ASI IO mode)

- : SDI or ASI (configurable)

- : Input or output

- : TICO, JPEG2000

- : De-multiplexing, Multiplexing, Service and PID filtering, PSI/SI re-generation, etc.



HEVC

Video Input connectors

- : 8x HD BNC 75 Ohm or 2x QSFP (10GbE or 40GbE)

Number of Services

- : 2x UHD, 8xFHD, HD, SD

Video Input format

- : 12G-SDI (SMPTE ST-2082)

Codecs

Resolutions

Encoding mode

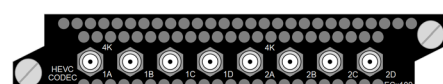
- : HD-SDI (SMPTE 292M)

- : SD-SDI (SMPTE 259M)

- : AVC and HEVC

- : SD, HD, FHD, UHD (UHD only on HEVC)

- : 8/10 bit, 4:2:0/4:2:2, Standard/Low delay/Ultra low delay



HEVC Transcoder

Number of Services

- : Up to 2x UHD or 8xFHD, HD, SD

Decoder

- : MPEG-2, AVC and HEVC

Encoder

- : AVC and HEVC

Operation modes

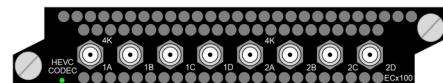
- : Combined Multiscreen and broadcast

Component

- : Passthrough with PCR/PTS sync

Audio leveling

- : Automatic long, short and peak



HEVC Decoder

Video output connectors

- : 8x HD BNC 75 Ohm or 2x QSFP (10GbE or 40GbE)

Number of Services

- : 2x UHD, 4xFHD, HD, SD

Video output format

- : 12G-SDI (SMPTE ST-2082)

- : 3G-SDI (SMPTE 424M)

- : HD-SDI (SMPTE 292M) SMPTE 259M

Codecs

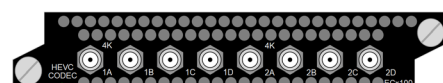
- : AVC and HEVC

Resolutions

- : SD, HD, FHD, UHD (UHD only on HEVC)

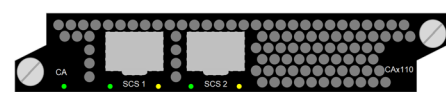
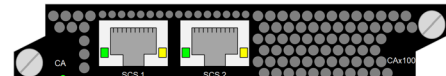
Decoding Modes

- : 8/10 bit, 4:2:0/4:2:2, Standard/Low delay/Ultra low delay



Scrambler

Scrambling capacity	: 2000 services/6 Gbit/s
Scrambling algorithm	: DVB-CSA v1 (48-bit) : DVB-CSA v2 (64-bit) : AES (128-bit)
Entropy reduction	: Yes for DVB-CSA v1 (Reduced to 48-bit), No for AES
CA system interface	: DVB simulcrypt compliant
Simulcrypt scrambling	: Up to 8 CA systems
Simulcrypt interface	: 2x 1/10G Base-T Ethernet or 1G SFP/10G SFP+



Bulk Descrambler

Descrambling capacity (period)	: 2000 services/6 Gbit/s (depends on crypto)
Scrambling algorithm	: DVB-CSA v1 (48-bit) : DVB-CSA v2 (64-bit) : AES (128-bit)
CA systems	: Verimatrix, BISS
CA authentication interface	: 2x 1/10G Base-T Ethernet or 1G SFP/10G SFP+ (Base-T or SFP must be selected at order)

