

Secure Content Distribution with Versatile Receiver

Synamedia's PowerVu Professional Receiver is a versatile solution designed to support high-efficiency video coding (HEVC) over both satellite and IP content distribution networks. Part of Synamedia's leading end-to-end video distribution offering, the futureproof receiver is ideal for the upcoming network expansion plans of content providers. You can configure the PowerVu Professional Receiver either as a single-stream receiver for decoding to baseband analog/digital video, or as a multi-stream variant for bulk decryption and high-density transcoding applications.

Key Functionalities

Extensive content-ingest options for seamless migration to IP distribution

- Offers MPEGoIP for fiber-based applications and adaptive bit rate (TS over HTTP) HLS, Zixi, or SRT for transmission over content delivery networks (CDN) and the public internet
- Maintains output transparency via digital program mapping so output applications can be served with new input sources
- Receives IP inputs in parallel with DVB-S2x four-tuner satellite inputs that can be configured as primary or disaster recovery inputs
- Supports 400Mbps aggregate input and 800Mbps aggregate output

Flexible decoding and transcoding across single/multiple streams for greater control

Decoding

- Decodes MPEG-2, advanced video coding (AVC), or HEVC video-encoded service, and outputs as serial digital interface (SDI) or composite uncompressed video
- Simultaneously outputs up to ultra-high definition (UHD) and down converts to standard definition (SD)

Transcoding/Decryption (multi-stream chassis)

- Targets applications requiring decryption and/or transcoding on multiple video services within single or multiple transport streams
- Decrypts up to 32 PowerVu services and transcodes up to 16 HD/SD AVC services to HD/SD MPEG-2 or AVC to facilitate myriad channels
- Transcodes via optional high-density HEVC card up to 12 HD/SD HEVC channels to HD/SD MPEG-2 or AVC

Advanced decryption for enhanced content protection

- Adds latest AES128 PowerVu decrypt capabilities, while maintaining backward compatibility to provide a seamless transition path for existing systems
- Features optional DVB-CI common interface for 2 CA module slots to enable multicrypt and Simulcrypt environment positioning
- Provides extensive, fully-integrated toolset for VideoGuard (VG) CA pairing, fingerprinting, on-screen messaging, and transport/decode controls, as well as rapid watermarking support across single-stream variant

Technical Advantages

- Scalable platform with MPEG-2, AVC and HEVC decoding support, and high-density HEVC and AVC transcoding support
- DVB-S2x four-tuner satellite input options
- Extensive IP delivery support options – MPEGoIP with FEC, Zixi, SRT, and ABR, including HLS either concurrently or as disaster recovery inputs
- PowerVu and optional DVB-CI conditional access support
- Integrated with Synamedia's PowerVu Network Center, including PowerVu Insight monitoring
- Zixi ZEN master control plane support
- Live event control (LEC) support
- Advanced input control (AIC) support





Product Specifications

System	
Video Standards	<ul style="list-style-type: none"> MPEG-2 4:2:0, MPEG-4 AVC 4:2:0, H.265 HEVC 4:2:0
Tuner RF Inputs	
Number of RF Inputs	<ul style="list-style-type: none"> 4 (default 1 active at a time, or can be licensed as individual tuners for MS unit)
RF Demodulation	<ul style="list-style-type: none"> DVB-S QPSK, DVB-S2 QPSK, 8PSK, 16/32APSK, DVB-S2x (with GEN2 Tuner)
ASI	
ASI Ports	<ul style="list-style-type: none"> Configurable dual input or output
IP Ports	
Ethernet	<ul style="list-style-type: none"> RJ-45, 100BASE-T Ethernet and 1000BASE-T Ethernet (3 ports for SS, 5 standard ports for MS)
Input/Output Modes	<ul style="list-style-type: none"> UDP, RTP(SMPTE2022-7:2019), FEC (SMPTE2022), ABR input, Zixi input, and SRT input support
Analog SD Video Output	
Number of Channels	<ul style="list-style-type: none"> Single-channel decode
Video Decompression Type and Standard	<ul style="list-style-type: none"> MPEG-2 4:2:0, MPEG-4 AVC 4:2:0, H.265 HEVC 4:2:0. NTSC and PAL B/G/I/D/M/N
Audio Outputs	
Number of Channels	<ul style="list-style-type: none"> 2 stereo pairs or 4 mono channels and 5.1 channel down-mix, 4 stereo pairs or 8 mono channels (with license)
Digital Video Outputs	
Number of Video Channels	<ul style="list-style-type: none"> Single-channel decode
SDI Output Ports	<ul style="list-style-type: none"> 2 BNC ports, either mirrored output or simultaneous 1 port SD and 1 port HD output
Digital HDMI Video Only Output	<ul style="list-style-type: none"> HDMI 2.0a (no HDCP) with HLG HDR and 4K/UHD support (licensed)
HD & SD Video Transcode TS Output	
Output Compression Format	<ul style="list-style-type: none"> MPEG-2 and MPEG-4 (optional)
Decryption and Transcoding	
Transcode Density	<ul style="list-style-type: none"> Up to 16 AVC including up to 12 HEVC
Decrypt Density	<ul style="list-style-type: none"> Up to 32 services of PowerVu
Conditional Access	
Synamedia PowerVu CA	<ul style="list-style-type: none"> 56bit/AES128 bit decryption
DVB-CI	<ul style="list-style-type: none"> 2 common interface slots: EN 50221 (optional module), multcrypt and Simulcrypt support
VideoGuard	<ul style="list-style-type: none"> VideoGuard (VG) pairing, VG fingerprinting, VG on-screen messaging, VG transport/decode controls
Other	<ul style="list-style-type: none"> BISS mode 1/E

Monitoring and Management	
Interface	<ul style="list-style-type: none"> Fully documented REST API allowing integration with third-party components and basic SNMP traps/mibs
Interface Capabilities	<ul style="list-style-type: none"> Syslog, ELK Stack/Kibana, FluentBit/InfluxDB/Grafana
Device Specifications	
Chassis Mechanical Specs	<ul style="list-style-type: none"> Height: 1.72 in. (4.37cm) 1RU high, 19 in. EIA rack mountable; Width: 17.35 in. (44.07cm); Depth: 20.25 in. (51.44cm)

Ordering Information

Single-Stream Base HW Chassis	Part Number
IRU PowerVu Professional Receiver Base Chassis with ASI and MPEGOIP Input/Output	D9800-SS-MPEGOIP
Multi-Stream Base HW Chassis	Part Number
IRU PowerVu Professional Receiver Base Chassis with ASI and MPEGOIP Input/Output	D9800-MS-MPEGOIP
IRU PowerVu Professional Receiver Base Chassis with ASI and MPEGOIP Input/Output and Analog/SDI Decoder Card	D9800-MS-MPEGOIP-D

Services & Support

Synamedia provides a broad portfolio of services and support to increase your network's business value and return on investment. We take a customer-centric approach, aligning our level of support to your technological requirements and network complexity. That way, you can successfully operate our products and solutions to ensure that you achieve optimal performance throughout your network's life cycle.

Warranty & Contact Information

[Read our detailed warranty information.](#)

About Synamedia Video Network Solutions

Synamedia is a leading global provider of video distribution, streaming, processing, and network delivery solutions for content owners and service providers. Our comprehensive, cloud-based SaaS and managed service solutions and software products enable customers to manage OTT media streaming and broadcast workflows, secure video content and services, and deliver premium user experiences across all screens. Leveraging expert know-how and 30-plus years of experience for over 1,000 customers worldwide, Synamedia helps video businesses launch, monetize and scale services across all devices to capture a greater share of the consumer video wallet.

MHZ Provided by: Mega Hertz | 800-883-8839
MEGA HERTZ info@go2mhz.com | www.go2mhz.com
<https://www.go2mhz.com/product/network-transport-receiver/>