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Cisco D9859 Advanced Receiver Transcoder

Deliver MPEG-4 high-definition (HD) services to MPEG-2 cable TV (CATV) headends with the Cisco[®] D9859 Advanced Receiver Transcoder.

The Cisco D9859 platform (Figures 1 and 2) extends the distribution options for MPEG-4 Advanced Video Coding (AVC) HD from MPEG-4 only environments to existing MPEG-2 networks. Support for up to eight simultaneous high-definition or standard-definition (SD) channels of decryption and transcoding provides the advantage of density for locations requiring more than just a single channel. The Cisco D9859 can provide up to 8 down-converted MPEG-2 standard definition programs or MPEG-2 high-definition transcoded programs along with decrypted passthrough of the incoming programs. Video and two audio outputs are available for analog down-conversion for one of the decrypted incoming MPEG-4 high-definition programs. The base Cisco D9859 comes configured for 1 HD and 1 SD output with dynamic licensing options to upgrade the unit in the field locally or over the air using the Cisco PowerVu[®] Network Center uplink control system, supporting a pay-as-you-grow model.

Figure 1. Cisco D9859 Advanced Receiver Transcoder



Digital Program Distribution

The Asynchronous Serial Interface (ASI) and MPEG over IP (MPEGoIP) transport outputs are individually configurable and provide the capability of carrying up to eight decrypted transcoded programs for digital tier distribution. This helps the compressed video programs to be efficiently distributed to subscribers equipped with digital set-top boxes. Digital audio passthrough is synchronized to the transcoded program output. Compliant program-specific information and service information (PSI/SI) regeneration provides integration into a digital tier distribution network for eight transcoded programs.

Digital Program Mapping

Digital Program Mapping allows programmers to transparently substitute programs at the uplink. It maintains predictable and compliant transport output during service replacement, Network Information Table (NIT) retune, and channel changes, including force tunes. This feature remaps the packet identifier (PID) information from the primary service to an alternate service, allowing downstream devices to continue to operate without headend operator intervention. This helps ensure the availability of alternate programming in the digital tier.

Digital Ad Insertion

Digital Program Insertion (DPI) information is available along with the video and audio PIDs for external ad insertion in compressed digital format on all transcoded programs. In addition, the decoded program DPI can be used to drive cue tones, open collector outputs, and a relay output.

Features and Benefits

- Four L-band inputs
- DVB-S demodulation for QPSK
- DVB-S2 Demodulation for QPSK and 8PSK
- · Cisco PowerVu conditional access with Data Encryption Standard (DES) or DVB descrambling
- Support for Basic Interoperable Scrambling System (BISS) conditional access
- Decryption and transcoding of up to eight programs for digital transport output
- Two digital transport outputs available (ASI and MPEGoIP)
- Support for up to eight simultaneous high-definition or standard-definition channels of decryption and transcoding and passthrough of the original channel. Total of 16 regenerated outputs (8 transcode + 8 passthrough)
- Program transcoding to support down-conversion of a MPEG-4 HD program to a MPEG-2 SD program
- PSI/SI regeneration support on all licensed outputs (up to eight programs transcoded + up to 8 original content passthrough)
- 4:2:0 high-definition 1080i and 720p video decoding
- AFD support for down-conversion of a decoded HD program with aspect ratio conversion
- Dolby Digital (AC-3) and Dolby Digital Plus (E-AC-3) audio decoding
- Closed captioning passthrough of EIA-608 and EIA-708 for transcoded programs
- · Audio passthrough synchronization for transcoded programs
- Additional ASI outputs for redundancy
- MPEGoIP output for network connectivity
- DVB subtitle passthrough with transcode programs
- · Contact closure terminals for simple alarm monitoring
- · Simple Network Management Protocol (SNMP) for setup, control, and monitoring
- Field-upgradeable software
- Field-upgradable additional transcoder channel licenses
- · Front panel LCD for control and monitoring
- · Web browser interface for easy setup, control, and monitoring
- Uplink addressable decoder output control (vertical blanking interval [VBI], audio routing, DPI, and ASI output)
- Dual-tone multifrequency (DTMF) cue tone and cue trigger outputs for ad insertion
- · Digital Program Mapping that provides uplink control for service replacements in blackout areas
- Fingerprint support in transcoded output
- DVB subtitle burn-in support
- On Screen Display support in transcoded output
- Satellite Disaster Recovery support with PNC uplink control (PNC12.5 or higher)

Product Specifications

Table 1 lists specifications for the Cisco D9859 Advanced Receiver Transcoder.

Table 1. Product Specifications

Category	Specification		
System			
MPEG-2 and DVB compatible EN 300 421, EN 300 468			
Demodulation	DVB-S QPSK, DVB-S2 QPSK, and 8PSK		
Tuner			
Number of RF inputs	4 (one active at a time)		
Input level	-25 dBm to -65 dBm per carrier		
Frequency range	950 MHz to 2150 MHz		
Symbol rate range	DVB-S: 1.0 to 45 MSymbols/s DVB-S2: 10.0 to 30 MSymbols/s 1.0 to 10 MSymbols/s		
Carrier capture range	≥ ±0.5 MHz (1-10 Msym) ≥ ±5.0 MHz (10-45 Msym)		
Satellites	C-band and Ku-band		
Input impedance	75ohms		
Analog Outputs			
Analog SD Video Output			
Number of channels	One down-converted source HD program		
Video decompression type	MPEG-2 4:2:0 and MPEG-4 4:2:0		
Output level	1.0Vpp ± 5%		
Output impedance	75 ohms		
Analog Audio Output			
Number of channels	Two stereo pairs or four mono channels		
Audio decompression	MPEG or Dolby Digital (AC-3)		
Transcoder Channel Inputs			
HD Video Input			
Compression format	MPEG-2, MPEG-4 part 10		
V resolutions	1080, 720		
H resolutions	1080i:1920, 1440 720p:1280, 960		
Input bitrate	3Mb/s to 20Mb/s main profile 3Mb/s to 25Mb/s high profile		
Audio Input			
Number of channels	Two audio channels		
Compression format	MPEG or Dolby Digital and Dolby Digital Plus		
VBI Data Input			
Transmission format	EIA-708 and 608		

Category	Specification			
Transcoder Channel Outputs				
HD Video Output				
Compression format	MPEG-2			
V resolutions	Same as input			
H resolutions	1080i:1920, 1440 720p:1280, 960			
Output bitrate	10Mb/s to 25 Mb/s			
Down-Converted SD Video Output				
Compression format	MPEG-2			
V resolutions	480, 576			
H resolutions	720/704/544/528			
Output bitrate	2Mb/s to 15 Mb/s			
SD output aspect ratios	4:3, 16:9			
Aspect ratio conversions	Auto, auto AFD, 16:9 L/B, 4:3 P/B, 14:9, 4:3 CCO, 16:9 SCALE			
Audio Output				
Number of channels	Two stereo pairs			
Compression format	Same as input			
VBI Data Output				
Closed captioning format	EIA-708 and 608			
Inputs/Outputs				
MPEG-2 transport input	EN50083-9, DVB-ASI coaxial, 188/204 byte packets			
MPEG-2 transport output	EN50083-9, DVB-ASI coaxial, 188 byte packets			
MPEGoIP Output				
Ethernet type	1000 Base-T			
Format	UDP or RTP			
IP addressing	Multicast or Unicast			
Transport stream (TS) streaming	MPTS			
Other Outputs				
Cue Trigger Output				
Number of outputs	8			
Туре	Open collector			
Cue Tone Output				
Balanced audio output	-3.0 dBu ±3 dB, 600 ohms			
Output impedance	< 50 ohms			
Programmable relay output	Alarm or configurable to one of the 8 open collector outputs			
Environmental and Physical				
Operating temperature	32° to 122°F (0° to 50°C)			
Storage temperature	(-4°F to158°F(-20° to 70°C)			
Physical dimensions	1.75 in. H x 19.0 in. W x 20.5 in. D (4.4 cm H x 48.3 cm W x 52.1 cm D) 1RU high, 19 in. EIA rack mountable			
Weight	16 lb (7.2 kg) approximately			

Category	Specification	
Power		
Voltage range	100 to 240 VAC	
Line frequency	50/60 Hz	
Power consumption	110W maximum	
LNB power on RF1	+13V/+18Vat400 mA maximum	

Figure 2. Cisco D9859 Advanced Receiver Transcoder



Ordering Information

Table 2 provides ordering information.

Table 2. Ordering Information: Cisco D9859 Advanced Receiver Transcoder

Features	Part Number			
D9859 with GEN-ISE 2CH base unit with 1 HD and 1 SD channel	D9859-GEN-1RU			
D9859 with ATP-ISE 2CH base unit with 1 HD and 1 SD channel	D9859-ATP-1RU			
D9859 AVC to MPEG-2 HD Transcoding additional channel License	LIC-D9859-HD-CH			
D9859 AVC to MPEG-2 SD Transcoding additional channel License	LIC-D9859-SD-CH			
D9859 AVC to MPEG-2 SD to HD Upgrade Transcoding channel License	LIC-D9859-HD-UP-CH			
Power Cords				
North American Power Cord (US, IEC, 10AMP, 2.5m)	CAB-PWR-DMN-US			
Japan Power Cord	CAB-PWR-DMN-JPN			
China Power Cord (IEC)	CAB-PWR-DMN-CHN			
Australia Power Cord	CAB-PWR-DMN-AUS			
Italy Power Cord	CAB-PWR-DMN-IT			
European Power Cord (EU)	CAB-PWR-DMN-EU			
Brazil Power Cord	CAB-PWR-DMN-BRA			
India Power Cord	CAB-PWR-DMN-IND			
Argentina Power Cord	CAB-PWR-DMN-ARG			
UK Power Cord (IEC, 10AMP, 2.5m)	CAB-PWR-DMN-UK			

For More Information

To read more about the Cisco D9859 Advanced Receiver Transcoder, contact your local account representative or go to <u>Digital Receivers/Decoders</u>.

Read more about the <u>Cisco End-of-Life Policy</u> and <u>Subscribe</u> to receive end-of-life and end-of-sale information.

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