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ViBE[®] CP6000



CONTRIBUTION PLATFORM

The ViBE® CP6000 contribution platform enables users to transport up to eight acquisition-quality SD or HD services. The latest MPEG-4 AVC 4:2:2 10-bit video compression technology provides optimal video quality.

The ViBE CP6000 is a third-generation contribution platform from Harmonic based on the widely deployed ViBE modular video processing solution. The ViBE CP6000 features superior video compression and is designed for maximum operational performance. Possessing encode and decode capabilities, the platform is suitable for a variety of applications, including:

- Contribution (backhaul) circuits from occasional venues, such as sports arenas
- · Links between regional studios and a central playout facility
- · Links from playout centers to regions and affiliates
- Primary distribution to broadcast or over-the-top headends

The ViBE CP6000 contribution platform is built on a modular, future-proof 1-RU chassis, and offers four hot-swappable slots for MPEG processing boards or a DTH modulator. Its compact design addresses contribution and primary distribution applications in which space and power consumption are critical factors. By delivering pristine video quality, the ViBE CP6000 also improves the end-user viewing experience.

Density

With four slots and dual channels per MPEG processing board, the ViBE CP6000 offers up to eight SD or HD channels per unit – a key advantage for contribution applications where space is paramount. The unit's high density offers significant reduction on per-channel costs and power consumption.

Scalability & Agility

The MPEG board used in the ViBE CP6000 supports a range of formats. Fully upgradable via software license, the ViBE CP6000 platform enables easy and cost-effective migration from legacy MPEG-2 SD to the latest MPEG-4 AVC HD 4:2:2 10-bit video formats. Each of the four slots on the MPEG board can host a hot-swappable card that can function as an encoder or decoder, depending on the selected software license. This unique feature allows re-utilization of a unit in multiple encoding and decoding schemas. It also minimizes investment and simplifies operation and management.

DTH Efficiency

HIGHLIGHTS

To address satellite contribution applications, a hot-swappable DVB-DSNG/S/S2/S2X modulator board is available. All constellation modes are supported, and an extended symbol-rate range and low roll-off factor optimize transmission efficiency.

Future-Proof Platform

The modular architecture of the ViBE CP6000 and high-throughput connections between slots enables the platform to support next-generation technologies such as 1080p50/59.94, AVC-Intra, 3D and Ultra HD.

The ViBE CP6000 offers a unique combination of key features that allow the efficient handling of any contribution application. High density and video quality, combined with low latency, permit mobile contribution without compromise. Superior video quality for premium contribution applications is fully supported in MPEG-4 AVC 4:2:2 10-bit mode, while automatic redundancy and automatic configuration perfectly address headend feed applications.

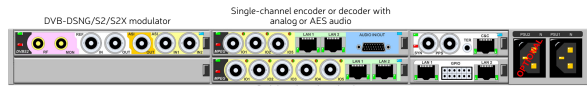
- Modular 1-RU chassis with four hot-swappable slots
- Up to eight SD/HD channels, four 1080p channels or one UHD channel per chassis
- MPEG board configurable as encoder or decoder
- From MPEG-2 SD 4:2:0 to MPEG-4 AVC 4:2:2 10-bit, enabled by license
- 1080p50/59.94 encoding and decoding
 - Encoder auto-configuration
 - Multiplexer up to 400 Mbps
 - Ultra-low delay mode
- Hot-swappable DVB-S2/S2X modulator (0.1 to 68 MBaud, up to 64 APSK, Carrier ID, low roll-off of 5-35%)
- Dedicated FEC and ARQ for broadcast-quality video over the Internet
- Encoder SDI redundancy & decoder service redundancy
- User-friendly front-panel and web-based management

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World-Class Service and Support

Harmonic stands behind the ViBE CP6000 platform with comprehensive service and support programs, including system design, service deployment, technical support and network maintenance. World-class service plans and a global network of flexible and responsive support professionals help ensure your ability to deliver outstanding "anytime, anywhere, any-device" customer experiences.



Dual-channel encoder or decoder

ViBE CP6000 Back Panel

SPECIFICATIONS

CHASSIS

MPG

MOD-IF

MOD-RF

ArchitectureFour slots, hot-swappable, able to receive one MPEG board or modulatorENCCODER/DECODER COMMON FEATURESVideo Formats MPEG-2MPEG-2 SD 4:2:0' MPEG-2 HD 4:2:2' MPEG-2 HD 4:2:2' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC HD 4:2:2 8-bit' MPEG-4 AVC 1080p'Video Resolutions 480i (NTSC/29.97)720/704/640/544/528/480/352x480i 576i (PAL/25)720p (50/59.94)1280/960/640x720p 1080p (50/59.94)1080p (50/59.94)1920/1440/1280/960x1080p with MPG cardAudio Formats MPEG-1 Layer 21 AAC-LC/HE-AAC V1 & V21 2.0, 51 and passthrough Dolby Digital (AC-3)1 Passthrough Dolby-E DefaultHo teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 WSS, WSS-AFD, WST teletext, C608, VITC, MonochromeIP InterfacesDual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1CARDS2MPG-AUDSingle-channel MPEG encoder and decoder with AES or analog audio		
Video FormatsMPEG-2MPEG-2 SD 4:2:0' MPEG-2 HD 4:2:0' MPEG-2 HD 4:2:1' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:2' MPEG-4 AVC SD 4:2:2' MPEG-4 AVC HD 4:2:2 8-bit' MPEG-4 AVC HD 4:2:2 8-bit' MPEG-4 AVC HD 4:2:2 10-bit' MPEG-4 AVC HD 4:2:2 10-bit' MPEG-4 AVC HD 4:2:2 10-bit' MPEG-4 AVC HD 4:2:2 8/480/352x480i 576i (PAL/25)Video Resolutions 480i (NTSC/29.97)720/704/640/544/528/480/352x480i 720/704/640/544/528/480/352x576i 1280/960/640x720p 1080i (25/29.97)ID80i (25/29.97)720/104/640/544/528/480/352x576i 1280/960/640x720pID80i (25/29.97)1920/1440/1280/960x1080i 1080p (50/59.94)ID80p (50/59.94)1920/1440/1280/960x1080p with MPG cardAudio Formats MPEG-1 Layer 21 AAC-LC/HE-AAC VI & V21 2.0, 51 and passthrough 2.0, 51 and passthrough Dolby Digital (AC-3)1 PASsthrough Dolby-E DefaultDefaultTwo MPEG-1 Layer 1I or AAC/HE-AAC stereo channels per videoAncillary AIC-ILayer 2022 PREHD teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 WS5, WS5, AFD, WST teletext, C608, VITC, MonochromeIP InterfacesDual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1CARDS2MPG-AUDSingle-channel MPEG encoder and decoder	Architecture	
MPEG-2MPEG-2 SD 4:2:0' MPEG-2 HD 4:2:0' MPEG-2 HD 4:2:0' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC HD 4:2:0' MPEG-4 AVC HD 4:2:2' MPEG-4 AVC HD 4:2:2 IO-bit' MPEG-4 AVC HD 4:2:2 IO-bit' MPEG-4 AVC HD 4:2:2 IO-bit' MPEG-4 AVC HD 4:2:2 IO-bit' MPEG-4 AVC HD 4:2:2 IO-bit' IMPEG-4 AVC HD 4:2:2 IO-bit' IMPEG-4 AVC ID80p'Video Resolutions 480i (NTSC/29.97)720/704/640/544/528/480/352x480i 576i (PAL/25)720 (50/59.94)1280/960/640x720p 1080i (25/29.97)1080 (50/59.94)1280/960/640x720p 1080p (50/59.94)1080p (50/59.94)1920/1440/1280/960x1080i 1080p (50/59.94)PEG-1 Layer 21 Dolby Digital (AC-3)1 Dolby Digital (AC-3)1 Dolby Digital (AC-3)1 Dolby-E Default10, 2.0 and passthrough Passthrough Passthrough DefaultAdc-Lc/HE-AAC VI & V21 Dolby-E DefaultPassthrough Passthrough DefaultVBIWD teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 WS5, WSS-AFD, WST teletext, C608, VITC, MonochromeIP InterfacesDual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1CARDS2MPG-AUDSingle-channel MPEG encoder and decoder	ENCODER/DECODER	COMMON FEATURES
480i (NTSC/29.97)720/704/640/544/528/480/352x480i576i (PAL/25)720/704/640/544/528/480/352x576i720p (50/59,94)1280/960/640x720p1080i (25/29.97)1920/1440/1280/960x1080i1080p (50/59.94)1920/1440/1280/960x1080p with MPG cardAudio FormatsMPEG-1 Layer 21AAC-LC/HE-AAC V1 & V212.0, 5.1 and passthroughDolby Digital (AC-3)12.0, 5.1 and passthroughDolby-EPassthroughDefaultTwo MPEG-1 Layer II or AAC/HE-AAC stereo channels per videoAncillary & VBI Processing AncillaryHD teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 VBIVBIWSS, WSS-AFD, WST teletext, C608, VITC, MonochromeIP InterfacesDual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1CARDS2MPG-AUDSingle-channel MPEG encoder and decoder	MPEG-2	MPEG-2 SD 4:2:2' MPEG-2 HD 4:2:0' MPEG-2 HD 4:2:2' MPEG-4 AVC SD 4:2:0' MPEG-4 AVC SD 4:2:2' MPEG-4 AVC HD 4:2:2' MPEG-4 AVC HD 4:2:2 8-bit' MPEG-4 AVC HD 4:2:2 10-bit'
MPEG-1 Layer 21 1.0, 2.0 and passthrough AAC-LC/HE-AAC V1 & V21 2.0, 5.1 and passthrough Dolby Digital (AC-3)1 2.0, 5.1 and passthrough PCM (SMPTE-302M) Passthrough Dolby-E Passthrough Default Two MPEG-1 Layer II or AAC/HE-AAC stereo channels per video Ancillary & VBI Processing HD teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 VBI WSS, WSS-AFD, WST teletext, C608, VITC, Monochrome IP Interfaces Dual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1 CARDS ² MPG-AUD Single-channel MPEG encoder and decoder	480i (NTSC/29.97) 576i (PAL/25) 720p (50/59.94) 1080i (25/29.97)	720/704/640/544/528/480/352x576i 1280/960/640x720p 1920/1440/1280/960x1080i
Ancillary HD teletext OP-47, CC708, ATC, DPI, Transparent SMPTE 2038 and RDD-11 VBI WSS, WSS-AFD, WST teletext, C608, VITC, Monochrome IP Interfaces Dual GbE per card and dual GbE per chassis Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1 CARDS ² Single-channel MPEG encoder and decoder	MPEG-1 Layer 21 AAC-LC/HE-AAC V1 & V21 Dolby Digital (AC-3)1 PCM (SMPTE-302M) Dolby-E	2.0, 5.1 and passthrough 2.0, 5.1 and passthrough Passthrough Passthrough Two MPEG-1 Layer II or AAC/HE-AAC stereo
Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over the Internet1 CARDS ² MPG-AUD Single-channel MPEG encoder and decoder	Ancillary	Transparent SMPTE 2038 and RDD-11 WSS, WSS-AFD, WST teletext, C608, VITC,
MPG-AUD Single-channel MPEG encoder and decoder	IP Interfaces	Unicast, multicast UDP, UDP/RTP SMPTE 2022 FEC VLANs, route table Special FEC and ARQ for contribution over
	CARDS ²	
	MPG-AUD	

Dual-channel MPEG encoder and decoder

DVB-S2/S2X modulator board, IF-band out

DVB-S2/S2X modulator board, L-band out

ENCODER APPLICATION

Input Interfaces	
SDI	Up to two SD/HD/3G-SDI per encoder with redundancy and monitoring
ASI	Up to one ASI input for external component injection
Audio	Two stereo analog audio or four AES audio with MPG-AUD card
Encoding	
Configuration	Automatic or manual
Latency GOP Structure	Ultra-low delay, low delay Automatic or manual
GOP Structure	I-only, P-only, IP, IBP, IBBP
Multiplexer	
Services	SPTS or MPTS up to eight services1
Scrambling	BISS 1/E1
Mode	CBR/VBR (no null packets)
Output Rate	Up to 400 Mbps over IP
Output Interfaces	
ASI	Up to three ASI with MPG card, up to two ASI with MPG-AUD card
IP	See common features above

DECODER APPLICATION

Input Interfaces	
ASI	Up to three ASI with MPG card, up to two ASI with MPG-AUD card
IP	See common features above
Audio	Two stereo analog audio or four AES audio with MPG-AUD card
Decoding	
Redundancy	Automatic service redundancy
Conversion	Up/down-conversion
Output Interfaces	
SDI	Two SD/HD/3G-SDI per decoder
Audio	Two stereo analog audio or four AES audio with MPG-AUD card

ViBE[®] CP6000 CONTRIBUTION PLATFORM

SPECIFICATIONS

DVB/S/S2/DSNG MODULATOR²

Input Interfaces TS	Two ASI inputs GbE through backplane
Clock	10-MHz reference
Modulation	
DVB-S	QPSK 1/2, 2/3, 3/4, 5/6, 7/8
DVB-S2	QPSK, 8PSK, 16APSK ¹ , 32APSK ¹ 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
DVB-S2X	QPSK, 8PSK, 16APSK ¹ , 32APSK ¹ , 64APSK ¹ 1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
S2X MOD-COD	13/45, 9/20, 11/20, 5/9-L ¹
Carrier ID	DVB-CID
Symbol Rate	0.1 to 68 MBaud (1 Baud step)
Roll-Off	5% to 35% (1% step)
Mode	CCM
Pilots	ON or OFF
FEC block	16 Kb or 64 Kb FEC block
Selectable 10 Mhz	Internal or external
Output Interfaces	
Main RF	
	50-180 MHz (1 Hz step) with MOD-IF card
	950-2150 MHz (1 Hz step) with MOD-RF card +5 to -30 dBm (0.1 dB step)
Monitoring RF	SMA 50 Ω
Monitoring M	Transmit frequency
	Main output -20 dB
TS	ASI output
Clock	10-MHz reference

SYSTEM MANAGEMENT

Interfaces	GbE for C&C Dual GbE for data streams and in-band C&C Genlock input & output (black burst or tri-level sync) General purpose inputs/outputs (GPIO)
Remote	Web-based UI, SNMP
Local	Graphical front panel

POWER

Power Supply	Single or dual AC3	
Input Range	110-240 VAC -48 VDC upon request	
Consumption	50 W + 50 W per card	

PHYSICAL CHARACTERISTICS

Dimensions (H x W x D)	1.74 in x 17.3 in x 19.7 in (1 RU) 4.4 cm x 44 cm x 49.2 cm
Weight	22 lbs/10 kg

ENVIRONMENTAL

Operating Temperature	32° to 122° F 0° to 50° C
Storage Temperature	-13° to 158° F -25° to 70° C
Maximum Humidity	85% non-condensing
Electromagnetic Compliance	CE marked in accordance with the 93/68/EEC (22/07/93) directive EN 55022 EN 55024 EN 61000-3-2
Safety	IEC 60950 and EN 60950 UL 60950

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ORDERING INFORMATION

BASE SYSTEM

Part Number	Description
CP6000-1U-1AC	CP6000 chassis with four hot-swappable slots, single AC PSU, 1 RU
CP6000-1U-2AC	CP6000 chassis with four hot-swappable slots, dual AC PSU, 1 RU
DC PSU	-48 VDC power supply

HARDWARE OPTIONS

Part Number	Description
CP6x00-OPT-MPG	Dual-channel MPEG encoder and decoder
CP6x00-OPT-MPG-AUD	Single-channel MPEG encoder and decoder with AES & analog audio
CP6x00-OPT-MOD-IF	DVB-S2/S2X modulator board, IF-band out
CP6x00-OPT-MOD-RF	DVB-S2/S2X modulator board, L-band out

ENCODING LICENSES

Part Number	Description
CP6x00-LIC-ENC-MP2SD-422	License for MPEG-2 SD 4:2:2 encoding
CP6x00-LIC-ENC-MP2HD-422	License for MPEG-2 SD/HD 4:2:2 encoding
CP6x00-LIC-ENC-MP4SD-420	License for MPEG-4 AVC SD 4:2:0 encoding
CP6x00-LIC-ENC-MP4SD-422	License for MPEG-4 AVC SD 4:2:2 encoding
CP6x00-LIC-ENC-MP4HD-420	License for MPEG-4 AVC SD/HD 4:2:0 encoding
CP6x00-LIC-ENC-MP4HD-8b	License for MPEG-4 AVC SD/HD 4:2:2 8-bit encoding
CP6x00-LIC-ENC-MP4HD-10b	License for MPEG-4 AVC SD/HD 4:2:2 10-bit encoding
CP6x00-LIC-ENC-MP43G-10	License for MPEG-4 AVC SD/HD/1080p 4:2:2 10-bit encoding

DECODING LICENSES

Part Number	Description
CP6x00-LIC-DEC-MP2SD-422	License for MPEG-2 SD 4:2:2 decoding
CP6x00-LIC-DEC-MP2HD-422	License for MPEG-2 SD/HD 4:2:2 decoding
CP6x00-LIC-DEC-MP4SD-420	License for MPEG-4 AVC SD 4:2:0 decoding
CP6x00-LIC-DEC-MP4SD-422	License for MPEG-4 AVC SD 4:2:2 decoding
CP6x00-LIC-DEC-MP4HD-420	License for MPEG-4 AVC SD/HD 4:2:0 decoding
CP6x00-LIC-DEC-MP4HD-8b	License for MPEG-4 AVC SD/HD 4:2:2 8-bit decoding
CP6x00-LIC-DEC-MP4HD-10b	License for MPEG-4 AVC SD/HD 4:2:2 10-bit decoding
CP6x00-LIC-DEC-MP43G-10	License for MPEG-4 AVC SD/HD/1080p 4:2:2 10-bit decoding
CP6x00-LIC-ZIXI-RX-PP	License for Zixi reception (zFEC& zARQ)

Notes:

1. Licensed feature

2. Field-upgradable hardware option

3. Selective hardware

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