



HEP100-A/A3

IP Streamer

Mutiple Inputs (HDMI+Tuner+IP over Multi-Protocol+TS file) + Multi-Protocol Conversion + IPTV Server



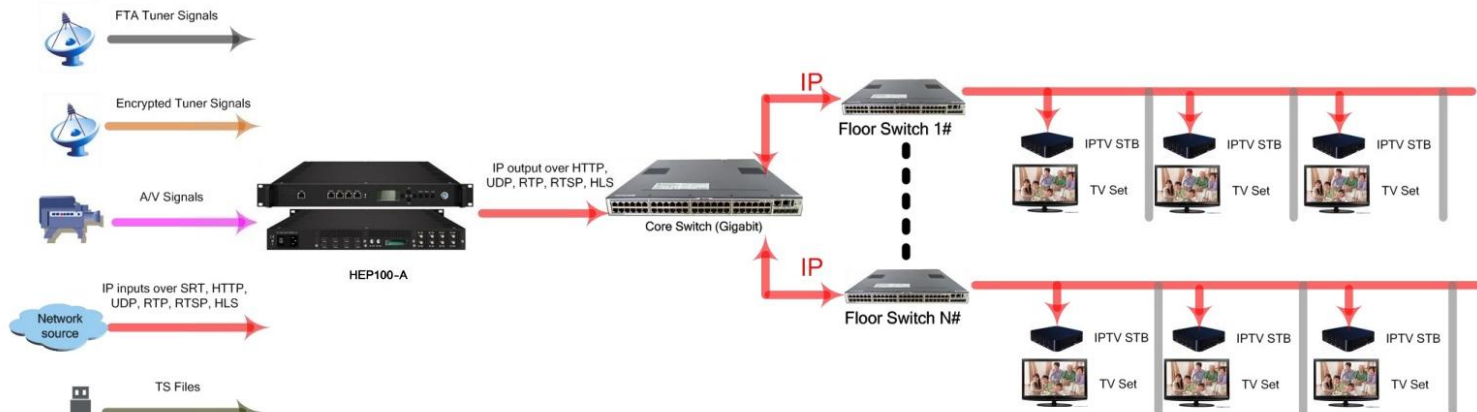
1U Chassis with 3 card slots



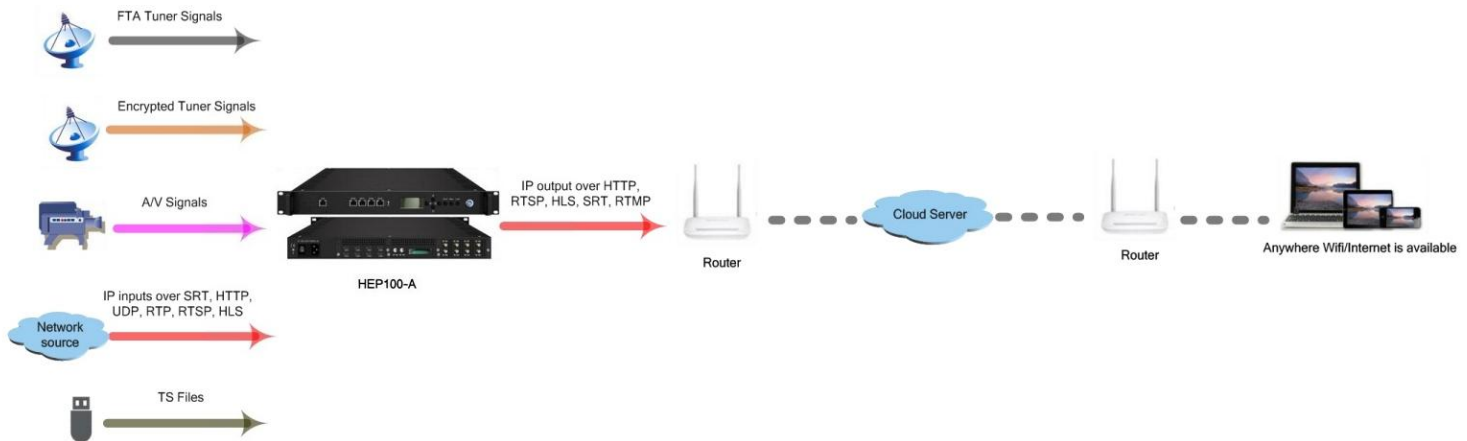
3U Chassis with 6 card slots

Application Example

IPTV System as a Server



Protocol Conversion as a Streamer



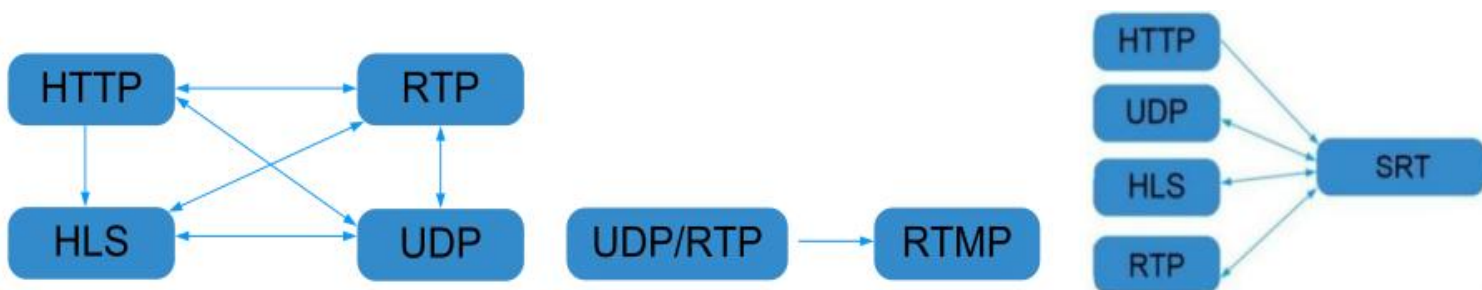
Outline

HEP100-A/A3 is a flexibly modularized 1U (or 3U) device with the features of Encoder/Receiver, IP Gateway and IPTV Server for the protocol-conversion application and IPTV-system application. It supports max 3 (or 6) pluggable streamer cards embedded, such as encoder card and tuner card to receive the HDMI signals and tuner signals etc. It can also convert the input IP streams from the embedded modules and Ethernet ports over SRT, HTTP, UDP, RTP, RTSP, HLS protocol and TS files into the output IP streams over SRT, HTTP, UDP, RTP, RTSP, HLS and RTMP protocol. It is also integrated with Catcast IPTV management software and Streamer cards to make it ideal in an IPTV system, such as hotel, hospital and community.

Key Features

- Encoder/Receiver, IP Gateway and IPTV Server in one device
- 2 separate Web GUI, one for Cards and Gateway, the other for IPTV Server
- Support uploading TS files directly in Web GUI to broadcast your own channels
- Support inter-cut feature of a live program, a TS file and a picture
- Support IP anti-jitter feature for the external IP streams
- Support downloading Catcast IPTV APK directly in the Web GUI
- Multi-level password control for your system security
- LCD/Key button for Network-Setting checking
- Modularized design, max 3 (or 6) cards embedded, a flexible option as per the actual application
- Redundancy power supply (for option)

IP Protocol Conversion (example)



Specifications

Input	IP inputs thru ETH 1&2, GE ports over SRT,HTTP, UDP (SPTS), RTP(SPTS), RTSP (over UDP, payload: mpeg TS) and HLS	For 1U model
	IP inputs thru ETH 1-4 GE ports & 6-7 SFP+ ports over SRT,HTTP, UDP (SPTS), RTP(SPTS), RTSP (over UDP, payload: mpeg TS) and HLS	For 3U model
	TS files uploading through Web management	
	Encoder card and Tuner card etc (Please refer to the detailed card spec below)	

IP output	IP outputs thru ETH0, GE port over SRT, HTTP (Unicast), UDP(SPTS, Multicast) , RTP, RTSP, HLS and RTMP (Program source should be H.264 and AAC encoding)	
System	Channel switching time with Catcast' STB: HTTP (1-3s), HLS (0.4-0.7s)	
	It is closely related with the program bitrate and protocol type etc for Max program numbers involved in protocol conversion, and the actual application shall prevail with maximum 80% CPU utilization (Please refer to Test data for reference in the end of the spec)	
	It is closely related with the program bitrate and protocol type etc for Max affordable terminal numbers in IPTV application of the STB/Android TV installed with Catcast	
	IPTV APK, and the actual application shall prevail with maximum 80% CPU utilization (Please refer to Test data for reference in the end of the spec)	
	IPTV Features: Live channel, VOD, Hotel intro, Dining, Hotel service, Scenery intro, APPS, Adding scrolling caption, welcome words, pictures, advertisement, video, music etc (the features are only applicable to IP out application in the STB/Android TV installed with Catcast IPTV APK)	
General	Demission (WxLxH)	482mm×464mm×44mm (1U model) 482mm×493mm×133mm (3U model)
	Management	2 separate Web GUI (one for Cards and Gateway, the other for IPTV Server) through ETH3 (3U model through ETH5)
	Temperature	0~45°C(operation), -20~80°C(storage)
	Power Supply	AC100V±10%, 50/60Hz or AC 220V±10%, 50/60Hz

Order Guide (for Chassis)

Model No.	Size	Data Port	Memory	CPU	Solid-State Disk (SSD)	Mechanical Hard Disk
HEP100-A	1U with 3 slots	4x 2.5GE (1G and 2.5G self-adapt)	8G	J4105	240G/1T (as per order)	N/A
HEP100-A3	3U with 6 slots	2x SFP+ (1G/10G self-adapt), 6x 2.5GE (1G and 2.5G self-adapt)	16G	i7	240G/1T (as per order)	4T/8T (as per order)

Available Card Specification (more available cards later for development)

HP902A 2 Tuner Descrambling Card



Stream in:

2 Tuner input, F Type,

Stream out:

16 SPTS output over UDP/RTP

DVB-CI:

2 independent common interface slots Standard:

DVB-S/S2/S2X;

DVB-S

Input Frequency: 950-2150MHz

Symbol Rate: QPSK 1~45Msps

Signal Strength: -65~ -25dBm

FEC Demodulation: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2

Input Frequency: 950-2150MHz

Symbol rate: QPSK/8PSK 1~45Msps, 16APSK 1~45 Msps, 32APSK1~32 Msps

FEC Demodulation: 1/2, 2/3, 3/4, 5/6, 7/8, 4/5, 5/6, 8/9, 9/10

DVB-S2X

Input Frequency: 950-2150MHz

Symbol rate: QPSK/8PSK/16APSK 0.5~45 Msps; 8APSK/32APSK:
0.5~40Msps FEC Demodulation:

QPSK: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 13/45, 9/20, 11/20

8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10, 23/36, 25/36, 13/18

8APSK: 5/9-L, 26/45-L

16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 1/2-L, 8/15-L, 5/9-L, 26/45, 3/5, 3/5-L, 28/45, 23/36, 2/3-L, 25/36, 13/18, 7/9, 77/90

32APSK: 3/4, 4/5, 5/6, 8/9, 2/3-L, 32/45, 11/15, 7/9

Support Diseq function

Multiplexing:

Maximum PID Remapping: 256 output pids

Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/ SI table automatically

Descrambling:

CAM/CI Quantity: 2

BISS Mode: Mode 1, Mode E; 32 BISS Keys

HP942A 4 frequencies Descrambling Card



Stream in:

4 frequencies input(each RF in interface for 2 frequencies locking), F Type,

Stream out:

16 SPTS output over UDP/RTP

DVB-CI:

2 independent common interface slots

Standard: DVB-C (J.83 A/C)/J.83B/ DVB-T/DVB-T2/ISDB-T switchable

Standard: DVB-C (J.83 A/C); J.83B

Input Frequency: 60MHz~890MHz

Symbol rate: 1000~9000Ksps

Constellation: 16/32/64/128/256 QAM; 64/256 QAM for J.83B

Standard: DVB-T/T2

Frequency In: 60MHz~890MHz

Bandwidth: 5/6/7/8M bandwidth PLP supported for DVB-T2

Standard: ISDB-T

Input Frequency:60-890MHz

Multiplexing:

Maximum PID Remapping: 256 output pids

Function: PID remapping (automatically or manually), generate PSI/ SI table automatically

Descrambling:

CAM/CI Quantity: 2

BISS Mode: Mode 1, Mode E; 32 BISS Keys

HP228S 8 HDMI Encoder Card



Input: 8*HDMI (4 HDMI is available)

Output: 8*SPTS (4 SPTS if 4 HDMI) output over UDP/RTP/RTSP, Unicast/Multicast

Video Encoding:

Video format: MPEG-4 AVC/H.264

Input resolution: 1920×1080_60P, 1920×1080_60i, 1920×1080_50P, 1920×1080_50i, 1280×720_60P, 1280×720_50P, 720×576_50i, 720×480_60i,

Output resolution: 1920×1080_30P, 1920×1080_25P, 1280×720_30P, 1280×720_25P, 720×576_25P, 720×480_30P, GOP

structure: IP...P (P Frame adjustment, without B Frame)

Video Bit-rate: 1Mbps~13Mbps each channel

Rate Control: CBR/VBR

Audio Encoding:

Audio format: MPEG1 Layer II, LC-AAC, HE-AAC and AC3 Pass through, support audio gain adjustment

Sampling rate: 48 KHz Audio

Bit-rate:

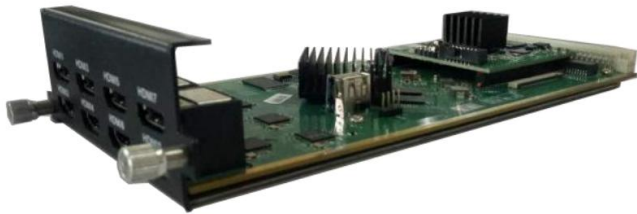
MPEG-1 Layer 2: 48/56/64/80/96/112/128/160/192/224/256/320/384 kbps

LC-AAC: 48/56/64/80/96/112/128/160/192/224/256/320/384 kbps

HE-AAC: 48/56/64/80/96/112/128 kbps

Support Logo, Caption, QR Code insertion

HP228S-V2 8 HDMI Encoder Card



Input: 8*HDMI (4 HDMI is available)

Output: 8*SPTS (4 SPTS if 4 HDMI) output over UDP/RTP/RTSP, Unicast/Multicast

Video Encoding:

Video format: HEVC/H.265, MPEG-4 AVC/H.264

Input resolution: 1920×1080_60P, 1920×1080_60i, 1920×1080_50P, 1920×1080_50i, 1280×720_60P, 1280×720_50P, 720×576_50i, 720×480_60i,

Output resolution: 1920×1080_30P, 1920×1080_25P, 1280×720_30P, 1280×720_25P, 720×576_25P, 720×480_30P, GOP

structure: IP...P (P Frame adjustment, without B Frame)

Video Bit-rate: 1Mbps~13Mbps each channel

Rate Control: CBR/VBR

Audio Encoding:

Audio format: MPEG1 Layer II, LC-AAC, HE-AAC and AC3 Pass through, support audio gain adjustment

Sampling rate: 48 KHz Audio

Bit-rate:

MPEG-1 Layer 2: 48/56/64/80/96/112/128/160/192/224/256/320/384 kbps

LC-AAC: 48/56/64/80/96/112/128/160/192/224/256/320/384 kbps

HE-AAC: 48/56/64/80/96/112/128 kbps

Support Logo, Caption, QR Code insertion

HP908 8 FTA DVB-S/S2/S2X Tuner Card



Stream in: 8 Tuner input, F Type,

Stream out: 512 SPTS out over UDP/RTP/RTSP, Unicast/Multicast

Tuner input: DVB-S/S2/S2X

Symbol rate: QPSK/8PSK/16APSK 0.5~45 Msps; 8APSK/32APSK: 0.5~40Msps

Input Frequency: 950-2150MHz

DVB-S Constellation: QPSK

FEC Demodulation: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2 Constellation: QPSK/8PSK/16APSK/32APSK

FEC Demodulation:

QPSK: 1/2, 2/3, 3/4, 5/6, 3/5, 4/5, 8/9, 9/10

8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10

16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10

32APSK: 3/4, 4/5, 5/6, 8/9, 9/10

DVB-S2X Constellation: QPSK/8PSK/8APSK/16APSK/32APSK

FEC Demodulation:

QPSK: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 13/45, 9/20, 11/20

8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10, 23/36, 25/36, 13/18

8APSK: 5/9-L, 26/45-L

16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 1/2-L, 8/15-L, 5/9-L, 26/45, 3/5, 3/5-L, 28/45, 23/36, 2/3-L, 25/36, 13/18, 7/9, 77/90

32APSK: 3/4, 4/5, 5/6, 8/9, 2/3-L, 32/45, 11/15, 7/9, 9/10

Support Diseqc function

Multiplexing:

Maximum PID Remapping: 256 output pids

Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/ SI table automatically

Descrambling:

BISS Mode: Mode 1, Mode E; up to 120Mbps, 32 BISS Key

HP928 8 FTA DVB-C/T/T2/ISDB-T Multi-Mode Tuner Card



Stream in: 8 tuner input, F Type

Stream out: 512 SPTS out over UDP/RTP/RTSP, Unicast/Multicast

Tuner input: DVB-C (J.83 A/C)/J.83B/ DVB-T/DVB-T2/ISDB-T switchable

Standard: DVB-C (J.83 A/C); J.83B

Input Frequency: 60MHz~890MHz

Symbol rate: 1000~9000Ksps

Constellation: 16/32/64/128/256 QAM; 64/256 QAM for J.83B

Standard: DVB-T/T2

Frequency In: 60MHz~890MHz

Bandwidth: 5/6/7/8M bandwidth

PLP Index:0~255 for DVB-T2

Standard: ISDB-T

Input Frequency:60-890MHz

Multiplexing:

Maximum PID Remapping: 256 output pids

Function: PID remapping (automatically or manually), generate PSI/ SI table automatically

Descrambling:

BISS Mode: Mode 1, Mode E; up to 120Mbps, 32 BISS Keys

HP908 V2 8 FTA DVB-S/S2/S2X Tuner Card



Stream in: 8 Tuner input, F Type, **with loop out**

Stream out: 512 SPTS out over UDP/RTP/RTSP, Unicast/Multicast

Tuner input: DVB-S/S2/S2X

Symbol rate: QPSK/8PSK/16APSK 0.5~45 Msps; 8APSK/32APSK: 0.5~40Msps

Input Frequency: 950-2150MHz

DVB-S Constellation: QPSK

FEC Demodulation: 1/2, 2/3, 3/4, 5/6, 7/8

DVB-S2 Constellation: QPSK/8PSK/16APSK/32APSK

FEC Demodulation:

QPSK: 1/2, 2/3, 3/4, 5/6, 3/5, 4/5, 8/9, 9/10

8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10

16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10

32APSK: 3/4, 4/5, 5/6, 8/9, 9/10

DVB-S2X Constellation: QPSK/8PSK/8APSK/16APSK/32APSK

FEC Demodulation:

QPSK: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 13/45, 9/20, 11/20

8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10, 23/36, 25/36, 13/18

8APSK: 5/9-L, 26/45-L

16APSK: 2/3, 3/4, 4/5, 5/6, 8/9, 9/10, 1/2-L, 8/15-L, 5/9-L, 26/45, 3/5, 3/5-L, 28/45, 23/36, 2/3-L, 25/36, 13/18, 7/9, 77/90

32APSK: 3/4, 4/5, 5/6, 8/9, 2/3-L, 32/45, 11/15, 7/9, 9/10 Support

Diseqc function

Multiplexing:

Maximum PID Remapping: 256 output pids

Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/ SI table automatically

Descrambling:

BISS Mode: Mode 1, Mode E; up to 120Mbps, 32 BISS Key

HP316/HP332 DVB-C Modulator Card



Module Specifications:

Data input: 512*3 IP input over UDP/RTP from 2 GE Ports (RJ45/SFP) and internal stream connector board

Data output: 16 or 32 IP output over UDP/RTP/RTSP, unicast/multicast, 2 GE Ports (RJ45/SFP)

Trans Rate: Max 840Mbps/GE Port

RF output (F type): 16/32 channels of multiplexing, scrambling and modulation.

Multiplexing:

Maximum PID Remapping: 256 output pids per channel

Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/SI table automatically

Scrambling:

Maximum simulcrypt CA: 6

Standard: ETR289, ETSI 101 197, ETSI 103 197

Connection: Local/remote connection

Modulation:

Standard: EN300 429/ITU-T J.83A/B/C

MER: $\geq 40\text{dB}$

RF frequency: 50~960MHz, 1KHz step

RF output level: -20~+10dBm (87~117 dB μ V), 0.1dB step for all carriers

Symbol Rate: 3600~7200Ksps, 1ksps stepping

5057Ksps (J.83B, 64QAM), 5361Ksps (J.83B, 256QAM)

Constellation/Bandwidth: J.83A: 16/32/64/128/256QAM, 8M

J.83B/C: 64/256QAM, 6M

HP316 Output: 16 non-adjacent carrier outputs within 192M bandwidth

HP332 Output: 32 non-adjacent carrier outputs within 384M bandwidth

HP308T DVB-T Modulator Card**Module Specifications:**

Data input: 512*3 IP input over UDP/RTP from 2 GE Ports (RJ45/SFP) and internal stream connector board

Data output: 8/16 IP output over UDP/RTP/RTSP, unicast/multicast, 2 GE Ports (RJ45/SFP)

Trans Rate: Max 840Mbps/GE Port

Multiplexing:

Channel Number: 8/16 multiplexing channels

Maximum PID Remapping: 256 input per channel

Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/ SI table automatically

Modulation:

Standard: ETSI EN300 744

MER: $\geq 40\text{db}$

RF Frequency: 50~960MHz, 1KHz step

Constellation: QPSK/16QAM/64QAM

Bandwidth: 6/7/8 MHz

Trans mode: 2K/4K/8K

FEC: 1/2, 2/3, 3/4, 5/6, 7/8

RF Output Level: -20~+10dbm (for all carriers), 0.1dB stepping

RF Output (F type): 8/16 non-adjacent carrier outputs within 192M bandwidth

Order Guide:

HP308T-8: 8 non-adjacent DVB-T carrier output + 8 IP MPTS output

HP308T-16: 16 non-adjacent DVB-T carrier output + 16 IP MPTS output

HP306I ISDBT Modulator Card



Module Specifications:

Data input: 512*3 IP input over UDP/RTP from 2 GE Ports (RJ45/SFP) and internal stream connector board
Data output: 8/16 IP output over UDP/RTP/RTSP, unicast/multicast, 2 GE Ports (RJ45/SFP)
Trans Rate: Max 840Mbps/GE Port
RF output (F type): 8/16 channels of multiplexing and modulation.

Multiplexing:

Maximum PID Remapping: 256 input per channel
Function: PID remapping (automatically or manually), Accurate PCR adjusting, generate PSI/ SI table automatically

Modulation:

Standard: ARIB STD-B31
Bandwidth: 6M
Constellation: QPSK, 16QAM, 64QAM
Guard Interval: 1/32, 1/16, 1/8, 1/4
Transmission Mode: 2K, 4K, 8K
Code rate: 1/2, 2/3, 3/4, 5/6, 7/8
MER: ≥40dB
RF frequency: 50~960MHz, 1KHz step
RF output level: -20dBm~+10dBm (87~117dbμV), 0.1dB stepping
RF Output: 8/16 non-adjacent carrier outputs within 192M bandwidth

Order Guide:

HP306i-8: 8 non-adjacent ISDB-T carrier output + 8 IP MPTS output
HP306i-16: 16 non-adjacent ISDB-T carrier output + 16 IP MPTS output

Test data for reference (1U model):

Protocol conversion	Programs	Bitrate	Terminals	CPU utilization
UDP to HTTP	60	8M	100	80%
UDP to HLS	60	8M	120	65%
UDP to HTTP	60	2M	400	80%
UDP to HLS	60	2M	400	40%
UDP to SRT	45	8M	---	80%
UDP to RTMP	50	8M	---	80%

Test data for reference (3U model):

Protocol conversion	Programs	Bitrate	Terminals	CPU utilization
UDP to HTTP	150	8M	600	82%
UDP to HLS	150	8M	1300	30%
UDP to SRT	130	8M	---	75%
UDP to RTMP	150	8M	---	80%