

# HPR6500 IP to 32/48/64 Channels Analog Modulator



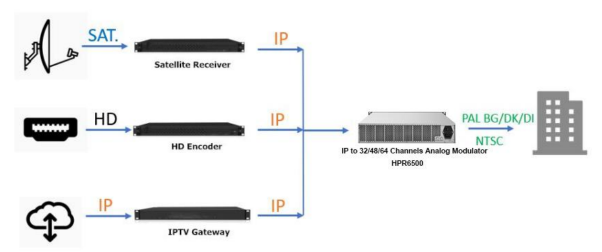
## **Outline**

HPR6500 is Catcast's high-density IP to analog RF Modulator that carry 32 48 64 non-adjacent channels in a 2 U box. Browser based user interface facilitate system setup and maintenance efficiency. This outstanding headend system consume much less power than other competitors, eventually reduce operating cost and extend life cycle.

#### **Key Features**

- System provides 1 GE input ports for both MPTS and SPTS video streams
- Compact 2RU design with 5 cooling fans and dustproof screen
- Receive up to 32/48/64 IP streams and output up to 32/48/64 channels in NTSC or PAL standard
- Easy configuration and software upgrade by built-in Web GUI
- Optional function on teletext and overlay
- Support BISS decryption, optional

## **System Diagram**



# **Specification**

GE INPUT	
Input Connector	1x RJ45 (1000M)
Transport Protocol	UDP, RTP
Addressing	Unicast, Multicast
MPEG Transport	SPTS, MPTS
TS DECODING	
Video Resolutions	Up to 1080P
Video Form	MPEG1/2/4; H.264; H.265; AVS; AVS+; VC1
Audio Form	MPEG- 1 Layer I/ II/ III; WMA, AAC,AC3
MAX decoding stream	32/48/64 channels
Additional capabilities	Teletext; BISS decrypt
Aspect Ratio Control	4:3(Letter & Box); 16:9
RF OUTPUT	
Connector	F female connector
Number of RF channels	32/48/64, Fully agile modulated channels

Supported Standard	NTSC, PAL BG/ DI/DK
STD, HRC and IRC	Supported
Output Frequency	48 ~ 860 MHz
Out-band Rejection	≥ 60d B
Flatness	-2d B per carrier
Return Loss	12 d B (min)
Differential Gain	≤ 5%
Group Delay Response	≤ 100nS
2K Factor	≤ 2%
Output Level	≥ 53d BmV combined*
Adjust Range	20d B Per 32CHs
Aujust Kange	10d B Per CH
Audio Output Format	MONO
Audio Level Adjust Range	0 ~ 100 %
RF Test Point	-20 d B Relative to output
GENERAL	
Management	NMS
Language	English, Spanish
Power Supply	AC 90 ~ 264 V
Consumption	<240 W
Weight	11 KG
Dimension	484*435*89 (MM)

<sup>\*</sup>NOTICE: The analog output level should greater than the digital output level at 5d B, when these two signals are combined together.