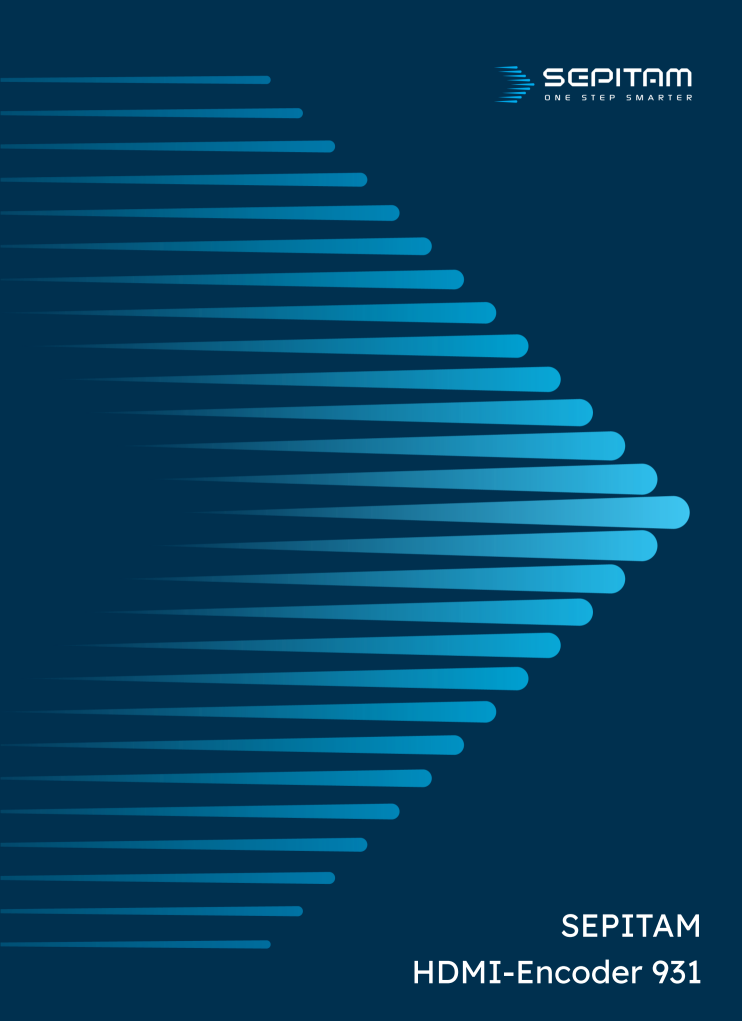


SCPITAM

ONE STEP SMARTER

www.sepitam.com







TYPE: Sepitam-HDMI-Encoder 931

Sepitam's fiber optic and Ethernet converters are engineered to support the seamless transmission of various services, including FXO/FXS, E1, audio, analog video, HDMI, USB, and serial data. Whether deployed over fiber optic or Ethernet networks, our solutions ensure reliable, high-quality communication for a wide range of applications.





- TYPE: Sepitam-HDMI-Encoder 931
- Technical Specification of Sepitam-HDMI-Encoder 931
- 1*HDMI & 1*Audio With loop output & 1*Base-T RJ45 ports on Ethernet Converter

Description:

The Sepitam-HDMI-Encoder931 video encoder is our professional HD audio and video encoding device with powerful functionality. It is equipped with 1 channel HDMI & Audio input and 1ch HDMI output, supporting H.265 and H.264 encoding format and four video streaming output, which is streaming by HTTP, RTSP, UDP /RTP, RTMP, RTMPS, SRT, ONVIF, HLS, FLV. HDMI max resolution is 1080p@60fps, and output stream resolution can up to 1080p@60fps for the mainstream, 720@60fps for the main and 2nd stream, etc.,

Support POE power supply, OLED real-time display to ensure uninterrupted video streaming.

Its high integration and cost-effective design make this device widely used in the variety of field such as CATV digital head-end, hotel IPTV system, live streaming broadcast, streaming media server etc. Also, the encoder works with the online live broadcast platform, such as YouTube, Ustream, Twitter, WOWZA, Facebook Live, etc.

Not only single channel, we also produce multichannel HDMI video encoder which is packed with 1U /3U box. For 3U rack, support max 16pcs encoder cards to be installed.



Properties:

- OLED display IP address, resolution and working status
- Support 1 channel HDMI loop output
- Support Digital audio/Analog audio loop out
- Support 4 streams output at the same time
- No need to access video, audio can be coded separately
- POE power supply (Optional)
- Support H.265 and H.264
- Support AAC / G.711 Advanced Audio Coding format quality
- 1000Mbps network interface uses full duplex mode
- Mainstream and secondary stream can be pushed to the different server
- Supports up to 720P, 1080P @ 30/60HZ HD video input
- Support image parameter settings
- support HDCP protocol and Blu-ray
- support HTTP, UTP, RTSP, RTMP, RTMPS, SRT, RTP, ONVIF protocol
- the mainstream and side stream use the different network protocol for transmission
- WEB interface management authority
- Support remote management in WAN (WEB)
- Support resolution customized settings
- Support one key to restoring the factory configuration
- Support SDK, secondary development



Specifications:

Model	Sepitam-HDMI-Encoder 931	
Video		
Input interface	1×HDMI (Support HDMI1.4 and HDCP1.4)	
Support resolution	1080P\1080i\720P; 1600x1200\1400x1050\1440x900\1280x1024\1280x960\1280x800\1024x768\800x600	
Frame rate	30/60 frame	
Output interface	1×Ethernet port (RJ45), 1×HDMI (Support HDMI1.4 and HDCP1.4)	
Video encoding	H.265/H.264	
Code Rate control	16kbps- 12Mbps	
Code Rate	CBR/VBR	
Audio		
Input interface	1×External audio, HDMI built-in Audio	
Output interface	1×External audio	
Audio encoding	ACC, MP3	
Sampling rate	Auto	
Bit-rate Option	32k,44.1K,48K,64K,96K,128K,160K,192K,384K	



Model	Sepitam-HDMI-Encoder 931	
Sampling Accuracy	24 Bit	
Audio Data-rate	64Kb/s to 384Kb/s	
Network		
RJ45	1000Mbps Ethernet port	
Program streaming	HTTP, RTSP, RTMP, RTMPS, SRT, HLS, FLV, ONVIF(UDP/RTP)	
Control Panel	Web panel (Language is English), remote upgrade	
Firmware Update	Enable by uploading files to the dashboard	
General		
Dimension (W*L*H)	6.4*4.4*1.3in (163*111*32 mm)	
Gross Weight	0.35kg	
Temperature	0 ~ 45 $^\circ\!\!\mathbb{C}$ (for working), -20 ~ 60 $^\circ\!\!\mathbb{C}$ (for storing)	
Humidity	<90%, non-condensing	
Input Voltage	DC 12V/1A	
Power Consumption	5W	

Technical Specification of Sepitam-HDMI-Encoder 931



www.sepitam.com

Info@sepitam.com