CMP310SP-12/18 12/18-channel SD Encoder







INTRODUCTION

CMP310SP- 12/ 18 is a high density SD H.264 encoder designed to address the growing demand of a compact, high-density, and cost-effective encoder for Commercial TV System, Traditional DTV, and IPTV system. The device supports 12/ 18 CVBS inputs, and TSIP output as well as ASI output. CMP310SP helps reduce installation space, power consumption, and save more long-term operating costs.

FEATURES

- High-density design in 1RU chassis
- 12/18 CVBS inputs with one audio pairs each
- H.264 SD video encoding
- MPEG- 1 Layer II encoding
- Configuration takes effect immediately without reboot
- Supports TSIP output (MPTS or SPTS) and one ASI output (MPTS or SPTS)
- Web-based network management and software upgrade with user-friendly GUI
- Simple configuration and installation

The information in this document may be subject to change without notice. For further information on product status and availability, please contact sales@wellav.com. @Wellav2023. All rights reserved.









SPECIFICATIONS

Input		
12/ 18 CVBS inputs via 4 or 6 DB15-to-RCA interface		
Output		
1*RJ45 100/ 1000M IP output (MPTS/SPTS, UDP/RTP) ASI output(MPTS/SPTS) up to 150M,BNC		
Video Encoding		
Video	H.264/AVC SD: MP/HP@L3.0 MPEG-2 SD: MP@ML	
Interface	12/ 18 CVBS inputs	
Resolution	SD:720x576i@50; 720x480i@59.94	
Bitrate	1000~6000 Kbps	
Rate Control	CBR	

Audio Encoding		
Encoding Format	MPEG- 1 Layer II	
Sample Rate	48KHz	
Bitrate	64~384Kbps	
Multiplexing		
Service- level multiplexing, PID remapping (automatic or manual)		
PCR correction		
PSI/SI auto-generation		
System		
1*RJ45 management port		
Web-based network management & software upgrade, English Web-GUI		
Physical& Environment		
Chassis Dimension	444mm×428.8mm×44mm (W x D x H), 1RU	
Weight	3~6kg	
Temperature Range	0~50C (operation); -10~70C (storage)	
Input Voltage	100-240 VAC, 50/60Hz	

ORDER INFORMATION

Model	Description
CMP310SP-12/ 18	12/ 18-channel CVBS SD Encoder, H.264 video, Mpeg- 1 Layer II audio, SPTS/MPTS IP/ASI outpu

The information in this document may be subject to change without notice. For further information on product status and availability, please contact sales@wellav.com. @Wellav2023. All rights reserved.

^{*} The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries.





