

Z3-MVE-250

Dual Channel 1080p60 Video Encoder





HD RESOLUTIONS



CONFIGURATION







RACK-MOUNT DESIGN

VIDEO ENCODING		
Interfaces	2- 3G-SDI Input 2- HDMI Input 2- ASI Output 2- GigE	
Supported Resolutions	Each encoder supports H.264 encode in resolutions up to 1080p60	
Video Codecs	H.264	
Output Formats	MPEG-2 TS, RTP, RTMP, TSRTP, MPTS* and TS File	
Video Frame Rates (SD)	25i, 29.97i and 30i	
Video Frame Rates (HD)	24p, 25p, 30p, 50p, 59.94i, 60i and 60p	
Features	 Optional upgrade for Pro-MPEG FEC + Zixi Feeder™ and Zixi Receiver™ Support Closed Captioning (EIA-608, EIA-708)* Standard Definition Encoding for ISDB-T, DVB-H and Others* Supports Unicast and Multicast Custom Video Bitrate, GOP and 	

AUDIO ENCODING

Interfaces	Embedded HDMI and Embedded SDI Audio
Audio Codecs	AAC-LC ADTS and AAC-HE ADTS
Optional Audio Codecs*	AAC-LC LATM, AAC-HE LATM, AAC-HE V2, G.711 and PCM
Audio Bitrate	32 to 320 kbps

VBV Size

SPECIFICATIONS

Dimensions	430 x 215 x 44 mm (16.93 x 8.46 x 1.72 in)
Weight	2.99 kg (6.59 lb)

VIDEO DECODING

Interfaces	2- ASI Input 2- 3G-SDI Output 2- HDMI Output 2- GigE
Supported Resolutions	Eeach decoder supports H.264 decode in resolutions up to 1080p60
Video Codecs	H.264
Input Formats	MPEG-2 TS, RTP and TS File
Video Frame Rates (SD)	25i, 29.97i and 30i
Video Frame Rates (HD)	24p, 25p, 30p, 50p, 59.94i, 60i and 60p

AUDIO DECODING

Audio Codecs	AAC-LC ADTS and AAC-HE ADTS
Audio Bitrate	32 to 320 kbps

OTHER

Network Management	Device IP, Subnet Mask, Gateway
Additional Interfaces	4x USB 2.0 and 2x RS-232
Software Control	HTTP-Based GUI: Configuration and Software Update RS-232: Configuration
Power	100-240 VAC
Temperature and Humidity	Operating: 0 to 40 Degrees C at 20-80% Relative Humidity
	Storage: -10 to 65 Degrees C at 20-80% Relative Humidity

*Contact Z³ Technology for Customized Product Options







Z3 Technology®