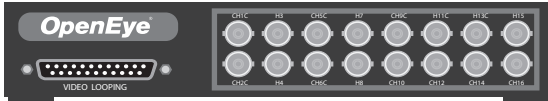


ANALOG TO IP CAMERA ENCODER

OE-CAE08

OE-CAE16



The OE-CAE video encoder is an easy-to-use bridge to connect analog cameras to your OpenEye IP recording solution. Capable of 30IPS real time live encoding and streaming, the OE-CAE supports H.264 video at resolutions up to 960H.

The OE-CAE offers up to 16 looping, auto-terminating video outputs, and supports both alarm input and output. The encoder is equipped with a HDMI® port for local spot monitor output and comes with hardware for rack or wall mounting. The OE-CAE is an excellent choice for users looking to effectively leverage their existing analog infrastructure yet allow for future migration to IP video.

FEATURES

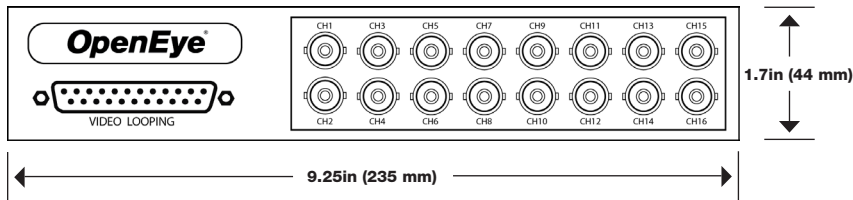
- H.264 video compression
- 30 IPS @ up to 960H
- Rack and wall mount brackets included
- Looping outputs
- HDMI® spot monitor output

SPECIFICATIONS

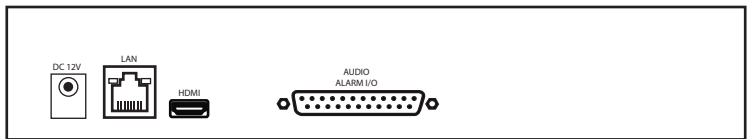
Part Number	OE-CAE08	OE-CAE16
Video Input	8 x BNC, 1.0Vp-p, 75 ohm	16 x BNC, 1.0Vp-p, 75 ohm
Video Looping Output	8 x D-sub, 1.0Vp-p, 75 ohm	16 x D-sub, 1.0Vp-p, 75 ohm
HDMI® Output	1024 x 768, 1280 x 1024, 1280 x 720, 1920 x 1080	
Video Compression	H.264	
Video Streaming	H.264 maximum 960H @ 30IPS + CIF @ 30IPS	
Video Resolution	Main Stream: 960H / D1 / HD1 / CIF Second Stream: CIF	
Network Connectivity	RJ-45, 100 / 1000 Mbps Ethernet	
Remote Operation	Monitoring, System setup	
Operating Temperature	32 ~ 104 °F (0 ~ 40 °C)	
Power Consumption	12vDC, 24W	
Dimensions	L: 9.13 x H: 1.7 x W: 9.25in (232 x 44 x 235mm)	
Weight	3.2lb (1.45kg)	3.3lb (1.5kg)

DIMENSIONS

Front View (8, 16CH)

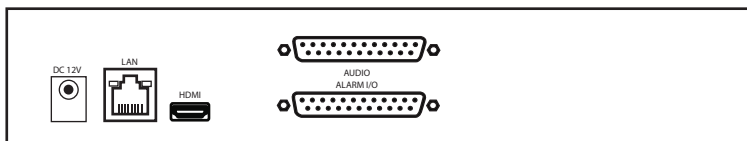


Rear View (8CH)



*Audio and Alarm I/O are not currently supported

Rear View (16CH)



*Audio and Alarm I/O are not currently supported

IMAGES

