

Verint S2416e-HD Encoder



Key Features:

- Multiformat HD analog support for up to 2MP resolution
- Easy setup and configuration with Verint EDGE VR
- H.264 compression for great imagery and low bandwidth
- Easy central management with Verint Op Center
- HTTPS support for secure connections
- Adjustable Frame rate & resolution through the EDGE VR integration

Verint S2416e-HD Encoder

16 channel HD analog video encoder, h.264, multi-format support for HD-TVI, HD-CVI, AHD and CVBS.

The Verint® S2416e-HD network HD analog encoder allows you to connect up to sixteen standard analog or HD analog cameras up to 2MP in resolution and send that video to our EDGE VR. All video is compressed using h.264 which provides superior imagery with optimal bandwidth utilization. This encoder is multiformat and supports the most common HD analog types in the industry including HD-CVI, HD-TVI, AHD and CVBS.

Our s2400 series encoders have a variety of uses and they work great for existing sites that already have analog cameras but want to upgrade the resolution and image quality of some or all of their existing cameras without the hassle and expense of pulling new network cable or understanding networking like what is needed for IP Cameras. Simply add an encoder on the EDGE VR and swap out the old camera with an HD analog camera for a superior high resolution image.

Most importantly the S2416e-HD is fully integrated into our Verint EdgeVR® platform making it easy to configure, use and maintain over its life. The smooth and seamless integration provides solid reliable performance and with our optional Verint Op Center software, features like Central Remote Password and Firmware Update are a snap.

VERINT®

Verint S2416e-HD Encoder

VIDEO

Input	Industry-leading Deep Learning Video Business Analytics Software
Compression	EdgeAI Gateway enabled with 8 channels of Business Analytics — Heat Maps, Counting, Dwell, Occupancy and Web Reporting
Maximum Performance	Up to 8 channels
Supported Video Standards	Footfall, Zone Traffic, Direction Map,
Supported Resolutions	Up to 8 channels
Bandwidth	Footfall, Zone Traffic, Direction Map,
Privacy Masking	Up to 8 channels
Motion Detection	Footfall, Zone Traffic, Direction Map,
Image Adjustments	Up to 8 channels

NETWORK

RJ45x1 Ethernet	10/100/1000M
Security	Supports HTTPS connections
Protocol	TCP / IP, PPPoE, DHCP, DNS, DDNS, UPnP, HTTP, HTTPS, NTP, SMTP

INCLUDED ACCESSORIES

Alarm Connection Blocks
Rack Mount Ears
Power Supply (UL Listed)

POWER

Power Source	12VDC /5A
Power Consumption	~20W

COMPLIANCE AND REGULATORY

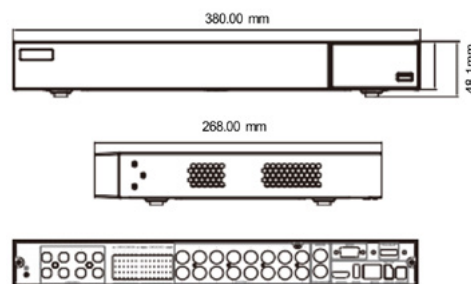
NDAA Compliant	Yes
Certifications	CE, FCC, LVD

WARRANTY

Warranty	3 Years
-----------------	---------

PHYSICAL

Alarm Connection Blocks	5° C ~ 40° C (41° F ~ 104° F) ; 10%~ 90% (humidity)
Rack Mount Ears	380 x 268 x 48.1 (W x D x H)
Power Supply (UL Listed)	4.3LBS (1.95KGs)



Learn more about Verint EdgeAI Gateway at www.verint.com

The Customer Engagement Company™

Americas

9am – 5pm Local Time
1-888-585-7059
EdgeVMS.Support@verint.com

Europe, Middle East & Africa

8am – 6pm GMT
+44 (0) 193 250 9000
EdgeVMS.GlobalSupport@verint.com

Asia Pacific

9am – 5pm SGT
+44 (0) 193 250 9000
EdgeVMS.GlobalSupport@verint.com



verint.com



twitter.com/verint



linkedin.com/company/verint



verint.com/blog