

# Verint S2201e-R-HD Decoder



## Key Features:

- HDMI OR Display Port
- Displays up to 16 tiles at 1080p
- Enables organizations to realize the benefits of HD IP video
- Compatible with Verint EdgeVMS
- Compact, energy efficient, and environmentally friendly
- Web interface for easy implementation and configuration
- VESA mount and power supply included

## Verint® S2201e-R-HD Decoder

The Verint S2201e-R-HD Decoder incorporates advanced H.264 decompression technology to deliver superior video quality for up to 16 HD (1080p) video tiles to an HDMI monitor making it useful in a variety of environments.

Designed to be able to display up to sixteen HD (1080p) tiles on a high-definition HDMI LCD or plasma monitor. The S2201e-R-HD Decoder is a great choice for a remote monitor solution. It provides excellent video quality, high reliability and easy installation in a lightweight and compact design.

## Advanced Video Technology with Lowest TCO

Verint is at the forefront of networked video technology, with over two decades of experience providing security intelligence solutions to government and industry worldwide. Using custom Dell hardware to power our software, the S2201e-R-HD Decoder is a versatile edge device built on the latest video technology, integrated with the industry's broadest video portfolio and built for easy installation and operation. Designed to enhance any video network, this decoder will help organizations realize the benefits of displaying HD IP video.

**VERINT.**®

# S2201e-R-HD Decoder Technical Specifications

VIDEO	
Outputs/Connectors	HDMI & Display Port out. (only one can be used at a time)
Performance	16 x 1080p, 200FPS across the unit
Resolution	From CIF to 1080P (higher resolutions possible)
Compression	H.264 (MPEG-4 Part 10/AVC) Main Profile
Tiles	Max of 16 tiles on 1 monitor • Display options of 1x1, 2x2, 2x3, 3,3, 4x4
Video Latency	115msec
NETWORK	
Interface	10/100/1000M Gigabit Ethernet
Protocols	Transport: RTP/IP, UDP/IP, TCP/IP, RTSP, or multicast IP Others: DNS, NTP, SNMP v1/v2c/v3 (MIB-II), HTTP, HTTPS, DHCP client, 802.1x
Security	SSL-based authentication, password protected, HTTPS
AUDIO	
Audio	Input: -46 to -3 dBV into 30 Kohms (line-in)
Connectors	1/8 in. (3.5 mm) stereo jacks
MANAGEMENT	
Configuration and Firmware Upgrade	Supported in Verint EdgeVMS, SConfigurator and Web browser interface (single device firmware upgrade)
ELECTRICAL	
Supply/Voltage	100-240v
Power Consumption	Max. 65W
PHYSICAL	
Dimensions	7.0L x 1.4W x 7.2H in. (17.8L x 3.6W x 18.2H cm)
Weight	2.6 lbs. (1.18 kg)
Operating Temperature	5° to 35° C (41° to 95° F)
Humidity	20% to 80% (non-condensing)
Firmware	Embedded Linux-based operating system
Accessories	Vesa Mount and Power Supply Included. Dimensions: 6.75L x 2.5W x 7.5H in. (17L x 6W x 19H cm)

\* Features listed in this document are subject to change. Not all functionality is available in all configurations



Learn more about Verint S2201e-R-HD Decoder at [www.verint.com](http://www.verint.com)

## The Customer Engagement Company™

### Americas

9am – 5pm Local Time

1-888-585-7059

[EdgeVMS.Support@verint.com](mailto:EdgeVMS.Support@verint.com)

### Europe, Middle East & Africa

8am – 6pm GMT

+44 (0) 193 250 9000

[EdgeVMS.GlobalSupport@verint.com](mailto:EdgeVMS.GlobalSupport@verint.com)

### Asia Pacific

9am – 5pm SGT

+44 (0) 193 250 9000

[EdgeVMS.GlobalSupport@verint.com](mailto:EdgeVMS.GlobalSupport@verint.com)



[verint.com](http://verint.com)



[twitter.com/verint](http://twitter.com/verint)



[linkedin.com/company/verint](http://linkedin.com/company/verint)



[verint.com/blog](http://verint.com/blog)