Verint Single-Port and Multi-Port Encoders and Decoders with H.264 Video Compression



	FEATURE	ADVANTAGE	BENEFIT		
EXCEPTIONAL PERFORMANCE	Triple- and quadruple-streaming	Verint single-port and multi-port encoders and decoders deliver triple and quadruple-streaming, H.264, MPEG-4, S and MJPEG video up to D1/30 frames per second.	Devices combine H.264 video compression with multiple streaming, enabling video to be viewed at high resolution with excellent image clarity, but stored at lower resolution reducing bandwidth and storage utilization up to 50% over MPEG4.		
OPTIMAL USE OF NETWORK	Industry-leading video encoding technology	Provides superior imagery with optimal bandwidth utilization.	Video compression reduces the quantity of data used to represent video content, making video files smaller with little perceptible loss in quality. Compressed files are easier to transmit over a network and easier to store.		
SUPERIOR FUNCTIONALITY	High-resolution and high-definition encoders and decoders that feature storage on the edge, on-board analytics, SNMP support, an embedded Linux operating system and audio	Embedded features that enhance functionality, and provide superior security and reliability.	Helps organizations extend the value of their analog video cameras, as they leverage the power of sophisticated IP video technology.		
SEAMLESS INTEGRATION	Reliable, energy efficient, and simple to install and manage	Verint encoders and decoders are built for easy installation and management using either Verint or other video management software (via the Verint Advantage SDK) and Verint web interface.	Verint encoders and decoders are designed for long life, low cost of ownership, and peak energy efficiency with ENERGY STAR® qualified external power supply.		



Verint Single-Port and Multi-Port Encoders and Decoders

	Encoders					Decoders			
DESCRIPTIONS	S1801e	S1802e	S1808e	S1816e	S1816e-SP	S1816e-SR	S1801e-R	S1801e-R-HD	S2201e-R-HD
	High-resolution single- port video encoder	High-resolution dual-port video encoder	High-resolution 8-port video encoder	High-resolution 16-port video encoder	High-resolution 16-port video encoder	Cost-effective, high-resolution 16-port video encoder	Compact single-port video decoder	Compact single-port video decoder with high- definition technology	Compact HD Decoder for displaying up to 16 HD Tiles
VIDEO									
Input	1 camera	2 cameras	8 cameras	16 cameras	16 cameras	16 cameras	Up to 4 video tiles	Up to 6 video tiles	Up to 16 video tiles
Compression	H.264, MJPEG	H.264, MJPEG	H.264 and MPEG-4	H.264 and MPEG-4	H.264 and MPEG-4	H.264 and MPEG-4	H.264	H.264	H.264 (MPEG-4 Part 10/ AVC) Main Profile
Streaming	Quadruple	Quadruple	Triple	Triple	Triple	Triple	Quadruple	Six	16
Maximum Performance	D1/30fps	D1/30fps	D1/30fps, D1/15fps, 2CIF/15fps on all channels simultaneously	D1/30fps, D1/15fps, 2CIF/15fps on all channels simultaneously	D1/15fps (H.264), and CIF/15fps (MPEG-4), or 2CIF/15fps, 2CIF/15fps (H.264), CIF/15fps (MPEG-4) on all channels simultaneously	D1/15fps (H.264), and CIF/15fps (MPEG-4), or 2CIF/15fps, 2CIF/15fps (H.264), CIF/15fps (MPEG-4) on all channels simultaneously	4 x D1/30fps	6 x D1/30fps or 1080i	16 x 1080p, 200FPS across the unit
Resolution	CIF (352x240 pixels for NTSC; 352x288 pixels for PAL) to D1(720x480 pixels for NTSC; 720x576 for PAL)	CIF (352x240 pixels for NTSC; 352x288 pixels for PAL) to D1 (720x480 pixels for NTSC; 720x576 for PAL)	CIF (352 x 240 pixels for NTSC; 352 x 288 pixels for PAL) to 4CIF format (704 x 480 pixels for NTSC; 704 x 576 pixels for PAL)	CIF (352 x 240 pixels for NTSC; 352 x 288 pixels for PAL) to 4CIF format (704 x 480 pixels for NTSC; 704 x 576 pixels for PAL)	CIF (352 x 240 pixels for NTSC; 352 x 288 pixels for PAL) to 4CIF format (704 x 480 pixels for NTSC; 704 x 576 pixels for PAL)	CIF (352 x 240 pixels for NTSC; 352 x 288 pixels for PAL) to 4CIF format (704 x 480 pixels for NTSC; 704 x 576 pixels for PAL)	CIF (352x240 pixels for NTSC; 352x288 pixels for PAL) to D1 (720x480 pixels for NTSC; 720x576 pixels for PAL)	Upscaling from SD to 720p (1280x720), 1080i or 1080p (1920x1080)	From CIF to 1080P (higher resolutions possible)
NETWORK									
Interface	Ethernet 10/100 Base-T	Ethernet 10/100 Base-T	2x Ethernet 10/100/1000 Base-T	2x Ethernet 10/100/1000 Base-T	2x Ethernet 10/100/1000 Base-T	Ethernet 10/100 Base-T	Ethernet 10/100 Base-T	Ethernet 10/100 Base-T	10/100/1000M Gigabit Ethernet
PHYSICAL									
Serial Ports	RS 232/422/485	RS 232/422/485	RS 232/422/485	RS 232/422/485	RS 232/422/485	RS 232/422/485	RS 232/422/485	RS 232/422/485	Optional
Alarm Inputs/Outputs	2 in / 1 out	2 in / 1 out	8 in / 2 out	16 in / 4 out	16 in / 4 out	4 in / 1 out	2 in / 1 out	2 in / 1 out	No
Options	PoE model also available. Standard- SNMP, audio and storage on the edge support (SD card not included)	Standard SNMP, audio, and storage on the edge support (SD card not included)	Audio model also available. Standard- SNMP support, storage on the edge and on- board analytics (license required).	Audio model also available. Standard- SNMP support, storage on the edge and on- board analytics (license required).	Standard- SNMP support and storage on the edge.		Standard- SNMP support and audio	Standard- SNMP support and audio	Standard SNMP support and audio
Operating Temperature	32°F to 140°F (0°C to 60°C), [up to 131°F/55°C for PoE model]	32°F to 140°F (0°C to 60°C)	32°F to 131°F (0°C to 55°C)	32°F to 140°F (0°C to 60°C)	32°F to 140°F (0°C to 60°C)	41° to 95° F (5° to 35° C)			

The Customer Engagement Company™

Americas info@verint.com 1-800-4VERINT Europe, Middle East & Africa info.emea@verint.com +44(0) 1932 839500

Asia Pacific info.apac@verint.com +(852) 2797 5678





facebook.com/verint



blog.verint.com

