

Verint EdgeVR Micro 4



Key Features:

- Support for up to 4 cameras
- Built in 4-port POE+ switch with 60w of max power
- H.264 encoding up to 120 fps
- Self Encrypted Drive configurations for secure safe storage
- Industry-leading interfaces: ATM, Point-of-Sale, teller, alarm, and other business and security systems
- Trusted reliability: A Linux embedded operating system and mature application firmware
- Ease of use: Operates with Verint EdgeVMS Video Inspector and with Verint EdgeVMS Op-Center for centralized NVR management
- Seamless integration with Verint IP Cameras. Auto discover, configure and program our cameras through the NVR interface
- Superior performance and unsurpassed value
- Optional Custom SED key allows a higher level of hard drive security and can be managed centrally with Verint Op-Center

Verint EdgeVR Micro 4 Network Video Recorder (NVR)

Verint® EdgeVR Micro is an enterprise-class, IP-based NVR designed for large-scale, geographically distributed operations. With a built in POE+ switch and two removeable drive bays for 3.5" hard drives the EdgeVR Micro is the ultimate small form factor IP video NVR solution.

EdgeVR Micro 4 is our newest small form factor NVR, it delivers high-resolution images for both recording and live video viewing from up to 4 devices using its built in POE+ switch. The small size allows the EdgeVR Micro to be used in locations where a larger recorder will not fit. Don't let the small size fool you though as this NVR is packed with Verint's latest technology and is fully integrated with our industry-leading software including EdgeVMS Op-Center™ for central enterprise-wide NVR operation and management, Verint Video Inspector for remote enterprise-wide NVR viewing with a more intuitive and simplified interface that saves time and is easy to use.

Built on Verint expertise from tens of thousands of DVR implementations, EdgeVR Micro provides the reliability, scalability, and flexibility that largescale operations need. It features an embedded operating system for superior security, reliability, and stability. This high-performance NVR also provides powerful programming capabilities including local setup and review with Vid-Center embedded, flexible storage options, the ability to set different resolutions, frame rates for general surveillance, motion detection, privacy masking and optional analytics.

VERINT®

EdgeVR Micro 4 Technical Specifications



VIDEO	
Video Inputs	4 port built in POE switch
Video Compression	H.264
Maximum Record Rate	120FPS (30FPS per channel at 720P)
Resolution	1MP / 2MP / 3MP / 5MP / 8MP / 12MP
STORAGE	
Storage Space	4TB Non RAID and 4TB RAID options using 3.5" SED Drives (Self Encrypting Drives)
NETWORK	
RJ45 Ports	4 x POE+10/100Mbps, LAN 1 & 2 10/100/1000Mbps
POE Ports	4 x POE+ with support up to max of 60W
ALARMS	
Alarm I/O	No alarm I/Os
ANALYTICS (OPTIONAL)	
Surveillance	2 channel
Face	1 channel
AUDIO	
In/Out	1 Mic Input, 1 Output
GENERAL	
Software	Verint Video Inspector and Verint Op Center
Security	All network ports closed; SSL communication with IP devices
Firmware	Embedded Linux OS in Flash memory
Data Integrations	ATM, POS, Teller, Alarm Systems
Other Input/Outputs	1 x HDMI, 1 x Display Port for Local Monitor, 2 USB 3.0 & 2 USB 2.0
PHYSICAL	
Operating Temperature	32° to 104° F (0°-40° C)
Power Requirements	AC 100-240V, 50-60HZ, 3.2A (Power adapter included), 100w, 342 BTU
Measurements	NVR Dimensions: 220W x 279.2L x 44.1H mm, 8.66" W x 11" L x 1.74" H / NVR Weight: 8.05lbs, 3.65kg
Mounting Hardware	Wall mount Included, Rack mount optional
REGULATORY	
Certifications	FCC, LVD, CE, UCKA, CB & UL



Learn more about Verint EdgeVR Micro 4 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