

AXIS A8004-VE

Reliable audiovisual entry control

The weather and vandal-resistant AXIS A8004-VE is an open, non-proprietary, IP-based network video door station for two-way communication, video identification, and remote entry control. A perfect complement to any surveillance installation, it provides an easy way to add communication and entry control to surveillance systems. IP standards and an open interface enable integration in both small and enterprise systems, and with third-party video management software. AXIS A8004-VE offers excellent low-light performance with WDR, reliable 24/7 identification, and clear two-way speech thanks to echo cancellation and noise reduction. It has multiple inputs and outputs for remote control of door locks and other equipment.

- > High-quality audio and video
- > Easy to install, PoE+
- > Open interface
- > IP phone integration and SIP support
- > Remote entry control









AXIS A8004-VE

Camera		Event actions	Make call: SIP, API
Image sensor	1/3" Progressive scan RGB CMOS		File upload: FTP, HTTP, network share and email Notification: email, HTTP and TCP Video and audio recording to edge storage, Pre- and post-alarm video buffering, External output activation, Play audio clip, Overlay text, PTZ control, Status LED, WDR mode
Lens	Horizontal field of view: 97° Vertical field of view: 78° M12 mount, F2.8, Fixed iris, Megapixel resolution, 2.8 mm		
Light sensitivity	0.4 - 100000 lux, F2.8, 0 lux with illumination LED on	Data streaming	Event data
Shutter time	Dynamic capture, 1/192 s to 1/37 s (50 Hz), 1/231 s to 1/44 s (60 Hz)	Built-in installation aids	Pixel counter
Video		General	
Video compression	H.264 (MPEG-4 Part 10/AVC), Baseline Profile, Main Profile, Motion JPEG	Casing	Brushed stainless steel front plate. Aluminum body: IP66-rated, NEMA 4x-rated, IK08 impact-resistant
Resolution	1280x960 (1.3 MP) to 160x90	Sustainability	PVC free
Frame rate	HDTV 720p (1280x720), 25/30 fps (50/60 Hz)	Memory	256 MB RAM, 128 MB Flash
Video streaming	Multiple individually configurable streams, H.264, Motion JPEG, Controllable frame rate and bandwidth, VBR/CBR H.264	Power	Power In: Power over Ethernet IEEE 802.3af/802.3at Type 1 Class 3, 10-28 V DC min. 25 W; Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4; Power out ⁰ : 2x12 V DC, max. depending on Power In to AXIS A8004-VE; PoE Class 3: max. out 160 mA at 12 V DC Relay pin, I/O 50 mA at 12 V DC 10 pin; PoE+ Class 4: max. out 750 mA at 12 V DC Relay pin, I/O 200 mA at 12 V DC 10 pin; DC in: max. out 750 mA at 12 V DC Relay pin, I/O 200 mA at 12 V DC 10 pin; Relays: Locks/etc sourced
Image settings	Compression, Color, Brightness, Sharpness, Contrast, White balance, Exposure control, Fine-tuning of behavior at low light, WDR - Dynamic Capture, Text and image overlay, Mirroring of images, Privacy mask		
Pan/Tilt/Zoom	Digital PTZ		
Audio			from AXIS A8004-VE: Maximum current is stated in Power out
Audio streaming	Two-way, Full duplex		section. Locks/etc sourced externally: Maximum voltage/current is 0.7A at 30 V
Audio compression	AAC LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8kHz, Configurable bit rate	Connectors	RJ45 10BASE-T/100BASE-TX, PoE, DC Power, 4 Inputs/outputs, 2 relays, Line out
Audio output	85 dB (at 0.5 m)	Storage	microSD/microSDHC/microSDXC slot (card not included). Support
Audio input/output	Line output, Built-in microphone, Built-in speaker	. .	for recording to network share (network-attached storage or file server)
Echo cancellation	Yes	Operating	-25 °C to 50 °C (-13 °F to 122 °F)
Noise reduction	Yes	conditions	Humidity 10-100% RH (condensing)
Network Security	Password protection, IP address filtering, HTTPS ^a encryption, IEEE	Dimensions	Wall mount: 140 x 260 x 55.5 mm (5.5 x 10 x 2.2 in); Recessed wall mount: 140 x 260 x 21 mm) (5.5 x 10 x 0.8 in)
•	802.1X ^a network access control, Digest authentication, User access log		Main unit: 1.5 kg (3.3 lb); Wall mount frame: 0.370 kg (0.82 lb); Total weight: 1.87 kg (4.12 lb)
Supported protocols	IPv4/v6, HTTP, HTTPS ^a , SSL/TLS ^a , QoS Layer 3 DiffServ, FTP, CIFS/SMB, SMTP, Bonjour, UPnP TM , SNMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP, ARP, SOCKS, SIP, SRTP, SIPS, SIP TLS	Approvals EN 55022 Class A, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, C-tick AS/NZS CISPR22 Class A, IEC/EN/UL 60950-1, IEC/EN/UL 60950-22, EN 50581, IEC 60529 IP66/IP67,	
System integration Application Open API for software integration including VAPIX® and			NEMA 250 Type 4X, IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14, IEC 60068-2-27, IEC/EN 62262 IK08
Programming Interface	AXIS Camera Application Platform; specifications at www.axis.com, AXIS Video Hosting System (AVHS) with One-click Connection, ONVIF Profile S; specification available at www.onvif.org	Included	Installation Guide, Wall mount frame, Resitorx T20 L-key,
		accessories	Resitorx T10 L-key, Plug connectors (power, I/O, line-out, relay), Cable gasket, AXIS Connector guard A, AVHS Authentication key
Software	Third-party video management software and mobile applications. See www.axis.com for combatibility	Mounting option	Wall mount: Frame included. Recessed mount: Use AXIS A8004 Junction Box or RACO 942 3-Gang 2-1/2" DP
VoIP	SIP support for integration with VoIP, Peer-to-peer or integrated with SIP/PBX. Tested with variuos SIP softwares such as Cisco, Bria and Grandstream. Tested with various PBX softwares such as Cisco, Avaya and Asterisk.	Optional accessories	AXIS A8004 Junction box, AXIS A9801 Security Relay, Safety relay
		Video management software	Video management software from Axis' Application Development Partners (not included). For more information, see www.axis.com/products/video/software
Analytics	Included AXIS Video motion detection, Active tampering alarm, Audio detection AXIS Camera Application Platform enabling installation of additional applications, External input, Edge storage events, Shock detection	Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see www.axis.com/warranty
		 a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (www.openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com). b. Support for two locks (max. total 750 mA) when powered with DC/PoE Class 4. For higher power requirements connect external power (max. 30V DC 0.7A). 	
Event triggers	Call: DTMF, State, State changes Detectors: Video motion detection, Audio detection, Live stream accessed, Shock detection, Tampering Hardware: Casing open, Network Input signal: Digital input port, Manuel trigger, Virtual input PTZ: Moving, Preset reached Storage: Disruption, Recording System: System ready Time: Use schedule		
		Environmental resp www.axis.com/envi	onsibility: ronmental-responsibility

