

## **AXIS A8207-VE Network Video Door Station**

Multifunctional door station for better security solutions

AXIS A8207-VE Network Video Door Station combines a fully featured 6 MP security camera with high-quality, two-way audio communication and remote entry control. It also has an integrated RFID multi-frequency reader, allowing you to integrate with other access control systems. By providing both surveillance and access for visitors and employees, AXIS A8207-VE increases the efficiency while keeping down the number of devices at the door. Interaction is intuitive and accessible, with an induction loop for hearing aid. Analytics, such as motion or sound-based detection, are supported.

- > 6MP wide-angle camera
- > Multiple hardware interfaces: audio input/output, relays, HDMI output, RS485
- > Easy integration with SIP, VAPIX, and ONVIF
- > Analytics support









## **AXIS A8207-VE Network Video Door Station**

Camera			digest authentication, user access log, centralized certificate
Image sensor	1/2.9" progressive scan RGB CMOS		management
Lens	1.56 mm, F2.8 Horizontal field of view: 180° Vertical field of view: 120° Fixed focus, IR corrected, fixed iris	Network protocols	IPv4/v6, ICMPv4/ICMPv6, HTTP, HTTPS <sup>a</sup> , TLS <sup>a</sup> , QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, NTS, RTSP, RTP, SRTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCP, ARP, SSH SIP, SIPS, LLDP, CDP, MQTT v3.1.1, Syslog, Link-Local address
illumination	LED unlit (with WDR): 0.7 lux		(ZeroConf), STUN, TURN
	LED unlit (without WDR): 0.55 lux	System integre	ation
Shutter speed	1/143000 s to 2 s with 50 Hz 1/143000 s to 2 s with 60 Hz	Application Programming Interface	Open API for software integration, including VAPIX® and AXIS Camera Application Platform; specifications at axis.com AXIS Guardian with One-Click Connection
System on chip	o (SoC)	interrace	ONVIF® Profile G, ONVIF® Profile M, ONVIF® Profile S, and
Model	ARTPEC-6		ONVIF® Profile T, specification at <i>onvif.org</i>
Memory	2048 MB RAM, 512 MB Flash	VoIP	Support for Session Initiation Protocol (SIP) for integration with
Video			Voice over IP (VoIP) systems, peer to peer or integrated with SIP/PBX
Video compression	H.264 (MPEG-4 Part 10/AVC) Main and High Profiles Motion JPEG		Tested with various SIP software such as Cisco, Bria and Grandstream
Resolution	3072x2048 to 160x90		Tested with various PBX softwares such as Cisco, Avaya and Asterisk
Frame rate	Up to 30/25 fps (60/50 Hz) in all resolutions		Supported SIP features: secondary SIP server, IPv6, SRTP, SIPS,
Video streaming	Multiple, individually configurable streams in H.264 and Motion JPEG Axis Zipstream technology in H.264 Controllable frame rate and bandwidth VBR/MBR H.264		SIP TLS, DTMF (RFC2976 and RFC2833), NAT (ICE, STUN, TURN), Contact list, parallel call forking, sequential call forking, call extension dialing Supported codecs: PCMU, PCMA, opus, L16/16000, L16/8000, speex/16000, G.726-32, G.722
Image settings	Saturation, contrast, brightness, sharpness, forensic WDR: Up to 120 dB depending on scene, white balance, exposure mode, exposure zones, compression, text and image overlay, privacy masks	Analytics	Included AXIS Video Motion Detection, active tampering alarm, audio detection Support for AXIS Camera Application Platform enabling installation of third-party applications, see axis.com/acap
Pan/Tilt/Zoom	Digital PTZ	Event triggers	Analytics, external input, edge storage events, virtual inputs
Audio		Lvent triggers	through API
	Two-way, full duplex Echo cancellation and noise reduction		Call: DTMF, state, state changes Detectors: audio detection, live stream accessed, shock detection
Audio encoding	384bit LPCM, AAC-LC 8/16 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz, Opus 8/16 kHz Configurable bit rate		tampering, PIR, motion alarm Hardware: Casing open, temperature, relays and outputs, network Input Signal: digital input port, manual trigger, virtual inputs MQTT subscribe Storage: disruption, recording System: system ready Time: recurrence, use schedule PTZ: moving, preset reached
Audio input/output	Line input, line output, dual built-in microphone (can be disabled) T-coil Built-in speaker 78 dB sound pressure at 1 kHz at 1 m distance (84 dB at 0.5 m / 20 in)		
Amplifier description	Built-in 2 W Class D amplifier	Event actions	Axis door control HDMI
RFID reader			Make call: SIP, API Terminate call: SIP, API
Entry authentication	Card, tag, PIN, door code		Record video and audio: SD card and network share Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network
Alarm status indication	User feedback for access granted, access denied, keypad, armed, disarmed		share, and email Pre- and post-alarm video or image buffering for recording or upload
Network protocols	RS485 (OSDP), Wiegand, VAPIX® reader interface		Notification: email, HTTP, HTTPS and TCP External output activation, play audio clip, overlay text, PTZ
Reader technology	Generic 13.56 MHz (MIFARE Classic®, MIFARE Plus® (Level 1), MIFARE DESFire® EV1 and EV2, HID® iCLASS® (UID only)). Proximity 125 kHz (HID® Prox, iCLASS®, EM-42xx, ISOProx II).	Data streaming	controls, status LED, WDR mode MQTT publish
Output formats	Card format: Raw, Wiegand26, Wiegand34, Wiegand37,	Data streaming	Event data
	Wiegand37FacilityCode, Custom Option to Invert byte for card outputs	General Casing	IP66 and NEMA 4X-rated, IK08 impact- and scratch-resistant glass
Accessibility Hearing loop	T-coil		Aluminum casing, polycarbonate (PC) hard-coated dome Color: metallic dark grey
Haan faa dhaab	4 W Class D amplifier	Sustainability	PVC free
User feedback	Illuminated symbols, indicator stripe, illuminated buttons, audible feedback	PIR sensor Power	Passive infrared (PIR) motion sensor.  Power in:
Tampering			Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3, or Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4, or 8-28 V DC min. 25 W Power consumption: typical 8 W, max 22 W
Network	Tamper switch, accelerometer (shock detection), video tampering		
Security	Password protection, IP address filtering, signed firmware, HTTPS <sup>a</sup> encryption, IEEE 802.1X <sup>a</sup> network access control,		

WWW.CXIS.COM T10120238/EN/M11.2/2211

	Power out: Power over Ethernet (PoE) IEEE 802.3af/802.3at Type 1 Class 3: 24 V/0.05 A or 12 V/0.1 A Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4, or 8-28 V DC: 24 V/0.3 A or 12 V/0.7 A Relay rating: 30 V, 1 A
Connectors	RJ45 10BASE-T/100BASE-TX, PoE I/O: 6-pin terminal block for 4 alarm inputs/outputs DC input, 2 relays, line out, line in, microHDMI, RS485/Wiegand
Storage	Support for microSD/microSDHC/microSDXC card Support for recording to network-attached storage (NAS) For SD card and NAS recommendations see axis.com
Operating conditions	-40 °C to 55 °C (-40 °F to 131 °F) Humidity 10–100% RH (condensing)
Storage conditions	-40 °C to 65 °C (-40 °F to 149 °F)
Approvals	EMC EN 55032 Class A, EN 55024, EN 61000-6-2, FCC Part 15 Subpart B Class A and Subpart C and Subpart E Safety IEC/EN/UL 62368-1, IEC/EN/UL 60950-22, UL 293, UL 294 Environment IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-14, IEC 60068-2-27, IEC 60068-2-6, IEC 60068-2-78, IEC/EN 60529 IP66, IEC/EN 62262 IK08, NEMA 250 Type 4X Other EN 300330, EN 62311, RSS-Gen, RSS-210, EN 301 489-3, EN 303 348

	For more information, see the Declaration of Conformity at $axis.com$
Dimensions	H x W x D: 248 x 106 x 51 mm (9 3/4 x 4 3/16 x 2 in)
Weight	1.3 kg (2.9 lbs)
Mounting option	Wall mount, wall mount with conduit pipe, or recessed with AXIS TA8201 Recessed Mount
Included accessories	Installation guide, Torx® TR20 bit, terminal block connectors, connector guard
Optional accessories	AXIS TA8201 Recessed Mount, AXIS A9801 Security Relay, AXIS T8133 Midspan, AXIS TA8601 Conduit Adapter 3/4" NPS, AXIS TA8801 Clear Dome Cover For more accessories, see axis.com
Video management software	Video management software from Axis' Application Development Partners available at axis.com/vms
Languages	English, German, French, Spanish, Italian
Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see axis.com/warranty

a. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (openssl.org), and cryptographic software written by Eric Young (eay@cryptsoft.com).

Environmental responsibility:

axis.com/environmental-responsibility

