

AXIS A9210 Network I/O Relay Module

I/O module for extended functionality

AXIS A9210 offers 10 I/O ports including 2 configurable I/Os, 5 inputs, 3 outputs, and 1 form C relay output, allowing you to extend the functionality of any Axis product or third-party system. You can monitor inputs from cameras, analytics, alarm buttons, environmental sensors, and more, so you can detect and respond to system events. This scalable device offers flexible installation and can be installed anywhere. It's easy to integrate with third-party advanced security systems such as VMSs, and alarm and intrusion systems. Furthermore, with multi-drop technology, you can add up to 16 expansion modules for even more I/O functionality.

- > 10 I/O ports, included inputs are supervised
- > 1 form C relay, wet or dry
- > Supports up to 128 I/Os and 64 relays with one IP connectiond
- > Based on Axis open platforms—VAPIX® and ACAP
- > Axis Edge Vault safeguards the device



AXIS A9210 Network I/O Relay Module

			Australia/New Zealand: RCM AS/NZS CISPR 22 Class A Canada: ICES-3(A)/NMB-3(A)	
Configurable I/Os	I/O: 2x I/O (I/O 1, I/O 2), configurable inputs or outputs Digital input: 0 to max 30 V DC, possible to supervise between 0–12 V (4 states) ^a Programmable end-of-line resistors, 1 K, 2.2 K, 4.7 K and 10 K,		Canada: ICES-3(A)/NMB-3(A) Japan: VCCI Class A Korea: KC KN32 Class A, KC KN35 USA: FCC Part 15 Subpart B Class A	
	Digital output: Open drain, 0 to max 30 V DC, max 100 mA Power out I/O: 1x 12 V DC output, max 50 mA	Safety	CAN/CSA C22.2 No. 62368-1 ed. 3IEC/EN/UL 62368-1 ed. 3, RCM AS/NZS 62368.1:2022, UL 294, UL 2043	
Inputs	5x input (I 1, I 2, I 3, I 4, I 5) 0 to max 30 V DC, possible to supervise between 0–12 V (4	Environment	IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-6, IEC 60068-2-14 IEC 60068-2-7, IEC 60068-2-78	
	states) ^a	Cybersecurity		
	Programmable end-of-line resistors, 1 K, 2.2 K, 4.7 K and 10 K, 1 %, 1/4 watt standard	Edge security	Software: Signed firmware, brute force delay protection, dig- authentication, password protection Hardware: Axis Edge Vault cybersecurity platform	
Outputs	3x output (0 1, 0 2, 0 3) Open drain, max 30 V, 100 mA each		Secure element (CC EAL 6+), Axis device D, secure keystore, secure boot, encrypted filesystem (AES-XTS-Plain64 256bit)	
Relays	1x form C relay, NO/NC, max 2 A, max 30 V DC Power out relay: 12/24 V DC, max 24 W With PoE: max 350 mA at 12 V DC, max 150 mA at 24 V DC, max 4.5 W		IEEE 802.1X (EAP-TLS) ^b , IEEE 802.1AR, HTTPS/HSTS ^b , TLS v1.2/v1.3 ^b , Network Time Security (NTS), X.509 Certificate PKI, IP address filtering	
	With PoE+: max 1100 mA at 12 V DC, max 500 mA at 24 V DC, max 14 W With DC in: max 2000 mA at 12 V DC, max 1000 mA at 24 V DC, max 24 W		AXIS OS Hardening Guide Axis Vulnerability Management Policy Axis Security Development Model AXIS OS Software Bill of Material (SBOM)	
RS485	1x port, half duplex, Modbus ^d Power out RS485: 1x 12 V DC output, default 200 mA (490 mA hardware verified by UL 294)		To download documents, go to axis.com/support/cybersecu- rity/resources To read more about Axis cybersecurity support, go to axis.com/cybersecurity	
Power		General	., .	
	Power in: 12 V DC, max 36 W, or Power over Ethernet (PoE) IEEE 802.3at, Type 2 Class 4	Casing	Steel Color: white NCS S 1002-B	
Cable requiren	nents Wire size for connectors: CSA: AWG 28-16, CUL/UL: AWG 30-14	Mounting	Wall mount DIN rail mount	
	DC power: AWG 18-16, qualified for up to 3 m (10 ft) Relay: AWG 18-16, qualified for up to 30 m (98 ft) Ethernet and PoE: STP CAT 5e or higher, qualified for up to 100 m (328 ft)	Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX/1000BASE-T Po I/O: Terminal blocks for DC power, inputs/outputs, relay. Detachable and color coded connectors for ease of installation. Wire size for connectors: CSA: AWG 28–16, CUL/UL: AWG 30–1	
System on chip	I/Os as inputs: AWG 24, qualified for up to 200 m (656 ft) RS485: 1 twisted pair with shield, 120 ohm impedance, qualified for up to 1000 m (3281 ft)	Operating conditions	-40 °C to 55 °C (-40 °F to 131 °F) Conditional maximum temperature ^C : 70 °C (158 °F) UL 294: 0 °C to 55 °C (32 °F to 131 °F)	
Memory	512 MB RAM, 1 GB Flash	Storage	Humidity: 10–85% RH (non-condensing) Temperature: -40 °C to 70 °C (-40 °F to 158 °F)	
Network		conditions	Humidity: 5–95% RH (non-condensing)	
Network protocols	IPv4, IPv6, HTTP, HTTPS ^b , TLS ^b , QoS Layer 3 DiffServ, SMTP, mDNS (Bonjour), UPnP°, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6,	Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet.	
	DDNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMPv1/v2/v3, DHCPv4/v6, SOCKS, SSH, MQTT v3.1.1, Syslog	Weight	466 g (1 lb)	
System integration		Box content	I/O module, installation guide, connector kit (mounted), grounding kit	
Application Programming Interface	Open API for software integration, including VAPIX®, metadata and AXIS Camera Application Platform (ACAP); specifications at axis.com/developer-community. ACAP includes Native SDK. One-click cloud connection	Optional accessories		
Video management systems	Compatible with AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms		AXIS TA9001 Wall Mount Bracket AXIS 30 W Midspan AXIS 30 W Midspan AC/DC ^d	
Event conditions	Device status: IP address blocked, IP address removed, new IP address, network lost, system ready, movement detected		AXIS T8006 PS12 ^d For more accessories, go to axis.com/products/axis-a9210	
	I/O: digital input, manual trigger, virtual input MQTT: subscribe Scheduled and recurring: schedule	System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector Available at axis.com	
Event actions	MQTT: publish Notification: HTTP, HTTPS, TCP and email SNMP traps: send, send while the rule is active Status LED	Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese, Dutch, Czech, Swedish, Finnish, Turkish, Thai, Vietnamese	
Tamper detection	Tilting, vibration	Warranty	5-year warranty, see axis.com/warranty	
Approvals		Part numbers	Available at axis.com/products/axis-a9210#part-numbers	
D 1 4 11	UL/cUL, KC, EAC, VCCI	Sustainability		
Product markings		basianiabiniy		

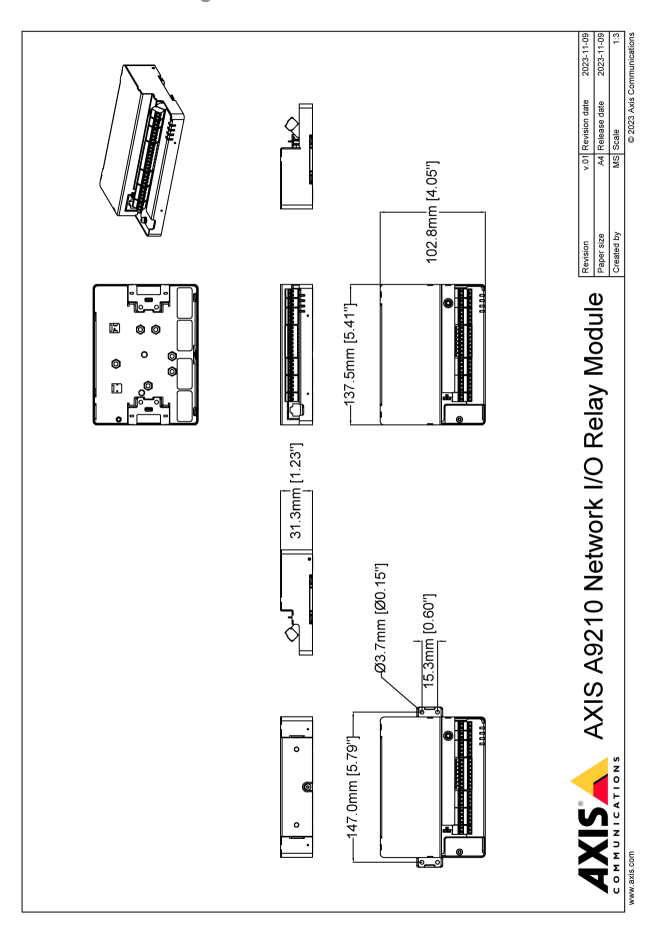
	RoHS in accordance with EU RoHS Directive 2011/65/EU/ and EN 63000:2018 REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
Materials	Screened for conflict minerals in accordance with OECD guidelines To read more about sustainability at Axis, go to axis.com/about-axis/sustainability

Environmental responsibility

axis.com/environmental-responsibility
Axis Communications is a signatory of the UN Global Compact, read more at unglobalcompact.org

a. For more information, go to help.axis.com/axis-a9210
b. 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).
c. The lock(s) should be externally powered. Onboard reader power with max 500 mA at 12 V DC.
d. Not intended for UL 294

Dimension drawing



www.cxis.com T10198777/EN/M2.4/2403

Key features and technologies

Axis Edge Vault

Axis Edge Vault is the hardware-based cybersecurity platform that safeguards the Axis device. It forms the foundation that all secure operations depend on and offers features to protect the device's identity, safeguard its integrity from factory and protect sensitive information from unauthorized access.

Establishing the root of trust starts at the device's boot process. In Axis devices, the hardware-based mechanism secure boot verifies the operating system (AXIS OS) that the device is booting from. AXIS OS, in turn, is cryptographically signed (signed firmware) during the build process. Secure boot and signed firmware tie into each other and ensure that the firmware has not been tampered with during the lifecycle of the device and that the device only boots from authorized firmware. This creates an unbroken chain of cryptographically validated software for the chain of trust that all secure operations depend on.

From a security aspect, the secure keystore is the critical building-block for protecting cryptographic information used for secure communication (IEEE 802.1X, HTTPS, Axis device ID, access control keys etc..) against malicious extraction in the event of a security breach. The secure keystore is provided through a Common Criteria and/or FIPS 140 certified hardware-based cryptographic computing module. Depending on security requirements, an Axis device can have either one or multiple such modules, like a TPM 2.0 (Trusted Platform Module) or a secure element, and/or a system-on-chip (SoC) embedded Trusted Execution Environment (TEE).

To read more about Axis Edge Vault, go to axis.com/solutions/edge-vault.

For more information, see axis.com/glossary

