

## **AXIS A1210 Network Door Controller**

## Compact edge-based one door controller

Suitable for installation anywhere, this compact, competitively priced product offers fast and easy installation on walls. Plus, it's suitable for plenum spaces. It includes everything needed to control one door all powered by one PoE cable. With intelligence on the edge, it can internally handle all tasks related to door access—even if the network is down. Fully integrated within Axis end-to-end solutions, this scalable product is optimized for both small and large installations and supports flexible authentication using different types of credentials. Furthermore, with built-in cybersecurity features, it prevents unauthorized access and safeguards your system.

- > Complete control for one door
- > Compact form factor
- > Intelligence on the edge
- > Built-in cybersecurity features
- > Fully integrated within Axis end-to-end solutions



# AXIS A1210 Network Door Controller

Door controller			Tilting, vibration
Readers	Up to 2 OSDP readers (multi-drop) or 1 Wiegand reader per	Approvals	3.
	controller OSDB Segure Channel supported	Product markings	UL/cUL. KC. VCCI
	OSDP Secure Channel supported OSDP Secure Profile verified	Supply chain	TAA compliant
Doors	Integration with ASSA ABLOY Aperio® wireless lock technologies  Up to 16 wireless doors	EMC	EN 55035, EN 55032 Class B, EN 61000-3-2, EN 61000-3-3 Korea: KC KN32 Class B, KC KN35
Credentials	Qualified for up to 250 000 credentials stored locally	Safety	IEC/EN/UL 62368-1, IEC/EN 60950-1, UL 2043, UL 294
Event buffer	Qualified for up to 250 000 events stored locally	·	1EC/EN/OE 02308-1, 1EC/EN 00930-1, 0E 2043, 0E 294
Power	Qualification up to 250 000 events stored locally	Cybersecurity  Edge security	Software: Signed firmware, brute force delay protection, digest
201102	Power in: 12 V DC, max 36 W, or Power over Ethernet (PoE) IEEE 802.3at, Type 2 Class 4 Relay: 1x relay NO/NC, max 2 A DC Power out lock: 12/24 V, jumper configurable Powered by PoE: max 900 mA at 12 V DC, max 450 mA at 24 V DC Powered by DC: max 1600 mA at 12 V DC, max 800 mA at 24 V DC		authentication, password protection Hardware: Axis Edge Vault cybersecurity platform Secure element (CC EAL 6+), secure keystore, secure boot
		Network security	IEEE 802.1X (EAP-TLS) <sup>c</sup> , IEEE 802.1AR, HTTPS/HSTS <sup>c</sup> , TLS v1.2/v1.3 <sup>c</sup> , Network Time Security (NTS), X.509 Certificate PKI, IP address filtering
I/O introduce	Power out reader: 12 V DC, max 500 mA  Total power budget for peripheral devices (locks, readers etc.): 2100 mA at 12 V if powered by DC, 1400 mA at 12 V if powered by PoE Class 4	Documentation	AXIS OS Hardening Guide Axis Vulnerability Management Policy Axis Security Development Model To download documents, go to axis.com/support/cybersecu- rity/resources
I/O interface Reader	DC output: 12 V may 500 mA		To read more about Axis cybersecurity support, go to axis.com/cybersecurity
neauer	DC output: 12 V, max 500 mA Data: OSDP, Wiegand I/O: Three open drain outputs, max 30 V, 100 mA each One supervised input	General Casing	Aluminum Color: white NCS S 1002-B
Door	DC output: 12/24 V, jumper configurable	Mounting	Wall mount
	Power output: See the Power section I/O: REX and door position sensor supervised inputs		DIN rail mount
Auxiliary	Output relays: one relay, Form-C contacts: 2 A at 30 V DC, resistive  DC output: 12 V, 50 mA	Connectors	Network: Shielded RJ45 10BASE-T/100BASE-TX/1000BASE-T PoE I/O: Terminal blocks for DC power, inputs/outputs, RS485/Wiegand, relay. Detachable and color coded connectors
External	I/O: Two ports, configurable inputs or outputs  External tamper supervised input		for ease of installation. Wire size for connectors: CSA: AWG 28–16, CUL/UL: AWG 30–14
	Alarm supervised input	Operating conditions	0 °C to 70 °C (32 °F to 158 °F) Humidity 20–85% RH (non-condensing)
Supervisea input	Configurable input for reader interface, door REX input, door position sensor input, and AUX Programmable end-of-line resistors, 1 K, 2.2 K, 4.7 K and 10 K,	Storage conditions	-40 °C to 70 °C (-40 °F to 158 °F)
	1 %, ¼ watt standard One unsupervised input dedicated for cabinet tamper	Dimensions	For the overall product dimensions, see the dimension drawing in this datasheet.
Cable requirements		Weight	645 g (1.4 lb)
	Wire size for connectors: CSA: AWG 28–16, CUL/UL: AWG 30–14 DC power and relay: AWG 18–16	Box content	door controller, installation guide, connector kit (mounted), grounding kit, cable ties
	Ethernet and PoE: STP CAT 5e or higher Reader data (RS485): 1 twisted pair with shield, 120 ohm impedance, qualified for up to 1000 m (3281 ft) Reader data (Wiegand): Qualified for up to 150 m (500 ft) Reader powered by controller (RS485): AWG 20–16, qualified for up to 200 m (656 ft) <sup>a</sup> Reader powered by controller (Wiegand): AWG 20–16, qualified for up to 150 m (500 ft) <sup>b</sup> I/Os as inputs: Qualified for up to 200 m (656 ft)	Optional accessories	AXIS TA4701 Access Card AXIS TA4702 Key Fob AXIS TA1801 Top Cover AXIS TA1901 DIN Rail Clip AXIS TA1902 Access Control Connector Kit <sup>d</sup> AXIS TQ1808-VE Surveillance Cabinet <sup>d</sup> AXIS 30 W Midspan <sup>d</sup> AXIS 30 W Midspan AC/DC <sup>d</sup> AXIS T8006 PS12 <sup>d</sup>
System on chip	(SoC)		For more accessories, go to axis.com/products/axis-a1210
Memory Network	512 MB RAM, 2 GB Flash	System tools	AXIS Site Designer, AXIS Device Manager, product selector, accessory selector Available at axis.com
Network protocols	IPv4, IPv6, HTTP, HTTPS <sup>C</sup> , TLS <sup>C</sup> , QoS Layer 3 DiffServ, SMTP, mDNS (Bonjour), UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS/DNSv6, DDNS, NTP, RTSP, RTCP, RTP, TCP, UDP, IGMPv1/v2/v3, DHCPv4/v6,	Languages	English, German, French, Spanish, Italian, Russian, Simplified Chinese, Japanese, Korean, Portuguese, Polish, Traditional Chinese
	SOCKS, SSH, MQTT v3.1.1, Syslog	Warranty	5-year warranty, see axis.com/warranty
System integration		Part numbers	Available at axis.com/products/axis-a1210#part-numbers
Application Programming	Open API for software integration, including VAPIX®, metadata and AXIS Camera Application Platform (ACAP); specifications at	Sustainability	DVC free DEDICED free in according to with IEDEC/ECA Co. 1. 1.
Interface	axis.com/developer-community. ACAP includes Native SDK. One-click cloud connection	Substance control	PVC free, BFR/CFR free in accordance with JEDEC/ECA Standard JS709 RoHS in accordance with EU RoHS Directive 2011/65/EU/ and
Video management systems	Compatible with AXIS Camera Station, video management software from Axis' Application Development Partners available at axis.com/vms		REACH in accordance with (EC) No 1907/2006. For SCIP UUID, see echa.europa.eu
Tamper detection	Removal of unit cover/tamper front	Materials	Screened for conflict minerals in accordance with OECD
	Reader tamper		guidelines

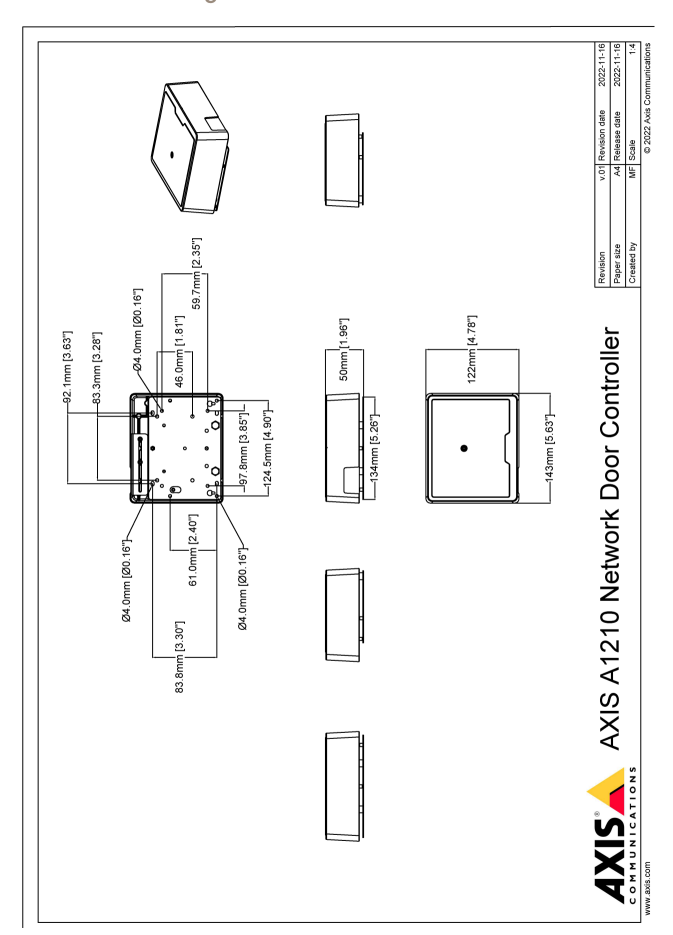
To read more about sustainability at Axis, go to axis.com/about-axis/sustainability

#### Environmental responsibility

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

a. Depending on the reader's voltage and current input range. Evaluated with A4020-E and A4120-E.
b. Depending on the reader's voltage and current input range.
c. 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).
d. Not intended for UL 294

# **Dimension drawing**



www.cxis.com T10182727/EN/M13.2/2406

### Highlighted capabilities

#### 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 offer features to protect the device's identity, safeguard its integrity and protect sensitive information from unauthorized access. For instance, secure boot ensures that a device can boot only with signed OS, which prevents physical supply chain tampering. With signed OS, the device is also able to validate new device software before accepting to install it. And the secure keystore is the critical building-block for protect-

ing 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 and secure connections are provided through a Common Criteria or FIPS 140 certified hardware-based cryptographic computing module.

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

For more information, see axis.com/glossary

