

AXIS A1601 Network Door Controller

Advanced access management in midsized and large systems

With door controllers from Axis, you install one smart, independent device by each door to create a scalable access control system. The open platform allows you to mix and match best-of-breed software and hardware, and enables easy integration with other systems such as video surveillance, intrusion detection, and time and attendance. AXIS A1601 Network Door Controller is ideal for advanced access management using a partner software, in mid-sized and large, multi-site installations. It has a powerful processor, expanded storage and memory, relays, and I/O ports. AXIS A1601 is powered by PoE+ and can also power connected equipment.

- > Based on Axis open platforms
- > ONVIF Profile A and C compliant
- > UL 293 and UL 294 certified
- > Supports most reader types
- > Ease of installation and PoE+ support





AXIS A1601 Network Door Controller

Door controller		General	
Readers	Up to 2 readers, RS485 (OSDP)/Wiegand, with supported card formats. OSDP Secure Channel supported. Integration with ASSA ABLOY Aperio® and Simons Voss SmartIntego wireless lock technologies.	Casing	Alu Col For wa
Doors	1–2 wired doors or 1 wired door together with a single wireless lock gateway per controller ^a	Sustainability Memory	PV(512
Credentials	Unlimited with third-party access management software depending on server capacity. Up to 70 000 credentials stored locally in a fallback scenario where connection to partner software is temporarily lost.	Power	Pov Pov 12 Rel
Event history	100 000 first in, first out (FIFO)		Pov
Access schedules	Unlimited or third-party software dependent		Tot 210
I/O interface			by
I/O functionality	Reader I/O DC output: 2x 12 V DC output, max 486 mA; 2x2 configurable supervised inputs/outputs (digital input: 0 to max 30 V DC; digital output: 0 to max 30 V DC, open drain max 100 mA) Reader data OSDP/RS485 half duplex, Wiegand	Connectors	RJ4 Ter rela of i Win
	Auxiliary DC output: 1x 12 V DC output: max 200 mA 4x configurable		-40 Hu
	DC output: 1x 12 V DC output, max 200 mA, 4x configurable inputs/outputs (digital input: 0 to max 30 V DC; digital output: 0 to max 30 V DC, open drain max 100 mA)	Storage conditions	-40
	Door connections 2x2 supervised inputs for door monitors and REX (digital input: 0 to max 30 V DC) External 2x configurable inputs/outputs for auxiliary equipment (digital input: 0 to max 30 V DC, open drain max 100 mA)	Approvals	EM EN EN FCO RCI Saf
Network			Env
Security	Password protection, IP address filtering, HTTPS ^b encryption, IEEE 802.1X ^b network access control, digest authentication, user access log, centralized certificate management		EN Oth CS/
Supported	IPv4,IPv6, HTTP, HTTPS ^b , SSL/TLS ^b , QoS Layer 3 DiffServ, FTP,	Dimensions	17!
protocols	SFTP, CIFS/SMB, SMTP, Bonjour, UPnP®, SMMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, RTCP, ICMP, DHCP,	Weight	1.2
	ARP, SOCKS, SSH	Included accessories	Ins cab
System integra	tion	Optional	AX
Application Programming Interface	Open API for software integration, including VAPIX®; specifications at www.axis.com ONVIF® Profile C and ONVIF® Profile A, specification at onvif.org	accessories	AXI AXI
Integration- ready	AXIS A91 Network I/O Relay Module Series AXIS A4010–E Reader AXIS A4011–E Reader		AXI For
	ASSA Aperio RS485 Communication Hub SimonsVoss SmartIntego TCP/IP GatewayNode	Languages Warranty	Eng Axi
Events			WN
Tamper detection	Removal of unit cover/tamper front Reader tamper Tilting, vibration	a. Power consumption d 24 W with PoE+ and 3 b. This product includes OpenSSL Toolkit. (ope	
Event log	Configurable by time and topic	(eay@cryptsof c. In outdoor inst	allatio
Event triggers	Tamper detection, power loss, network loss, configuration, door, event logger, hardware, input signal, schedule, system, time, virtual inputs through API	allowed voltage Environmental res	e is 30
Event actions	Notification: email, HTTP, HTTPS, TCP and SNMP trap	axis.com/environn	•

General		
Casing	Aluminum Color: white NCS S 1002-B For repainting instructions of skin cover or casing and impact on warranty, contact your Axis partner.	
Sustainability	PVC free	
Memory	512 MB RAM, 1 GB Flash	
Power	Power in: 10.5–28 V DC, max 36 W, or Power over Ethernet (PoE) IEEE 802.3at Type 2 Class 4. 12 V battery as backup. Relay: 2x relay NO/NC, max 2 A DC Power out lock: 2x 12/24 V DC, max 24 W Total power budget for peripheral devices (locks, readers etc.) 2100 mA at 12 V if powered by DC, 1300 mA at 12 V if powered by PoE Class 4	
Connectors	RJ45 10BASE-T/100BASE-TX PoE Terminal blocks: DC power, 14 inputs/outputs, RS485/Wiegand, relay, battery. Detachable and color coded connectors for ease of installation. Wire size for connectors: CSA: AWG 28–16, CUL/UL: AWG 30–14	
Operating conditions	-40 °C to 55 °C (-40 °F to 131 °F) Humidity 20–85% RH (non-condensing)	
Storage conditions	-40 °C to 55 °C (-40 °F to 131 °F)	
Approvals	EMC EN 55032 Class A, EN 50130-4, EN 61000-3-2, EN 61000-3-3, EN 55024, EN 61000-6-1, EN 61000-6-2, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, RCM AS/NZS CISPR 32 Class A, KC KN32 Class A, KC KN35 Safety IEC/EN/UL 62368-1, UL 2043, UL 294, UL 293 Environment EN 50581 Others CSA C22.2 No. 205-1983	
Dimensions	175 x 175 x 60 mm (6 7/8 x 6 7/8 x 2 3/8 in)	
Weight	1.2 kg (2.6 lb)	
Included accessories	Installation guide, mating connectors (mounted), grounding kit, cable ties	
Optional accessories	AXIS Access Card 1K AXIS T8133 Midspan 30 W 1-port AXIS T8128 PoE Splitter 24 V (requires 30 W midspan) AXIS T8129 PoE Extender AXIS T98A15–VE Surveillance Cabinet ^C For more accessories, see www.axis.com	
Languages	English, German, French, Spanish, Italian, Polish, Dutch	
Warranty	Axis 3-year warranty and AXIS Extended Warranty option, see www.axis.com/warranty	

- dependent; max load for locks, readers and other equipment is 130 W with 10.5–28 V DC. es software developed by the OpenSSL Project for use in the opensSL.org), and cryptographic software written by Eric Young only.
- ons combining AXIS A1601 and AXIS T98A15–VE, the maximum 0 V DC.

ibility:

axis.com/environmental-responsibility



External output activation, status LED