

Web-based Access Control System

NetAXS-123

Hybrid Access Control Panel

Honeywell's web-based NetAXS controller provides solutions for installations of any size. NetAXS-123 enables users to securely manage their system anywhere there's an Internet connection—with no dedicated PC or software costs. The user-friendly design makes it simple to install and easy to operate and maintain.

NetAXS-123 gives you all the benefits of traditional access control, such as helping you secure doors, manage employee access, and manage sites remotely. It also lets you pull reports easily to meet compliance requirements. With a browser-based interface, your learning curve and training times are significantly decreased. No dedicated software is required—simply log on and you're ready to go, securely—from the office or anywhere. You can manage NetAXS-123 using the embedded browser, MAXPRO Cloud's secure cloud infrastructure, or WIN-PAK®'s integrated security suite.

NetAXS-123 has been developed with an installer-friendly design that easily adapts to existing IT infrastructure and methods, reducing installation and support costs. So as your system grows, NetAXS grows with you.



FEATURES AND BENEFITS

Flexible 3-in-1 Capability

- Embedded, cloud, or software-hosted capability from one panel.
- Deploy NetAXS-123
 for a large variety of
 jobs—from basic
 access control for a
 single site up to
 multi-site, enterprise level security with fully
 integrated access,
 video and intrusion.

Faster Installation

- Native IP-based hardware with Power over Ethernet (PoE) capability eliminates additional network module wiring and simplifies powering the panel.
- By-the-door mounting using plastic enclosure decreases cable runs.
- Metal enclosure with included 4-amp power supply and battery backup available for traditional installs or retrofits.

Lower Cost of Ownership

- Expand single door controller to manage 2 or 3 doors* with 1 & 2-door add-on boards.
- Add additional panels and manage using the embedded interface via Ethernet Virtual Loop (EVL)** or RS-485 loops.

Increased Productivity

- New, faster, and more intuitive user interface decreases time spent on deployment and training.
- Embedded browser features basic access control that is simple and easy to use. Add MAXPRO Cloud or WIN-PAK for more advanced features, such as video and intrusion integrations, advanced reporting, and photo badging.

Enhanced Security

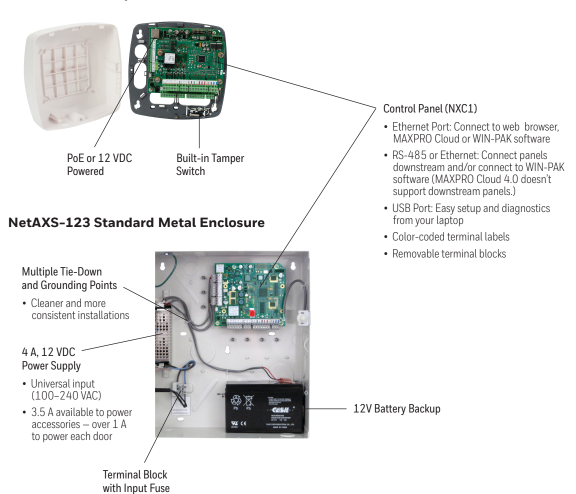
- 256-bit AES encrypted communication between panel and hosts (browser, cloud, and WIN-PAK).
- Security certificate capability ensures secure and trusted connections to the panel.
- Panel tamper switch included on both plastic and metal enclosures.

^{*} NXD2 2-door add-on board is only compatible with NX1MPS metal enclosure.

^{**} Ethernet Virtual Loop (EVL) is only compatible with NetAXS-123 panels. Mixed loops with NetAXS-4 require RS-485 connections.

ENCLOSURE OPTIONS

NetAXS-123 Compact Plastic Enclosure



NetAXS-123 Add-On Boards

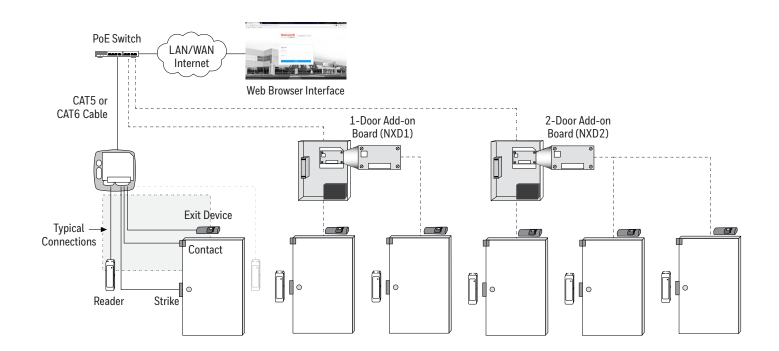
NetAXS-123 One Door Add-on Board



NetAXS-123 Two Door Add-on Board



SYSTEM OVERVIEW





SPECIFICATIONS

	SPECIFICATIONS	NX1P	NX1MPS	
	BUILT-IN COMUNNICATION OPTIONS	Ethernet; RS-485; USB		
COMMUNI- CATIONS	I/O EXPANSION MODULE CONNECTIVITY	Use RS-485 port to connect a maximum of 6 downstream I/O modules (4 output and 2 input)		
	CONTROLLER LOOP CAPABILITY	EVL: 16 NetAXS-123 panels RS-485: 31 NetAXS-123 and/or NetAXS-4 panels total ^{1,2}		
READERS/ DOORS	DOOR/READER CAPABILITY	1 door/2 readers (expandable to 2 doors/4 readers)	1 door/2 readers (expandable to 3 doors/6 readers)	
	EXPANDABILITY	Expandable to 93 doors/186 readers per controller loop ^{1,2}		
	READER COMPATABILITY	Standard Wiegand protocol supported; ABA not supported		
OUTPUTS	NUMBER OF OUTPUTS	2 SPDT (jumper-selectable NO or NC contacts) per door rated at 3 A @ 28 VDC; 2 open collector outputs (OC) rated at 16 mA @ 12 VDC: reader LED (Aux) and reader buzzer (Aux) per door are available		
	OUTPUT EXPANDABILITY	2 relays, 2 OC expandable to 4 relays, 4 OC with NXD1 add-on board (expandable to 72 total outputs using max. 4 NX4OUT relay output boards)	2 relays, 2 OC expandable to 6 relays, 6 OC with NXD2 add-on board (expandable to 72 total outputs using max. 4 NX4OUT relay output boards)	
	RELAY POWER SOURCE	Selectable: 12 VDC self-powered source or 0–28 VDC externally supplied source		
INPUTS	NUMBER OF INPUTS	6 configurable four-state supervised input points (Factory default settings are: Status, REX, Reader Tamper A, Reader Tamper B, Power Fail, and General Input)		
	INPUT EXPANDABILITY	5 inputs expandable to 10 with NXD1 add-on board (expandable to 74 total inputs using max. 2 NX4IN relay input boards)	5 inputs expandable to 14 with NXD2 add-on board (expandable to 74 total inputs using max. 2 NX4IN relay input boards)	
	POWER-FAIL AND PANEL TAMPER	Yes	Yes	
POWER INPUTS	UNIT INPUT	Power over Ethernet (PoE) 802.3af or external 12 VDC supply	93–264 VAC, 50/60 Hz input provides 12 VDC, 4 A output	
VER	SOCKET OR HARDWARE AC INPUT	-	Yes	
POW	CONTROL BOARD POWER INPUT	Power over Ethernet (PoE) or 12 VDC	12 VDC from included power supply	
POWER	POWER FOR LOCKS/STRIKES/ READER(S)/INPUT DEVICES	450 mA, 12 VDC available for strike, reader(s), and input devices when using PoE (If higher current is needed, power by external 12 VDC supply)	1.15 A per door for locks/strikes, readers, and input devices (3.5 A @ 12 VDC total)	
	BACKUP BATTERY SYSTEM	Not included	12 VDC, 7 AH battery	
出	MATERIAL	High Impact Plastic	Metal	
ENCLOSURE	PHYSICAL ENCLOSURE SIZE	7.75"(H) × 7.75"(W) × 2.75"(D)	13.9"(H) × 11.9"(W) × 4.7"(D)	
	WIRING ACCESS HOLES/KNOCKOUTS	7	19	
INSTALLATION	REMOVABLE TERMINAL BLOCKS WITH COLOR-CODED LABELS	Yes		
	GRAPHIC WIRING CARDS/LABELS	Yes		
	CAPTIVE MOUNTING HARDWARE	Yes		
SYSTEM INFORMATION	REAL TIME CLOCK	Global geographic time zone support; Daylight Saving Time support		
	CLOCK SYNCHRONIZATION	Yes: via NTP network server		
	PROCESSOR	Freescale Coldfire 32-bit		
	SYSTEM MEAN TIME BETWEEN FAILURES	250,000 hours		
	TEMPERATURE RATINGS	Operating: 32°F to 120°F (0°C to 49°C); Storage: -67°F to 185°F (-55°C to 85°C)		
	CERTIFICATIONS AND APPROVALS	CE and FCC compliant; UL 294 listing		

- 1. RS-485 panel loop: A total of 31 NetAXS-123 (version 5.01.07 or higher) and NetAXS-4 (version 3.04.15 or higher) panels may be combined in a controller loop for a maximum of 123 doors. NetAXS-4 panels *cannot* be used with an EVL.
- 2. When mixing
 NetAXS-123 and
 NetAXS-4 controllers,
 NetAXS-123 must
 be the gateway panel
 and the panel loop
 must be RS-485.



SPECIFICATIONS

	SPECIFICATIONS	NX1P	NX1MPS	
LEDs	STATUS LEDs	12 LEDs total (12V power, PoE, over current, Ethernet, RS-485, reader[s], door state, run, relay status)		
HOST	SOFTWARE COMPTIBILITY ¹	MAXPRO Cloud, WIN-PAK XE/SE/PE/CS		
	NETAXS-123 AS GATEWAY PANEL	Supported downstream panels include NetAXS-123 and NetAXS-4 $^{2.3}$		
	NETAXS-4 AS GATEWAY PANEL	Supported downstream panels include NetAXS-4 only 2,3		
	USING PC13 CONVERTER	Supported downstream panels include NetAXS-123, NetAXS-4, N-1000 family, and NS2 $$		
	USING N-485-PCI-2 CONVERTER	Not compatible		
DOOR CONTROL	DOOR CONTROL MODES	Card only; card and PIN; card or PIN; PIN only; lockdown; disabled; supervisor; escort; limited use card; expire on date; first card rule; snow day rule; time zone toggle; anti-passback; duress 4		
	INTERLOCKS FOR CUSTOMER ACTIONS	Yes		
	ANTI-PASSBACK CAPABILITY	Local and global capability; hard and soft implementation		
CARDS AND DATABASE	CARD AND EVENT BUFFER CAPACITY	10,000 card capacity; 25,000 event capacity		
	FIRMWARE REVISION	On-board flash memory for field firmware revision updates and feature expansion		
	OFFLINE DATABASE BACKUP AVAILABLE	Card and configuration databases		
	EXPORT CAPABILITIES	Card database; alarms and events (CSV format) $^{\rm 4}$		
	NUMBER OF CARD FORMATS	128 unique card formats can be supported $^{\rm 4}$		
	SITE CODES	8		
ARD8	MAXIMUM CARD FORMAT SIZE	75-bit (maximum card # = 64-bits) $^{4.5}$		
3	TIME ZONES	127 4		
	ACCESS LEVELS	128		
	HOLIDAYS	255 ⁴		
REPORTING & ANALYSIS	INTEGRATED BASIC REPORTS	Yes		
	IMPORT/EXPORT OF CARD DATABASE	Yes		
	ALARM/EVENT EXPORT	Yes		
WEB	SUPPORTED BROWSERS	Google Chrome		
GLOBAL	SUPPORTED LANGUAGES	English, French, German, Dutch, Italian, Spanish, Czech, Simplified Chinese, Arabic		

- 1. Software compatibility for NetAXS: All NetAXS versions programmed as N-1000; WIN-PAK SE; WIN-PAK PE; WIN-PAK PRO CS; WIN-PAK CS 4.1; WIN-PAK 2005; WIN-PAK PRO 2005; WIN-PAK 2.0 Release 4; WIN-PAK v3.3 or greater; or WIN-PAK CS 4.2 or greater.
- 2. RS-485 panel loop: A total of 31 NetAXS-123 (version 5.01.07 or higher) and NetAXS-4 (version 3.04.15 or higher) panels may be combined in a controller loop for a maximum of 123 doors. NetAXS-4 panels *cannot* be used with an EVL.
- 3. When mixing
 NetAXS-123 and
 NetAXS-4 controllers,
 NetAXS-123 must
 be the gateway panel
 and the panel loop
 must be RS-485.
- 4. When using WIN-PAK software, this feature may have limitations or may not exist.
- 5. Suitable for handling the 75-bit transparent card format of PIV, TWIC, and FRAC cards.



ORDFRING

NX1P One Door, Plastic Enclosure, PoE or externally powered NX1MPS One Door, Metal Enclosure, 4-amp power supply and 12V, 7 AH battery backup ADD-ON BOARDS NXD1 One Door Add-on Board (compatible with NX1P and NX1MPS) NXD2 Two Door Add-on Board (compatible with NX1MPS only) CONTROL BOARD ONLY NetAXS-123 Control Board only, 1 Door Controller NXC1 STARTER AND EXPANSION KITS NX1P10 NetAXS-123 Plastic Enclosure Starter Kit – includes one NX1P and one OP10HON Reader NX1P30 NetAXS-123 Plastic Enclosure Starter Kit – includes one NX1P and one OP30HON Reader NX1MPS10 NetAXS-123 Metal Enclosure Starter Kit – includes one NX1MPS and one OP10HON Reader NXD10P10 NetAXS-123 Expansion Kit - includes one NXD1 and one OP10HON Reader NXD2OP10 NetAXS-123 Expansion Kit – includes one NXD2 and two OP10HON Readers NXBAT7 NetAXS-123 12V, 7 AH Backup Battery NXPS NetAXS-123 12 VDC, 4 A Power Supply **NXENCM** NetAXS-123 Metal Enclosure **NXENCP** NetAXS-123 Plastic Enclosure NX4IN¹ NetAXS Input Board - 32 inputs per board. Connect 2 per panel. Total 64 inputs. NX40UT1 NetAXS Output Board - 16 outputs per board. Connect 4 per panel. Total 64 inputs. **NXIOENCKT** Double board enclosure for NX4IN, NX4OUT

1. Requires 24 VDC, 2.3 A (55 W).

For more information

www.honeywell.com/security

Honeywell Security and Fire

2700 Blankenbaker Pkwy, Suite 150 Louisville, KY 40299 1.800.323.4576 www.honeywell.com Honeywell reserves the right, without notification, to make changes in product design or specifications.

