

# Stand-alone, modular, web-enabled access control system



NetAXS-123 is a fully featured, compact stand-alone access control solution that can be easily installed and managed via a web browser without the need to be connected to a network or the internet. Each NetAXS-123 panel can be configured for one, two or three doors.

## Stand-alone panel managed using free web browser functionality

NetAXS-123 doesn't require an on-line connection or a dedicated PC and operates autonomously. To manage the card holders and access control functionality on the panel locally, simply connect via the free web browser using a USB or standard network cable to any PC or laptop.

#### Easy installation saves time

The NetAXS-123 panel provides all connections for 1, 2 or 3 doors with one or two readers per door. Expanding a one door system takes just minutes with the NetAXS-123 add-on boards for one or two doors. Connecting the peripherals is made easier and wiring minimised using Power over Ethernet (PoE) capability, self powered outputs for locks and USB connectivity. Units are available in either a compact plastic enclosure or a metal enclosure with a built-in power supply for panel and locks. Both are attractively designed to blend in with users' premises.

#### No need for dedicated software

Whether the user needs to run a report or manage card holders or you need to service and maintain the NetAXS-123 panel, there is no need for dedicated software. Everything is managed securely via the web interface.

#### Easy as @bc

Like surfing the internet, intuitive web pages easily guide the user through the full set of extensive access control functionality, reducing training time for both installer and user.

## On-line management and remote service opportunity

As a web-based panel NetAXS-123 can be connected to the internet or a company's intranet, which enables the user to manage their access control within the company's network on-line. If the user's network provides access to the internet for the NetAXS-123 panel, the installer has the opportunity to remotely service and maintain the panel, connecting safely using secure internet protocols. In both cases, the only tool needed is a laptop with the web browser.

#### Low cost of ownership

NetAXS-123 is an affordable solution for the user. As security needs grow, NetAXS-123 can be expanded up to a 93 door stand-alone system, all manageable via one web browser. In stand alone applications, energy costs can be saved as there is no need for a dedicated PC to run 24/7. As an option for a remote managed solution, WIN-PAK™ PRO Central Station can be applied to NetAXS-123 and in addition, a basic stand alone NetAXS-123 system can easily grow to an integrated security solution using WIN-PAK™. All these growth opportunities can be made without loss of investments.

### Stand-alone, Modular, Web-enabled Access Control System

#### MANAGEMENT FEATURES USING THE WEB BROWSER



#### **User Friendly**

Easy to use landing page provides a user-friendly experience so you can provide end user training in less than 30 minutes. Whether you're showing customers how to set up access levels, or teaching them how to add or delete cards, everything you need is all located on one page. Simply log into your IP address and navigate the system like you would any other Internet site.

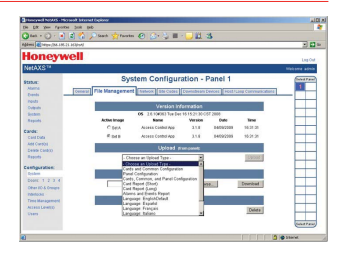


#### **Dynamic Screen Updates**

With NetAXS-123, dynamic screens refresh data automatically without having to refresh the page. This allows status updates to be pushed out to the web screens automatically, without user interaction.

Alarms, events, inputs, outputs and status screens all automatically update as information is received - great for service monitoring purposes.

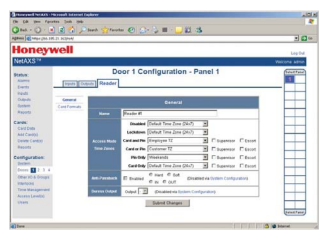
Data transfer between the controller and web browsers has been optimised to reduce bandwidth requirements, improving screen response times.



#### **Uploads and Maintenance**

From the File Management tab in the Configuration System selection view, you can see the range of data sets that you can get from NetAXS-123.

This includes the ability to save copies of the card database and panel configuration database that are helpful files to keep as backups or templates. Alarms and events can also be retrieved from NetAXS-123 for record keeping or analysis offline. Card reports are available in CSV format and can be edited using Microsoft Excel and then downloaded to NetAXS-123.



#### **Door Access Modes and Options**

NetAXS-123 allows you to assign different levels of access to cardholders.

Supervisor access allows an employee to present their card once to the reader to give individual access. If the supervisor presents their card twice, they enable access for their team during the specified time zone.

Escort access requires a supervisor escort for a non-supervisor cardholder. The supervisor must present his card first, then the non-supervisor must present his card within ten seconds of the supervisor's card read.

### Stand-alone, Modular, Web-enabled Access Control System

#### **ENCLOSURE OPTIONS**

#### **Compact Plastic Enclosure**

- For 1 or 2 doors
- Power over Ethernet (PoE) option
- Using PoE, the panel lock output can power one 12 VDC low power door locking device



PoE or 12 VDC Powered

**Built-in Tamper Switch** 

### Control Panel (NXC1)

- Ethernet Port: Connect to web browser or WIN-PAK software
- RS485: Connect panels downstream and/or connect to WIN-PAK software
- USB Port: Easy set-up and diagnostics from your laptop
- Colour coded terminal labels
- Removable terminal blocks

#### Standard Metal Enclosure

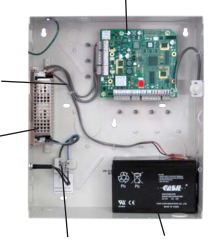
- For 1, 2 or 3 doors
- The panel lock output can power up to three 12 VDC door locking devices

Multiple Tie-Down and Grounding Points

• Cleaner and more consistent installations

4 A, 12 VDC Power Supply

- Universal input (100-240 VAC)
- 3.5 A available to power accessories
  - over 1 A to power each door



Terminal Block with Input Fuse

12VDC 7AH Battery

#### **ADD-ON BOARDS**

#### One Door Add-on Board



- One extra door for controller in plastic and metal enclosure
- The lock output can power one 12 VDC door locking device

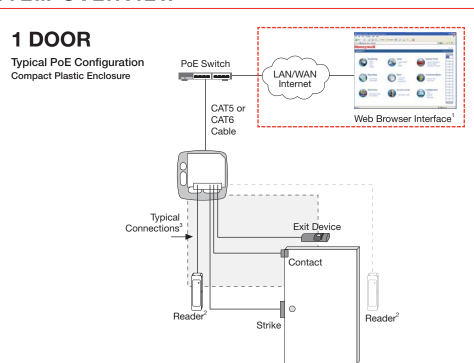
#### Two Door Add-on Board



- Two extra doors for controller in metal enclosure
- The lock output can power up to two 12 VDC door locking devices

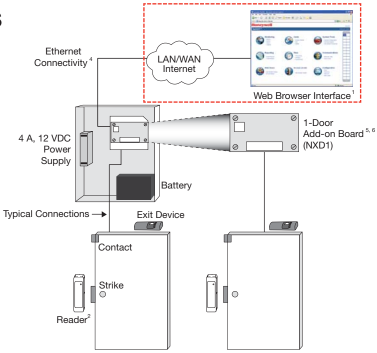
### Stand-alone, Modular, Web-enabled Access Control System

#### SYSTEM OVERVIEW



### 2 DOORS

1 Door Standard Metal Enclosure shown with 1-Door Add-on Board



- 1 Also compatible with WIN-PAK® SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)
- $^{\rm 2}$  When using an IN and OUT reader, BOTH readers must have HOLD lines
- 3 450 mA, 12 VDC is maximum available to power strike, reader(s) and input devices when using a 802.3af PoE connection. If unit is externally powered with a 12 VDC supply, higher current is available.
- $^{4}$  USB compatibility for local configuration
- <sup>5</sup> 1-door add-on board compatible with compact plastic enclosure

- <sup>6</sup> Requires external power when used in compact plastic enclosure
- $^{7}$  2-door add-on board is not compatible with compact plastic enclosure
- When mixing NetAXS-123 and 4-door NetAXS (NetAXS-4) controllers, the NetAXS-123 must be configured as the first panel or gateway

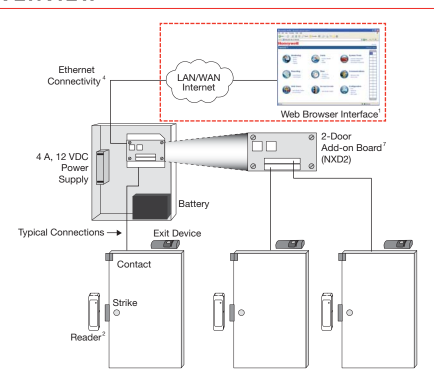
Elements inside the red dotted line are not permanently required. Connecting NetAXS-123 to a network enables remote and local management opportunities.

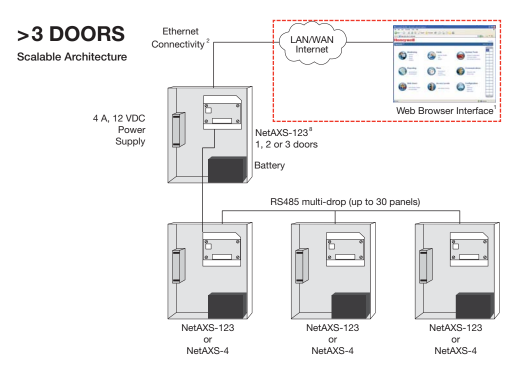
### Stand-alone, Modular, Web-enabled Access Control System

#### SYSTEM OVERVIEW

### 3 DOORS

1 Door Standard Metal Enclosure shown with 2-Door Add-on Board





- 1 Also compatible with WIN-PAK® SE, WIN-PAK PE and WIN-PAK PRO CS (Managed Access)
- $^{\rm 2}$  When using an IN and OUT reader, BOTH readers must have HOLD lines
- <sup>3</sup> 450 mA, 12 VDC is maximum available to power strike, reader(s) and input devices when using a 802.3af PoE connection. If unit is externally powered with a 12 VDC supply, higher current is available.
- <sup>4</sup> USB compatibility for local configuration
- <sup>5</sup> 1-door add-on board compatible with compact plastic enclosure
- <sup>6</sup> Requires external power when used in compact plastic enclosure
- $^{7}$  2-door add-on board is not compatible with compact plastic enclosure  $\,$
- When mixing NetAXS-123 and 4-door NetAXS (NetAXS-4) controllers, the NetAXS-123 must be configured as the first panel or gateway

Elements inside the red dotted line are not permanently required. Connecting NetAXS-123 to a network enables remote and local management opportunities.

### Stand-alone, Modular, Web-enabled Access Control System

		NetAXS-123		Add-on Boards		
		NX1P	NX1MPS	NXD1	NXD2	
READERS / DOORS	Door/Reader Capability	1 Door Controller <sup>1, 4</sup>	1, 2 or 3 Door Controller (NXD1 or NXD2 add-on board is required for 2nd or 3rd door)	1 additional Door	2 additional Doors	
	Expandability	Expandable up to 93 DoorS (18		N/A		
	Dual Reader Control Capability (IN/OUT Reader per Door)	YES <sup>5</sup> – IN and OUT reader capability per door (readers must have HOLD line capability)				
	Reader Compatibility	Standard Wiegand protocol supported ABA not supported				
	Number of Outputs	Two SPDT relays (jumper selectable NO or NC contacts) per door rated at 3 A @ 28 VDC				
	Trainbor or outputs	Two open collector outp	uts (OC) (16 ma, 12 VDC): reader LEE  2-door solution has 8 total	D (Aux) and reader buzzer (Aux) per door are available.		
OUTPUTS	Output Expandability	2-door solution has 8 total outputs: 4 relays, 4 OC (requires NXD1 add-on board)	outputs: 4 relays, 4 0C (requires NXD1 add-on board) 3-door solution has 12 total outputs: 6 relays, 6 0C (requires NXD2 add-on board)	N/A		
	Relay Power Source	Selectable: +12 VDC self-powered - OR - 0 to 28 VDC externally supplied source				
	Number of Inputs	Controller has a total of six config points. (Factory default settings a Reader Tamper B, Powe		Add-on board has a total of four configurable four-state supervised input points per door. (Factory default settings are Status, REX, Reader Tamper A, and Reader Tamper B)		
INPUTS	Input Expandability	2-door solution has a total of 10 inputs (requires NXD1 add-on board)	2-door solution has a total of 10 inputs (requires NXD1 add-on board). 3-door solution has a total of 14 inputs (requires NXD2 add-on board)	N/A		
	Power-Fail and Panel Tamper	Ye	es ·	N/A		
	'Off the Wall' Tamper Capability	Yes	N/A	N/A		
POWER INPUT	Unit Input	Power over Ethernet (PoE) 802.3af or external 12 VDC supply	93 VAC to 264 VAC, 50/60 Hz input provides 12 VDC, 4 A output	N/A		
WER	Socket or Hardwire AC Input	N/A	Yes	N/A		
8	Control Board Power Input	Power over Ethernet (PoE) or +12 VDC	+12 VDC from included power supply	N/A		
POWER OUTPUT	Power for Reader(s), Input Devices and locks / strikes	450 mA, 12 VDC is available to power 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)	1.15 A @ 12VDC per door for locks/strikes, readers and input devices when externally powered or powered by the built in power supply		
۵	Back-up Battery System	External <sup>6</sup> 12 VDC	7 AH battery 12 VDC	Dependent on controller enclosure		
ENCLOSURE	Material	High Impact Plastic	Metal	Dependent on controller enclosure		
CLOS	Size	` ′	353.06H x 302.26W x 119.38D (mm)	•	ontroller enclosure	
面	Wiring Access Holes/Knockouts	7	19	N/A		
INSTALLATION	Removable Terminal Blocks with Colour Coded Labels	Yes				
	Graphic Wiring Cards / Labels		Yes			
	Captive Mounting Hardware Cable Shield Termination Points	Yes No	Yes Yes	N/A  Dependent on controller enclosure		
SYSTEM INFORMATION	Real Time Clock	Global Geographic Time Zone Support  Daylight Saving Time Support				
	Clock Synchronisation	Yes - via NTP network server				
	Processor	Freescale Coldfire 32-bit				
Į N	System MTBF (mean time between failures)	250,000 hours				
STEN	Temperature Ratings	0°C to 49°C Operating, -55°C to +85°C Storage				
SYS	Certifications and Approvals	CE and FCC compliant				
	and approvate	UL-294 listing pending				

### Stand-alone, Modular, Web-enabled Access Control System

		NetA)	(S-123	Add-on Boards		
		NX1P	NX1MPS	NXD1	NXD2	
LEDS	Status LEDs		current, Ethernet, RS485, reader(s), n, relay status)		or (power, reader(s), n, relay status)	
COMMS	Built-in Communication Options	Ethernet, USB <sup>8</sup> , RS485		Direct to controller		
	I/O Expansion Module Connectivity	N/A				
	Controller Loop Capability	Total of 31 panels in a loop <sup>2,3</sup>				
	Software Compatibility <sup>9</sup>	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 PRO Release 4				
_	NetAXS-123 as Gateway Panel	Supported downstream panels in	clude NetAXS-123 and NetAXS-4	N/A		
HOST	NetAXS-4 as Gateway Panel	Currently supported downstrea	m panels include NetAXS-4 only	N	I/A	
_	using PCI3 Converter	Supported downstream panels include NetAXS-123, NetAXS-4, N-1000 family and NS2		N/A		
	using N-485-PCI-2 Converter		letAXS-123 or NetAXS		I/A	
R 10L	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 <sup>5</sup>				
DOOR	Interlocks for custom actions	Yes				
- 93	Anti-Passback Capability	Local and global capability, hard and soft implementation NetAXS-123 allows anti-passback using In and Out readers per door (local and global) <sup>5</sup>				
	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				
3ASE	Offline Database back-up available Export Capabilities	Card and configuration databases				
ATA	Number of Card Formats	Card database, alarms and events (CSV format) <sup>5</sup>				
l pu	Site Codes	128 unique card formats can be supported <sup>5</sup>				
CARDS and DATABASE	Maximum Card Format Size	75-bit (maximum card # = 64-bits) <sup>5,7</sup>				
CARI	Time Zones	127 <sup>5</sup>				
	Access Levels	128				
	Holidays	255 <sup>5</sup>				
SIS	Integrated basic reports	Yes		Via Controller		
RTIN	Import/export of card database Alarms and events can be	Yes		Via Controller		
REPORTING and ANALYSIS	exported and saved in offline storage	Yes		Via Controller		
	Supported Browsers	Internet Explorer and Mozilla Firefox		Via Controller		
_ ~	Icon Driven Landing Page	Yes		Via Co	ontroller	
EMBEDDED Web Server	Web Browser Control	Full control monitor and view live events manually control doors and readers		Via Controller		
EMB	Web Server Support Secure Web Browsing	All access control functions SSL and SHA-1 secure socket layer encryption		Via Controller Via Controller		
>	Dynamic Screen Refresh			Via Controller  Via Controller		
	Multiple user connections	Yes		Via Controller		
≽	Global Languages Supported	English, Italian, French, Dutch, Spanish, Czech, Simplified Chinese and Arabic				
III	Printed Documentation  Quick Start Guides	English, Italian, French, Dutch, Spanish, Czech, Simplified Chinese and Arabic Yes				
WORLDWIDE ACCEPTABILITY	Full User and Installation Guides	On product CD				
	Multi-Language Basic	Yes				
Installation Guides  User Translated Files  Customer ability to export, in				port, modify, create and add language files.  use with unique login accounts.		
WORL	Universal Power Supply Input	Power over Ethernet (PoE) 802.3af	Yes 93-264 VAC, 50/60 Hz input		ontroller	
		!		!		

 $<sup>^{\</sup>rm 1}$  A second door may be added with a NXD1 add-on board however, PoE power restrictions apply (see footnote 4).

<sup>&</sup>lt;sup>2</sup> A total of 31 NetAXS-123 and NetAXS-4 panels may be combined in a controller loop for a maximum of 123 doors.

<sup>&</sup>lt;sup>3</sup> When mixing NetAXS-123 and NetAXS-4 controllers, the NetAXS-123 must be the gateway panel.

<sup>&</sup>lt;sup>4</sup> 450 mA, 12 VDC is maximum current available to power strike, reader(s) and input devices when using a 802.3af PoE connection. If unit is externally powered, higher current is available.

 $<sup>^{\</sup>rm 5}$  When using WIN-PAK software, this feature may have limitations or not exist.

 $<sup>^{\</sup>rm 6}$  An external UPS is required to power the PoE power source for battery back-up.

 $<sup>^{7}</sup>$  Suitable for handling the 75-bit transparent card format of PIV, TWIC and FRAC cards.

 $<sup>^{\</sup>rm 8}$  USB port for setup and troubleshooting.

 $<sup>^{\</sup>rm 9}$  NetAXS-123 and NetAXS-4 must be configured in WIN-PAK as a N-1000-IV-X.

### Stand-alone, Modular, Web-enabled Access Control System

#### **ORDERING**

Part Number	Description			
NetAXS-123				
1 Door Solutions				
NX1P	One door, compact (plastic) enclosure - PoE or external 12 VDC power supply required			
NX1MPS	One door, standard (metal) enclosure with tamper switch and terminal block. Includes 4 A, 12 VDC output/ 100-240 VAC input power supply and 12V, 7 AH battery			
2 Door Solutions				
NX2P	Two door, compact (plastic) enclosure - External 12 VDC power supply required			
NX2MPS	Two door, standard (metal) enclosure with tamper switch and terminal block. Includes 4 A, 12 VDC output/ 100-240 VAC input power supply and 12V, 7 AH battery			
3 Door Solutions				
NX3MPS	Three door, standard (metal) enclosure with tamper switch and terminal block. Includes 4 A, 12 VDC output/ 100-240 VAC input power supply and 12V, 7 AH battery			
Add-on Boards (Fo	or 1 and 2 door expansions)			
NXD1*	One door add-on board (Adds 1 door to your existing 1-door system = 2 doors)			
NXD2**	Two door add-on board (Adds 2 doors to your existing 1-door system = 3 doors)			
OmniClass™ Read	OmniClass™ Readers			
OM30BHONCS	OmniClass mini-mullion reader, black 55 mA typ/113 mA max @ 12 VDC			
OM45BHONCS	OmniClass single gang reader, black 55 mA typ/121 mA max @ 12 VDC			
OM55BHONCS	OmniClass single gang reader, black with keypad 85 mA typ/116 mA max @ 12 VDC			
Cards				
OKP0N34	34-Bit, printable PVC card, proximity			
OKK2N34	34-Bit, key fob, proximity			

<sup>\*</sup> Requires external power when used in compact plastic enclosure

**NOTE**: Honeywell reserves the right, without notification, to make changes in product design or specifications.

#### For additional information,

please visit www.easyaccesscontrol.com

#### **Honeywell Security Group**

Honeywell Systems Group

Aston Fields Road

Whitehouse Industrial Estate

Runcorn

Cheshire

WA7 3DL

Tel: 08448 000 235 www.honeywell.com



<sup>\*\* 2-</sup>door add-on board is not compatible with compact plastic enclosure