

## NetAXS 4

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



Honeywell's NetAXS 4 door controller is a feature-rich access control solution with an intuitive Web interface. It gives you all the benefits of traditional access control such as helping secure doors, managing employee access and sites remotely, and generating reports easily to meet compliance requirements.

NetAXS has been developed with an installer-friendly design that easily adapts to existing IT infrastructure and methods. This means reduced installation and support cost. Plus, NetAXS seamlessly integrates to Honeywell's fully-featured WIN-PAK™ software to enable more robust and sophisticated NetAXS integrations. So as your system grows, NetAXS grows with you.

#### No Dedicated PC or Software Necessary

With the intuitive browser based interface, your learning curve and training time is significantly decreased. And you

don't have to use a dedicated PC - simply log on and you're ready to go, securely - from the office or remotely.

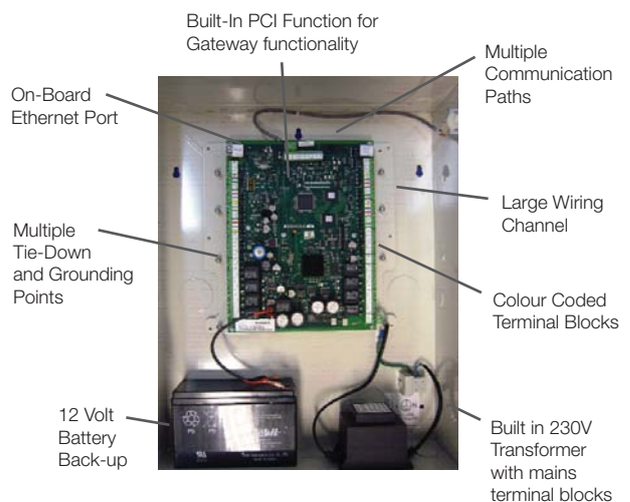
#### NetAXS System Highlights Include:

- Dynamic screen functionality allows automatic updates of your web browser to show alarms and event information without having to hit the refresh button in your browser
- Export reports for analysis or record keeping
- Assign card holders different levels of access for added layer of security
- Supports multiple users with different global languages simultaneously
- Field-upgrade the legacy NetAXS 2-door controller when more doors are needed

## QUICK AND EASY INSTALLATION

Installation is easy because the built-in interfaces don't require additional stand-alone or add-on communication modules.

There is no need for special crossover Ethernet cables and the metal enclosure incorporates not only the controller, but also a transformer and back-up battery too.



Eliminate additional set-up costs with intuitive installation – one panel does it all.

# NetAXS 4

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

## SYSTEM BENEFITS



### Export Data

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.

This includes the ability to save copies of the card database and panel configuration database that are helpful files to keep as back-ups. Alarms and events can also be retrieved from NetAXS 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.

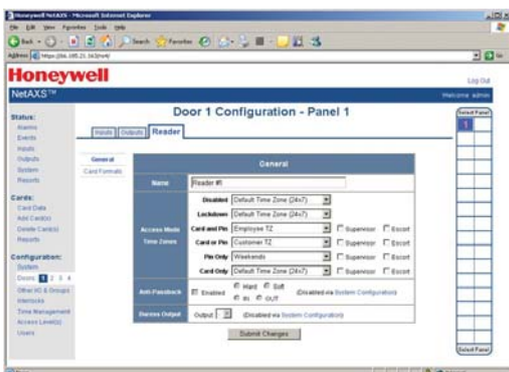


### Dynamic Screen Updates

With NetAXS, dynamic screens refresh data automatically without having to refresh the page. This allows status updates from NetAXS 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.

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

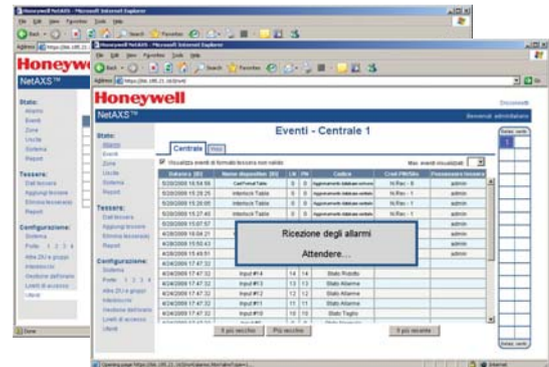


### Door Access Modes and Options

NetAXS allows you to assign card holders different levels of access.

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.



### Global Language Support

NetAXS can support multiple users with different languages simultaneously.

Language files are available to the user by uploading them from the NetAXS controller and can be customised to correct regional phrases and wording. Global language support is available in Spanish, Italian, French, Czech, Dutch and simplified Chinese.

## FEATURES

### System Overview:

- 4 reader Web enabled panel
- 600mA auxiliary current available to power the readers and other devices
- Removable terminal blocks with colour coded labels for installer's ease of wiring
- Multiple status LEDs (19 total) - power, system run, Ethernet, RS232, loop, downstream, reader and relay state
- Multiple door control models: card only, card and PIN, card or PIN, PIN only, lockdown, disabled, supervisor, escort, N-Man rule, limited use card, expire on date, first card rule, snow day rule, time zone toggle, anti-pass back, duress
- Interlocks for creating custom actions during a specific occurrence
- Real time clock with global geographic time zone support and daylight savings time
- Real time clock can be synchronised via NTP network based time servers
- Freescale Coldfire 32bit, 200Mhz processor
- System MTBF (mean time between failures) 250,000 hours
- Temperature: 0°C to 49°C operating, -55°C to +85°C storage
- UL294 listing and CE certifications
- Dimensions (HxWxD): 457.2 x 368.3 x 111.8mm

### Communication

- Multiple communication options: Built-in Ethernet, RS232 and RS485
- Reverse IP Ethernet communications to WIN-PAK® Central Station is supported

- One RS485 for connecting up to 31 total panels in a site loop
- Site loop enables one web or host connection to view and manage up to 124 doors
- Built-in interface does not require additional stand-alone or add-on communication modules
- No need for special crossover Ethernet cables
- Compatible with existing WIN-PAK® and N-1000\* control panel installations
- Web browser and host software based hybrid capability

### Database

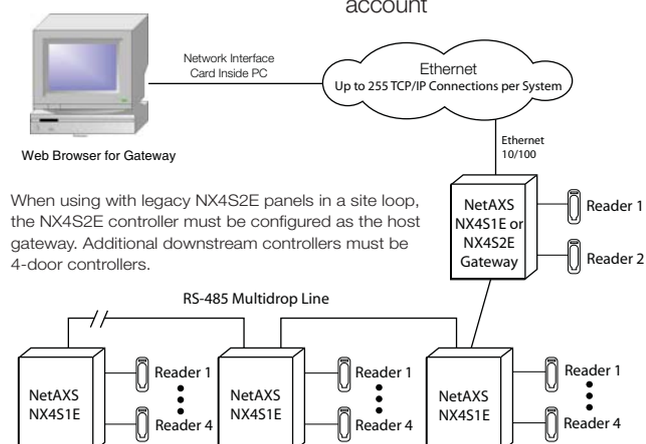
- 10,000 card capacity, 25,000 buffer capacity
- Flash memory storage for all database information – no on-board memory batteries to replace
- Flash programming for firmware revision updates and feature expansions
- Card and configuration databases are accessible and can be backed-up offline
- Card database is exportable in common CSV format for managing, modifying, adding and deleting cards
- Up to 128 unique card formats are supported up to a maximum of 75 bits

### Reporting and Analysis

- Integrated basic reports
- Import and export of the card database
- Alarms and events can be exported and saved in offline storage

### Embedded Web Server

- Embedded web server supporting all access control functions
- Internet Explorer and Mozilla Firefox browsers are fully supported
- Full control through the web browser; monitor and view live events; manually control doors and readers
- The web interface uses SSL and SHA-1 secure socket layer encryption for secure web browsing
- Web screens that are used for monitoring events, alarms, inputs and outputs automatically refresh without user intervention
- Multiple user connections to the web interface are supported enabling local and remote simultaneous monitoring of the system
- Global language support in the web interface. Italian, French, Dutch, Spanish, Czech and simplified Chinese are included
- Users can also export, import, modify, create and add their own translated files and have their own language file specific to their login account



\* Consult [www.honeywell.com/security/uk](http://www.honeywell.com/security/uk) for exact specifications. Not compatible with 20mA C-100-A1 interface, AEP-3 relay expanders, 10-wire matrix keypads and Inputs 15 and 16.

# NetAXS 4

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

## ORDERING

---

Part Number	Description
<b>NX4S1E</b>	NetAXS 4 door access controller in standard enclosure, built-in 230V transformer, four surge suppressors and back-up battery
<b>NX4UPG2T4</b>	Legacy NX4S2E to NX4S1E upgrade *Contact Honeywell Customer Service for upgrade procedure.

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

**For additional information,**

please visit [www.honeywell.com/security/me](http://www.honeywell.com/security/me)

**Honeywell Security Group**

LOB Building 08, Office 199

P.O.Box 18530, Jebel Ali

Dubai

United Arab Emirates (UAE)

Tel: +971-4-8073200

[www.honeywell.com](http://www.honeywell.com)

