NetAXS™ gives users the flexibility to program and manage their system using an integrated Web-browser or through traditional PC-based access control software. The hybrid solution provides the best of both worlds by allowing customers to choose the level of security and functionality their business needs.

The embedded Web server lets users access and manage their information securely from any Web browser! Because multiple users can log in simultaneously using client-server architecture, NetAXS provides an inexpensive alternative to traditional PC-based systems.

Embedded Ethernet and secure communications ensures that NetAXS can work on new or existing IT infrastructures. The 10/100 Ethernet port ensures fast, reliable communications, and all data is communicated over a Secure Socket Layer (SSL) encryption. NetAXS also withstands open-port and denial of service attacks, making it robust and secure in the IT world.

Built with the same robustness as the N-1000, NetAXS incorporates N-1000 capabilities with new functionality that customers need. Whether adding to an existing legacy system or replacing an old panel, NetAXS is designed to be backward compatible with most installations with little programming or wiring changes.

**FEATURES**

- Four reader controller, expandable to 124 readers per Gateway controller
- 10,000 card memory
- 25,000 buffer capacity
- Eight SPDT, Form C relays rated at 12A@ 28 VDC, expandable to 72 total outputs per panel
- 14 supervised input points, expandable to 78 total inputs per panel
- Built-In Linux Web server
- Hybrid panel function
  - PC-based (WIN-PAK)
  - Web browser based (Internet Explorer/Netscape/Mozilla Firefox)
- PC-based and Web based
  - Full control through PC
  - Monitor and view events through Web
  - Manually control doors, inputs and outputs
- Multiple communication options—RS232, RS485, Ethernet
- Built-In PCI interface (does not require 485PCI2 module)
- Drop-in compatibility with Legacy N-1000* control panels
- 12VDC Battery Backup (Small)
- 24VDC Battery Backup (Large)
- UL294 listing/CE Certification

NetAXS™
Hybrid Access Control Panel

BENEFITS

Innovative Technology
NetAXS is the only hybrid access control solution available in the industry today. It offers expandable capabilities that make it truly ‘future-proof.’

Intuitive Interface
NetAXS is perfect for users who are new to access control. Simple programming and menu options are intuitive, reducing the learning curve.

Simple Installation
The NetAXS large enclosure was designed for installers and features pre-wired power and connectors that allow installers to hang it up, plug it in, and go!

No Software Issues to Troubleshoot
Web-based access control is the ideal solution for customers who want to manage their own access control solution but want to avoid the issues associated with managing operating systems, software upgrades, and compatibility issues.

Legacy Compatible
NetAXS is the replacement to legacy N-1000 product. NetAXS offers the opportunity to expand most existing systems to take advantage of the latest technologies.

Flexible and Expandable
Customers can start with the Web. If their access control needs grow beyond the capability of the Web system, they can easily migrate to the WIN-PAK platform and expand their system further.

INTEGRATED WEB SERVER

Web capabilities
• Remote monitoring of alarms and events
• Detailed report viewer
• Manual control of readers, locks and other devices
• Multiple user connections per system
• Special functions:
  - N-Man rule
  - Supervisor rule
  - Escort rule
  - Limited use (number of uses or dates)
• Global time zones
• Automatic clock synchronization

NetAXS has a built-in Web server that allows users to access and manage their system from any Web browser.
NetAXS™

Hybrid Access Control Panel

FEATURES

Database
- Cardholders: 10,000 standard
- Unrestricted cardholders using host/grant (when connected to WIN-PAK)
- Transaction storage: 25,000 standard

Communication
- On-board Ethernet, RS485 and RS232
- Built-in RS485 PCI interface (No PC to panel converter required)
- RS485 for downstream I/O devices

System Overview
- Motorola 32-bit Coldfire processor
- Embedded Linux Web server
- Four reader controller, expandable to 124 readers per gateway controller
- 14 supervised input points, expandable to 64 inputs
- Eight relays, SPDT 12A @ 28 VDC, expandable to 64 outputs
- Flash programming for firmware revision updates
- Dedicated panel tamper alarm and power fail
- Real time clock: Geographic time zone support/daylight saving time

Embedded Web Browser
- Complete system programming from Web interface
- SSL – Secure Socket Layer Encryption
- Live event viewing
- Real-time manual system control
- Detailed report generator

Environment
- Temperature: 35-110°F (2-43°C) operational
- Humidity: 0 to 85% RHNC

Wire Requirements
- Ethernet – Category 5 cable
- Power - twisted pair, 18 AWG (recommended NC1821-OR, 1000 ft.)
- RS485 - 24 AWG, 4,000 ft./1,200m max, two twisted pair with shield (recommended NC2441-TN, 1000 ft.)
- Alarm input - twisted pair, 22 AWG 2000 ft. (recommended NC2221-BR, 1000 ft.)
- Reader - five wire, 18 AWG up to 500 ft. (152m) (recommended NC1861-BL-500)

Dimensions
- Large Enclosure
  17.7" W x 23.9" H x 3.54" D
  (45.0 cm W x 60.7 cm H x 9.0 cm D)
- Small Enclosure
  14.5" W x 18.0" H x 4.4" D
  (36.8 cm W x 45.7 cm H x 12.0 cm D)

EASE OF INSTALLATION

NetAXS features two enclosure options:

- The Large Enclosure includes the access control board, power supply, distributed relay module and battery backup and is perfect for new installations. It provides a multitude of conveniences that make it simple for a new installer.

- The Small Enclosure incorporates the control panel and battery. It is ideal to upgrade an existing access control panel.
### Hybrid Access Control Panel

#### ORDERING

<table>
<thead>
<tr>
<th>Control Panels</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX4S1</td>
<td>NX4 control panel with small enclosure, 16.5 VAC transformer, four surge suppressors, and 12 VDC, 7aH battery</td>
</tr>
<tr>
<td>NX4L1</td>
<td>NX4 control panel with large pre-wired enclosure, eight output fused relay board, 24 VDC, 6A power supply for panel and door lock power, four surge suppressors, and two 12 VDC, 7aH backup batteries</td>
</tr>
<tr>
<td>NX4PCB</td>
<td>NX4 control panel only</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX4OP30S</td>
<td>Standalone Web controller with four OP30HONE proximity readers, small enclosure, NX4 Control panel, 16.5 VAC transformer, four surge suppressors, and 12 VDC, 7aH backup battery</td>
</tr>
<tr>
<td>NX4OP30L</td>
<td>Standalone Web controller with four OP30HONE proximity readers, large enclosure, NX4 control panel, eight output fused relay board, 24 VDC, 6A power supply, four surge suppressors, and two 12 VDC, 7aH backup batteries</td>
</tr>
<tr>
<td>NX4OP40S</td>
<td>Standalone Web controller with four OP40HONE proximity readers, small enclosure, NX4 Control panel, 16.5 VAC transformer, four surge suppressors, and 12 VDC, 7aH backup battery</td>
</tr>
<tr>
<td>NX4OP40L</td>
<td>Standalone Web controller with four OP40HONE proximity readers, large enclosure, NX4 control panel, 8 output fused relay board, 24 VDC, 6A power supply, four surge suppressors, and two 12 VDC, 7aH backup batteries</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Accessories</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX4IN</td>
<td>NetAXS input module with 32 general purpose inputs with programmable circuit types. Up to two NX4IN per NX4 control panel.</td>
</tr>
<tr>
<td>NX4OUT</td>
<td>NetAXS 16 output relay board with 16 general purpose 2A @ 30 VDC Form-C output relays. Up to four NX4OUT per NX4 control panel.</td>
</tr>
<tr>
<td>NX4AEP</td>
<td>NetAXS accessory enclosure with 24 VDC Power Supply with room for (2) accessory modules (NX4IN and/or NX4OUT)</td>
</tr>
</tbody>
</table>

For more information:
www.honeywellaccess.com

Honeywell Security
Honeywell Access System
2700 Blankenbaker Pkwy, Suite 150
Louisville, KY 40299
800-675-3364

www.honeywell.com