

General

The N-6000 Network Control Stations Software (N-NCS) is a high-performance desktop interface with text and colour graphics display capability for all network events and points. The N-NCS runs under the user-friendly Windows® environment. The N-NCS is an ideal platform when network monitoring and control are required.

N-NCS Hardware Requirements

Pentium®-based computer consisting of:

- Intel® 2.0 GHz Pentium® IV microprocessor
- 9 pins RS-232 serial port
- 512 MB RAM
- 80 GB hard drive
- 104-key keyboard
- PS/2 mouse
- 300 Watt power supply
- 16/10/40X CD-RW drive
- Sound card and internal speakers
- 17" monitor

N-NCS Software Features

- Windows® XP operating system
- Direct connect to standalone N-6000 without NIC-EC network card
- Support full-screen display
- Floor map zoon in/ zoon out feature
- Mouse control with extensive use of Windows-style "point and click" operation
- History manager records operator, event and response with time-and-date stamp
- A library of device icons is included
- Custom device icons can be created in the field
- Add, edit, and delete devices and screens in the field
- Link devices or system events to text or graphic
- Read Status/ Program/ Edit window – network points (online)



Desktop Computer with N-NCS

- Up to four states can be visually represented for each input/ output devices: Normal, Trouble, Alarm and Disabled
- Login/ Logout/ Change Password
- Programmable access per feature, per node, per user matrix
- Control On/ Off all networked output points
- Individual Enable/ Disable or Group Enable/ Disable all networked points and zones

Ordering Information

Remark: Desktop and associated accessories need to purchase separately.

- NIC-EC: Network card, should order one for N-6000 panel and one for desktop (for network system more than 2 sets of N-6000)
- N-NCS: N-6000 Network Control Station Software

NOTIFIER[®] is registered trademark of Honeywell International Inc.

©2006 Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.