








N-750 Access Control / Burglar Panel

-  Flexibility and technical effectiveness make the N-750 the smartest choice for virtually any application.
-  The N-750 offers stand-alone security or seamless integration with access control.
-  For multi-tenant buildings, one N-750 installation can be partitioned to provide up to 8 multiple, independent systems.
-  A campus looking for one solution to service hundreds of people can turn to the N-750 for customized time schedules and user profiles.
-  As a management tool, the N-750 can report facility and personnel activity, system status and system account tracking.
-  Simple readouts at touchpads communicate system status with complete, easy-to-understand statements.
-  Single-function keys at touchpad stations eliminate the need for code memorization or multi-step operations.



The basic configuration options of the N-750 center around four simple features. These four simple features are building blocks engineered for complete flexibility, so a system can be tailor-made for your application.

Security Points - A security point is simply a single point of protection. For your security needs it might be a contact switch on a window or a motion detector, or even the lock control on a door. And with addressable points, the activity and condition of individual security points can be identified.

Zones - A zone is one or more security points grouped together in an electrical circuit. For example, the doors, windows and other security points in a conference room could be identified as a specific zone.

Areas - An area can either be classified by a group of security points, or by one or more zones. You can control your areas individually as well as grouping them together.

Partitions - The N-750 brings you true partitioning in a single system. A partition is an area or group of areas configured into an autonomous system. For example, a management company for a high-rise can invest in one N-750 system to provide individually programmed, monitored and billed access control and security services to each of its tenants. In this type of environment, the cost savings, maintenance and reliability of the N-750 is years ahead of any other technology. What used to take a number of systems, multiple vendors, and a variety of service and monitoring contracts, now can be handled with one system from one company.



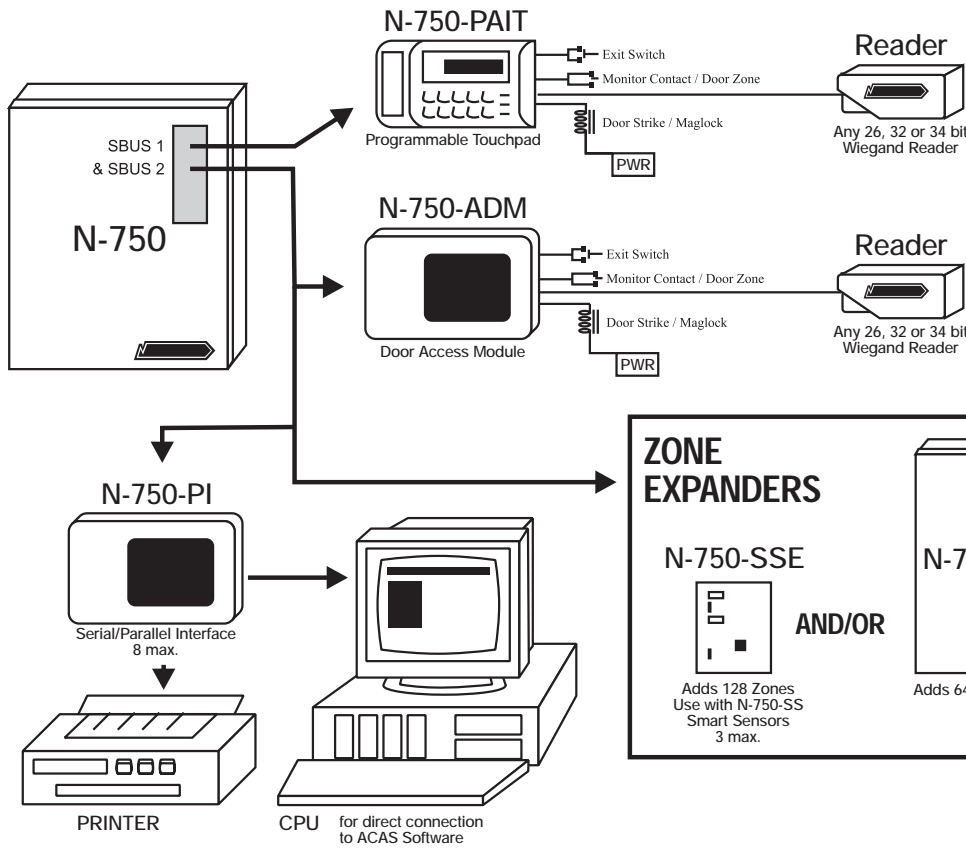
5007 South Howell Ave.
Milwaukee, WI 53207

tel: (414) 769-5980
fax: (414) 769-5989

web site:
<http://www.nciaccess.com>

Access Control / Burglar Panel

N-750



**TOUCHPADS/
CARD READERS**
(max. 24 per system)

UL Listings

- UL 294 Access Control
- UL Grade A
- UL 365 Police Connect
- UL 609 Local Burglary
- UL 611 C.S. Burglary
- UL 636 Holdup Alarm Units
- UL 681 Bank Burglar Systems
- UL 864 Comm. Fire C.S.
- UL 985 Household Burglary
- UL 1023 Household Burglary
- UL 1076 Proprietary Burglary
- UL 1610 C.S. Burglary
- UL 1635 Digital Burglary System
- ULC Res./Comm. Burglary
- FCC Part 15
- FCC Part 68
- DOC CS-03
- CSFM Res./Comm./Fire

Features

- 16 supervised programmable zones, expandable to 400.
- Eight true partitions with up to eight areas per partition (64 possible areas).
- Up to 1,800 users or cards.
- High speed RS-485 bus to connect touchpads, zone expanders and other accessories.
- Up to 24 touchpads and/or card readers.
- 50 time schedules with 20 ranges per schedule.
- Auto or manual lock/unlock.
- Local and Global anti-passback.
- Duress feature.

Panel Specifications

Dimensions 15"W x 20"H x 3"D
Weight 17 lbs.
Power 18VAC, 60Hz, 50VA
Temperature 32° to 120° F
 0° to 49° C
Humidity 85% non-condensing

Ordering

N-750 Security/Access Control Panel
N-750-PAIT Programming & Access Touchpad for the N-750
N-750-ADM Door Access Module for the N-750
N-750-PI Serial/Parallel Interface for Printer or Direct Connect to N-750
N-750-ACAS Administration Software for the N-750
N-750-SK Remote Upload/Download Software for the N-750
N-750-APS 12VDC Auxiliary Power Supply for the N-750
N-750-APS-24 24VDC Auxiliary Power Supply for the N-750
N-750-ZONE 64 Zone Expander for the N-750
N-750-SS Smart Sensor for the N-750 & N-750-SSE
N-750-SSE 128 Point Expander for the N-750
N-750-DPLM Dual Phone Line Module for the N-750
N-750-BELL Bell Supervision for the N-750



5007 South Howell Ave.
Milwaukee, WI 53207

tel: (414) 769-5980
fax: (414) 769-5989

web site:
<http://www.nciaccess.com>