



A Feature Rich Application

- Password/Level Control Functions
- Password Controlled Data Segregation
- Operator Audit
- Password Controlled Administrative and/or User Menus
- One Click Bulk Activation or Deactivation by Affiliation
- Supervisor Controlled Access
- Visitor Controlled Access
- Long Access/Handicapped Access
- Access Actions by Cardholder or Group
- Photo Trace
- Operator Solicited Open Door
- Two Person Minimum Occupancy Rule (TPMOR)
- Automatic System Shutdown Prior to Battery Failure
- Automatic Door Opening by Time or Supervisor
- Automatic Card Expiration by Date
- Automatic User Scheduled Reports
- Automatic Daylight Savings Control
- Automatic Scheduled Autodial Network Updates
- User Defined Reports
- Intelligent Floor Control
- Floor Destination Reporting
- 5 State Alarm Monitoring
- Occurred and Logged History Time Stamp
- Regional Anti-Passback
- Strict/Lenient and Soft Anti-Passback
- 3 Level Entry/Exit Nesting
- Network Status with Firmware Verification
- User Selectable Alarm Type (Supervised or Dry Contact)
- Individual Alarm Latching Selection
- User Defined Input/Output Polarity
- Priority Alarm Processing
- Integrated Video Badging
- Integrated Alarm Graphics
- Integrated CCTV
- Available in All Foreign Languages
- Norwegian Regulatory
- Windows 2000, Windows XP, Server 2000, 2003 and MS SQL.

A Benchmark for Total Access Control

LiNC-NET®

Complete Facility Access Control Management System

LiNC-NET for Windows is a fully integrated, scalable access control and security management solution designed for all type and size facility applications. From one door to thousands of doors, the system's capability in conjunction with PCSC controllers provide world-class security and facility management through multiple types of feature benefits. Through door control, video badging, elevator control and alarm graphics, LiNC-NET provides facility managers with physical control of the building as well as the information to analyze history and trends.

LiNC-NET's communication methods are second to none. For years PCSC and LiNC-NET have led the security industry with network communication technology. Today, users will be pleased with the multiple options and combinations available for connecting the LiNC-NET system to their existing communications network.

Communication for old and new controllers are available with our unique open architecture. Its openness accommodates every available method of communication, including Multi-point, onboard Ethernet, Terminal Servers, Auto-Dial modems, CDPD modems and wireless!



LiNC-NET's premier advantage is forward/backward capability, a feature that allows first-time users to upgrade from one PCSC system to another with only a minimum of requirements. User-requested features are automatically and seamlessly incorporated into the standard LiNC-NET offering, providing a feature rich product for everyone.

LiNC-NET provides the flexibility to meet any security requirement. Using the embedded features of its 100% distributed intelligence network such as UPL (User Programmable Logic), you can program your system with Supervisory Control or Event Control processes. Giving you enhanced control over who is allowed access during any condition. For High Security requirements, LiNC-NET provides Two Person Minimum Occupancy Rule (TPMOR), Escort Management and Mantrap logic. The 100% distributed intelligence network and security functionality is assured even during a communications loss to the controllers.

Using LiNC-NET's dynamic alarm configuration, users can fine-tune their system with its inherent "5th state alarm monitoring" and/or "2-Stage Alarm Monitoring". Using our 5th state alarm monitoring capability, LiNC-NET can even notify you of problems prior to actual alarms reducing any chance for false occurrences. Nuisance alarms such as "Door-Left-Open-Too-Long" can be kept at a local level before it is sent to the Host.

LiNC-NET is supported by a global network of OEMs and integrators to assist you in design and installation of your system.

Specifications

Standard Capacities

Cardholder	Infinite
Card Readers	40,000
Access Privileges	99,999
Holidays	365/year (either full or partial days)
Holiday Selections	10 years
Time Periods	999
Holidays TP	999
Inputs	256,000
Outputs	128,000
Elevator Cabs	40,000
Passwords	128
Password Levels	128
Alarm Priorities	99
Card affiliation Group	99

Standard Communication Protocol

Multipoint	RS-485
Serial/Modem	RS-232C
Autodial	RS-232/RS-485
Ethernet	LAN/WAN/PoE
Cell Modem	CDPD
Fiber Optics	RS-232/RS-485
Wireless	802.11b XBeE Pro™

Controller Compatibility

IQ 200 Series	IQ 400 Series
IQ ELV Series	SIM Series
Ultimate Series	MicroLPM Series
MicroELV Series	

Human Resources Computer Interface

Communication Interface for TCP/IP Protocol. Ability to Enable and Disable Cardholders from User's Computer

"For the past 15 years, the LiNC-NET system has expanded right along side with our company. Starting with one building, we now have twenty eight. We've never had to replace one component of LiNC-NET. The ROI is immeasurable."

—Monique Patel, CTO
ACD, Incorporated



Established in 1983, PCSC is a leading global solutions provider and manufacturer of building controls and security information systems. Our focus is to help companies achieve their goals by offering services and products that allow them to focus on their strengths. We understand and provide the necessary education and training for our business partners, which assists them in achieving success.

PCSC is a leading global solutions provider and manufacturer of building controls and security information systems. Our focus is to help companies achieve their goals by offering services and products that allow them to focus on their strengths. We understand and provide the necessary education and training for our business partners, which assists them in achieving success.

3541 Challenger Street, Torrance, CA 90503 Phone 800.899.PCSC / 310.303.3600 1pcsc.com

SECURITY &
BUILDING
MANAGEMENT
SOLUTIONS

