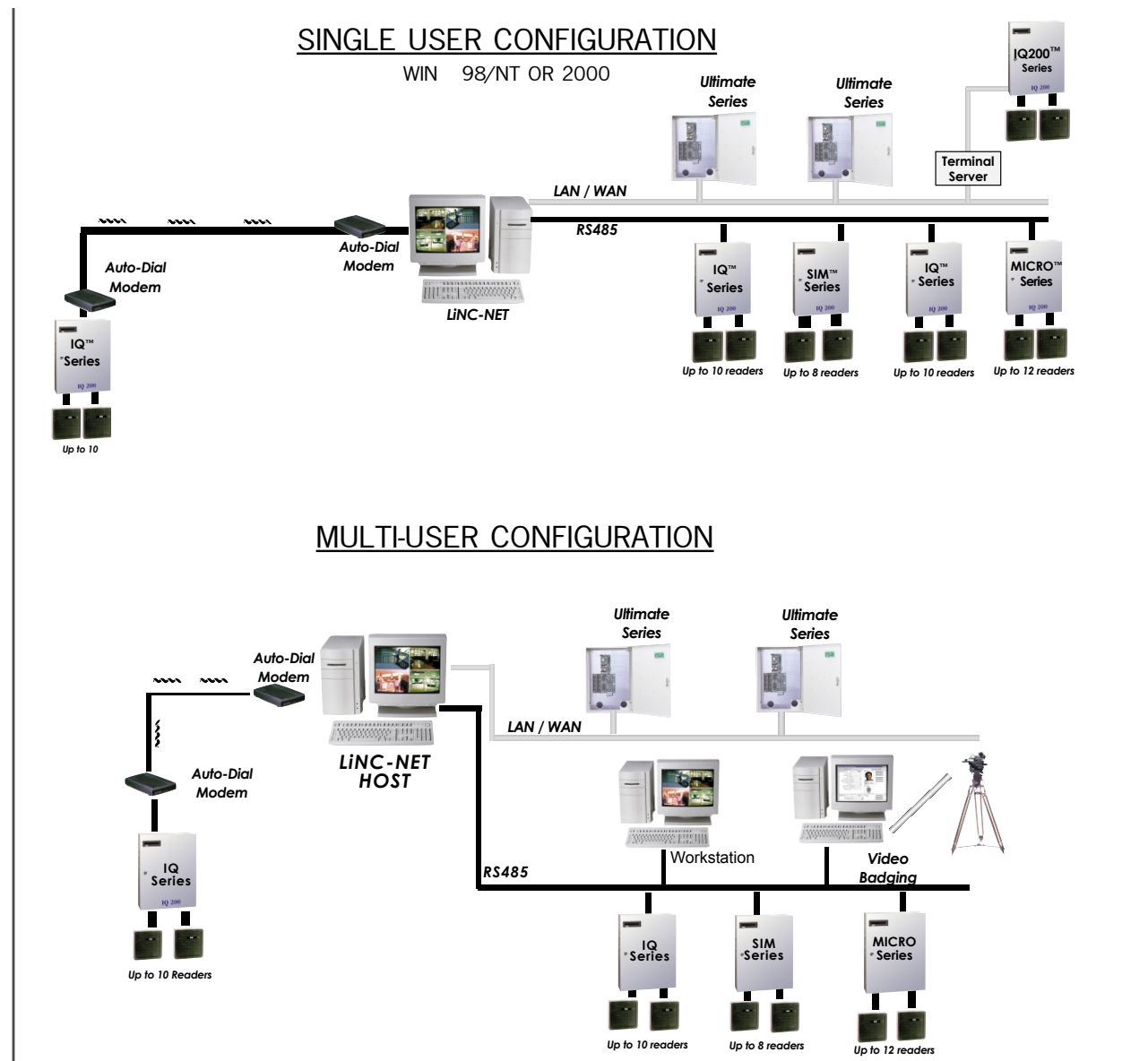


System Architecture



LiNC-NET® For Windows® Standard Features:

- Multi-tasking, 100% distributed processing architecture
- Multi-point communication
- Supports over 4000 readers
- Over 65,000 available cardholder names
- Multiple password levels
- Multiple program security levels
- Automatic daylight savings control
- 365 holidays
- Event lockout control
- Visitor escort control
- Operator Audit
- Data segregation
- Two-person minimum occupancy control
- Temporary cards
- Automatic card expiration
- User-defined PIN codes
- Priority alarm interrupt
- Extended access
- "Door left open" status indication
- Inputs/outputs linking
- Entry/exit controls
- Intelligent elevator control
- Card activated events
- 999 time periods
- Remote site dial up
- Remote dial diagnostics
- Windows 98, NT, 2000
- Point status indicator
- 999 authorization groups

Distributed By:



LiNC-NET®
FOR WINDOWS®



BR-2000-LINT-ENG

ACCESS INNOVATION

A Smarter Way To Integrate

LiNC-NET® for Windows® is a fully integrated, 100% distributed intelligence access control, alarm monitoring, CCTV, video badging and digital video event recorder. LiNC-NET is designed to exceed each and every requirement for your integrated access control security system. Designed to operate on a Microsoft Windows platform, LiNC-NET utilizes an ODBC compliant database for rapid and flexible transaction processing.

The philosophy behind LiNC-NET is simple. As user-requested features are developed, they become an integral part of the standard LiNC-NET offering to benefit all present and subsequent users. You will find that LiNC-NET's standard features set is one of the most elegant, far-thinking and precise in the industry - including many options considered either unavailable or costly extras in other packages.

User Programmable Logic (UPL)

LiNC-NET provides a flexible means with User Programmable Logic (UPL) to automatically control functions within your system. The UPL provides sophisticated jurisdiction of inputs and outputs controlled through events, card transaction(s) and by time period control. Functions traditionally resolved by special

software or add-on devices are now governed within the 100% distributed intelligent controllers. No requirements for special software, no add-on parts - to yield better function and fewer problems.

For example, could your system automatically secure a specific area during an alarm condition, so that only supervisors and emergency crew are granted access? What's more, could it offer this option without requiring special and costly software? LiNC-NET for Windows does - and a whole lot more!

Among LiNC-NET's Many Sophisticated Features

Access Control

LiNC-NET for Windows provides simultaneous support of multiple readers technologies including, bar code, biometrics, magnetic stripe, PCSC's own ProTech, proximity, smart cards and Wiegand.

The industry's leading standard provides users with the following features:

- UPL
- Operator Audit
 - Password controlled database segregation
 - Electronic Software and Firmware upgrades
 - Regeneration of user database
 - ADA complaint access logic
 - Foreign Language Compatibility
 - High Security Application
 - Alarm Latching
 - 5 State Alarm Supervision
 - 999 Authorization Groups
 - 999 Time Periods
 - 365 Holidays
 - Selective bulk activation or de-activation of cards
 - And much more....

High Security

LiNC-NET offers a selection of High Security applications seldom seen in other security management systems. One of the key elements is our 5 (Five) state alarm supervision system - yes, five states! LiNC-NET's supervision is so smart that it will notify you when a point is about to fail, using its 5th state. We also offer a Two Person Minimum Occupancy Rule (TPMOR), an Escort Required Rule, an Event-Generated Authorization Logic and Biometrics Recognition.

Elevator Control

LiNC-NET also offers a true "intelligent" Elevator Control system, a system that can control up to 64 floors and records the exact floor button the user selected. Because of its inherent 100% distributed intelligence design, floor access decisions are almost immediate. The system can also accommodate individual floor overrides by time of day. It also automatically adjusts for evenings, weekends and holidays.