



multiMAX 350

ACCESS CONTROL SYSTEM

Overview

The powerful, but user-friendly multiMAX 350 software, used in conjunction with multiNODE-2 controllers, provides a cost-effective, integrated access control and alarms monitoring system for single user applications of up to 128 readers.

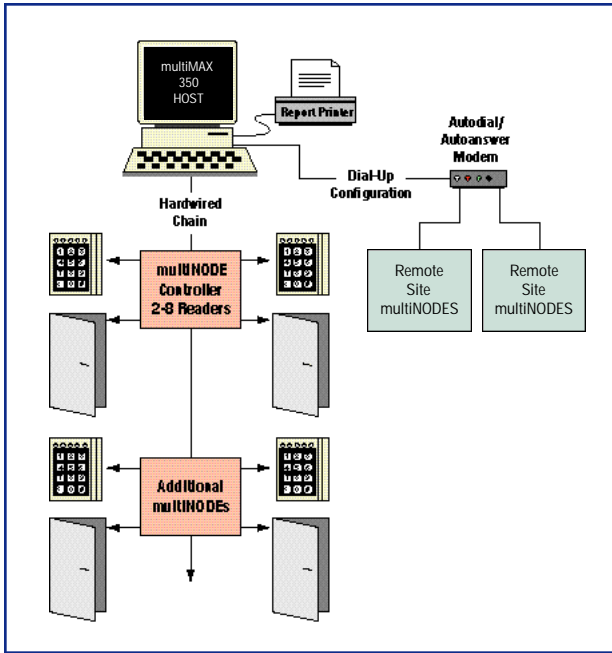
Additional information on multiMAX 350

Please refer to separate literature which fully outlines the main features of multiMAX software and the availability of integrated software options for multiMAX 350. A full multiMAX 350 System Functionality Specification is also available.

Key Features

- Microsoft™ Windows® 95 Operating System
- System Capacity up to 128 readers
- Single User PC System
- Industry Standard Microsoft Access Database
- Operator friendly with comprehensive on-line help
- Map screens with manual commands
- Comprehensive reporting
- Easy card administration
- Efficient alarms management
- Fully integrated software options including Video Badge Production
- Year 2000 Compliant

SYSTEM ARCHITECTURE



Host Computer Requirements

Pentium 90 MHz, 16 MB RAM, 0.5 GB Hard Disk
System requirements up to: • 64 Readers, or
• 1,000 Cards

Pentium 133 MHz, 16 MB RAM, 1 GB Hard Disk
System requirements up to: • 128 Readers, or
• 2,500 cards

Pentium 166 MHz, 32 MB RAM, 2 GB Hard Disk
System requirements up to: • 128 Readers, or
• 5,000 cards

Recommended minimum for use with Badging option.

Pentium 200 MHz, 48 MB RAM, 3 GB Hard Disk
System requirements up to: • 128 Readers, or
• 10,000 cards

Required with Muster Option and Card Capacity Reduced to 2,500

Pentium 233 MHz, 64 MB RAM, 4 GB Hard Disk
System requirements up to: • 128 Readers, or
• 20,000 cards

Required with Muster Option and Card Capacity Reduced to 5,000

CAPACITIES

System Software

mMAX 350 Base Software	1
Readers per system	128
Holiday Dates	32
Holiday Types	4
Time Code Intervals	512
Time Codes (2 intervals each)	254
Intervals per Time Code	10
Global In/Out Antipassback	per hardwired chain

System Hardware

Hardwired Chains	2
multiNODE-2's per Hardwired Chain	32
Readers per multiNODE-2	8
Monitor points per multiNODE-2	32
Auxiliary outputs per multiNODE-2	16

Operational Capacities per multiNODE-2:

Standard memory programmable for:	
Card Holder records	1,000 to 10,000
Off-Line stored events	12,500 to 200
or with extended memory programmable for:	
Card Holder records	5,000 to 20,000
Off-Line stored events	56,000 to 35,000
Stored and executed by each multiNODE-2:	
Timed Commands	256
Conditional Commands	99



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