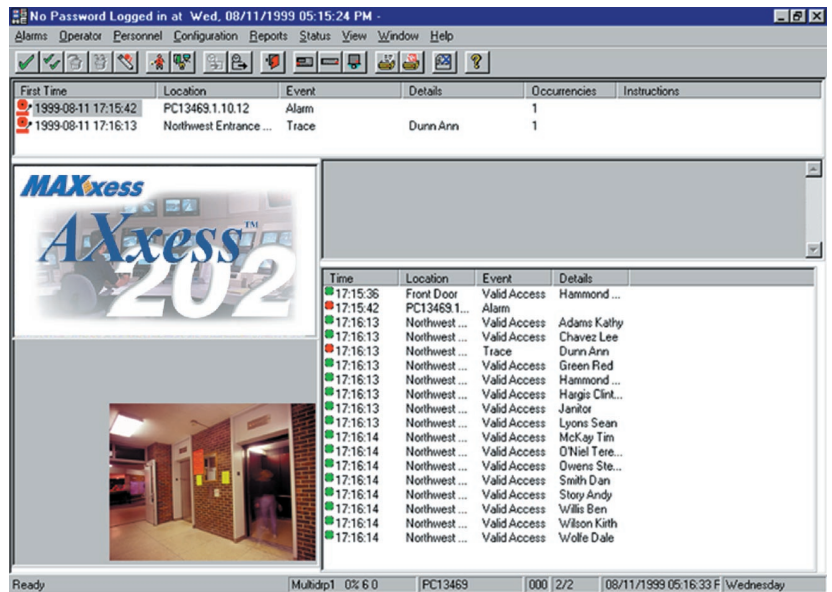


Security Management Software Package



Complete Access Control Software Package

AXxess™ 202 is a proprietary software package that provides multitasking support and flexibility. The open architecture enables you to build a new security management system or to integrate with existing card readers and alarm monitoring devices.

The flexibility of AXxess 202 gives you the power to customise your access control system to your specific needs — without requiring advanced technical expertise. Use AXxess 202's built-in tools to set up individual employee profiles. Design custom badges using MAXxess's VideoKey software. Control access to individual floors, offices or manufacturing areas, to single doors or multiple zones. Track visitor usage or employee attendance. Activate after-hour security. Create reports with the Report Wizard.

Flexible, Expandable and Reliable

The AXxess 202 Security Management System features a distributed processing architecture that utilises remote intelligent control. By localising access decisions at the hardware level, AXxess 202 provides the fastest possible processing times. This distributed processing scheme also provides maximum flexibility and the ability to add or delete access points without affecting overall system performance. Access decisions can be made accurately and without hesitation. Connections are made via standard data busses including RS485, fibre and standard telephone dial-up or by using your existing Ethernet backbone.

Professor MAX "Self-Teaching" System Operation

MAXxess understands that one of the most difficult challenges facing Security Managers is keeping operational staff trained on the systems used to manage their facilities. To address this issue, AXxess software introduces the Security Industry's first "Self-Teaching" system. Not just an on-line manual, but embedded on-line audio-visual movie files that teach you and show you how to perform all of the tasks required to manage your system.

Applications

AXxess 202 flexibility and customisable features makes it ideal for a wide variety of applications such as multi-tenant office buildings, hospitals, government facilities and manufacturing facilities.

Features

- Distributed PC architecture
- Multiple networked workstations
- LAN/WAN communications to hardware devices
- Supports unlimited number of doors
- Unlimited system-wide access levels, operators, time tasks, time zones
- Multi-language support
- Integrated CCTV control
- Integrated video badging
- Supports simultaneous use of multiple site codes and Wiegand formats
- Global input output control
- Global anti-passback
- Elevator floor control
- Report Wizard for customised reports
- Video cardholder verification
- User definable templates and badge designs
- Customisable audible alarm notification
- Floor plan support
- Professor MAX "Show Me" system training
- Email on Alarm or designated system event
- Voice annunciation on Alarm or designated system event
- Strong Passwords

Specifications

MAXxess Systems, Inc.

SYSTEM REQUIREMENTS

COMPUTER REQUIREMENTS

- Pentium III® 1.5 GHz or higher IBM compatible PC
- 256 Mb RAM minimum
- 10 Gb minimum hard disk
- 1.44 Mb 3.5" diskette drive
- Keyboard/mouse
- 17" minimum Super VGA (800x600) monitor and video card (65,000 colours)
- Windows® 98, 2000, NT or XP Professional Edition
- One or more serial ports
- Parallel printer port or USB Connection
- CD ROM
- Speaker, sound card, and Windows Media Player 7.1 or later required for Professor MAX "Self Teaching" feature

DATABASE INTERFACE

- Microsoft Access
- Microsoft SQL Server Database
- Contact factory for a complete list of ODBC compatible databases

SYSTEM OPTIONS

- Elevator module
- Badging module
- CCTV module
- Data Encryption module

SYSTEM SPECIFICATIONS

SYSTEM COMPONENTS

- AXxess™ 202 Software CD-ROM
- AXxess™ 202 Interface Module
- AXxess™ 202 manual
- RS-232 cable

COMMUNICATIONS

- 2-Wire, RS-485 interface
- Fibre optics
- RS-232
- Dial-up phone lines
- Ethernet

ELECTRICAL

- 120V, 9VDC 400mA power supply, included (domestic only)
- Plug-in, screw terminal block
- ST connectors for fibre optics

INSTALLATION

- RS-485 terminated with 120Ω resistors at ends
- RS-485 must daisy chain
- LAN/WAN using Remote Access Memory Module (RAMM)

APPROVALS

UL, CSA

MAXxess Systems, Inc.

Headquarters

1515 S. Manchester Ave.
Anaheim, CA USA
92802-2907

Tel +1 714 772 1000

Fax +1 714 780 7592

Email sales@maxxess-systems.com

Service & Technical Support

Tel +1 714 772 1000

Fax +1 714 780 7592

Email support@maxxess-systems.com

MAXxess Systems Europe, Ltd.

Europe, Middle East, Africa

Arlington Court,
1 Arlington Square
Bracknell, Berkshire
UK RG12 1WA

Tel +44 (0) 870 234 7654

Fax +44 (0) 870 234 7655

Email sales@maxxess-systems.com

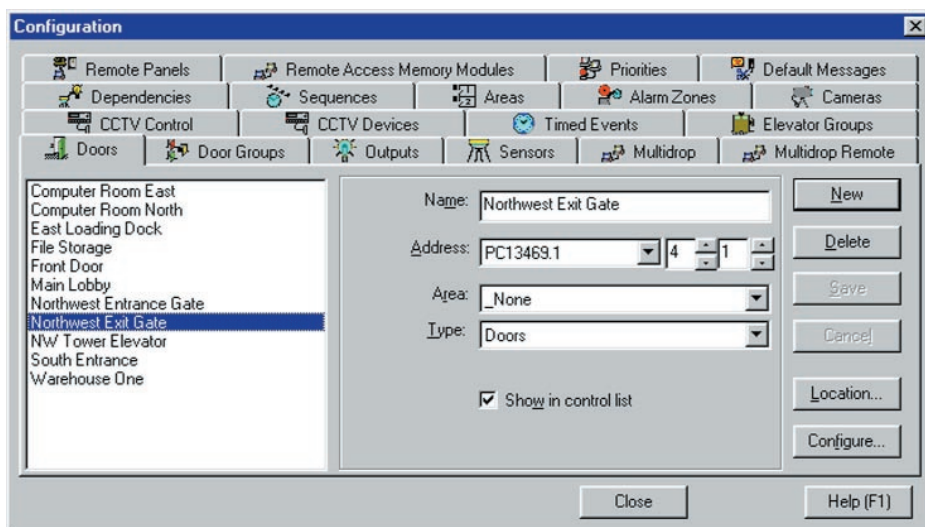
Service & Technical Support

Tel +44 (0) 870 234 7654

Fax +44 (0) 870 234 7655

Email support@maxxess-systems.com

www.maxxess-systems.com



Information furnished by MAXxess is believed to be accurate and reliable. However, no responsibility is assumed by MAXxess for its use nor for any infringements of patents or other rights of third parties that may result from its use. No license is granted by implication or otherwise under any patent rights of MAXxess Systems, Inc. Specifications subject to change without notice.