MMX is a 'next generation' modular network system that is designed for the most demanding fire protection and emergency communications applications. MMX introduces an impressive new range of system configurations, including a wide array of cabinets and sizes for control and annunciation requirements.
Applications

Complete Building System Integration
Secutron’s MMX not only integrates all sub-systems, including fire detection & alarm, audio/voice evacuation and HVAC/damper control, it is also designed with built-in BACnet support for seamless integration with Building Management Systems (BMS). Secutron’s MMX eliminates the need for expensive adder modules, required by other systems, and supports both digital and analog input/output devices.

MMX is built to meet the latest building code requirements and offers an extensive range of panels, modules and devices for any upgrade or new construction project.

- Commercial Towers
- Hospitals
- University/Corporate Campuses
- Large Hotels
- Large Shopping Malls
- Military Facilities
- High-Rise Residential
- Transportation
- Correctional Facilities
- Manufacturing Facilities
- Distribution Centers
Unparalleled Modular System Design

MMX's modular design provides almost limitless freedom to configure local, group and global control and annunciation where it is needed – including the ability to configure up to 7 LCD display/control chassis in a single node.

MMX’s unique system architecture provides market-leading performance and economy in the widest range of different system configurations:

- Stand alone addressable fire detection system
- Stand alone addressable fire detection and audio system
- Network audio system
- Network fire detection and audio system
- Advanced Protocol
- One-man and Assisted Walk test
- Digital Audio and Telephone bus over shared network cable
- Job File Management system capable of storing up to 3 separate configuration files
- Single point software & configuration network broadcast capability with zero life safety down time

Designed to Meet the Latest Codes and Standards

MMX complies with the latest fire codes and standards, for control units (listed with UL 864, 9th Edition and ULC S527) and installation (NFPA, ULC S524). FM certified.
Clear Annunciation Graphic Monitoring & Control

In addition to the widest selection of LED and LCD annunciators, MMX is also supported by Open Graphic Navigator, an advanced 3D graphic software system that takes system monitoring and emergency response to a whole new level.

Enhanced Life and Property Protection
- Complete flexibility to display custom floor plans and graphic symbols
- Custom event messaging

Secure System Configuration/Maintenance
- 3D floor plan graphic user interface
- Import system configuration files without taking system off-line
- Easy device symbol placement on floor plans

Advanced Monitoring and Control
- Real time annunciation of system status
- Annunciation of up to 1000 simultaneous system events
- Extensive event logging with custom reporting

Custom Graphics
- Support for .png or .svg floor plan files
- Select preconfigured or import custom symbols
- Point-and-Click device symbol placement
- Custom event response messages

Intuitive User Interface
- Color-coded event queues
- Clean, easy-to-read system status widget
- Easy to navigate facility using building and floor slider widgets
- Detailed (vector based) 3D building graphics
Mass Notification: Dynamic & Broad Communications

Meeting Emerging New Codes & Standards
Secutron’s MMX Mass Notification System (MNS) is designed to support the newest industry requirements for mass notification. This includes the ability for responding authorities to override fire detection notifications, issue external voice announcements, and simultaneously distribute different emergency messages on any geographic scale required.

The MMX Mass Notification System (MNS) is listed to ULS6619, and meets the NFPA 72-2010, and UFC/DOD standards for emergency communications systems. FM certified.

Powerful Emergency Communications
The MMX MNS system employs the industry’s most advanced hardware and software design to provide audible and visual notification, live voice instructions and Internet based text messaging. MMX MNS is easily integrated with other public safety systems for emergency communications to wide area networks.

Audio/MNS Features:
• Up to 63 system nodes with over 50,000 watts of power
• Storage & activation of pre-recorded intelligible voice messages
• Auxiliary inputs for general paging, background music (where permitted*), or other non-emergency functions
• One-Way and Two-Way EVACS capability
• Automatic response to MNS inputs
• Synchronized evacuation zone signaling
• Voice message priority according to risk analysis and emergency response plan
• Visual notification and strobes appliance support
• Public Address/Voice Address (PAVA) system

* Not permitted in Canada

UL
ULC
FM
APPROVED

MMX Mass Notification Systems
– Autonomous Control Unit (ACU) and Local Operating Console (LOC).
The advanced MMX network supports tower, campus or a combination of wiring configurations within the network, with complete peer-to-peer system integration.
Superior Performance For All Stakeholders – Today & Tomorrow

The MMX system with Mass Notification functionality was carefully designed with the specialized needs of five key stakeholder groups in mind:

Building Staff & Fire Department Operators

* **Simplicity** Easy to use, intuitive to operate
  - Advanced control, including ‘Warden Page’ that integrates remote firefighter phones with audio/evacuation speakers network wide
  - Plain language’ XML based system reports
  - Firmware upgradeable to ensure that the system is always up-to-date
  - Equipped with system diagnostic tools to assist service staff

* **Intelligibility** Clear, easy-to-understand instructions, pre-recorded or in real time.
  - True multi-channel audio allows each node to support up to three unique alarm and alert tones
  - Multiple displays in every MNS cabinet for distinguishing between Fire Detection and Mass Notification Events
  - Clear and easy to understand text or graphic display of system events

Owners & Property Managers

* **Expandability** Modular design enables you to grow your network in size and/or functionality.
  - Up to 63 nodes with a capacity for over 5,000 I/O points per node, supporting over 250,000 points on a single network
  - Support for multi and single mode fiber
  - Advanced Protocol (AP) support for increased point count (159 Sensors & 159 Modules per SLC) - Available in Version 12.1 or greater

* **Affordability** MMX offers the ability to combine Fire Detection and Mass Notification functionality to realize cost savings.
  - Up to 7 display and control chassis per node, including local, group or global control
  - Designed to support both conventional and intelligent detection for retrofit applications
  - Unique system architecture provides additional cost savings system cost

Accessibility

MMX is supported abroad by a world-wide network of Authorized Distributors that offer the best competitive value in the industry.

* Factory-trained and accredited installation and service technicians
* Local sales, service and repair parts centers ensure the best support for your system
Engineering & Fire Consultants

**Survivability** Network redundancy – no single point of failure.
- True ‘Peer to Peer’ network configuration ensures survivability of the system
- Proven ARCNET™ communications protocol
- Up to 15 coordinated Digital Signal Processors per node
- Synchronized audio signaling across nodes allows multiple nodes to control common areas

**Flexibility** Intelligent network with seamless integration with Building Management Systems.
- Sophisticated Boolean logic with built-in, configurable timers with interval and scheduling to support complex smoke control functions
- Support of hardwire circuits to uniquely support retrofit applications
- Fully digital system network utilizing 1 twisted pair conductors or fiber optic cable for both control and audio
- New Local Operating Console (LOC) supports fully integrated paging and emergency audio and firefighter telephones
- Annunciators do not decrease node capacity

**Versatility** Supports a wide array of signaling and detection system modules.
- Offers a wide array of control and annunciation modules
- Advanced device support including laser based smoke detection, multi-criteria sensors, variable analog input modules and monitoring of gas and environmental sensors
- Digitized voice messages utilizing custom .wav file format
- AP Benefits: Speed, More Devices, Mixed CLIP/AP on single SLC

Dealers & Distributors

**Continuity** The Mircom Group of Companies is North America’s largest independent fire solutions provider.
- Over 25 years of experience in providing new innovation and value in fire detection
- Systems proven through an extensive portfolio of projects in over 100 countries around the world
- Regional offices in Canada, USA, India and UAE provide support throughout all phases of the project

**Reliability** Manufactured in North America, Secutron products have among the lowest warranty claims in the industry
- MMX systems are built using FX-2000 system components, proven in over a thousand installations, worldwide
- Mircom Group of Companies has built its reputation on exceptional service, from initial design, to trouble-free installation, and after-sale technical support

On-site Maintenance Staff & Technicians

**Serviceability** Intuitive to install, program, and service; Backed-up with exceptional technical support.
- ‘State of the Art’ system software stores up to 3 configurations at one time, simplifying loading and program testing
- Service technicians have the ability to load software from one node to the entire network without taking any panel off-line
- Expanded system event reporting from a large front panel LCD display eliminates the need for a service computer
- Ethernet port provides web server system access for both local and remote reporting and diagnostics
- No additional hardware required
System Components

Fire Detection and Audio
Powerful intelligent networkable fire alarm solution designed with flexibility to meet virtually any application of detection, control, notification and emergency communications, and will fit into most spaces with any of our compatible enclosures.

MNS Command Center and Audio Network Node
Expandable to 21 Intelligent Signaling Line Circuits (SLC) with paging, telephone and allows for up to 180 watts per panel.

Audio Expansion Panel
Provides up to three audio expansion panels for an additional 1,080 watts of audio per node

Local Operating Console
Expandable to 7 Local Operating Consoles per panel. Annunciator consoles do not decrease node capacity.

Fire Detection & Alarm Panels
Designed for peer-to-peer network communications, the various MMX network panels allow for a maximum of 63 nodes, while providing reliability, flexibility and expandability.

Compact Network Panel
Up to 9 Intelligent Signaling Line Circuits (SLC) with up to 3 expansion modules

Extended Compact Network Panel
Expandable to 21 Intelligent Signaling Line Circuits (SLC) with up to 9 expansion modules, available in a variety of enclosures

Mid-Size Network Panel
Expandable to 29 Intelligent Signaling Line Circuits (SLC) with up to 17 expansion modules
System modules
The MMX intelligent network system has the most extensive range of system modules, detection devices and signaling appliances available. More than an advanced network system, MMX delivers a complete project solution with the support of over one hundred advanced, proven and affordable Secutron fire detection modules.

Auxiliary/Accessories
Including system accessory modules, power supplies, batteries, line modules, digital communicators, devices and device accessories

Signaling
A wide selection of indoor and outdoor speakers and speaker/strobes to supply the best notification and evacuation for any application

Detection
Advanced smoke, heat and multi-technology sensors in standard and specialty detector configurations

Annunciators
The MMX network annunciators connect to any node and can annunciate the full network system or selected network nodes.

Open Graphic Navigator Software
Open Graphic Navigator is a centralized building management system that provides real-time local or remote monitoring.

Did you know?
Mircom Group of Companies tackles product development, design, manufacturing, servicing & distribution – all under one roof.

Intelligent LCD Network Annunciator
Supports several network annunciators that provide the same functions as the main display on the fire alarm control panel.

Advanced Multi-Criteria Detection
This addressable detector provides fire and carbon monoxide (CO) detection. Compatible with addressable sounder bases for Temp-3, Temp-4, and low frequency (520Hz) signaling
About the Mircom®

Founded in 1991, Mircom is a global designer, manufacturer and distributor of Intelligent Building Solutions. Reaching customers in over 100 countries worldwide, Mircom’s portfolio includes: fire detection & alarm, communications & security, mass notification, building automation & smart technologies. Mircom’s vision is to make buildings worldwide safer, smarter, and more livable.

Our global network of dedicated Sales and Service Offices, known as Mircom Engineered Systems, allows us to be a full solution provider. Through Mircom ES, we’re able to provide and fully service our line-up of innovative and advanced solutions which are scalable to satisfy diverse user demands, from small & mid-size buildings to the world’s most complex applications.

CORPORATE/CANADA
Tel: 888.660.4655
Fax: 888.660.4113

USA
Tel: 888.660.4655
Fax: 888.660.4113

INTERNATIONAL
Tel: 905.660.4655
Fax: 905.660.4113

mircom.com