



FX-240N

Single Loop Networkable Fire Alarm Control Panel



The FX-240N delivers a powerful networkable fire alarm solution in a compact highly adaptable design. Built on the field-proven Flex-Net platform, it provides the reliability and flexibility needed to support virtually any detection, control, or notification requirement.

Equipped with one integrated SLC loop that supports up to 240 Mircom MIX-4000 addressable devices, the FX-240N offers the capacity and flexibility required for a wide range of projects. With support for up to 24 peer-to-peer networked nodes, the FX-240N is ideal for small to medium-sized applications that require multiple addressable control panels to be networked together for combined monitoring and control.

The FX-240N ships fully assembled with the mainboard, LCD main display, power supply, black backbox and red door, allowing for fast and efficient deployment. For applications that require voice evacuation, the FX-240N pairs with the QX-MINI Voice Evacuation System to provide a unified fire detection and audio solution.

Features

- Supports peer-to-peer networking for up to 24 nodes
- Equipped with one built-in SLC loop that supports up to 240 Mircom MIX-4000 Series addressable devices
- Includes four Class A/B Notification Appliance Circuits with built-in sync protocol rated at 1.7 Amps each
- Optional audio integration is available through an SLC connection to the QX-MINI Voice Evacuation System (sold separately)
- Supports UDACT-300A Digital Communicator Module and FNC-2000 Network Controller Module (both sold separately)



4000 Series Devices

Mircom's Intelligent Addressable Devices offer a sophisticated blend of precision and performance, ensuring optimal safety in diverse environments. Our state-of-the-art addressable fire alarm devices are the reliable choice for protecting what matters most.

- The SLC loop supports up to 240 addressable initiating devices of any type, including smoke detectors, pull stations, and input/output modules.
- A tri-color LED provides clear, immediate indication of each device's addressable status.
- Programming is streamlined and efficient through the MIX-4090 integration tool.
- All modules offer independent multi-point control using a single SLC address, delivering a more cost-effective system design.



Protecting What Matters to You

Multi-Use Construction: Residential & Commercial

Mircom is a trusted provider of safety solutions for multifamily properties, offering comprehensive protection for residents and facilities against a range of threats. Our integrated safety offerings include intercom systems and surveillance tools, creating a holistic approach to security. With a focus on early detection, Mircom's systems help minimize property damage, ensuring that buildings, common areas, and amenities remain safe and well-maintained, allowing property owners to effectively safeguard their residents and protect their investments.



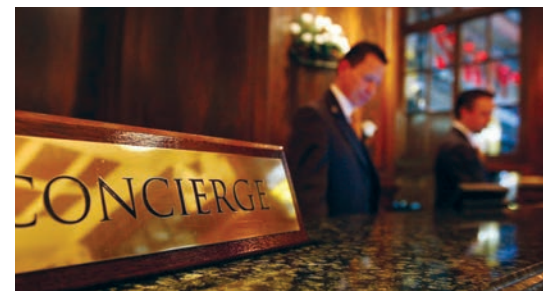
Health Care Facilities: Senior Living, & Urgent Care

Mircom understands the vital need for hospitals and healthcare centers to operate efficiently while ensuring the safety and security of both staff and patients. Facilities around the globe, including hospitals, long-term care centers, and clinics, trust Mircom's comprehensive solutions. Our solutions are designed to deliver a reliable and innovative approach tailored to a wide range of installation applications, enhancing safety and operational efficiency in critical environments.



Hospitality: Hotels, Retail Shopping, Community & Sports Centers

From hotels and arenas to theaters, Mircom provides a range of trusted solutions designed to manage high-risk applications effectively. Renowned names in global hospitality rely on Mircom systems to guarantee the safety and security of their guests. Guests deserve peace of mind while away from home, and Mircom's solutions deliver that essential assurance.



This document is provided by Mircom Technologies Ltd., MGC Systems Corp., or their affiliates, subsidiaries and brands, for convenience or marketing only and does not describe products or services technically. For technical information refer to technical manuals. We do not make representations or warranties regarding this information, including as to completeness or accuracy. We may change these contents at any time and reserve all rights in the contents, including copyrights, trademarks and other intellectual property. All other trademarks and registered trademarks are properties of their respective owners.

For more information visit
[Mircom.com](https://www.mircom.com)

SS-260025
Rev 1 4/26