



MR-2300 Series

Secutron's MR-2300 Series conventional fire alarm control panels are multi-zone units designed for maximum flexibility, easy installation and worry-free operation. Equipped with advanced features, the MR-2300 Series panels provide a reliable and cost-effective solution for both new and retrofit applications. Available in six and twelve zone configurations, the MR-2300 Series panels are designed for small to medium-sized applications and can be configured to meet specific building requirements.

Multiple Programming Options for Quick and Easy System Configuration

The MR-2300 Series panels can be configured either from the front panel or through software for remote or on-site programming. Additionally, they are equipped with a built-in auto-correlate feature that automatically matches output functions (NACs, Relays, DACT messages) to input (Zone) assignment, which simplifies the configuration process and reduces setup time.

Ideal for Retrofit Applications

The MR-2300 Series panels are compatible with a broad range of legacy 2-wire smoke detectors made by various manufacturers. This makes the MR-2300 Series an excellent choice for retrofit applications, as it eliminates the need to replace the existing smoke detectors, which reduces costs and saves installation time.

Built-In Sync Protocols Provide a Cost-Effective Solution for NAC Devices

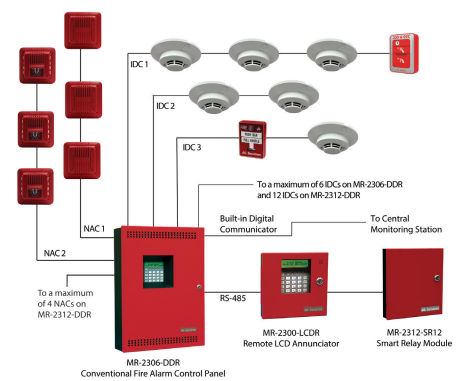
The MR-2300 Series panels have built-in sync protocols for most major strobe manufacturers including the MGC 400 Series LED notification devices that feature a lower current draw than most competitive models.

Two Event Logs That Provide a Record of All System Activities

The MR-2300 Series are equipped with a 200-event alarm log and a separate 200-event general log.



MR-2300 Series System Diagram



Additional Features & Benefits:

- Listed to UL 864,10th Edition
- Equipped with an easy to read 40-character backlit LCD display that provides detailed system information
- Integrated UDACT/Digital Communicator that allows for central station reporting and remote configuration
- Optional internal relay circuit modules for applications that require additional relay functionality
- Supports MGC's SD-100 Series and System Sensor's i3 Series conventional smoke detectors
- Optional Class A Converter Modules that allow for full Class A configuration
- Built-in RS-485 interface that supports remote LCD annunciators, LED annunciators and smart relay modules
- Optional trim rings for semi-flush mount applications

Features Overview

Features	MR-2306-DDR	MR-2312-DDR
Number of Initiating Device Circuits (IDC)	6 - Class B	12 - Class B
Number of Notification Appliance Circuits (NAC)	2 - Class B	4 - Class B
NAC Rating	1.7 Amps/NAC	1.7 Amps/NAC
LCD User Interface	Yes	Yes
Class A Converter Module for IDCs & NACs	Yes	Yes
Max. System Power	5 Amps	5 Amps
Built-in Digital Communicator	Yes	Yes
Two Event Logs	Yes	Yes
Supports LCD & LED Remote Annunciators	Yes	Yes
Local & Remote Programming Options	Yes	Yes
Built-in Strobe Synchronization	Yes	Yes
Agency Listings	UL, CFSM, NYCFD	UL, CFSM, NYCFD

For complete product specifications and ordering information, refer to CAT-1051 MR-2300 Series LCD Display Fire Alarm Control Panels Data Sheet.



For more information call 1.888.660.4655 or visit Secutron.com

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.

