

# MR-3500

# Fire Alarm Control Panel





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# 1.0 Industry Canada and FCC Notice

# 1.1 Notice for all MR-3500 Series Built-In UDACTs Sold in Canada

Secutron's MR-3500 SERIES BUILT-IN UDACT Communicator described in this manual is listed by Underwriters Laboratories Canada (ULC) for use in slave application under Standard ULC-S527 (Standard for Control Units for Fire Alarm Systems) and ULC-S559 (Equipment for Fire Signal Receiving Centres and Systems). These Communicators should be installed in accordance with this manual; the Canadian / Provincial / Local Electrical Code; and/or the local Authority Having Jurisdiction (AHJ).

# 1.2 Industry Canada Notice

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alteration made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment. Users should ensure for their own protection that the Earth Ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This is necessary both for proper operation and for protection.



Attention: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

# 1.3 Notice for all MR-3500 Series Built-in UDACTs Sold in the U.S.A.

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**Notes:** The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

The Label Identification Number for this product is US:6OTAL01BMR3500. The 01B represents the REN without a decimal point (for example, 01B is a REN of 0.1B).

Secutron's MR-3500 SERIES BUILT-IN UDACT Digital Communicator described in this manual is listed by Underwriters Laboratories Inc. (ULI) for use in slave application in conjunction with a Listed Fire Alarm Control Panel under Standard 864 (Control Units for Fire Protective Signalling Systems). These Communicators comply with the National Fire Protection Association (NFPA) performance requirements for UDACTs and should be installed in accordance with NFPA 72 Chapter 4 (Supervising Station Fire Alarm System). These Communicators should be installed in accordance with this manual; the National Electrical Code (NFPA 70); and/or the local Authority Having Jurisdiction (AHJ).



### 1.4 FCC Notice

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the telco transformer of this equipment is a label that contains, among other information, a product identifier in the format US:6OTAL01BMR3500. If requested, this number must be provided to the telephone company. This equipment is capable of seizing the line. This capability is provided in the hardware.

### Type of Service

The Communicator is designed to be used on standard device telephone lines. It connects to the telephone line by means of a standard jack called the USOC RJ-11C (or USOC FJ45S). Connection to telephone company provided coin service (central office implemented systems) is prohibited. Connection to party lines service is subject to state tariffs.

### **Telephone Company Procedures**

The goal of the telephone company is to provide you with the best service it can. In order to do this, it may occasionally be necessary for them to make changes in their equipment, operations or procedures. If these changes might affect your service or the operation of your equipment, the telephone company will give you notice, in writing, to allow you to make any changes necessary to maintain uninterrupted service. In certain circumstances, it may be necessary for the telephone company to request information from you concerning the equipment which you have connected to your telephone line. Upon request of the telephone company, provide the FCC registration number and the ringer equivalence number (REN); both of these items are listed on the equipment label. The sum of all of the REN's on your telephone lines should be less than five in order to assure proper service from the telephone company. In some cases, a sum of five may not be usable on a given line.

#### If Problems Arise

If any of your telephone equipment is not operating properly, you should immediately remove it from your telephone line, as it may cause harm to the telephone network. If the telephone company notes a problem, they may temporarily discontinue service. When practical, they will notify you in advance of this disconnection. If advance notice is not feasible, you will be notified as soon as possible. When you are notified, you will be given the opportunity to correct the problem and informed of your right to file a complaint with the FCC. Contact your telephone company if you have any questions about your phone line. In the event repairs are ever needed on the Communicator, they should be performed by Secutron, Inc. or an authorized representative of Secutron, Inc. For information contact Secutron, Inc. at the address and phone numbers shown on the back page of this document.



# 2.0 Introduction

This document provides information for the successful installation and operation of the MR-3500.

### 2.1 The MR-3500 Addressable Fire Alarm Control Panel

Secutron's MR-3500 Addressable Fire Alarm Control Panel provides the following:

- Advanced Protocol mode with one or three loops with 159 addressable sensors and 159 addressable modules per loop.
- CLIP Device compatible.
- Four Power Limited Class B (Style Y), Class A (Style Z) NAC circuits.
- NAC circuits may be configured as silenceable signal, non-silenceable signal, silenceable strobes, non-silenceable strobes, or relay output. The audible signal may be Steady, Temporal Code, California Code, or March Time.
- Supports sync strobe protocols from major manufacturers.
- Software configuration.
- Two-stage, alarm verification, waterflow retard and positive alarm sequence operations.
- Configurable Signal Silence Inhibit, Auto Signal Silence, Two-Stage Operation, and One-Man Walk Test.
- Subsequent Alarm, Supervisory, Monitor and Trouble operation.
- Relay Contacts for Common Alarm, Common Supervisory and Common Trouble all non-disconnectable and Auxiliary Alarm Relay (disconnectable).
- · Built-in Dialer Module.

### 2.1.1 Optional Items

- Supports up to 2 RAX-1048TZDS Display Adder Modules.
- Semi-flush or surface mountable enclosures for retrofits and new installations.



**Note:** Installation of the MR-3500 Fire Alarm Control panel should be in accordance with Canadian Electrical Code Part 1, ULC-S524 installation of Fire Alarm System; or National Electrical Code NFPA 70 and NFPA 72. Final acceptance subject to the Local Authority Having Jurisdiction (AHJ).



# 2.2 General Notes

#### **Circuits**

Refers to a physical electrical interface for the analog loop, indicating signals or relays, and common alarm, supervisory, and trouble relay outputs.

### Zone/Group

Is a logical concept for a Fire Alarm Protected Area, and will consist of at least one Circuit. The MR-3500 uses Groups extensively to facilitate annunciation of multiple input and output points on the 30 (up to 64) LED display and to facilitate the bypassing of inputs and outputs.

### **Display Points**

The MR-3500 LCD display annunciates the status of the system and connected devices. There are up to two (2) RAX-1048TZDS Display Adder Module Display points that may be configured to assign LEDs to groups of inputs or outputs. There are two LEDs for every display point; one single color (yellow) and one dual color (red/yellow).

### Wiring Styles

The analog loop can be connected in Class B (Style 4), Class A (Style 6), or Class X (Style 7) configurations.



# **3.0** MR-3500 Overview

This chapter lists all the possible components of an MR-3500 system.

## 3.1 MR-3500 Fire Alarm Control Panel Models

All MR-3500 Fire Alarm Control Panels have the following features:

- Main Board, Power Supply and Backbox.
- · Multi-zone fire alarm control panel
- MAM-3500 Main Display with 4 x 20 LCD display.
- Class A (Style 6), Class X (Style 7), or Class B (Style 4) analog loop(s).
- Four Power Limited Class B (Style Y), Class A (Style Z) NAC circuits (max 1.5 Amps each - 6.0 Amps total).
- Dedicated common alarm, supervisory, trouble, and auxiliary alarm relays.
- Additional RAX-1048TZDS Display Adder Module can be added to provide 96 annunciation points per Adder.
- Additional outputs include connections for a RTI remote trouble indicator, PR-300
  Reverse Polarity Module, an RS-485 bus for connection of up to seven RAX-LCD-LITE,
  RAM-3500-LCDs, SRM-312s and RA-1000 Series annunciators.
- Auxiliary power is available in the form of 24V FWR unfiltered and unsupervised, 24VDC filtered and regulated, and resettable auxiliary power supply.



Figure 1 MR-3500 with DOX-1024DSR



# 3.2 MR-3500 System Components

The following table describes the components of the MR-3500.

Table 1 MR-3500 System Components

Model	Description
MAM-3500	Main Display
DOX-1024DS	White enclosure door
DOX-1024DSR	Red enclosure door
ALC-636	636 Point Dual Loop Adder.
RAM-3500-LCD	Remote Annunciator with 4-line LCD Display.
PR-300	Polarity Reversal and City Tie Module.



Table 1 MR-3500 System Components (Continued)

Model	Description
PCS-100	Power Supply Interface Board use for powering GS3060 Universal Wireless Alarm Communicator.
SRM-312W	Smart Relay Module with White Enclosure. Can support up to 12 relays.
MR-2312-SR12	Smart Relay Module with Red Enclosure. Can support up to 12 relays.
RAM-1016TZDS	16 Point Annunciator Chassis with 16 Trouble LEDs.
RAM-1032TZDS	32 point Remote Annunciator with 32 Trouble LEDs.
RAX-1048TZDS	48 Point adder annunciator display with 48 Trouble LEDs.



Table 1 MR-3500 System Components (Continued)

	Model	Description
## BEBBBBBB	MGD-32	Graphic Annunciator.
	RAX-LCD-LITE	Remote Annunciator with 4-line LCD Display.
## Sebbilis   Factorial   Fact	AGD-048	Graphic Annunciator Adder Driver Board.
****	RTI-1	Common Remote Trouble Indicator, Buzzer and LED.
	MMX-BB-1001	White Enclosure for one annunciator.
	MMX-BB-1001R	Red Enclosure for one annunciator.
AL MELCON	MMX-BB-1002	Enclosure for two annunciators.



Table 1 MR-3500 System Components (Continued)

	Model	Description
AL SWICKS	MMX-BB-1002R	Red Enclosure for two annunciators.
	MMX-BB-1003	White Enclosure for three annunciators.
	MMX-BB-1003R	Red Enclosure for three annunciators.
	MMX-BB-1008	Enclosure for eight annunciators.
	MMX-BB-1008R	Red Enclosure for eight annunciators.
	MMX-BB-1012	Enclosure for twelve annunciators.



Table 1 MR-3500 System Components (Continued)

Model	Description
MMX-BB-1012R	Red Enclosure for twelve annunciators.
MP-300	End of line resistor plate. 3K9.
MMX-BC-160R	External Battery Cabinet.
INX-10A	Intelligent NAC Expander Panel.



# 3.2.1 Devices

The following tables lists all the devices available for the MR-3500.

**Table 2 Advanced Protocol Detectors** 

Advanced Protocol Detectors		
MRI-1251AP	Advanced Protocol Ion Smoke Detector	
MRI-1251APA	Advanced Protocol Ion Smoke Detector ULC	
MRI-2251AP	Advanced Protocol Photo Smoke Detector	
MRI-2251APA	Advanced Protocol Photo Smoke Detector ULC	
MRI-2251TAP	Advanced Protocol Photo Heat Detector	
MRI-2251TAPA	Advanced Protocol Photo Heat Detector ULC	
MRI-2251TMAP	Advanced Protocol Acclimate Detector	
MRI-2251TMAPA	Advanced Protocol Acclimate Detector ULC	
MRI-5251AP	Advanced Protocol Heat Detector	
MRI-5251APA	Advanced Protocol Heat Detector ULC	
MRI-5251HAP	Advanced Protocol High Temperature Heat Detector	
MRI-5251HAPA	Advanced Protocol High Temperature Heat Detector ULC	
MRI-5251RAP	Advanced Protocol Rate of Rise Heat Detector	
MRI-5251RAPA	Advanced Protocol Rate of Rise Heat Detector ULC	

**Table 3 Advanced Protocol Intelligent Modules** 

Advanced Protocol Intelligent Modules		
MRI-M500MAP	Advanced Protocol Monitor Module	
MRI-M500MAPA	Advanced Protocol Monitor Module ULC	
MRI-M500RAP	Advanced Protocol Relay Control Module	
MRI-M500RAPA	Advanced Protocol Relay Control Module ULC	
MRI-M500SAP	Advanced Protocol Supervised Control Module	
MRI-M500SAPA	Advanced Protocol Supervised Control Module ULC	
MRI-M501MAP	Advanced Protocol Mini Monitor Module	
MRI-M501MAPA	Advanced Protocol Mini Monitor Module ULC	
MRI-M502MAP	Advanced Protocol Conventional Zone Module	
MRI-M502MAPA	Advanced Protocol Conventional Zone Module ULC	



### **Table 4 Advanced Protocol Manual Stations**

Advanced Protocol Manual Stations		
MS-401AP	Addressable Single Stage Manual Station ULC	
MS-401APU	Addressable Single Stage Manual Station UL	
MS-402AP	Addressable Two Stage Manual Station ULC	

# **Table 5 Ancillary Modules**

Ancillary Modules		
CR-6	Six Relay Control Module	
CZ-6	Six Conventional Zone Interface Module	
IM-10	Ten Input Monitor Module	
MIX-M500X	Fault Isolator Module	
MIX-M500XA	Fault Isolator Module ULC	
SC-6	Six Supervised Control Module	

### Table 6 Bases

Bases	
B210LP	Intelligent Flanged Mounting Base
B210LPA	Intelligent Flanged Mounting Base ULC
B224BI	Intelligent Isolator Base
B224BIA	Intelligent Isolator Base ULC
B224RB	Intelligent Relay Base
B224RBA	Intelligent Relay Base ULC
B501	Intelligent Flangeless Mounting Base
B501A	Intelligent Flangeless Mounting Base ULC
DNR	Intelligent non-relay photoelectric low-flow duct smoke detector housing
DNRW	Watertight Intelligent Non-relay Photoelectric Low-flow Duct Smoke Detector Housing
DNRA	Intelligent Non-relay Photoelectric Low-flow Duct Smoke Detector Housing ULC



**Table 7 CLIP Detectors** 

Intelligent Detect	ors
MRI-1251B	Intelligent Low Profile Ionization Smoke Sensor
MRI-1251BA	Intelligent Low Profile Ionization Smoke Sensor ULC
MRI-2251B	Intelligent Low Profile Photoelectronic Smoke Sensor
MRI-2251BA	Intelligent Low Profile Photoelectronic Smoke Sensor ULC
MRI-2251TB	Intelligent Low Profile Photoelectronic Smoke Sensor c/w 135°F Fixed Temp. Thermal Sensor
MRI-2251TBA	Intelligent Low Profile Photoelectronic Smoke Sensor c/w 135°F Fixed Temp. Thermal Sensor ULC
MRI-2251TMB	Intelligent Low Profile Multi-Criteria Sensor
MRI-2251TMBA	Intelligent Low Profile Multi-Criteria Sensor ULC
MRI-5251B	Intelligent Low Profile Fixed Temp. Thermal Sensor 135°F
MRI-5251BA	Intelligent Low Profile Fixed Temp. Thermal Sensor 135°F ULC
MRI-5251H	Intelligent Low Profile High Temperature Thermal Sensor 190°F
MRI-5251HA	Intelligent Low Profile High Temperature Thermal Sensor 190°F ULC
MRI-5251RB	Intelligent Low Profile Fixed Temp. and Rate of Rise Thermal Sensor 135°F
MRI-5251RBA	Intelligent Low Profile Fixed Temp. and Rate of Rise Thermal Sensor 135°F ULC
MRI-7251B	Intelligent Low Profile Laser Smoke Detector
MRI-7251BA	Intelligent Low Profile Laser Smoke Detector ULC

**Table 8 CLIP Modules** 

Intelligent Modules		
MRI-500DM	Intelligent Dual Monitor Module	
MRI-500DMA	Intelligent Dual Monitor Module ULC	
MRI-M500M	Intelligent Addressable Monitor Module	
MRI-M500MA	Intelligent Addressable Monitor Module ULC	
MRI-M500R	Intelligent Addressable Relay Module	
MRI-M500RA	Intelligent Addressable Relay Module ULC	
MRI-M500S	Intelligent Addressable Supervised Control Module	
MRI-M500SA	Intelligent Addressable Supervised Control Module ULC	
MRI-M501M	Intelligent Addressable Mini-Monitor Module	
MRI-M501MA	Intelligent Addressable Mini-Monitor Module ULC	
MRI-M502M	Intelligent Addressable Interface Module	
MRI-M502MA	Intelligent Addressable Interface Module ULC	



# 4.0 Installation

This chapter describes the installation of the MR-3500.

# 4.1 BBX-1024DS and BBX-1024DSR Mechanical Installation

The BBX-1024DS and BBX-1024DSR are suitable for flush or surface mounting, and have a built-in trim ring.

Dimensions of Enclosure (minus built in trim ring) $14.5" \times 4.2" \times 26"$ Distance between horizontal mounting screws12"Distance between vertical mounting screws23.5"Complete Dimensions of Enclosures $16.3" \times 5.5" \times 27.5"$ 

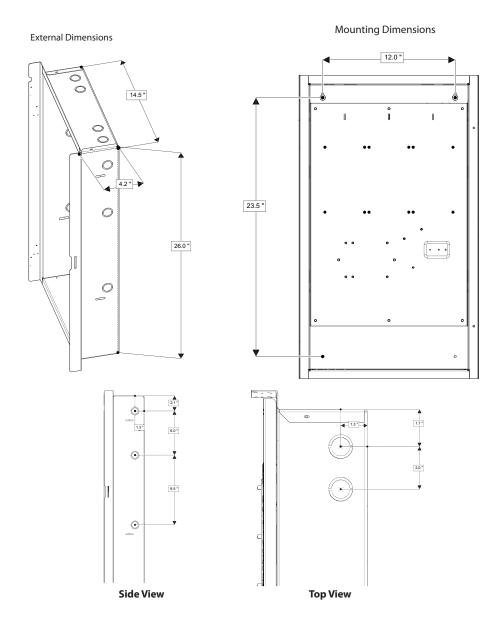


Figure 2 BBX-1024DS and BBX-1024DSR Installation Instructions and Dimensions



# 4.2 Installation Tips

- 1. Group the incoming wires through the top of the enclosure. For easy identification and neatness use a wire tie to group wires.
- 2. Be sure to connect a solid Earth Ground (from building system ground / to a cold water pipe) to the Chassis Earth Ground Mounting Lug, and to connect the Earth Ground Wire Lugs from the Main Chassis to the ground screw on the Backbox.



Attention: DO NOT install cable through bottom of the box. This space is reserved for Batteries.

# 4.3 Installing Adder Modules

The MR-3500 Series Fire Alarm panels are shipped pre-assembled with all main components and boards. Adder modules are not preinstalled.

The following items can be installed in the field:

- ALC-636 Dual Loop Adder
- PR-300 Polarity Reversal And City Tie Module
- PCS-100 Power Supply Interface Board

See the following diagrams for adder module installation locations. For Jumper or DIP Switch settings refer to Table 9 and for Wiring Specifications see 7.1 Wiring Tables.



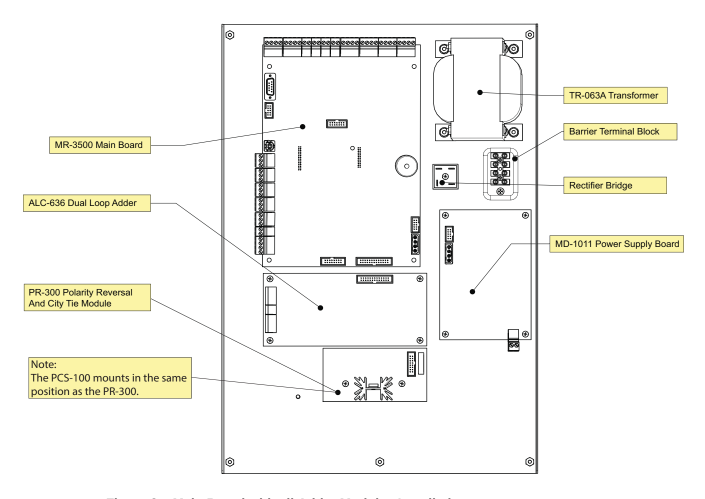


Figure 3 Main Board with all Adder Modules Installed



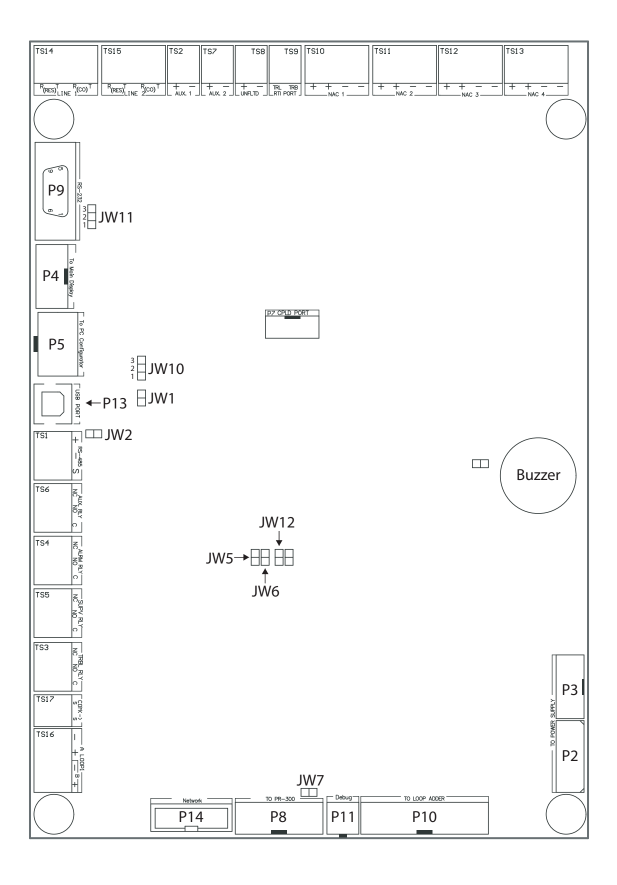


Figure 4 Port and Jumper Locations on Main Board



**Table 9 Main Board Connectors and Jumper** 

Connector/ Jumper	Description
P2	To Power Supply
Р3	To Power Supply
P4	Ribbon Cable connects to P4 of MAM-3500
P5	To PC Configurator
P8	To PR-300
P9	To Printer
P10	To ALC-636 Loop Adder
P13	USB Port
P14	Future Use
JW1	Must be ON - Allows Configuration Connection
JW2	Must be ON - Annunciator End of Line
JW5	Normally open. Place jumper here and power down (AC and batteries) and power back to restore Master Password. After reset, remove jumper and leave normally open.
JW6	Normally open to BLOCK remote configuration via modem. Place jumper here to ALLOW for remote configuration. When jumper is set panel will indicate a trouble.
JW7	On the Main Fire Alarm Module, this jumper must be removed if a PR-300 Polarity Reversal and City Tie Module is installed.
JW10	Must be in the 1-2 Position (Bottom 2 Pins) - Allows PC Connection through serial port
JW11	Place in the 1-2 Position (Bottom 2 Pins) for Serial Port or Place in the 2-3 Position (Top 2 Pins) for Keltron Dialer
JW12	If set will output debug trace in the RS-232 port. Normally should not be used.



## Attention: ADVANCED INSTALLER NOTE

Setting JW5 and JW6 at start-up will revert the panel to the default configuration.



# 4.3.1 Installing the PR-300 Polarity Reversal and City Tie Module

Mount the PR-300 as shown in Figure 5.

The Alarm Transmit signal to the PR-300 can be programmed to turn OFF when signal silence is active. This allows the City Tie Box to be manually reset. On subsequent alarms the silenceable signals will resound and the City Tie Box will be retriggered.

The Trouble Transmit signal to the PR-300 can be programmed to delay AC power fail 0, 1, 2, or 3 hours if this is the only system trouble.

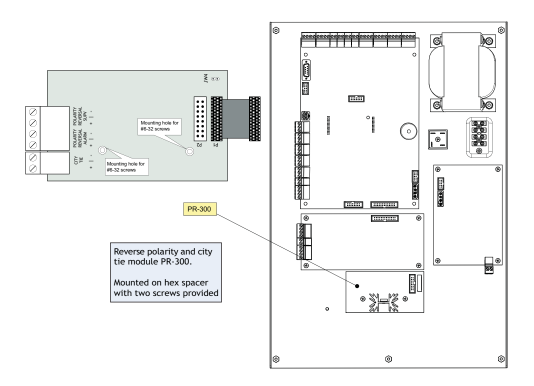


Figure 5 Installing the PR-300 Polarity Reversal and City Tie Module

Table 10 PR-300 Polarity Reversal and City Tie Module Connectors and Jumpers

Item	Setting
P1	Connect cable to P8 on the Main Board of the MR-3500
JW4	Not used. Keep jumper intact.



**Note:** If using a PR-300 remember to remove JW7 on the main board. For the location of JW7 on the main board see Figure 3.

# 4.4 Installing the ALC-636 Dual Loop Adder

Mount the ALC-636 Dual Loop Adder as shown in Figure 5.



The panel can provide up to 350mA of alarm current to the devices on the loop. For device currents see Appendix F - Battery Calculations on page 94.

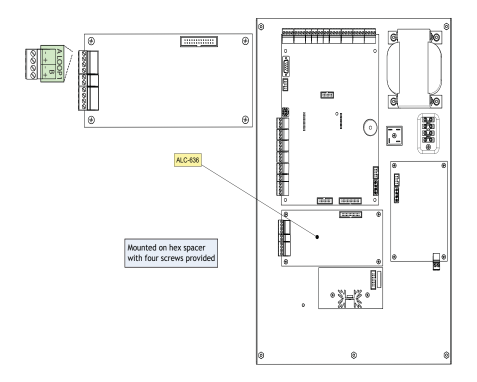


Figure 6 Installing the ALC-636 Dual Loop Adder

Table 11 ALC-636 Dual Loop Adder Connectors and Jumpers

Item	Setting
P1	Connect cable to <b>P10</b> on the Main Board of the MR-3500.



# 4.4.1 Installing the RAX-1048TZDS Display Adder Module

The MR-3500 can add a maximum of two RAX-1048TZDS Display Adder Module. No jumpers or other physical configuration steps are required to install the RAX-1048TZDS Display Adder Modules.

### To Install the RAX-1048TZDS Display Adder Module

- 1. Remove the blank cover plate from the front door and install the RAX-1048TZDS with the clear cover in the opening with the hardware provided.
- Disconnect main and standby power and connect the cable of the second RAX-1048TZDS into the open, remaining header of the existing RAX-1048TZDS. The additional LEDs will be available for configuration as LEDs 49 to 96, when the system power is restored.



# 5.0 Operation

This chapter describes the operational capabilities of the MR-3500.

Table 12 UL864 90.23 Table

### NOTICE TO USERS, INSTALLERS, AUTHORITIES HAVING JURISDICTION, AND OTHER INVOLVED PARTIES

This product incorporates field-programmable software. In order for the product to comply with the requirements in the Standard for Control Units and Accessories for Fire Alarm Systems, UL 864, certain programming features or options must be limited to specific values or not used at all as indicated below.

Program feature or option	Permitted in UL 864? (Y/N)	Possible settings	Settings permitted in UL 864	

# 5.1 Addressable/Analog Devices

The MR-3500 System supports up to 3 loops of Advanced Protocol and CLIP compatible devices.

Using the **Advanced Protocol** the MR-3500 supports up to:

- 159 addressable sensors per loop.
- 159 addressable modules per loop.

Using the **CLIP** protocol the MR-3500 supports up to:

- 99 analog sensors per loop.
- 99 analog modules per loop.

Configuration is done via the software configurator.



**Note:** When mixing modes every address assigned to CLIP removes the equal amount of addresses from the Advanced Protocol addressable sensor and addressable module range.

### **Additional Information**

- The addressable loop can be configured for Class A or Class B operation.
- T-tapping is not recommended.
- Unshielded twisted pair (UTP) is recommended.
- Conventional devices can be used in a semi addressable application in conjunction with MRI-M502M, or MRI-M502MAP Intelligent Addressable Interface Modules.
- A short or open on the loop will activate the common trouble sequence with a latching trouble. (Class A only)
- DO NOT connect more than 25 devices to a single isolator or between isolators.



• The MR-3500 FACP will test the sensitivity of a single sensor address every 4 minutes. Each address will be tested once in approximately every 11 hours.

# 5.1.1 Supervision of Devices

The loop interface software continuously supervises the devices on its loop against those found during configuration for the following conditions:

- · Device missing.
- Unconfigured device responding.
- Two or more devices responding to the same address.
- Wrong device type.

A communication or addressing error on a device is reported as a trouble on the associated zone LED as configured. The detectors may be configured as non-verified or verified alarm inputs.

### 5.1.2 Device LEDs

- · Polling the devices on the loop causes the LED to flash normally.
- All device LEDs can be suppressed via the configurator. Suppressing the device LED's causes sounder or relay bases to not operate. AP devices do not support sounder or relay bases.
- Activating devices on the loop (alarm for an input device, active for an output device) illuminates the LED steady.
- The maximum number of active Advanced Protocol and/or CLIP devices with their LED illuminated steady is fifty (50) per loop.

### **5.1.3 Alarm Conditions**

Alarm conditions are determined by the system continually polling the analog devices and comparing the reported value against stored thresholds for pre-alarm and alarm conditions. An agency approved range of thresholds is provided for each type of analog device (except for contact devices).

Devices can be individually configured with 2 separate thresholds, "day time" and one "night time" or after hours operation; i.e. a device may be configured to a low sensitivity for "day time" and high sensitivity at "night time". The day time threshold will be used unless the after hours operation is active. To configure threshold settings, Enable Auto After Hours must be selected in the configurator.

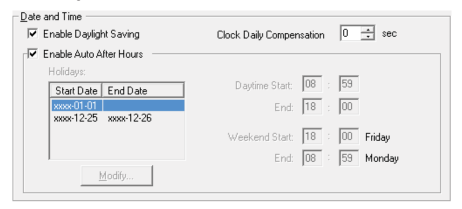


Figure 7 MR-3500 Configurator Date and Time Settings



The panel can provide up to 280mA of current to the devices on the loop at normal standby. For device currents see Appendix F - Battery Calculations on page 94.

For further information refer to the device Installation Instructions and other documentation provided with the addressable devices, bases, and isolators.

# 5.1.4 Drift Compensation

Drift Compensation is built into AP devices and CLIP devices Models MRI-2251TMB and MRI-7251B, and is not performed by the panel. Drift Compensation is not provided for other CLIP devices.

Drift compensation automatically adjusts for gradually increasing effects of dust and other accumulations of dirt in the detectors. It will adjust the thresholds to compensate for a detector going dirty according to the gradual change in the normal clean air value received. When it can no longer compensate for an increasingly dirty detector, a dirty detector trouble is indicated for that device.

### 5.1.5 Auto Test

Periodically each detector is commanded to return an alarm value to test its ability to alarm. If the device fails the test, a trouble is indicated on that device. This trouble is latched until system reset.

# 5.2 Configurable Input Types

Input devices and modules may be configured as one of many possible input types. Table 13 identifies the device types assignable to each input type. For device type descriptions see sections 5.2.1 to 5.2.12.

**Table 13 Configurable Input Types** 

		Description Device Type		e Types
Input Type	As listed in Configurator	located in Section number	Detectors Dual Mini Modules Zone Module	Mini Monitor Module Monitor Module
Alarm Input	Alarm Input	5.2.1	х	Х
Latched Supervisory	Latched Supv	5.2.2	х	Х
Building/Property Safety Input	Building	5.2.3	X	X
Non-Latching Supervisory	Non-Latch Supv	5.2.2	X	X
Priority Alarm	Priority Alm	5.2.4	х	X
Trouble Input	Trouble Input	5.2.5	х	X
Waterflow Alarm Input	Waterflow	5.2.6		Х
System Reset	Sys Reset	5.2.7		X
Fire Drill	Fire Drill	5.2.7		х



**Table 13 Configurable Input Types (Continued)** 

		Description	Device Types	
Input Type	As listed in Configurator	located in Section number	Detectors Dual Mini Modules Zone Module	Mini Monitor Module Monitor Module
Acknowledge	Ack	5.2.7		X
Total Evacuation	Total Evac	5.2.7		X
Auxiliary Disconnect	Aux Disc	5.2.7		X
Buzzer Silence	Buzz Sil	5.2.7		X
Signal Silence	Signal Silence	5.2.7		X
Acknowledge General Alarm	Ack GA	5.2.7		Х
Audible Walktest	Audible Walktest	5.2.8		Х
Silent Test	Silent Test	5.2.9		X
Manual Day/Night	Manual Day/ Night			Х
Auto Day/Night	Auto Day/Night			Х
Auxiliary Reset	Auxiliary Reset	5.2.7		X
Verified Alarm	Verified Alm	5.2.12	x	

# 5.2.1 Alarm Input (Non-Verified)

An un-bypassed, non-verified alarm input entering into alarm activates the common alarm sequence.

#### **Common Alarm Sequence**

- Updates un-bypassed relay, signal, and strobe outputs based upon their configuration.
- Activates Alarm zone status indicators associated with the input.
- Alarm input activations display first and as the highest priority on the shared display in the common queue.
- Devices configured as alarm inputs display a pre-alarm condition on the shared display and on the alarm zone status indicator.
- Restoring the pre-alarm condition clears the status. If the input goes from pre-alarm to alarm, the pre-alarm status will be replaced with the alarm status for the input.
- Devices configured as alarm inputs display an alarm condition on the shared display and on the alarm zone status indicator.
- Once an alarm input is in alarm the alarm condition is latched until system reset (changes in status from alarm to pre-alarm or to normal are ignored).



# 5.2.2 Supervisory Inputs



Attention: Non-latching supervisory inputs are not permitted in Canada unless done so by the AHJ as per ULC-S527-11 4.6.3.

Devices can be configured as latching or non-latching supervisory inputs. Any un-bypassed supervisory input entering alarm activates the common supervisory sequence.

### **Common Supervisory Sequence**

- Updates un-bypassed relay, signal, and strobe outputs based upon their configuration.
- Activates Supervisory zone status indicators associated with the input.
- Supervisory input activations display as the second highest priority on the shared display in the common queue.
- Devices configured as supervisory inputs display as supervisory conditions on the shared display and on the supervisory zone status indicator.
- Restoring the non-latching supervisory input returns all outputs correlated to the input, that are not correlated to another active input, to normal.
- Zone display indicators update announcing the input is no longer active and removes the message from the shared display common queue.
- If there are no other active supervisory inputs the common supervisory condition will be restored.

Latched supervisory inputs operate the same as non-latched supervisory inputs with one exception:

 A normal to off-normal status change indication shall be latched and only manually resettable at the control unit or display and control centre.

### 5.2.3 Building/Property Safety Input

Building/Property Safety Inputs may include but are not limited to: fan status, dampers, motors, elevators, telephones, etc.

Building/Property Safety Inputs may be programmed to LED Indicators. The input status will activate the LED as configured.

- Building input activations display as the third highest priority on the shared display in the common queue. They are lower than supervisory and higher than troubles.
- May also be programmed to relay, signal, and strobe outputs.



Caution: Correlating signal and strobe devices to building/property safety inputs requires the approval of the AHJ and are not to be used for fire events.

 When an un-bypassed building circuit activates, the status display and programmed outputs are activated.



• Restoring the building status returns all outputs correlated to the input, that are not correlated to another active input, to normal.

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**Note:** Devices used for building inputs are to be isolated from fire operation. It is required that these devices are placed on a separate SLC loop if Class B wiring is used, otherwise wire the devices according to Class X (Style 7) to accomplish isolation.

### **5.2.4 Priority Alarm**

Increases the polling frequency and optimizes the transmission of data from the device.

# 5.2.5 Trouble-Only Input

An active condition on an un-bypassed trouble-only input initiates the common trouble sequence as a non-latching trouble.

- · Activates Trouble zone status indicators associated with the input.
- Trouble input activations display as the lowest priority on the shared display in the common queue.
- May also be programmed to relay, signal, and strobe outputs.

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**Note:** Trouble conditions initiated as a result of a trouble-only input activating is separate from the circuit or device supervision trouble.

## 5.2.6 Waterflow Alarm Input

Waterflow inputs are sampled every second. 10 samples in alarm in any given 15 second period confirms the alarm condition. Therefore from a continuous input activation the alarm will be processed within 10s.

#### **LED Indication**

The Alarm Zone LED indicator flashes when one sample indicates an alarm condition. If the alarm is confirmed the LED indicator will illuminate steady. If 15 seconds elapses without any samples in the alarm condition the LED Indicator will turn OFF. The waterflow retard operation operates regardless of whether or not the system is in alarm.



**Note:** Do not use the retard operation with any external retarding device.

## 5.2.7 System Status Correlations

The following System Status processes can be correlated to configured (mini) monitor modules:

- System Reset
- Fire Drill



- Acknowledge
- Total Evacuation
- Buzzer Silence
- Signal Silence
- Acknowledge General Alarm
- Auxiliary Disconnect



Attention: Devices correlated with any of the above System Statuses need to be contained within a secured enclosure accessibly only to those with the proper authority.

#### 5.2.8 Audible Walktest

Configures (mini) monitor modules as audible when conducting a walktest. For more information on performing a walktest see 5.11.5 Walk Test.

### 5.2.9 Silent Test

Configures (mini) monitor modules as silent when conducting a walktest. For more information on performing a walktest see 5.11.5 Walk Test.

### 5.2.10 Manual Day/Night

Configures (mini) monitor modules for manual day/night alarm thresholds. For more information on alarm thresholds see 5.1.3 Alarm Conditions.

### 5.2.11 Auto Day/Night

Configures (mini) monitor modules for auto day/night alarm thresholds. For more information on alarm thresholds see 5.1.3 Alarm Conditions.

### 5.2.12 Verified Alarm Input

Un-bypassed verified alarm inputs entering into alarm are verified over a period of time to determine if the alarm condition is valid.

### Addressable / Analog Device Verification Process

If the system is not already in alarm:

- 1. A device entering into alarm initiates a 30 second delay timer.
- 2. When the 30 second delay times out the device is monitored for the next 60 seconds.
- 3. If the same device enters into alarm again during this time the alarm is confirmed. The following will also confirm the alarm:
- Any additional Alarm Input activating aborts the verification process and confirms the alarm.
- Any trouble detected on the circuit being verified aborts the verification process and confirms the alarm.



#### **LED Indication**

The Alarm Zone LED indicator flashes for the duration of the verification process. If the alarm is not confirmed the LED turns off. If the alarm is confirmed the LED illuminates steady.



**Note:** Conventional smoke detectors cannot utilize alarm verification with M502(AP) zone modules.

# 5.3 Output Types

Output devices and modules may be configured as one of many possible output types. Table 14 identifies the device types assignable to each output type. For device type descriptions see sections 5.3.1 to 5.3.3

Output modules on the addressable/analog loop may be configured as any of the following output types:

- Signals
- Strobes
- Relay outputs

**Table 14 Configurable Output Types** 

		Description	Device Types	
Output Type	As listed in Configurator	located in Section number	Relay Output Module	Supv Output Module
Relay	Relay	5.3.3	Х	Х
Signal	Signal	5.3.1	Х	Х
Strobe	Strobe	5.3.2	х	x

### **Additional Operation Features**

- When using CLIP devices once the FACP activates the sensor LED, an attached Relay/ Sounder base and any Remote Devices wired to the base are also activated.
   Suppressing the device LED via the NF flag in the configurator means the Relay/ Sounder base and any Remote devices wired to the base will not activate.
- When using AP devices the FACP activates the sensor LED and the Remote Device output separately. Suppressing the device LED via the NF flag in the configurator still allows the activation of any remote device wired to the base. The AP protocol does not support Relay/Sounder Bases at this time+.
- The panel can synchronize strobes directly without the use of the synchronous module.
- Depending on the device, the system can detect open and short troubles and report it as an output circuit trouble.



## 5.3.1 Signal Output

For audible devices such as bells and piezo mini-horns. Signals operate in alert (two stage) and/or evacuation rate.

# 5.3.2 Strobe Type Settings

### Normal (non-synchronized)

- Strobe circuits operate similar to signals except that they are always turned ON continuously (they are not affected by the alert or evacuation rates) if configured as Normal.
- Configuring strobes as Normal does not use a sync protocol for the output circuit.
- Silenceable or non-silenceable.

### Synchronized

Output circuits can be configured with various synchronization protocols.

When the output circuit is configured as strobe and also configured as non-silenceable and the device used on the output is a combination of horn and strobe, then if the signal silence is activated while the circuit is active the horn(s) are silenced while the strobe keeps on flashing.

Synchronized strobes and strobe/horn models of the following manufacturers are supported: System Sensor, Wheelock, Secutron, and Mircom.



Noto:

Silencing of the horn depends on the feature provided by the manufacturer of the horn/strobe combination. Some models of the horn/strobe combination may not have this feature and will not work as described above.

## 5.3.3 Relay Output

Un-bypassed relay outputs are activated if any un-bypassed input circuit or common system status which has been programmed to it is active. If the relay is configured as silenceable it is inhibited when common auxiliary disconnect is active. Relays also turned off if they are bypassed or if all inputs and system status correlated to the Relay Output are restored or bypassed.

# 5.4 NAC Circuit Operation

NAC Circuits can be configured as

- Signal Output
- Strobe Output
- Relay Output

For more information on Outputs see 5.3 Output Types.

Powered output circuits are supervised while they are not active for both open circuits and shorts.



The circuit will not be activated if there is a short trouble on the circuit. It will be activated if an open trouble is indicated. A circuit trouble activates the common trouble sequence as a non-latching trouble. Since open circuit supervision does not operate while the circuit is in alarm, if the circuit was in trouble before it was activated, it will still indicate trouble while active. The trouble condition will be re-evaluated when supervision resumes.

Output circuits configured as strobes can have sync protocol for synchronization if configured. Certain strobe and strobe/horns models of the following brands are supported:

- Mircom
- Secutron
- System Sensor
- Wheelock

For a complete list of compatible Horn/Strobes see 9.2 MR-3500 Compatible Horn/Strobes.

When configured as normal, the output circuit is ON continuously when activated and does not use any sync protocol. When configured as non-silenceable strobes, the strobes cannot be silenced, but the horn can be silenced by pressing the 'signal silence' button.

If the strobe is configured as silenceable strobe both the horn and the strobe are silenced (stopped) by pressing the 'signal silence' button.

# 5.5 Single Stage Operation

In a single stage system, all alarm inputs are treated in a similar manner. Alarm inputs include any of the following:

- Non-verified alarm
- Verified alarm
- · Waterflow alarm
- Sprinkler alarm

Any of the above alarm inputs activating when the panel is not already in alarm cause the following:

- The buzzer sounds steady.
- Cancels active fire drill.
- Common Alarm LED turns ON.
- Common Alarm relay activates if Aux disconnect is not active.
- The Auto Signal Silence timer activates (if configured).
- The Signal Silence Inhibit timer activates (if configured).
- If Aux disconnect is not active, activates all non-disconnected indicating circuits programmed to the input.
- Activates non-disconnected strobes associated with the input.
- Activates non-disconnected signals associated with the input at the evacuation rate.

Subsequent alarms when the panel is already in alarm, cause the following:

The alert buzzer sounds steady.



- Resounds silenced signals, turns off the Signal Silence LED, and restarts the Auto Signal Silence timer (if configured).
- Activates continuously any additional non-disconnected strobes associated with the input.
- Activates at the evacuation rate any additional non-disconnected signals associated with the new input.

# 5.6 Two-Stage Operation

In a two stage system, alarm inputs are either first stage (alert) inputs or second stage (general alarm) inputs. First stage inputs include inputs from the following types of circuits:

- · Non-verified alarm
- · Verified alarm
- Sprinkler alarm
- · Water-flow alarm

Second stage inputs include the following:

- Alarms on the general alarm inputs.
- Activation of the General Alarm button.
- Expiration of the Auto General Alarm timer.

Any of the above alarm inputs activating when the panel is not already in alarm cause the following:

- The buzzer sounds steady.
- Cancels active fire drill.
- Common Alarm LED turns ON.
- Common Alarm relay activates if Aux disconnect is not active.
- The Auto Signal Silence timer activates (if configured).
- The Signal Silence Inhibit timer activates (if configured).
- If Aux disconnect is not active, activates all non-disconnected indicating circuits programmed to the input.

If the alarm is a Second Stage alarm, the following occurs:

- Activates non-disconnected strobes associated with the input.
- Activates non-disconnected signals associated with the input at the evacuation rate.
- General Alarm LED illuminates steady.

If the alarm is a First Stage alarm, the following occurs:

- Activates continuously non-disconnected strobe circuits programmed to that circuit.
- Activates with the alert code non-disconnected signal circuits programmed to that circuit.
- Activates the Auto General Alarm timer (if configured).
- Acknowledge LED flashes.



Subsequent First Stage alarms when the panel is already in alarm, cause the following:

- · The buzzer sounds steady.
- Resounds silenced signals, turns off the Signal Silence LED, and restarts the Auto Signal Silence timer (if configured).
- If the panel is not already in General Alarm, activates additional non-disconnected signals programmed to the new input with the Alert Code (see 5.3 Output Types on page 33).
- If the panel is not already in General Alarm and the Acknowledge LED is ON steady indicating that the Auto General Alarm timer has been acknowledged, restarts the timer and extinguishes the Acknowledge LED.

A second stage alarm (general alarm) when the panel is already in alarm causes the following:

- The buzzer sounds steady.
- Activates all non-disconnected signals at the evacuation rate.
- If the Signal Silence LED is ON, it turns OFF and restarts the Auto Signal Silence timer (if configured).
- If the Acknowledge LED is ON, turns the LED OFF.
- The General Alarm LED illuminates steady.

Alarm inputs are latching, they remain active until system reset.

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**Note:** All circuits with process type designated as "signal or strobe" are automatically correlated to the "fire drill" and "general alarm" status.

#### 5.7 Evacuation Codes

The following Evacuation codes can be configured for the MR-3500 FACP.

**Continuous** On 100% of the time.

**Temporal Code** 0.5 second on and 0.5 second off repeated 3 times 1.5s pause

March Code 0.5 second on 0.5 second off.

California Code 5 seconds on 10 seconds off.

#### 5.7.1 Two Stage Alert Code

When configured for Two Stage operation, the MR-3500 FACP uses a pre-configured Alert code that sounds prior to the evacuation code.

**Alert Code** 0.5 second on, 2.5 seconds off.

# 5.8 Positive Alarm Sequence

In a Positive Alarm Sequence (PAS) system, only smoke detectors can be dedicated as PAS inputs. PAS Inputs can only be from the following process types:



- Non-verified alarm
- Verified alarm

Any of these alarm inputs activating when the panel is not already in alarm causes the following:

- Buzzer sounds steady.
- · Cancels active fire drill.
- Common Alarm LED turns ON.
- · Individual zone LED (if programmed) turns ON.
- Common Alarm relay does not activate.
- PAS timer starts for 15 seconds.
- All outputs programmed to the input are not activated.

When the PAS alarm has been acknowledged by pressing the Alarm Cancel button within 15 seconds, the following sequence occurs:

- Buzzer silences
- Common Alarm LED remains ON.
- Individual zone LED (if programmed) remains ON.
- PAS timer starts for 180 seconds (3 minutes). This is the time allotted to reset the system and avoid any true alarm sequence.

When the PAS alarm has been acknowledged within the given time limits and the system resets, the following occurs:

- The buzzer remains silenced.
- Common Alarm LED turns OFF.
- Individual zone LED (if programmed) turns OFF.
- Cancels the alarm event with no log reference.
- Fire alarm system returns to normal.

If at any time during the Positive Alarm Sequence a second alarm (PAS or otherwise) is actuated or the given time limits expire, the fire alarm will go into evacuation mode and the following occurs:

- Common Alarm relay activates if Aux disconnect is not active.
- The Auto Signal Silence timer activates (if configured).
- The Signal Silence Inhibit timer activates (if configured).
- If Aux disconnect is not active, activates all non-disconnected indicating circuits programmed to the input.
- Activates non-disconnected strobes associated with the input.
- Activates non-disconnected signals associated with the input at the evacuation rate.

In a preconfigured FACP the Positive Alarm Sequence may be enabled or disabled as the user requires. For more information on enabling or disabling the Positive Alarm Sequence see 5.8.1 Enabling or Disabling the Positive Alarm Sequence.



## 5.8.1 Enabling or Disabling the Positive Alarm Sequence

Enabling or Disabling the Positive Alarm Sequence is done using the numeric keypad. For more information on how to use the Numeric Keypad see 6.2.1 Numeric Keypad and Cursor Buttons on page 56. For details on configuring the FACP for PAS see LT-1148SEC MR-3500 Programming Manual.

#### How to Enable or disable the Positive Alarm Sequence

- 1. From the Keypad of the FACP press **M** to enter the **Menu**.
- 2. Using the Up and Down cursor buttons, scroll to Operation.
- 3. Press Enter.
- 4. In the Operation Menu scroll to Positive Alarm.
- 5. Press Enter.
- 6. You will now see the current status of the **Positive Alarm Sequence** and will be prompted to change status.

```
Pos Alarm disabled Enable? Y
```

#### Figure 8 Enabling the Positive Alarm Sequence

7. To change the status press **Enter**.



**Note:** There will be no notification message advising a change of status.

8. To exit without changing the status press Cancel.

# 5.9 Remote Annunciator Operation

The MR-3500 System supports the following types of annunciators

- RAX-LCD-LITE shared display annunciator.
- · RAM-3500-LCD shared display annunciator.
- Conventional LED/switch annunciators.

Both types of annunciators are connected to the panel via the RS-485 serial link.

The maximum number of annunciators is seven (7). Configuration of the annunciators is done via the software configurator.



Ensure that the address DIP switch on each annunciator is set to the same value set in the configurator. Only the first three (3) DIP switches are used for address configuration.

Table 15 Annunciator Address DIP Switch Settings

Address	SW1-1	SW1-2	SW1-3
1	ON	OFF	OFF
2	OFF	ON	OFF
3	ON	ON	OFF
4	OFF	OFF	ON
5	ON	OFF	ON
6	OFF	ON	ON
7	ON	ON	ON

#### 5.9.1 Supervision of annunciators

- The communications with each annunciator is constantly supervised by the panel and the annunciator.
- If communications fails, the panel will activate the common trouble sequence. The number of annunciators is set during panel configuration.
- If there is a mismatch in the total number of annunciators the panel will generate communications trouble.
- The panel trouble is non-latching: when the correct number of annunciators is detected the troubles will clear.

#### 5.9.2 RAX-LCD-LITE Shared Display Annunciator

- The RAX-LCD-LITE is equipped with a large 4 line x 20 character backlit alphanumeric LCD display which uses a simple menu system complete with a directional key pad and switches for Enter. Menu. Cancel and Info.
- Contains a local alert buzzer.
- Under normal operation the alert buzzer is controlled by the system and operates in an identical manner as the one in the main panel.
- If communication fails the buzzer is processed locally.

#### 5.9.3 RAM-3500-LCD Shared Display Annunciator

- The RAM-3500-LCD operates identically to the main LCD FACP display. For ULC approved applications some control functions are disabled.
- Contains a local alert buzzer.
- Under normal operation the alert buzzer is controlled by the system and operates in an identical manner as the one in the main panel.
- If communication fails the buzzer is processed locally.

#### 5.9.4 Conventional Annunciators

The MR-3500 System is designed to interface with the RA-1000 series of conventional LED annunciators. The LEDs may be configured to zone status indicators. Each conventional annunciator contains a local alert buzzer. Under normal operation the alert buzzer is controlled



by the system and operates in an identical manner as the one in the main panel. If communication fails it is processed locally.

## 5.9.5 MR-2312-SR12 Smart Relay Module

- Connects on the RS-485 loop along with other remote annunciators.
- Provides 12 relay contact outputs which actuate according to the first 12 remote LED groups.
- Relays are bypassed by Auxiliary Bypass
- Supervised as one of the (maximum) seven permitted annunciators.

# 5.10 Dialer Operation

The MR-3500 is equipped with a built-in dialer. The dialer provides a means to communicate panel status to the remote central monitoring station using two dedicated phone lines. The two standard protocols for communicating with the central monitoring station are supported by this panel are as follows.

- SIA Format Protocol
- SIA Contact ID



Attention: As per UL864 R9 section 40.3.2.13 the dialer is not to call a number that is call forwarded.

The automatic telephone line test and trouble report must be sent to the same supervising station.

## 5.10.1 Event Reporting

Events are reported in a special format depending upon the protocol selected. For a complete description of the reporting codes see Appendix B - MR-3500 Series Compatible Devices on page 77.

## 5.10.2 Telephone line supervision

The phone lines are supervised for the presence of

- DC voltage.
- dial tone, stuttered dial tone and message waiting tone.

Supervision is carried out every two minutes as follows:

- 1. DC voltage is supervised and if it is detected the dial tone is monitored.
- 2. If the phone lines are equipped with a house phone with proper connection and is in use the supervision is suspended until the house phone is ON-HOOK again.
- 3. If there is an event to be reported in the dialer queue and the house phone is in use the dialer tries the second line to report the event.
- 4. if that line's house phone is also in use the dialer seizes the line. The dialer disconnects the house phone and reports the event to the central monitoring station.



# 5.11 Using the Operation Menu from the Control Panel

Operations of the MR-3500 Addressable Fire Alarm Control Panel can be managed via the Operation Menu on the LCD Shared Display. Accessing the menus is done via the Numeric Keypad and Cursor Buttons. For a complete description of how to use the Numeric Keypad and Cursor Buttons see Numeric Keypad and Cursor Buttons on page 56.

The following items can be accessed through the Operation Menu:

- Setting the Time on the system
- Setting the Password on the system
- Viewing Reports
- Clearing Logs
- Walk Test Function
- · Bypassing Relays
- Disconnecting Auxiliary Relays
- Testing the Dialer
- · After Hours Operation
- Clearing Verification Counts
- Ground Fault Testing Factory Use Only

Complete configuration of the system is done via the software configurator.

#### **How to Enter the Operation Menu**

- 1. Press the **Menu** button.
- 2. Use the **DOWN** Cursor key to scroll to **3. Operation** and press the **Enter** button to enter the Operation Menu.

0	peration Menu
1.	Set Time
2.	Set password
3.	Reports
4.	Clear logs
5.	Walk test
6.	Bypass
7.	Aux. disc.
8.	Test Dialer
9.	After hours
10.	Clear ver. cnts
11.	Gnd. Fault test
12.	Exit

Figure 9 Operation Menu

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**Note:** Option 8. Test Dialer will only appear if there is a UDACT on-board.



To select an Operation use the **DOWN** Cursor key to scroll to desired choice and press the **Enter** button.

## 5.11.1 Setting the Time

Date: Oct 08, 2005 Time: 10:00 PM

Sets the current date and time for the panel. Use the '#' key to move the cursor forward and the UP and DOWN key to change the date/time parameters.

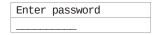
#### 5.11.2 Setting the Password

Sets the password for all three access levels. The minimum number of digits for a password is 4. For changing a specific level of password the password required is the equivalent level or higher level.

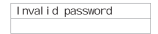
The user is prompted to enter the access level for which the password needs to be changed.



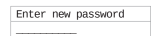
The user is then prompted to enter the current access level or higher level password. The maximum number of digits allowed is ten (10).



If an incorrect password is entered an invalid password message displays on the shared LCD. The user is given three attempts to enter the correct password. After three failed attempts the display reverts back to the main operation menu.



If the password is correct the user is prompted to enter the new password and press the **Enter** button.



To confirm the password the user is prompted to re-enter the password and press the **Enter** button.

Re-enter password



#### **5.11.3 Reports**

#### Overview

Reports can be generated in command mode from the reports menu. Reports can be displayed in a special format on the shared display for the following items:

Report Menu
1. Alarm Log
2. Event Log
3. Current levels
4. Verif Counts
5. Maint Report
6. A/P Report

#### 1. Alarm log

The alarm log report displays the contents of the alarm event log on the shared display which contains the last 400 of any of the following events:

- Activation of any alarm input or common control which activates the common alarm sequence.
- Activation of system reset.
- Clearing of the event log (as the first entry).

Each entry contains the time and date of the event and a description of what the event was, for example:

Nverf alm	i pt	
Acti ve		002/016

For input circuits the first line shows the programmed message, the second line shows the status of the circuit and the position of the event in the queue along with the total number of events in the queue.

Pressing the **INFO** key gives the following additional information.

	Lp:	1 A	ddr: 002
Ì	Jul	20,	2005 09 : 25AM

The first line shows the loop# and the address, the second line shows the date and time when the event has occurred.

Other events are displayed in the same format with information applicable to that event only.

#### 2. Event logs

The general event log report displays the contents of the general event log on the shared display which contains the last 400 of any of the following events:

- · Activations of any input circuits.
- Restoral of non-latching input circuits.
- Pre-alarm on any device.
- Initiation of the alarm verification sequence on a verified alarm input.



- Any system troubles.
- Activation of any system common control or any command on the command menu.

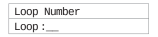
The report format is similar to the alarm log report. Pressing the **INFO** key shows additional information about the log.

#### 3. Current level

The current levels report displays device information for each of all eligible devices on the target loop (specified by user) or on all eligible devices on all loops if user specifies target loop as '0'. Eligible devices will be those present in the configuration and also detected as present on the real loops. Browsing through target address can be done using Up/Down keys. User can indicate the device address to start with, but only if he indicated loop number as 1, 2, or 3.

Device information will consist of current analog values of the target and the percent of alarm if device is an input. When the **Info** button is pressed the device type will be displayed together with the alarm threshold if device is a smoke sensor.

Enter the loop number of the desired device and press the Enter button.



The display shows the loop number, device address, current level and the percentage alarm in the following format:

```
Lp: 1 Addr: 001
LevI: 0024 Alarm: 000%
```

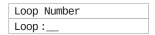
The user can press **UP** and **DOWN** cursor key to scroll through all the analog devices on the loop. If there are no analog devices on the loop the following message will be displayed.



#### 4. Verify counts

The verification count report displays the number of times that the alarm verification cycle has been initiated without causing an alarm for all verified device or circuits on the specified loop or loops. If the count is zero, the device is not displayed.

Enter the loop number of the desired device and press the **Enter** button.



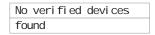
The report shows the loop#, device address and verify count in the following format:

Lp: 1 Addr: 001 Verify count: 000



The user can press **UP** and **DOWN** cursor key to scroll through all the devices on the loop for which the verify count is available. If there are no verified devices on the loop the following message will be displayed.

If no verified devices with a non-zero counter are found on the specified loop(s), a message is displayed to that effect.

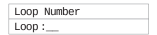


Verification counters are cleared by the clear verification count command and at initial powerup.

#### 5. Maintenance report

The maintenance report displays all smoke sensors on the specified loop or loops detected as dirty (% alarm > 75). The percent of alarm rises as the detector gets dirty. A trouble occurs once the percentage reaches 75%. The report shows the device address, percentage dirty, device type, and programmed message in the following format:

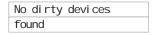
Enter the loop number of the desired device and press the **Enter** button.



The maintenance report is shown in the following format.

Maint Report	
Percent dirty	: 012%

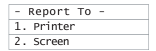
The user can press **UP** and **DOWN** cursor key to scroll through all the devices on the loop for which the maintenance report is available. If there are no dirty devices on the loop the following message will be displayed



#### 6. A/P Report

The Advanced Protocol (AP) Report will display or list on a printer all local parameters of an AP device currently connected on the SLC. This feature will list the internal register values of current AP devices. Since parameter values and addresses are not disclosed to the user, this tool is used to report information to Secutron technical support.

If the panel is connected to a printer the user will be prompted to select an output source:



If "Printer" is selected the user will be prompted to select the address range. "All" selects all addresses from all configured loops and "Loop" selects addresses from one loop.



1.	All
2.	Loop

If "Loop" is selected the user will be prompted to enter a loop number:

Loop Number	
Loop: _	

If the panel does not have a printer connected or if the user selects "Screen" under the report to menu only one address will be displayed. The user will be prompted to enter this address:

Device	Address
Loop: _	_ Devaddr:

Once the report is on display it will list all the parameters of all the subaddresses related to the device. In this display "Crt." indicates report line number, "S/A" indicates device current subaddress, "Parm#" indicates parameter number from the current subaddress, and "Val#" indicates the parameter value.

Crt.	S/A	Parm#	٧al
1	000	01	002
2	000	02	034
3	000	02	003

## 5.11.4 Clear Logs

Clears the logs stored in the flash memory. Use the **UP** and **DOWN** cursor keys to the desired log to be cleared and press the **Enter** button.

Select Log
1. Alarm Log
2. General Log
3. All Logs

A message prompts for confirmation.

Clear all	the
Sel ected	log (s)?Y/N

After confirmation the logs are cleared and the following information message is displayed:



#### 5.11.5 Walk Test

Initiates a silent or audible Walk Test. The following occurs when in Walk Test mode:

- Generates a non-latching trouble that clears after exiting the walktest.
- Cancelling the walk test is done by pressing the Cancel button or if no circuit activations
  are detected for one hour.



- Zone indicators, including the Smart Relay Module (MR-2312-SR12) function normally during the test, displaying the input status when it is activated.
- Other Relays and signal correlations to input circuits are not processed during walk-test.
   Correlations to system status will still be processed.
- All common controls and keys not explicitly required for the walk-test operation are disabled while the walk-test is active.
- The alarm verification and waterflow retard operation is disabled on inputs during walktest.

During an Audible walk test:

- activating any input activates all signals for half a second.
- Trouble on any input activates all signals continuously for 5 seconds. After the code is transmitted, the input resets (if resettable) and is tested again. If it is still in alarm or trouble the code will be re-transmitted.

Use the **UP** and **DOWN** cursor keys to scroll to the desired option press the **Enter** button.

Select Test Type
1. Audi bl e Test
2. Silent Test

The following message will show the walk test initializing.

Ini ti al i zi ng
Walk test

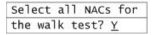
While the walk-test is active the following message is displayed on the screen:

```
--Walk test Active --
Alarm: nnn Trbs: mmm
```

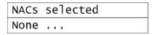
where nnn and mmm are continuously updated counts of the number of alarms and troubles which have been recorded during the test (alarms includes all input circuit types tested).

#### **Selective Output Testing**

Walk Test can be operated with only a selection (up to 64) of outputs. To do this, select audible test. The next screen will be:



Select "No" by using the right arrow key and the next screen will say:





Use the left and right arrow key to move through the outputs you wish to active during walk test.



**Note:** Each event during the Walk Test is also recorded in the log. Therefore, any event past the 200 count will clear the log and be entered as event 1 and so on.

# **5.11.6 Bypass**

The bypass operation has the following options:

	-Bypass Menu-
1.	Device/Circuit
2.	Group
3.	Loop
4.	List Bypass
5.	List Un-Bypass

#### 1. Device/Circuit

Individual circuit can be bypassed using this option. The user is prompted for the device's loop number and the device address to be bypassed.

Dev Loop	# & Addr
Loop:	DevAddr:

If the device is not bypassed the user is prompted to bypass the circuit.

Devi ce	not	bypassed
Bypass	?Y/N	

After the confirmation, the device is bypassed and the message appears that the device is bypassed.

Devi ce /ci rcui t
Bypassed

If the device is already bypassed the user is prompted to un-bypass the circuit.

Devi ce	now	bypassed
Unbypas	ss ?Y	′/N

After the confirmation, the device is un-bypassed and the information message shows that the device is un-bypassed.

Devi ce /ci rcui t
Unbypassed

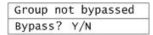


#### 2. Groups

Configured bypass groups can be bypassed using this option. The list of all the configured bypass groups is displayed and the user can select which group to bypass.

	Bypass	groups
1.	Bypass	Floor A
2.		Floor B
3.	Bypass	Floor C

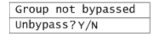
Scroll up/down to select group and press Enter. If the group selected is not bypassed the user is prompted to bypass the group.



After the confirmation the group is bypassed and the message appears that the group is bypassed.



If the group is already bypassed, the user is prompted to un-bypass the group.



After the confirmation, the group is un-bypassed and the message is that the group is un-bypassed.

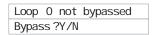


#### 3. Loop

The whole loop either conventional or addressable can be bypassed using this option. The user is prompted to enter the loop number to be bypassed.



If the loop is not already bypassed the user is then prompted to bypass the loop.



After the confirmation, the loop is bypassed and a bypass confirmation message displays.





If the loop is already bypassed, the user is prompted to un-bypass the loop.

Loop	0	is	bypassed
Unby	oas	s ?'	Y/N

After the confirmation the loop is un-bypassed and an unbypass confirmation message displays.

Loop	
Unbypassed	

## 4. List Bypass

A list of devices may be bypassed using this option. The user is prompted to enter the loop number associated with these devices.

Loop number
Loop :

Next enter the address list of devices you wish to bypass. Use the following symbols to enter the address list:

**Table 16 List Bypass Special Characters** 

Symbol	Number of times to press "1" key	Description
-	2	Sets the interval of consecutive addresses, e.g. 1-7.
,	3	Separates the addresses of the devices
!	4	Placed at the end of list to signify that no individual confirmation is required.

```
Enter bypass list...
```

The message displayed if the current address carries no device is as follows:

Lp:x Addr:xxx	٦
Empty Address	٦

The following message is displayed to bypass.

Lp:x Add	dr:xxx
Bypass?	Y/N

If the device is already bypassed the message is as follows.

Lp:x	Addr:xxx	
Alrea	dy Bypassed	

If the exclamation is not used, then there will be individual confirmation.



Device/circuit
bypassed

At the end of the bypass operation or if the exclamation is used, the message displays:

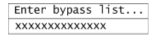


#### 5. List Unbypass

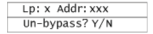
A list of devices can be bypassed using this option. The user is prompted to enter the loop number to be unbypassed.



Enter the list to unbypass, the last list bypassed will be displayed.



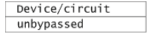
If the list to be unbypassed is shown, just press Enter to complete the unbypassing. Otherwise, you may unbypass the devices one, two or more at a time.



If you are attempting to unbypass items that are already unbypassed you will get an "Already un-bypassed" message.

```
Lp: x Addr: xxx
Already un-bypassed
```

Otherwise, if the exclamation is not used, then there will be individual confirmation.



At the end of the un-bypass operation or if the exclamation is used, the message displays:



## 5.11.7 Auxiliary Disconnect

The auxiliary disconnect operation is performed by the following the steps below. If the auxiliary relays are connected the user is prompted to disconnect the relays.

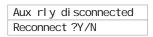
Aux rel ays connected
Di sconnect ?Y/N



After the confirmation the auxiliary relays are disconnected and the information message is displayed that the auxiliary relays are disconnected.

Aux rel ays
di sconnected

If the auxiliary relays are already disconnected the user is prompted to reconnect the relays.



After the confirmation the auxiliary relays are reconnected and the information message is displayed that the auxiliary relays are reconnected.



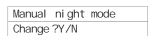
#### 5.11.8 Test Dialer

Special function is provided to test the dialer operation. This function can manually test both the phone line L1 and L2 and also reset the dialer where all the events to be reported in the queue are cleared and the dialer status is reset.

	-Dialer test	
1.	L#1 manual test	
2.	L#2 manual test	
3.	Reset di al er	

#### 5.11.9 After Hours

This operation allows to manually set the daytime or the night time mode of operation thus over-riding the current daytime or nighttime mode. The user is prompted for confirmation as shown below:



After the confirmation the user is prompted to enter which mode to be set.

Select mode	
1.	Dayti me
2.	Night time

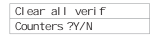
After the user selection and information message is displayed that the daytime nighttime mode is updated.

Day/ni ght	mode
updated	



## 5.11.10 Clear Verify Count

This operation is used to clear all the verification counts accumulated during the alarm verification process. The user is prompted for confirmation as shown below:



After the confirmation the verification count is cleared and the information message is displayed that the counts are cleared.

Veri fy
Counters cleared

## 5.11.11 Ground Fault Test - Factory Use Only

Displays the system ground fault, positive and negative. When ground fault test is selected, your passcode will be requested. An example of a ground fault test result is shown below.

Pos.Gnd: 0.349V Neg Gnd: 17.101V

#### 5.11.12 Positive Alarm Sequence

If this feature is enabled the system allows for Positive Alarm Sequence alarm signals from automatic fire detection devices. This selection is mutually exclusive with Two Stage Operation, i.e. you can have one or the other and not both. Any devices deemed PAS will activate the common alarm LED, the individual LED (if programmed), flash the Acknowledge LED and sound the alarm buzzer at the panel. The LCD display will also declare the PAS alarm. There will be no alarm signalling initially. All evacuation signal and off-premises signalling will be activated if the Acknowledge button is not pressed within 15 seconds of the PAS alarm and the RESET button is not pressed within 180 seconds from the acknowledge, or if a second device goes into alarm.

Selecting this menu item will have one of three outcomes:

An error message when the feature is not configured:

"Enable Pos Alarm option first!"

An option to enable when the feature is available but has been bypassed:

"Pos Alarm disabled"

"Enable? Y/N"

An option to disable when the feature is available and enabled:

"Pos Alarm enabled"

"Disable? Y/N"

#### 5.11.13 Exit

Exits to the main command menu.



# 6.0 Indication & Controls

This chapter describes the LED indicators and controls of the MR-3500.

#### 6.1 Indication and Controls

MR-3500 Display Panel is equipped with the following

- 12 Control buttons with associated LEDs
- 16 button Numeric Keypad with Cursor buttons
- · 6 Hazard Zones with 2 LEDs (red and yellow) each

Figure 10 displays the LED indicators and the control button on the MR-3500 main board.



Figure 10 LED Indicators and Control Buttons

The MR-3500 has the ability for 2 additional RAX-1048TZDS. Each RAX-1048TZDS Display Adder Module provides annunciation for up to 48 Zones. Each LED zone has two LEDs.

- 1 Red/Yellow Alarm/Supervisory LED.
- 1 Yellow Trouble LED.

# 6.2 LCD Display

The display is a four line, 20 character back-lit alphanumeric LCD. It displays information regarding the panel, its circuits, and devices. An on-screen cursor is controlled by the cursor buttons for menu selection and control. Report information provided by the LCD display includes:

- Alarm Log
- Event Log
- Current Levels



- Device Information
- Verification and Maintenance Reports

Use the cursor buttons on the Numeric Keypad for menu selection and control. For more information see 6.2.1 Numeric Keypad and Cursor Buttons on page 56.

# 6.2.1 Numeric Keypad and Cursor Buttons



Figure 11 Numeric Keypad

Table 17 Keypad and Cursor button descriptions

Key	Description
2 ABC	Key 2 (Up cursor)  Press this button to move the cursor or scroll up lists in a continuous loop.
4 GHI	Key 4 (Left Cursor)  Press this button to move the cursor or select options to the left.
6 MNO	Key 6 (Right Cursor)  Press this button to move the cursor or select options to the right.
<b>8 ▼</b> TUV	Key 8 (Down Cursor)  Press this button to move the cursor or scroll down lists in a continuous loop.
X	Cancel Button  Press this button to cancel an operation or exit a menu.
M	Menu Button Press this button to view the command menu.
?	Info Button Press this button for detailed information about a displayed item.
	Enter Button Press this button to select a displayed item.



# 6.3 Common LED Indicators and Control Buttons

For complete descriptions of all LED indicators and control buttons see the following table.

**Table 18 LED Indicators and Control Buttons** 

LED Indicator and Control Buttons	Description
	AC On Indicator
• ~	Illuminates steady green when the main AC power is within acceptable levels. The LED turns off when the level falls below the power-fail threshold and the panel is switched to standby (battery) power.
Asset II	Ground Fault Indicator
- <del>-</del>	Flashes yellow at the Trouble rate when a Ground Fault is detected on any field wiring. Clearing the Ground Fault clears the indication and turns the LED off.
= CPU	CPU Fault Indicator
- CFO	Flashes yellow at the Trouble rate when the processor ceases functioning.
_ ^_	Battery/Charger Trouble
	Flashes yellow at the Slow Flash rate. Clearing the trouble condition clears the indication and turns the LED off.
	Alarm Queue Button and Indicator
QUEI/S	Flashes red when there is an alarm in queue. The buzzer sounds steady.
	An alarm can be generated in two ways
	When any Alarm configured point or input activates.
	<ul> <li>Pressing the General Alarm button and the system is set for Two Stage operation.</li> </ul>
	Pressing the Alarm Queue button allows the user to cycle through and review a list of active alarms from oldest to most recent. Once all alarms in the queue have been reviewed the LED will illuminate steady. Resetting the panel clears the indication and turns the LED off.
	Supervisory Queue Button and Indicator
SUPERVISORY GUEUE	Flashes yellow at the Fast Flash Rate when a Latching or Non-Latching circuit is activated. The buzzer sounds at the fast rate.
	Pressing the Supervisory Queue button allows the user to cycle through and review a list of active supervisory alarms from oldest to most recent. Once all alarms in the queue have been reviewed the LED will illuminate steady.
	If all Non-Latching Supervisory circuits are restored and there are no Latching Supervisory Circuits active, the indication will clear and the LED will turn off.
	Resetting the panel will clear the activation of any Latching Supervisory Alarms, clears the indication and turns the LED off.



Table 18 LED Indicators and Control Buttons (Continued)

LED Indicator and Control Buttons	Description					
	Trouble Queue Button and Indicator					
TROUBLE	Flashes yellow when any trouble condition is detected on the panel. The buzzer sounds at the slow rate.					
	Pressing the Trouble Queue button allows the user to cycle through and revier a list of active Troubles from oldest to most recent. Once all troubles in the queue have been reviewed the LED will illuminate steady.					
	Clearing all Trouble conditions clears the indication and turns the LED off.					
	Building Queue Button and Indicator					
BLDG QUEUE	Flashes yellow at the Trouble Flash rate when any Building condition is detected on the panel. The buzzer sounds at the fast rate.					
	Pressing the Building Queue button allows the user to cycle through and review a list of active Building Conditions from oldest to most recent. Once all conditions in the queue have been reviewed the LED will illuminate steady.					
	Clearing all Building conditions clears the indication and turns the LED off.					
	System Reset Button and Indicator					
SYSTEM RESET	The System Reset button resets the Fire Alarm Control Panel and all Circuits.					
	Pressing the System Reset button causes a trouble to occur and the LED to illuminate steady yellow. The following events will occur					
	Resets all Latching, Trouble Conditions.					
	Resets all Initiating Circuits.					
	<ul> <li>Resets 4-Wire Smoke Supply and Aux. Power Supply.</li> </ul>					
	Turns off all Indicating Circuits.					
	<ul> <li>Turns off Signal Silence, Ack &amp; GA Indicators.</li> </ul>					
	Turns off Fire Drill.					
	Stops and resets all Timers.					
	<ul> <li>Processes inputs as new events.</li> </ul>					
	<ul> <li>Aux Disconnect is not affected.</li> </ul>					
	<ul> <li>Reset cannot be activated until the Signal Silence Inhibit timer has expired.</li> </ul>					
	Resetting the System clears the indication and turns the LED off.					
	Alarm Acknowledge Button and Indicator - Two Stage Operation Only					
ALARM ACK	LED and Indicator are active only when the Panel is configured for Two Stage Operation. Flashes yellow at the Fast Flash Rate as the Auto General Alarm Timer is timing.					
	Illuminates steady yellow by pressing the Acknowledge or Signal Silence buttons and cancelling the Auto General Alarm Timer.					
	The expiring of the Auto General Alarm Timer causes the Panel to enter General Alarm, clears the indication and turns the LED off.					



Table 18 LED Indicators and Control Buttons (Continued)

# LED Indicator and **Description Control Buttons Automatic Alarm Signal Cancel Button and Indicator Automatic Alarm** LED and Indicator are active only when the Panel is configured for PAS. **Signal Cancel** Flashes yellow at the Fast Flash Rate as the Auto General Alarm Timer is timing. If the panel is configured for Positive Alarm Sequence (PAS), activation of the Acknowledge button within 15 seconds of a PAS alarm will delay a common alarm activation for 180 seconds. The expiring of the Auto General Alarm Timer causes the Panel to enter General Alarm, clears the indication and turns the LED off. General Alarm Button and Indicator - Two Stage Operation Only LED and Indicator are active only when the Panel is configured for Two Stage Operation. LED illuminates steady red when the following occurs: Pressing the General Alarm button. Activating a General Alarm Initiating Circuit. The Auto General Alarm Timer expiring. Resetting the System clears the indication and turns the LED off. Signal Silence Button and Indicator Flashes yellow at the Trouble Flash rate when Indication Circuits are silenced SILENCE by the following: Pressing the Signal Sllence button. The Auto Signal Sllence Timer. Any Subsequent Alarms cause the Signals to resound, clears the indication and turns the LED off. Pressing the Signal Silence button when the Panel is in Alarm turns on the Signal Silence Indicator and deactivates any Silenceable Indicating Circuits. Non-Silenceable Circuits are unaffected. Signals will re-sound upon any subsequent Alarm. This button does not function during of the following: Any configured Signal Silence Inhibit Timer period. If Fire Drill has activated the Indicating Circuits. **Additional Two Stage Function** If the Auto General Alarm Timer has not expired, this Signal Silence button also performs the same function as the Alarm Acknowledge button. **Buzzer Silence Button and Indicator** Flashes yellow at the Trouble Flash rate when the Buzzer Silence button is pressed. Any new alarm, supervisory or trouble events resounds the buzzer and will cause the Buzzer Silence LED to turn off.



Table 18 LED Indicators and Control Buttons (Continued)

LED Indicator and Control Buttons	Description			
	Auxiliary Disconnect Button and Indicator			
AUX. DISCONNECT	Activating the Auxiliary Disconnect button activates the Auxiliary Disconnect function. The Auxiliary Alarm Relay is always disconnected with this button. The Common Alarm Relay, the Common Supervisory relay and all correlated alarm relays may be disconnected as selected through configuration. Activating the Auxiliary Disconnect button also causes the Common Trouble LED to illuminate steady, the common trouble relay to send a trouble message and the trouble buzzer to flash at the trouble flash rate. Pressing the Auxiliary Disconnect button again de-activates this function and the system will go back to normal.			
Visual Indicator Test	Visual Indicator Test Button and Indicator			
	Pressing the Visual Indicator Test button illuminates all front panel LEDs on steady in the appropriate color and turns the buzzer on steady. If Visual Indicator Test is active for more than 10 seconds, Common Trouble is activated.			
FIRE	Fire Drill Button and Indicator			
	Illuminates steady yellow during an active Fire Drill.			
	Pressing the Fire Drill button activates all programmed and non-Disconnected Indicating Circuits. It does not transmit any Alarms via the City Tie, or Common Alarm Relay.			
	Fire Drill may be programmed to operate specific NAC Circuits. Fire Drill is cancelled by pressing the button again (toggle switch), or if the Panel goes into a real Alarm.			

#### 6.3.1 Flash Rates

#### Fast Flash

120 flashes per minute, 50% duty cycle.

#### **Trouble Flash**

20 flashes per minute, 50% duty cycle.



# 7.0 Wiring

This chapter describes the proper field wiring for the MR-3500.

# 7.1 Wiring Tables

#### 7.1.1 Addressable Loop Wiring Maximums

#### **Advanced Protocol and CLIP Devices**

- Maximum Loop Current = 350 mA
- Maximum Loop Resistance = 40 ohms
- Maximum Loop Capacitance = 0.5 μF
- Maximum Number of Isolators = 20

Table 19 Advanced Protocol and CLIP Devices Addressable Loop Wiring Table

Wire Gauge	Maximum Wiring Run to Last Device				
(AWG)	ft	m			
18	3030	923			
16	4760	1450			
14	7690	2343			
12	9820	2993			

### 7.1.2 RS-485 Wiring to Annunciators and other Devices

- · Use twisted shielded pair
- 300mA power limited
- 22 AWG maximum of 2000 feet
- · 20 AWG maximum of 4000 feet
- 18 AWG maximum of 8000 feet
- · Maximum 40 ohm loop resistance



# 7.1.3 NAC and Auxiliary Power Supply Circuits

Table 20 NAC and Auxiliary Power Circuits Wiring Table

TOTAL	MAXIMUM WIRING RUN TO LAST DEVICE (ELR)								
SIGNAL LOAD	18A	WG	16AWG		14AWG		12AWG		MAX. LOOP RESISTANCE
Amperes	ft	m	ft	m	ft	m	ft	m	Ohms
0.06	2350	716	3750	1143	6000	1829	8500	2591	30
0.12	1180	360	1850	567	3000	915	4250	1296	15
0.30	470	143	750	229	1200	366	1900	579	6
0.60	235	71	375	114	600	183	850	259	3
0.90	156	47	250	76	400	122	570	174	2
1.20	118	36	185	56	300	91	425	129	1.5
1.50	94	29	150	46	240	73	343	105	1.2
1.70	78	24	125	38	200	61	285	87	1.0



Notes: Main Board NAC Circuits are rated for of 1.5 Amperes each.

Maximum Voltage Drop Should Not Exceed 1.67 Volts

# 7.1.4 Input Circuits

If using conventional input circuits in an MR-3500 system MRI-502MAP, MRI-502M and CZ-6 Conventional Zone Modules must be used.

Table 21 MRI-502MAP Conventional Zone Module Input Circuit Wiring Table

Wire Gauge	Maximum Wiring Run to Last Device and Back (ELR)				
(AWG)	ft	m			
18	3787	1154			
16	5952	1814			
14	9615	2930			



Notes: Maximum Loop Resistance Should Not Exceed 25 Ohms.

Maximum Wiring Run indicates wiring distance out and back to the panel. The resistance across the shorted wire should be less than 25 Ohms.



# 7.2 Wire Routing



**Notes:** All external connections are power limited except for the AC connections to the transformer. Transformer connections must be routed separately from all other external connections using their own conduit.

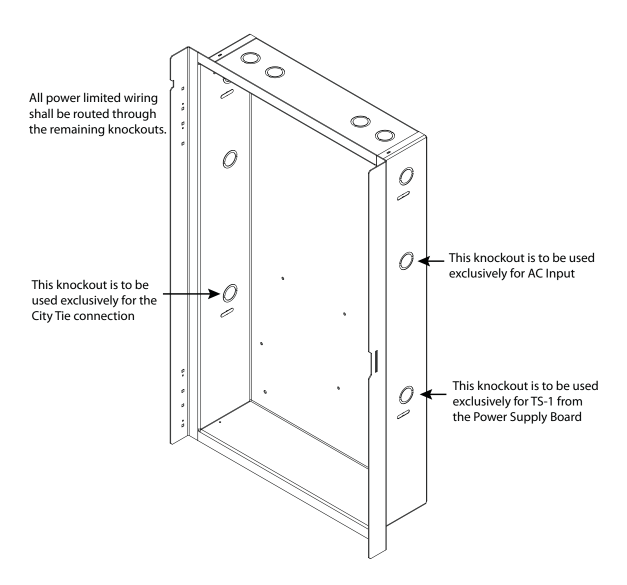


Figure 12 Wire Routing



# 7.3 Addressable Loop Wiring

# 7.3.1 Addressable Loop Wiring - Class B or Style 4

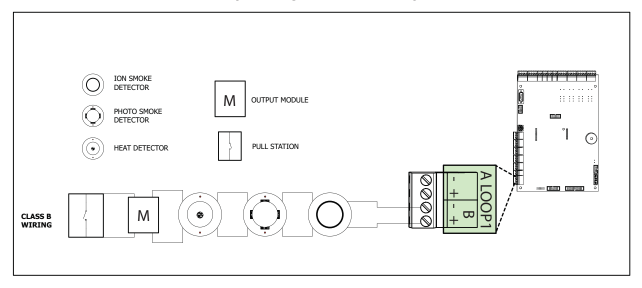


Figure 13 Addressable Loop Wiring - Class B or Style 4

# 7.3.2 Addressable Loop Wiring - Class A or Style 6

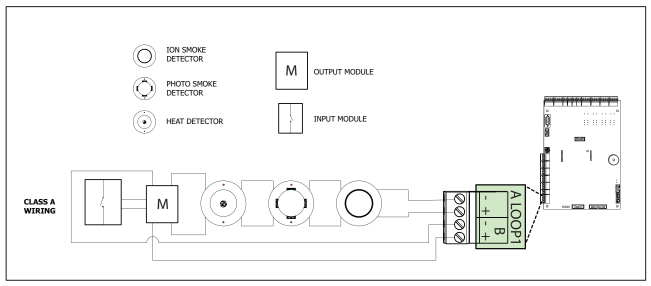


Figure 14 Addressable Loop Wiring - Class A or Style 6



# 7.3.3 Addressable Loop Wiring - Class X or Style 7

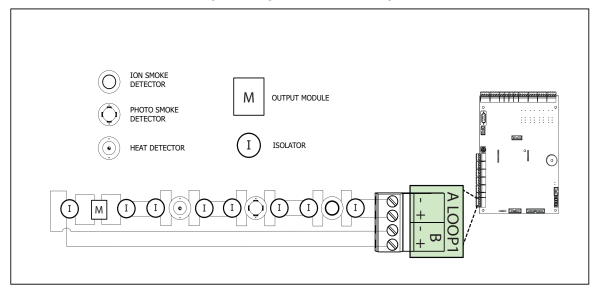


Figure 15 Addressable Loop Wiring - Class X or Style 7

# 7.4 NAC Circuit Wiring

The MR-3500 supports up to 4 NAC circuits that can be wired as either:

- Class B (Style Y)
- Class A (Style Z)

To supervise each Class B NAC circuit, use a 3.9K End-of-Line resistor.

Each NAC circuit provides up to 1.5A, total 6A of current maximum if no auxiliary power is used.

For detailed wiring diagrams see Figure 16 NAC Circuit – Class B or Style Y Wiring or Figure 17 NAC Circuit – Class A or Style Z Wiring.



# 7.4.1 NAC Circuit – Class B or Style Y Wiring

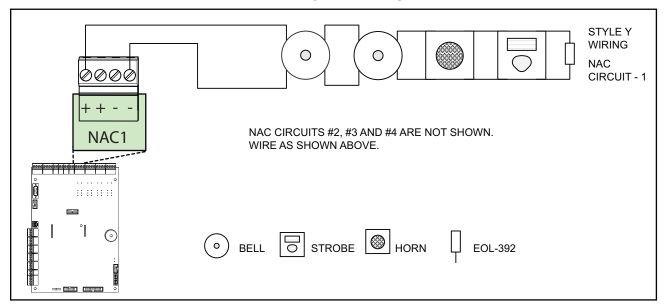


Figure 16 NAC Circuit – Class B or Style Y Wiring

# 7.4.2 NAC Circuit - Class A or Style Z Wiring

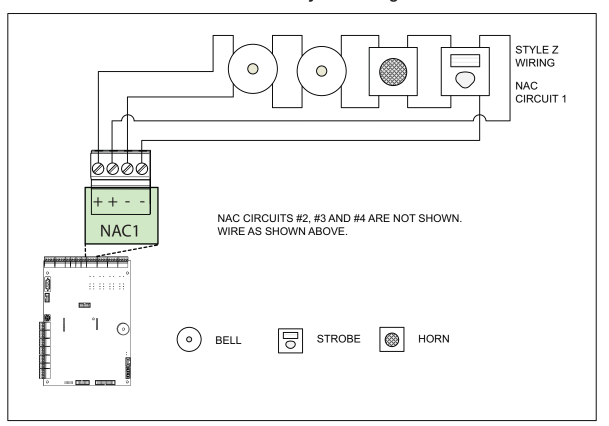


Figure 17 NAC Circuit - Class A or Style Z Wiring



## 7.4.3 UL 864 Rev. 9 Addressable Supervised Output Module Wiring

As per UL864 Rev.9 51.4.3, ensure that a single break, ground or wire-to-wire fault on the installation conductors of a signalling circuit for use with addressable notification appliances or modules shall not affect the operation of more than one notification zone.

Exception: Riser conductors installed in accordance with the survivability from attack by fire requirements in National Fire Alarm Code, NFPA 72.

## 7.4.4 RTI-1 Common Remote Trouble Indicator Wiring

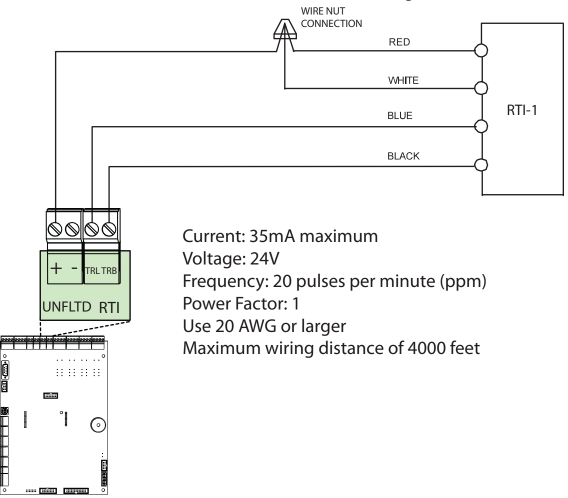


Figure 18 RTI-1 Common Remote Trouble Indicator Wiring



# 7.5 Module and Devices Wiring

# 7.5.1 Dialer Wiring

Wire the Dialer to the Public Telephone Switch and premises Telephone as shown in Figure 19. For information on Compatible DACR Receivers see Chapter 8.0 Appendix A - Compatible Receivers.

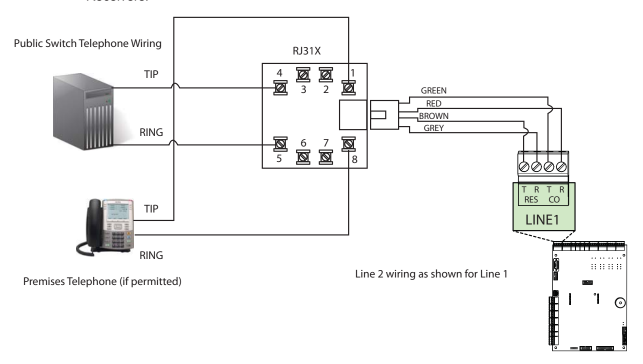


Figure 19 Wiring the Dialer



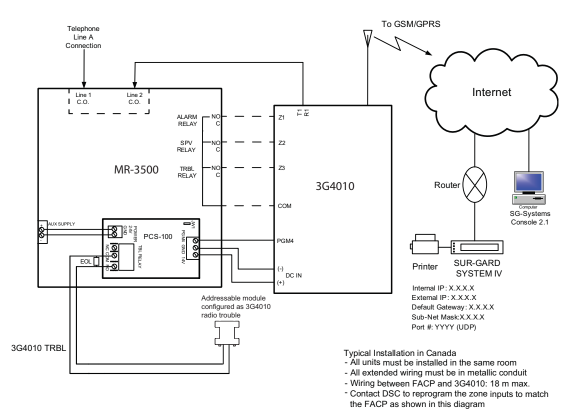
Caution: To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.



## 7.5.2 Connecting to a 3G4010 Interface Device in Canada

A typical connection is shown in Figure 20. The PCS-100 Passive Communications Interface Board (sold separately) is required.

For information on Compatible Receivers see 8.0 Appendix A - Compatible Receivers on page 76.



MR-3500 - 3G4010 Connection - Typical Diagram

Figure 20 Connecting an FACP to a 3G4010 Interface Device in Canada

1

**Note:** The DSC interface device 3G4010 is required if the installation requires ULC S559 certification. The DSC interface device 3G4010CF is required if the installation requires UL864 9th edition certification.



#### 7.5.3 Connecting to a 3G4010CF Interface Device outside Canada

For information on Compatible Receivers see 8.0 Appendix A - Compatible Receivers on page 76.

A typical connection is shown in Figure 21. The 3G4010CF is powered separately from the PCS-100 and requires 2 DSC RM-2 relays (sold separately). The PCS-100 Passive Communications Interface Board (sold separately) is also required.

MR-3500 - 3G4010CF Connection - Typical Diagram

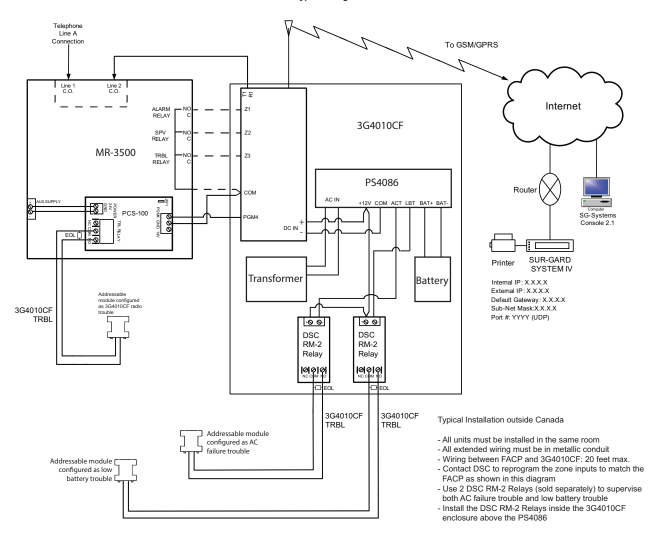


Figure 21 Connecting an FACP to a 3G4010CF Interface Device outside Canada



**Note:** The DSC interface device 3G4010 is required if the installation requires ULC S559 certification. The DSC interface device 3G4010CF is required if the installation requires UL864 9th edition certification.



# 7.5.4 PR-300 Polarity Reversal and City Tie Module Wiring

Wire the PR-300 Polarity Reversal and City Tie Module successfully as shown in Figure 22.

- Plug PR-300 ribbon cable P1 into connector P8 on the Main Fire Alarm Board.
- Remove jumper plug from JW7 on the Main Fire Alarm Board.
- · Power Limited cable type FPL, FPLR or FPLP must be used.
- For USA installation, the installer must use Atlantic Scientific (Tel: 407-725-8000), Model #24544 Protective Device, or similar UL-Listed QVRG secondary protector, as shown.
- For installations in Canada, the Protective Device is not required but still recommended.

### PR-300 CITY TIE LOCAL ENERGY **USE A SHORTING WIRE PROTECTOR** RATED - 24VDC FILTERED WHEN THE CITY TIE IS TRIP COIL - 13.7 and 14.4 Ohms, **NOT USED** 270mA, 5mV RIPPLE 2 POWER LIMITED **PROTECTED** POLARITY REVERSAL ALARM 24VDC OPEN 12VDC AT 3.5mA 8mA MAX, SHORT POWER LIMITED POLARITY REVERSAL SUPV. 24VDC OPEN CONFIRMS TO NEMA STANDARD SB3-1969 12VDC AT 3.5mA INTENDED FOR CONNECTION TO POL 8mA MAX, SHORT DIN RAIL CONNECTION REVERSAL CIRCUIT OF A REMOTE TO EARTH GROUND POWER LIMITED STATION RECEIVING UNIT HAVING **COMPATIBLE RATINGS PROTECTOR** 2 JNPROTECTED **PROTECTED** 2 **DIN RAIL CONNECTION** TO EARTH GROUND

Figure 22 Wiring the PR-300 Polarity Reversal and City Tie Module

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# 7.6 Power Supply Wiring

# 7.6.1 Main Power Supply

Wiring

Wire the Power Supply as shown in Figure 23 and adhere to the following:

- Ensure that the AC supply is disconnected before wiring the power to the panel.
- Wire the AC power to the AC wiring terminals as shown in Figure 23 using the proper wire gauge with 600 volt insulation and proper over current circuit protection that complies with local codes.

For MR-3500 Power Supply Electrical Ratings see Table 22 Power Supply Electrical Ratings and for Specifications see 10.0 Appendix C - Manual Panel Configuration.

**Table 22 Power Supply Electrical Ratings** 

Туре	Electrical Rating
Electrical Input Rating	120 VAC,60 Hz, 3.1 A / 240 VAC, 50 Hz, 1.57 A



Attention: The main AC branch circuit connection for the Fire Alarm Control Unit must provide a dedicated continuous power without any disconnect devices.

Fire alarm systems must be installed in compliance with local codes and standards and with the Authority Having Jurisdiction (AHJ).



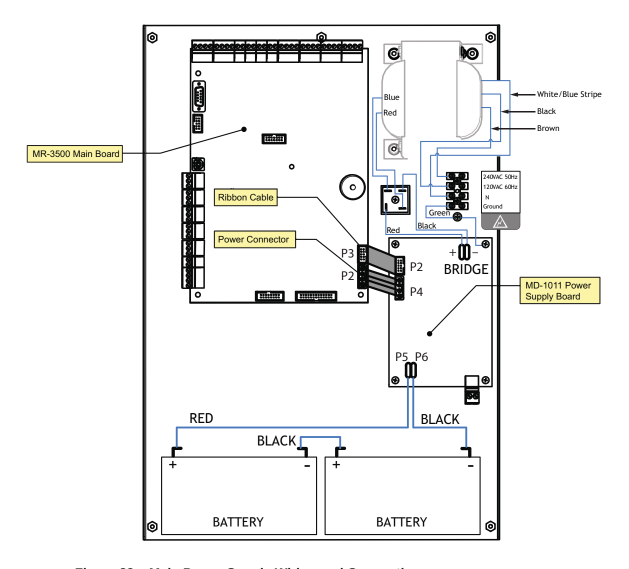


Figure 23 Main Power Supply Wiring and Connections

# 7.6.2 Supervision of Auxiliary Supplies

## Aux 2 Resettable Auxiliary Power (supervised, regulated)

The AUX 2 resettable auxiliary power supply is supervised for shorts.

A short will:

- Disconnect the power until the "RESET" button is pressed.
- Generate a trouble signal

The circuit must be supervised for opens utilizing the End of Line Relay Model EOLR-1A. This supply is rated at 24VDC regulated/300mA max/1V voltage drop maximum.

### Auxiliary Supply (supervised, regulated)

Supervised auxiliary power is used to power the remote annunciators and smart relay modules.



This filtered circuit is supervised for shorts.

### A short will:

- Disconnect the power until the "RESET" button is pressed.
- · Generate a trouble signal

The circuit must be supervised for opens utilizing the End of Line Relay Model EOLR-1A as shown in Figure 15. This supply is rated at 24VDC regulated/500mA max/1V voltage drop maximum.

### **Unfiltered Supply (unsupervised, unregulated)**

This unregulated supply is not supervised. When supervision is required, the circuit must be supervised for opens utilizing the (UL listed - S3403) End of Line Relay Model EOLR-1A. This supply is rated at 24V FWR/1.7A max. If there is a short on this circuit, the auxiliary power does not recover automatically when the short is removed. The main power and the battery must be disconnected, then reconnected and the panel reset to re-establish the auxiliary power supply.

### FIRE ALARM MAIN BOARD Supervision for Auxiliary Supplies AUX 2 RESETTABLE () Class B (Style B) Connect auxiliary devices here\* AUXILIARY WIRING **POWER** OR \* Use this supervision set-up only **AUXILIARY** if auxiliary devices are used. **SUPPLY** OR **UNFILTERED** END OF LINE RELAY **SUPPLY** E.O.L. 47K Ohms MINI MONITOR **MODULE** Violet MRI-501MAF White Red Black Black ION SMOKE PHOTO SMOKE HEAT DETECTOR **LEGEND** DETECTOR

Figure 24 Supervision of Auxiliary Supplies

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# 7.7 System Checkout

The following are the recommended steps before and during the powering up of the MR-3500.

# 7.7.1 Before Turning The Power ON

- 1. To prevent sparking, DO NOT connect the batteries first. Connecting the batteries is only to be done after the system has been powered from the main AC Supply.
- 2. Check all field (external) wiring for opens, shorts, and ground.
- 3. Check that all interconnection cables are secure, and that all connectors are plugged-in properly.
- 4. Check all Jumpers and Switches for proper setting.
- 5. Check the AC power wiring for proper connection.
- 6. Check that the chassis is connected to EARTH GROUND (cold water pipe).
- 7. Close the front cover plate before powering the system from main AC supply.

# 7.7.2 Power-up Procedure

- 1. After completing 7.7.1 Before Turning The Power ON procedures, power-up the panel. The green **AC-ON** LED should illuminate.
- Since the batteries are not connected, the Battery Trouble LED should illuminate, the Common Trouble LED should flash and the Trouble Relay (on the main board) will be active.
- 3. Connect the batteries while observing correct polarity; the red wire is positive (+) and black wire is negative (-).
- 4. All indicators should extinguish except for normal power AC-ON green LED.

# 7.8 Troubleshooting

The following are common methods to solving Circuit Ground Fault, Battery and Common troubles.

### 7.8.1 Circuit Trouble

Normally when a circuit trouble occurs, the Common Trouble indicator will be illuminated and the common trouble relay will be active. Additionally, the corresponding LED on the main board will be illuminated. This can be viewed by opening the panel and looking the top of the board. To correct the fault, check for open wiring on that particular circuit loop.

## 7.8.2 Ground Fault

This panel has a common ground fault detector. To correct the fault, check for any external wiring touching the chassis or other Earth Ground connection.

## 7.8.3 Battery Trouble

Check for the presence of batteries and their conditions. Low voltage (below 20.4V) will cause a battery trouble. If battery trouble condition persists, replace batteries as soon as possible.

### 7.8.4 Common Trouble

If only a common trouble is indicated on the main panel and none of those above confirming trouble indicators are on, then check the following for possible fault

- · any missing interconnection wiring
- · improperly secured cabling



# **8.0** Appendix A - Compatible Receivers

The dialers that are built into select models of the MR-3500 Fire Alarm Control Panels are compatible with the following Digital Alarm Communicator Receivers (DACR) listed:

**Table 23 Compatible DACR Receivers** 

DACR Receiver	Model Protocols
SurGard MLR2 Multi-Line Receiver (ULC, ULI approved)	SIA Format Protocol and SIA Contact ID
SurGard SLR Single-Line Receiver (ULC, ULI approved)	SIA Format Protocol and SIA Contact ID
Osborne-Hoffman Quickalert! II Receiver (ULI approved)	SIA Format Protocol and SIA Contact ID
Osborne-Hoffman OH-2000 Receiver (ULI Approved)	SIA Format Protocol and SIA Contact ID
Silent Knight Model 9500 Receiver (ULI Approved)	SIA Format Protocol and SIA Contact ID
Radionics Model D6500 Receiver (ULI Approved)	SIA Format Protocol and SIA Contact ID
Radionics Model D6600 Receiver (ULI Approved)	SIA Format Protocol and SIA Contact ID
DSC SurGard System III Receiver (ULC, ULI Approved)*	SIA Contact ID
DSC SurGard System IV Receiver (ULC, ULI Approved)*	SIA Contact ID



**Note:** \*when used with DSC 3G4010 or 3G4010CF Universal Wireless Alarm Communicator through wireless IP connection.



# 9.0 Appendix B - MR-3500 Series Compatible Devices

# 9.1 MR-3500 Series ULI Listed Compatible Devices

# 9.1.1 ULI Listed Compatible Addressable Devices

**Table 24 ULI Advanced Protocol Detectors** 

Advanced Protocol Detectors		
MRI-1251AP	Advanced Protocol Ion Smoke Detector	
MRI-2251AP	Advanced Protocol Photo Smoke Detector	
MRI-2251TAP	Advanced Protocol Photo Heat Detector	
MRI-2251TMAP	Advanced Protocol Acclimate Detector	
MRI-5251AP	Advanced Protocol Heat Detector	
MRI-5251HAP	Advanced Protocol High Temperature Heat Detector	
MRI-5251RAP	Advanced Protocol Rate of Rise Heat Detector	

## Table 25 ULI Advanced Protocol Intelligent Modules

Advanced Protocol Intelligent Modules		
MRI-M500MAP	Advanced Protocol Monitor Module	
MRI-M500RAP	Advanced Protocol Relay Control Module	
MRI-M500SAP	Advanced Protocol Supervised Control Module	
MRI-M501MAP	Advanced Protocol Mini Monitor Module	
MRI-M502MAP	Advanced Protocol Conventional Zone Module	

#### **Table 26 ULI Advanced Protocol Manual Stations**

Advanced Protocol Manual Stations		
MS-401APU	MS-401APU Addressable Single Stage Single Action Station	

## **Table 27 ULI Ancillary Modules**

Ancillary Modules		
CR-6	Six Relay Control Module	
CZ-6	Six Conventional Zone Interface Module	
IM-10	Ten Input Monitor Module	
M500X	Fault Isolator Module	
SC-6	Six Supervised Control Module	



## Table 28 ULI Bases

Bases		
B210LP	Intelligent Flanged Mounting Base	
B224BI	Intelligent Isolator Base	
B224RB	Intelligent Relay Base	
B501	Intelligent Flangeless Mounting Base	
B501BH	Intelligent Sounder Base	
B501BHT	Intelligent Temporal Tone Sounder Base	
DNR	Intelligent non-relay photoelectric low-flow duct smoke detector housing	
DNRW	Watertight Intelligent Non-relay Photoelectric Low-flow Duct Smoke Detector Housing	

# Table 29 ULI Intelligent Detectors

Intelligent Detectors		
MRI-1251B	Intelligent Low Profile Ionization Smoke Sensor	
MRI-2251B	Intelligent Low Profile Photoelectronic Smoke Sensor	
MRI-2251TB	Intelligent Low Profile Photoelectronic Smoke Sensor c/w 135°F Fixed Temp. Thermal Sensor	
MRI-2251TMB	Intelligent Low Profile Multi-Criteria Sensor	
MRI-5251B	Intelligent Low Profile Fixed Temp. Thermal Sensor 135°F	
MRI-5251H	Intelligent Low Profile High Temperature Thermal Sensor 190°F	
MRI-5251RB	Intelligent Low Profile Fixed Temp. and Rate of Rise Thermal Sensor 135°F	
7251	Intelligent Low Profile Laser Smoke Detector	

# Table 30 ULI Intelligent Modules

Intelligent Modules		
MRI-500DM	Intelligent Dual Monitor Module	
MRI-M500M	Intelligent Addressable Monitor Module	
MRI-M500R	Intelligent Addressable Relay Module	
MRI-M500S	Intelligent Addressable Supervised Control Module	
MRI-M501M	Intelligent Addressable Mini-Monitor Module	
MRI-M502M	Intelligent Addressable Interface Module	



# 9.1.2 ULI Listed Compatible Two-Wire Smoke Detectors



Notes: Detectors of different models are not to be mixed in a circuit.

When using two-wire smoke detectors a zone module is required.

Table 31 ULI Two-Wire Smoke Detectors

Make Model / Base	Compatibility Identifier Head/Base	Rated Standby Current (mA)	Maximum # of devices per circuit
Mircom			
Bases MSB-65B, MSB-65B-4, MSB-65B	-4R		
MPD-65P	MPD-65P	0.13	21
Apollo			
Series 60A Bases 45681-200,-220,-232,	-251		
Series 65A Bases 45681-255,-256,-257,	-258		
55000-325	55000-325	0.13	21
55000-326	55000-326	0.13	21
55000-327	55000-327	0.13	21
55000-328	55000-328	0.13	21
Hochiki			
DCD-135/HSC-220R	HD-3/HB-72	0.035	12
DCD-135/NS6-220	HD-3/HB-3	0.035	12
DCD-190/HSC-220R	HD-3/HB-72	0.035	12
DCD-190/NS4-220	HD-3/HB-3	0.035	12
DCD-190/NS6-220	HD-3/HB-3	0.035	12
SIJ-24/HSC-220R	HD-3/HB-72	0.04	12
SIJ-24/NS4-220	HD-3/HB-3	0.04	12
SIJ-24/NS6-220	HD-3/HB-3	0.04	12
SLR-24/HSC-220R	HD-3/HB-72	0.045	12
SLR-24/NS4-220	HD-3/HB-3	0.045	12
SLR-24/NS6-220	HD-3/HB-3	0.045	12
Sentrol-ESL Sentrol-ESL			
429C / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
429CRT / (702E, 702RE, 702RU, 702U)	S11A-S00	0.1	30
429CST / (702E, 702RE, 702RU, 702U)	S11A-S00	0.1	30
429CT / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
711U-UT / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
713-5U / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30



Table 31 ULI Two-Wire Smoke Detectors (Continued)

Make Model / Base	Compatibility Identifier Head/Base	Rated Standby Current (mA)	Maximum # of devices per circuit
713-6U / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
721U / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
721UT / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
722U / (701E, 701U, 702E, 702U)	S10A-S00	0.1	30
731U / (702E, 702RE, 702RU, 702U)	S11A-S00	0.1	30
732U / (702E, 702RE, 702RU, 702U)	S11A-S00	0.1	30
System Sensor			
1400	A-N/A	0.1	25
2100	A-N/A	0.12	25
2400	A-N/A	0.12	25
1151/B110LP	A-A	0.12	25
1151/B116LP	A-A	0.12	25
1451/B401	A-A	0.12	25
1451/B401B	A-A	0.12	25
1451/B406B	A-A	0.12	25
1451DH/DH400	A-A	0.12	25
2100T	A-N/A	0.12	25
2151/B110LP	A-A	0.12	25
2151/B116LP	A-A	0.12	25
2400TH	A-N/A	0.12	25
2451/B401	A-A	0.12	25
2451/B401B	A-A	0.12	25
2451/B406B	A-A	0.12	25
2451/DH400	A-A	0.12	25
2451TH/B401	A-A	0.12	25
2451TH/B401B	A-A	0.12	25
2451TH/B406B	A-A	0.12	25
2W-B c/w base	A-A	0.1	30
2WT-B c/w base	A-A	0.1	30



# 9.2 MR-3500 Compatible Horn/Strobes

Table 32 MR-3500 Compatible Horn/Strobes

Brand	Strobe Model	Maximum # of devices per circuit
Mircom	FHS-240-110	7
Secutron	MRA-HS3-24WW	16
SpectrAlert	P2R	22
Wheelock	NS-24 MCW-FW	17



Note: The MR-3500 supports "Regulated 24FWR" devices.



# 9.3 MR-3500 Series ULC Listed Compatible Devices

# 9.3.1 ULC Listed Compatible Addressable Devices

**Table 33 ULC Advanced Protocol Detectors** 

Advanced Protocol Detectors	
MRI-1251APA	Advanced Protocol Ion Smoke Detector
MRI-2251APA	Advanced Protocol Photo Smoke Detector ULC
MRI-2251TAPA	Advanced Protocol Photo Heat Detector ULC
MRI-2251TMAPA	Advanced Protocol Acclimate Detector ULC
MRI-5251APA	Advanced Protocol Heat Detector ULC
MRI-5251HAPA	Advanced Protocol High Temperature Heat Detector ULC
MRI-5251RAPA	Advanced Protocol Rate of Rise Heat Detector ULC

**Table 34 ULC Advanced Protocol Intelligent Modules** 

Advanced Protocol Intelligent Modules	
MRI-M500MAPA	Advanced Protocol Monitor Module ULC
MRI-M500RAPA	Advanced Protocol Relay Control Module ULC
MRI-M500SAPA	Advanced Protocol Supervised Control Module ULC
MRI-M501MAPA	Advanced Protocol Mini Monitor Module ULC
MRI-M502MAPA	Advanced Protocol Conventional Zone Module ULC

**Table 35 ULC Advanced Protocol Manual Stations** 

Advanced Protocol Manual Stations	
MS-401AP Addressable Single Stage Single Action Station ULC	
MS-402AP	Addressable Two Stage Single Action Station ULC

**Table 36 ULC Ancillary Modules** 

Ancillary Modules		
CR-6A	Six Relay Control Module	
CZ-6A	Six Conventional Zone Interface Module ULC	
IM-10A	Ten Input Monitor Module ULC	
M500XA	Fault Isolator Module ULC	
SC-6A	Six Supervised Control Module ULC	



## Table 37 ULC Bases

Bases	
B210LPA	Intelligent Flanged Mounting Base ULC
B224BIA	Intelligent Isolator Base ULC
B224RBA	Intelligent Relay Base ULC
B501A	Intelligent Flangeless Mounting Base ULC
B501BHA	Intelligent Sounder Base ULC
B501BHTA	Intelligent Temporal Tone Sounder Base ULC
DNRA	Intelligent Non-relay Photoelectric Low-flow Duct Smoke Detector Housing ULC

# **Table 38 ULC Intelligent Detectors**

Intelligent Detectors		
MRI-1251BA	Intelligent Low Profile Ionization Smoke Sensor ULC	
MRI-2251BA	Intelligent Low Profile Photoelectronic Smoke Sensor ULC	
MRI-2251TBA	Intelligent Low Profile Photoelectronic Smoke Sensor c/w 135°F Fixed Temp. Thermal Sensor ULC	
MRI-2251TMBA	Intelligent Low Profile Multi-Criteria Sensor ULC	
MRI-5251BA	Intelligent Low Profile Fixed Temp. Thermal Sensor 135°F ULC	
MRI-5251HA	Intelligent Low Profile High Temperature Thermal Sensor 190°F ULC	
MRI-5251RBA	Intelligent Low Profile Fixed Temp. and Rate of Rise Thermal Sensor 135°F ULC	
7251A	Intelligent Low Profile Laser Smoke Detector ULC	

# **Table 39 ULC Intelligent Modules**

Intelligent Modules	
MRI-500DMA	Intelligent Dual Monitor Module ULC
MRI-M500MA	Intelligent Addressable Monitor Module ULC
MRI-M500RA	Intelligent Addressable Relay Module ULC
MRI-M500SA	Intelligent Addressable Supervised Control Module ULC
MRI-M501MA	Intelligent Addressable Mini-Monitor Module ULC
MRI-M502MA	Intelligent Addressable Interface Module ULC



# 9.3.2 ULC Listed Two-Wire Smoke Detectors



Notes: Detectors of different models are not to be mixed in a circuit.

When using two-wire smoke detectors a zone module is required.

Table 40 ULC Two-Wire Smoke Detectors

Make Model / Base	Maximum # of devices per circuit	Make Model / Base	Maximum # of devices per circuit
Apollo		Hochiki	
Series 60A Bases 45681-200,	-220,-232,-251	DCD-135/HSC-220R	12
Series 60A Bases 45681-200,	-220,-232,-251	DCD-135/NS6-220	12
55000-325	21	DCD-190/HSC-220R	12
55000-326	21	DCD-190/NS4-220	12
55000-327	21	DCD-190/NS6-220	12
55000-328	21	SIJ-24/HSC-220R	12
System Sensor i3		SIJ-24/NS4-220	12
C2W-BA c/w base	30	SIJ-24/NS6-220	12
C2WT-BA c/w base	30	SLR-24/HSC-220R	12
System Sensor		SLR-24/NS4-220	12
1400A	20	SLR-24/NS6-220	12
2400A	20		
1451/B401B	25		
2451/B401B	25		
1451A/B401BA	20		
2451A/B401BA	20		
2451THA/B401BA	20		
2400THA	20		
1151A/B110LPA or B401A	20		
2151A/B110LPA or B401A	20		

# 9.3.3 UL and ULC Listed Supported Non-Synchronous Horn/Strobes

Device	Mircom Equivalent Part #	Amseco Part #
Horns/Strobes	FHS-240R/FHS-240W	SH24W-153075
Strobes	FS-240R/FS-240W	SL24W-153075



# 10.0 Appendix C - Manual Panel Configuration

### 10.1 COMMAND MENU

The command menu is the first menu displayed for command mode. The command menu is divided into four main sub menu categories, the configuration allows full front panel configuration of the system and the operation menu performs certain operations which may not be possible using the common control switches and indicators on the front panel.

- -- Command menu --
- 1. Configuration
- 2. Auto config.
- 3. Operation

# 10.2 COMMAND MENU/ 1. CONFIGURATION MENU

The configuration menu is divided into the following sub menu items:

- -- Configuration --
- 1. Panel config
- 2. UDACT config
- 3. Time config
- 4. AdterHrs cfg.

## 10.3 CONFIGURATION MENU/1. PANEL CONFIGURATION

The panel configuration is further sub divided into the following sub menus

- -- Panel Config --
- 1. Features
- 2. Address cfg.
- 3. Device label
- User message
- 5. Language

## 10.4 PANEL CONFIGURATION/1. FEATURES

The features described are the overall features of the system and their impact is system wide. The default setting in some features is shown as selected.

### Panel Configuration/Features/Manual Signal Silence

Manual Signal Sil.

[x] Enabled



The manual signal silence option will allow silencing of the signal, from the common control signal silence switch, when they are active.

Panel	Configurati	ion/Feature	s/Fire Dril
ranci	Comiguiati	ionizi catui (	-3/ I II C DI II

Fire Drill [x] Enabled

This function is used to enable/disable fire drill operation from the fire common control fire drill switch at the front panel.

### Panel Configuration/Features/Auxiliary disconnect, disconnects alarm and supervisory relay

Aux Dis Alm&Sv
[ ] Enabled

If enabled the auxiliary disconnect operation, disconnects alarm and supervisory relays disabled the auxiliary disconnect operation has no affect on the alarm and supervisory relays. Default is disabled.

## Panel Configuration/Features/Signal silence inhibit timer

Sig.sil. inh.

[x] Disabled

[ ] 10 sec

[ ] 20 sec

[ ] 30 sec

[ ] 1 min

Select the timer value for the signal silence inhibit timer.

### Panel Configuration/Features/Auto signal silence timer

Auto sil. tmr
[x] Disabled
[ ] 5 min
[ ] 10 min
[ ] 15 min
[ ] 20 min
[ ] 30 min

Select timer value for the auto signal silence timer.

# Panel Configuration/Features/Alarm transmit silence

Alm. xmit. sil. [ ] Enabled

This feature allows the alarm transmits and auxiliary alarm relay to reset on "SIGNAL SILENCE" rather than the "RESET" switch if enabled. Default is disabled.

# Panel Configuration/Features/Power fail timer

Pwr fail tmr.

[x] None



	[ ] 1 Hr [ ] 2 Hrs [ ] 3 Hrs	
	This feature allows a programmed delay before the AC fail trouble is transmitted by <a href="the-optional PR-300">the-optional PR-300</a> . (Note: the delay for transmission by the dialer is configured under Dialer Configuration – Item 4 –Time Parameters - AC Loss Delay)	
Panel Configu	ration/Features/Common supervisory relay	
	Com. supv. rly [ ] Enabled	
	This feature is used to make the common supervisory relay acts as a common alarm relay if enabled. Default is disabled	
Panel Configu	ration/Features/Signal silence isolator	
	Sig. isolators [ ] Enabled	
	This feature makes the system aware that the isolators are present on the main panel powered output circuits if enabled. Default is disabled.	
Panel Configu	ration/Features/Strobe types	
	Strobes type	
	[x] Normal	
	[ ] System Sensor	
	[ ] Mircom	
	[ ] Wheelock	
	Select the strobe manufacturer for synchronous strobes. Synchronous strobes are driven by following a different ON/OFF pattern depending on the manufacturer's specification. Normal means the strobes are not synchronized and when the circuit gets active it is turned ON steady. This feature applies to the main panel powered output circuits, configured as strobes, only.	
i	<b>Note:</b> Once a specific type of strobe is selected, for example Mircom, then only this type of strobe is allowed for the entire system.	
Panel Configu	ration/Features/Evacuation code	
	Evac. Code	
	[ ] Continuous	
	[ ] March Time	
	[x] Temporal	
	[ ] California	
	Select the evacuation code for the 2nd stage in a two stage system and for the 1st stage in a	

single stage system.



Panel Configu	iration/Features/Building alert
	Bldg. alert [ ] Enabled
	Alert sounds for building input activation. Default is disabled.
Panel Configu	ration/Features/Device LED flashing
	Dev. Flash [ ] Enabled
	This feature allows flashing of the LED on the addressable sensors to flash momentarily, while polling, if enabled. The input and output modules LED always flashes, while polling, regardless of this feature enabled or disabled.
Panel Configu	rration/Features/Class-A loop
	Loop ClassA [ ] Enabled
	This feature configures all addressable loops as Class A if enabled.
Panel Configu	ration/Features/Auto after hours
	Auto afthrs. [ ] Enabled
	This feature allows the daytime/nighttime mode to be set automatically if enabled.
Panel Configu	rration/Features/General alarm timer
	Gen.alm tmr [x] Disabled [ ] 5 min [ ] 10 min [ ] 15 min [ ] 20 min [ ] 30 min
	This feature sets the value for the general alarm timer
Panel Configu	ration/Features/Common alarm relay operation  Com alm rly op  [ ] Both Stages  [x] Second Stage
	This feature sets the operation of the common alarm for two stage system.
Panel Configu	ration/Features/Agency selection  Jurisdiction  [ ] ULI  [x] ULC

This feature selects the agency having jurisdiction for the panel.



# 10.5 PANEL CONFIGURATION/2. ADDRESS CFG.

	Loop number
	Loop:
	User is prompted to introduce address upper limit; press the "#" key to move cursor to the left, press the "*" key to move cursor to the right:
	Reserved addr. space
	size for CLIP device
	for the current loop
	Choose from 1-99:
10.6	PANEL CONFIGURATION/3. DEVICE LABEL
	Allows the user to edit the device label. Device Address Prompt:
	Device address:
	Loop: _ DevAddr:
	User is then prompted for adding a label (skipped if current label):

Allows user to select up to what address a CLIP device would go. Loop Selection Prompt:

# 10.7 PANEL CONFIGURATION/4. USER MESSAGE

Allows you to edit (change) the FACP Front Panel Message, i.e. "Welcome to Secutron".

User types the new label using keys. Press the "#" key to move cursor to the left, press the "\*"

# 10.8 PANEL CONFIGURATION/5. LANGUAGE

Add label? Y (N)

Enter new tag...

key to move cursor to the right:

Allows you to select the language of the LCD display. English is the default. To change the language to French, select French in the panel configuration menu, then exit the configuration and then re-enter and select auto default.



# 11.0 Appendix D - Reporting

# 11.1 Ademco Contact-ID MR-3500 Series Event Codes

**Table 41 Contact-ID Event Codes** 

Event Description	Event Family	Qualifier	Code	Group #	Contact #
Phone Line #1 trouble detected	Trouble	New event	1 351	00	000
Phone Line #2 trouble detected	Trouble	New event	1 352	00	000
Phone Line #1 trouble restored	Trouble	Restore	3 351	00	000
Phone Line #2 trouble restored	Trouble	Restore	3 352	00	000
Failure to report to an Account	Trouble	New event	1 354	Acct #	Acct #
Report to an Account successful	Trouble	Restore	3 354	Acct #	Acct #
RS-485 Communication Trouble	Trouble	New event	1 350	00	485
Periodic (24 hr) Test Event (NORMAL)	Test	New event	1 602	00	000
Periodic (24 hr) Test Event (OFF NORMAL)	Test	New event	1 608	00	000
Manually initiated dialer test	Test	New event	1 601	00	000
Zone Fire Alarm	Alarm	New event	1 110	00	NNN
Zone Fire Alarm restored	Alarm	Restore	3 110	00	NNN
Zone Trouble detected	Trouble	New event	1 300	00	NNN
Zone Trouble restored	Trouble	Restore	3 300	00	NNN
Zone Supervisory condition	Supervisory	New event	1 200	00	NNN
Zone Supervisory restored	Supervisory	Restore	3 200	00	NNN
Water flow	Alarm	New event	1 113	00	NNN
Water flow restored	Alarm	Restore	3 113	00	NNN
Indicating Zone Trouble	Trouble	New event	1 320	00	NNN
Indicating Zone Trouble restored	Trouble	Restore	3 320	00	NNN
General Alarm	Alarm	New event	1 140	00	NNN
General Alarm restored	Alarm	Restore	3 140	00	NNN
AC power lost	Trouble	New event	1 301	00	000
AC power restored	Trouble	Restore	3 301	00	000
Battery Low	Trouble	New event	1 302	00	000
Battery Low restored	Trouble	Restore	3 302	00	000
Ground Fault	Trouble	New event	1 310	00	000
Ground Fault restored	Trouble	Restore	3 310	00	000



# 11.2 Security Industries Association SIA Format Protocol MR-3500 Series Event Codes

SIA Format Protocol does not define indicating zone troubles, but lists it as Untyped Zone Trouble/Restore.

Table 42 SIA-DCS Event Codes

<b>Event Description</b>	<b>Event Family</b>	Qualifier	SIA Event Code	Parameter
Phone Line #1 trouble detected	Trouble	New event	LT	001
Phone Line #2 trouble detected	Trouble	New event	LT	002
Phone Line #1 trouble restored	Trouble	Restore	LR	001
Phone Line #2 trouble restored	Trouble	Restore	LR	002
Failure to report to an Account	Trouble	New event	YC	Acct #
Report to an Account successful	Trouble	Restore	YK	Acct #
RS485 Communication Trouble	Trouble	New event	YS	485
Periodic (24 hr) Test Event (Normal)	Test	New event	RP	000
Periodic (24 hr) Test Event (Off-normal)	Test	New event	RY	000
Manually initiated dialer test	Test	New event	RX	000
Zone Fire Alarm	Alarm	New event	FA	NNN
Zone Fire Alarm restored	Alarm	Restore	FH	NNN
Zone Trouble detected	Trouble	New event	FT	NNN
Zone Trouble restored	Trouble	Restore	FJ	NNN
Zone Supervisory condition	Supervisory	New event	FS	NNN
Zone Supervisory restored	Supervisory	Restore	FR	NNN
Water flow alarm	Alarm	New event	WA	NNN
Water flow alarm restored	Alarm	Restore	WH	NNN
General Alarm	Alarm	New event	QA	NNN
General Alarm restored	Alarm	Restore	QH	NNN
Indicating Zone Trouble (*)	Trouble	New event	UT	NNN
Indicating Zone Trouble restored (*)	Trouble	Restore	UR	NNN
AC power lost	Trouble	New event	AT	000
AC power restored	Trouble	Restore	AR	000
Battery Low	Trouble	New event	YT	000
Battery Low restored	Trouble	Restore	YR	000
Ground Fault	Trouble	New event	YP	000
Ground Fault restored	Trouble	Restore	YQ	000



# 12.0 Appendix E - Specifications And Features

# 12.1 MR-3500 Fire Alarm Control Panel

Table 43 lists specifications for the MR-3500 panel:

Table 43 MR-3500 Specifications

·						
MR-3500 Series Fire Alarm Control Panel						
General	Digital signal processor based design, fully configurable from front panel with password protection					
Electrical ratings	AC line voltage	120VAC 60Hz/240VAC 50Hz, 10A slow blow fuse on secondary of transformer				
	Power supply	29VAC 10A maximum (secondary of transformer)				
	rating	120VAC 60Hz 3.1Amp (maximum primary of transformer)				
		240VAC 50Hz 1.57Amp (maximum primary of transformer)				
		Total load not to exceed 10A at 24VDC				
Battery	Туре	24VDC Gel Cell/Sealed lead acid – 10AH to 42AH				
	Charging capability	10AH to 42AH				
	Charging current	3A maximum				
	Protection	20A slow blow micro fuse built into WX-058 battery cable, field replaceable				
	Standby current rating at full load	1.25A				
Addressable loops	Advanced Protocol mode with one or three loops with 159 addressable sensors and 159 addressable modules per loop. CLIP mode with one or three loops with 99 addressable sensors and 99 addressable modules per loop. Maximum loop resistance depends on number of devices and device type. For a complete list of compatible devices see 9.0 Appendix B - MR-3500 Series Compatible Devices.					
	Power Limited / 22VD0	C / 350mA alarm maximum / 0.5 μF				
	Power Limited / 22VD0	Limited / 22VDC / 280mA normal standby maximum / 0.5 μF				
NAC Circuits	4 supervised style Y (Class B) NAC circuits, configured as strobes or audibles. Terminals are labelled as "NAC 1", "NAC 2", "NAC 3" and "NAC 4".					
	Rating	Power limited / Regulated 24V FWR / 1.5A @ 49C per circuit				
	Max power allowed Total 6.0A					
	1.5A per circuit					
Aux supply 1	Power limited / 24VDC regulated / 500mA max					



Table 43 MR-3500 Specifications (Continued)

MR-3500 Series Fire Alarm Control Panel						
Aux supply 2	Power limited / 24VD0	C regulated / 300mA max				
Unfiltered supply	Power limited / 24V F	Power limited / 24V FWR special application / 1.7A max at 49C				
	List of Compatible Devices: RAM-1016TZDS, RAM-1032TZDS, RAM-3500-LCD, RAX-LCD-LITE					
Auxiliary relays	Common Alarm/ Supv./Trouble/ Auxiliary Alarm  Must be connected to a listed power limited source of supply Form C/28VDC/1A max					
RS-485 port	For remote annunciators. Terminals are labelled "RS-485".					
Ground Fault Impedance	10 K Ohms					
Open Circuit Fault	100 K Ohms					
Short Circuit Fault	0 Ohms					
Applicable Standards	NFPA 70, 72, 12, 12A, 12B, 13,15, 16, 2001, CAN/ULC-S559-13, UL-864 Rev. 9, ULC S524, CAN/ULC-S527-11 and ULC-S536-04					

# 12.2 MR-3500 System Module and Annunciator Specifications

Table 44 MR-3500 System Modules and Annunciator Specifications

MR-3500 System Modules and Annunciators						
RAM- 3500LCD	Remote Annunciator	Standby 70mA / alarm 100mA				
RAX-LCD- LITE	Remote Annunciator	Standby 65mA / alarm 80mA				
RTI-1	Remote Trouble Indicator	Normal standby 0mA / alarm 30mA maximum				
PR-300	Polarity Reversal and City Tie Module					
	City Tie	power limited / 24VDC unfiltered / 270mA max / 13.7 and 14.4 Ohms				
	Polarity Reversal	power limited / 24VDC open / 12VDC at 3.5mA / 8mA max (shorted)				
	Polarity Reversal Supv. Terminal	24VDC (normal) / -24VDC (supervisory) / 0V (trouble)				
	Polarity Reversal Alarm Terminal	24VDC (normal) / -24VDC (alarm) / 0V (trouble)				
	Current Consumption	standby 50mA / alarm 300mA (city tie in use) / alarm 70mA (city tie not in use)				



# **13.0** Appendix F - Battery Calculations

### **IMPORTANT NOTICE**

The main AC branch circuit connection for Fire Alarm Control Unit must provide a dedicated continuous power without provision of any disconnect devices. Use #12 AWG wire with 600-volt insulation and proper over-current circuit protection that complies with the local codes. For specifications see Appendix E - Specifications And Features.

	Power Requ	ireme	nts (All	l currents are i	n amperes	)	
Model Number	Description	Qt y		Standby	Total Standb y	Alarm	Total Alarm
MR-3500	MR-3500 FACP with Dialer		Х	0.390	=	0.630	=
ALC-636	636 Point Dual Loop Adder		Х	0.120	=	0.200	=
RAM-3500-LCD	Remote Annunciator with 4- line LCD Display		Х	0.070	=	0.100	=
RAX-LCD-LITE	Remote Annunciator with 4- line LCD Display		Х	0.065	=	0.080	=
PR-300	Polarity Reversal and City Tie Module		Х	0.050	=	0.300	=
MR-2312-SR12	Smart Relay Module		Х	0.030	=		=
RAM-1016TZDS	16 Point Annunciator Chassis		Х	0.050	=	0.150	=
RAM-1032TZDS	32 Point Remote Annunciator		х	0.050	=	0.300	=
RAX-1048TZDS	48 Point adder annunciator display		х	0.022	=	1 zone active: 0.026 2 zone active: 0.030 3 zone active: 0.035 4 zone active: 0.039 48 zone active: 0.262	=
RTI-1	Remote Trouble Indicator, Buzzer and LED		Х	.035	=	.035	=
MRI-1251AP(A)	Advanced Protocol Ion Smoke Detector (ULC)		Х	.0003	=	.0050	=
MRI-2251AP(A)	Advanced Protocol Photo Smoke Detector (ULC)		Х	.00036	=	.0050	=
MRI-2251TAP(A)	Advanced Protocol Photo Heat Detector (ULC)		Х	.00036	=	.0050	=
MRI-2251TMAP(A)	Advanced Protocol Acclimate Detector (ULC)		Х	.00036	=	.0050	=
MRI-5251AP(A)	Advanced Protocol Heat Detector (ULC)		Х	.0003	=	.0050	=
MRI-5251HAP(A)	Advanced Protocol High Temperature Heat Detector (ULC)		х		=		=



MRI-5251RAP(A)	Advanced Protocol Rate of Rise Heat Detector (ULC)		Х		=		=
MRI-M500MAP(A)	Advanced Protocol Monitor Module (ULC)		Х	.0004	=	.0052	=
MRI-M500RAP(A)	Advanced Protocol Relay Control Module (ULC)		Х	.0003	=	.0051	=
MRI-M500SAP(A)	Advanced Protocol Supervised Control Module (ULC)		х	.0004	=	.0052	=
MRI-M501DMAP(A)	Advanced Protocol Dual Input Mini Monitor Module (ULC)		х		=		=
MRI-M501MAP(A)	Advanced Protocol Mini Monitor Module (ULC)		Х	.0004	=	.0020	=
MRI-M502MAP(A)	Advanced Protocol Conventional Zone Module (ULC)		х	.0004	II	.0052	=
B501BH(A)	Intelligent Sounder Base (ULC)		Х	.001	=	.015	=
B501BHT(A)	Intelligent Temporal Tone Sounder Base (ULC)		Х	.001	=	.015	=
INX-10A	Main Chassis (10 Amp)		Х	0.0045	=	0.0045	=
Device & Remote LEDs (Maximum 20 per loop)						=	
Signal Load (bells, horns, strobes, and etc.)							=
Auxiliary Power Supply (Aux 1, Aux 2, Un-filtered)				=	Alexan	=	
Total currents (Add above currents) STAND				STANDBY	(A)	Alarm	(B)

### **Battery Capacity Requirement**

Battery (AH) = (Standby Current Total x Discharge Time) + (Alarm Current Total x Alarm Time)

([STANDBY (A) \_\_\_\_\_ ] X [(24 Hours) \_\_\_ ]) + ([ALARM (B) \_\_\_\_\_ ] X [Alarm in Hr.] \_\_\_\_) = (C) \_\_\_\_AH

Total Alarm Current must be **10** amperes or less. NAC Circuits must not exceed **6** amperes.

#### **Battery Selection**

Battery Size = Multiply (**C**) by 1.20 to derate battery.

See the following table for the recommended Mircom batteries for use with this panel

**Table 45 Recommended Batteries** 

Battery Model	Battery Size	UL/ULC Rating
BAT-12V12A	12AH	10AH
BAT-12V18A	18AH	17AH
BAT-12V26A	26AH	24AH
BAT-12V42A	42AH	40AH

BAT-12V12A (12 AH) and BAT-12V18A (18 AH) will fit into the BBX-1024DS.

To house BAT-12V26A (26 AH) and BAT-12V42A (42AH) batteries a MMX-BC-160 Battery Cabinet is required.

Use of alternative batteries may result in failure of the panel to meet agency and regulatory requirements, and may result in shortened battery life. Batteries should be tested regularly, and replaced at least every three years. If the Battery Trouble indicator activates, obtain required service.



# **14.0** Warranty and Warning Information

# **WARNING!**

Please read this document **CAREFULLY**, as it contains important warnings, life-safety, and practical information about all products manufactured by the Mircom Group of Companies, including Mircom and Secutron branded products, which shall include without limitation all fire alarm, nurse call, building automation and access control and card access products (hereinafter individually or collectively, as applicable, referred to as "**Mircom System**").

# **NOTE TO ALL READERS:**

- Nature of Warnings. The within warnings are communicated to the reader out of an abundance of caution and create no legal obligation for Mircom Group of Companies, whatsoever. Without limiting the generality of the foregoing, this document shall NOT be construed as in any way altering the rights and obligations of the parties, governed by the legal documents that apply in any given circumstance.
- 2. **Application.** The warnings contained in this document apply to all Mircom System and shall be read in conjunction with:
  - a. the product manual for the specific Mircom System that applies in given circumstances;
  - b. legal documents that apply to the purchase and sale of a Mircom System, which may include the company's standard terms and conditions and warranty statements;
  - c. other information about the Mircom System or the parties' rights and obligations as may be application to a given circumstance.
- 3. Security and Insurance. Regardless of its capabilities, no Mircom System is a substitute for property or life insurance. Nor is the system a substitute for property owners, renters, or other occupants to act prudently to prevent or minimize the harmful effects of an emergency situation. Building automation systems produced by the Mircom Group of Companies are not to be used as a fire, alarm, or life-safety system.

### **NOTE TO INSTALLERS:**

All Mircom Systems have been carefully designed to be as effective as possible. However, there are circumstances where they may not provide protection. Some reasons for system failure include the following. As the only individual in contact with system users, please bring each item in this warning to the attention of the users of this Mircom System. Failure to properly inform system end-users of the circumstances in which the system might fail may result in over-reliance upon the system. As a result, it is imperative that you properly inform each customer for whom you install the system of the possible forms of failure:

- 4. Inadequate Installation. All Mircom Systems must be installed in accordance with all the applicable codes and standards in order to provide adequate protection. National standards require an inspection and approval to be conducted by the local authority having jurisdiction following the initial installation of the system and following any changes to the system. Such inspections ensure installation has been carried out properly.
- 5. **Inadequate Testing.** Most problems that would prevent an alarm a Mircom System from operating as intended can be discovered by regular testing and maintenance. The complete system should be tested by the local authority having jurisdiction immediately after a fire, storm, earthquake, accident, or any kind of construction activity inside or outside the premises.



The testing should include all sensing devices, keypads, consoles, alarm indicating devices and any other operational devices that are part of the system.

# **NOTE TO USERS:**

All Mircom Systems have been carefully designed to be as effective as possible. However, there are circumstances where they may not provide protection. Some reasons for system failure include the following. The end user can minimize the occurrence of any of the following by proper training, testing and maintenance of the Mircom Systems:

- 6. Inadequate Testing and Maintenance. It is imperative that the systems be periodically tested and subjected to preventative maintenance. Best practices and local authority having jurisdiction determine the frequency and type of testing that is required at a minimum. Mircom System may not function properly, and the occurrence of other system failures identified below may not be minimized, if the periodic testing and maintenance of Mircom Systems is not completed with diligence and as required.
- 7. Improper Operation. It is important that all system users be trained in the correct operation of the alarm system and that they know how to respond when the system indicates an alarm. A Mircom System may not function as intended during an emergency situation where the user is unable to operate a panic or emergency switch by reason of permanent or temporary physical disability, inability to reach the device in time, unfamiliarity with the correct operation, or related circumstances.
- 8. **Insufficient Time.** There may be circumstances when a Mircom System will operate as intended, yet the occupants will not be protected from the emergency due to their inability to respond to the warnings in a timely manner. If the system is monitored, the response may not occur in time enough to protect the occupants or their belongings.
- 9. Carelessness or Safety Hazards. Moreover, smoke detectors may not provide timely warning of fires caused by carelessness or safety hazards such as smoking in bed, violent explosions, escaping gas, improper storage of flammable materials, overloaded electrical circuits or children playing with matches or arson.
- 10. Power Failure. Some Mircom System components require adequate electrical power supply to operate. Examples include: smoke detectors, beacons, HVAC, and lighting controllers. If a device operates only by AC power, any interruption, however brief, will render that device inoperative while it does not have power. Power interruptions of any length are often accompanied by voltage fluctuations which may damage Mircom Systems or other electronic equipment. After a power interruption has occurred, immediately conduct a complete system test to ensure that the system operates as intended.
- 11. Battery Failure. If the Mircom System or any device connected to the system operates from batteries it is possible for the batteries to fail. Even if the batteries have not failed, they must be fully charged, in good condition, and installed correctly. Some Mircom Systems use replaceable batteries, which have a limited life-span. The expected battery life is variable and in part dependent on the device environment, usage and type. Ambient conditions such as high humidity, high or low temperatures, or large temperature fluctuations may reduce the expected battery life. Moreover, some Mircom Systems do not have a battery monitor that would alert the user in the event that the battery is nearing its end of life. Regular testing and replacements are vital for ensuring that the batteries function as expected, whether or not a device has a low-battery monitor.
- 12. **Physical Obstructions.** Motion sensors that are part of a Mircom System must be kept clear of any obstacles which impede the sensors' ability to detect movement. Signals being communicated by a Mircom System may not reach the receiver if an item (such as metal, water, or concrete) is placed on or near the radio path. Deliberate jamming or other inadvertent radio signal interference can also negatively affect system operation.



- 13. Wireless Devices Placement Proximity. Moreover all wireless devices must be a minimum and maximum distance away from large metal objects, such as refrigerators. You are required to consult the specific Mircom System manual and application guide for any maximum distances required between devices and suggested placement of wireless devices for optimal functioning.
- 14. **Failure to Trigger Sensors.** Moreover, Mircom Systems may fail to operate as intended if motion, heat, or smoke sensors are not triggered.
  - a. Sensors in a fire system may fail to be triggered when the fire is in a chimney, walls, roof, or on the other side of closed doors. Smoke and heat detectors may not detect smoke or heat from fires on another level of the residence or building. In this situation the control panel may not alert occupants of a fire.
  - b. Sensors in a nurse call system may fail to be triggered when movement is occurring outside of the motion sensors' range. For example, if movement is occurring on the other side of closed doors or on another level of the residence or building the motion detector may not be triggered. In this situation the central controller may not register an alarm signal.
- 15. **Interference with Audible Notification Appliances.** Audible notification appliances may be interfered with by other noise sources such as stereos, radios, televisions, air conditioners, appliances, or passing traffic. Audible notification appliances, however loud, may not be heard by a hearing-impaired person.
- 16. **Other Impairments.** Alarm notification appliances such as sirens, bells, horns, or strobes may not warn or waken a sleeping occupant if there is an intervening wall or door. It is less likely that the occupants will be alerted or awakened when notification appliances are located on a different level of the residence or premise.
- 17. **Software Malfunction.** Most Mircom Systems contain software. No warranties are provided as to the software components of any products or stand-alone software products within a Mircom System. For a full statement of the warranties and exclusions and limitations of liability please refer to the company's standard Terms and Conditions and Warranties.
- 18. **Telephone Lines Malfunction.** Telephone service can cause system failure where telephone lines are relied upon by a Mircom System. Alarms and information coming from a Mircom System may not be transmitted if a phone line is out of service or busy for a certain period of time. Alarms and information may not be transmitted where telephone lines have been compromised by criminal tampering, local construction, storms or earthquakes.
- 19. Component Failure. Although every effort has been made to make this Mircom System as reliable as possible, the system may fail to function as intended due to the failure of a component.
- 20. **Integrated Products.** Mircom System might not function as intended if it is connected to a non-Mircom product or to a Mircom product that is deemed non-compatible with a particular Mircom System. A list of compatible products can be requested and obtained.

# **Warranty**

#### Purchase of all Mircom products is governed by:

https://www.mircom.com/product-warranty

https://www.mircom.com/purchase-terms-and-conditions

https://www.mircom.com/software-license-terms-and-conditions



