## Maldr. Mircom

## FX-2000 Intelligent Analog Fire Alarm Control Panel



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### 1.0 Introduction

### 1.1 About the FX-2000

Mircom's cost-effective FX-2000 Intelligent Analog Fire Alarm Control Panel (FACP) is a flexible and easy-to-use analog system. The FX-2000 base panel consists of: one intelligent analog loop controller capable of supporting 99 analog sensors and 99 addressable modules that can be wired in Class A (Style 6 or 7) or Class B (Style 4). Analog sensors and addressable modules consist of all compatibility listed devices including Advanced Protocol devices. Loop adder modules are available for additional addressable (SLC) loops. The ALC198 S provides one additional addressable loop, and the ALC-396S provides two addressable loops each capable of supporting 99 analog sensors and 99 addressable modules. In addition, the base panel supports up to 16 conventional adder modules such as the DM-1008A Initiating Circuit Module, SGM-1004A NAC Circuit Module, and the RM-1008A Relay Circuit Module. The base panel also includes 4 Class A/B (Style Z/Y) NAC circuits rated at 1.7 amperes each, and either a 6- or 12-ampere power supply. The ALC-H16 adder board provides expansion for 16 additional conventional hardwire modules.

### 1.2 Overall Features

- Large system capacity and modular design.
- Each Analog Loop is capable of supporting 99 analog sensors and 99 addressable modules which can be wired as Class A (Style 6 or 7) or Class B (Style 4).
- The base system supports 16 conventional hardwire adder modules.
- 6 or 12 Ampere Power Supply.
- Four Class A/B (Style Z/Y) NAC Circuits rated at 1.7 Amperes each, which can be configured as Audible or Visual (silenceable or non-silenceable circuits). Audibles may be steady, Temporal Code, California Code, or March Time.
- NAC circuits may be configured to provide additional auxiliary power or resettable auxiliary power.
- Fault isolators are present on all in panel addressable loops.
- Configurable Signal Silence Inhibit, Auto Signal Silence, Two-Stage Operation, OneMan Walk Test.
- Outputs for 4 Wire resettable Smoke Power Supply, Auxiliary Power Supply, and an interface to the Mircom RTI Remote Trouble Indicator.
- RS-485 Interface for Remote Multiplex Annunciators.
- Three Level Password Protection with field settable definition which enables the installer to determine what functions are accessible for each of the three levels of pass
- Four queues for Alarm ACK, Supervisory ACK, Trouble ACK, and BLDG (Monitor) ACK, with LED indicators and selector keys.
- Auxiliary Form-C Relay Contacts for Common Alarm, Common Supervisory, and Common Trouble.
- RS-232 Port for remote system printer or "CRT terminal".
- Two Event History Logs; one for Alarm related events and one for all events.
- Front Panel Auto-Configure and / or Personal Computer Configuration.
- Large 4 line by 20 character alphanumeric, back-lit LCD Display with user-friendly menu system.
- Common controls and indicators for System Reset, Lamp Test, Fire Drill, Signal Silence, General Alarm,
- General Alarm Cancel, AC On, Pre-Alarm, and Ground Fault.
- Two Spare configurable Keys and LED Indicators.
- 16 configurable LEDs (bi-coloured) with slide-in labels, available with the DSPL-42016TZDS display.
- Provides drift compensation for photoelectric smoke detectors.
- Provides Signal Coding of signal circuits for easy alarm identification (code consists of 1 to 4 digits, each digit consisting of 1-15 pulses on the signal).
- Selection for Canadian (ULC) or USA (ULI) requirements for Smoke Sensor sensitivity.
- Extensive transient protection.
- Surface Mountable Enclosures with removable doors for easy installation and service. Flush Trims available.
- Removable Terminal Blocks for easy wiring and service.
- Loop Adder modules ALC-198S and ALC-396S for expanding addressable loops by 1 and 2 respectively.
- Adder module ALC-H16 hardwire loop interface board for expanding conventional input, output, relay capability.


### 2.0 Document Conventions

### 2.1 Circuits and Zones

The term circuits refers to an actual electrical interface, initiating (detection), NAC (signal), or relay.

The term zone is a logical concept for a fire alarm protected area, and will consist of at least one circuit.

Often the terms zone and circuit are used interchangeably, but in this manual the term circuit is used.

On the FX-2000, circuits can be hardwired inputs and outputs or addressable inputs and outputs. Both hardwired inputs and outputs, and addressable inputs and outputs may be grouped together to form logical zones.

### 2.2 Wiring Styles

Initiating circuits are configured by default as Class B (Style B). They may be globally (all or none) configured as Class $A$ (Style $D$ ) as described in the system configurator. This operation uses odd and even pairs of two-wire Class B (Style B) circuits to make one four-wire Class A (Style D) circuit, thus cutting in half the number of available initiating circuits.

Notification Appliance Circuits (NAC) circuits (also known as NAC circuits) may be individually wired as Class A (Style Z) or Class B (Style Y) without affecting the number of circuits available.

Addressable Loops may be configured system wide as Class B (Style 4) or Class A (Style 6). With the addition of isolators, a Class A (Style 6) will become a Class A (Style 7).

### 3.0 System Components

FX-2000 Chassis Types


All FX-2000 Series Panels have the following features:

- Main Chassis with one analog loop
- 4 Style Y or Z NAC Circuits
- 4 line by 20 character back-lit LCD display

Table 1 details the specifics of each chassis type. Some models may not be available in all markets. Verify with your local distributor.
Table 1 FX-2000 Chassis Types

| Model | Amps | \# of Addressable loops | \# of NACs | \# of <br> Adder <br> Modules | \# of Conventional Adder Modules | Max \# of Display Adders | Mounts into |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FX-2003-6DS | 6 | 1 | 4 | 3 | 3 | 2 | UB-1024DS |
| $\begin{aligned} & \text { FX-2003-6DS- } \\ & \text { 16LED } \end{aligned}$ | 6 | 1 | 4 | 3 | 3 | 2 | UB-1024DS |
| FX-2003-12DS | 12 | 1 | 4 | 3 | 3 | 2 | UB-1024DS |
| FX-2003-12XTDS | 12 | 1 | 4 | 9 | 9 | 2 | $\begin{aligned} & \text { BBX-1024XT } \\ & \text { or } \\ & \text { BBX1024XTR } \end{aligned}$ |
| FX-2009-12DS | 12 | 1 | 4 | 9 | 16 | 3 | $\begin{aligned} & \text { BB-5008 or } \\ & \text { BB-5014 } \end{aligned}$ |
| FX-2009S-12DS | 12 | 0 | 4 | 9 | 16 | 3 | $\begin{aligned} & \text { BB-5008 or } \\ & \text { BB-5014 } \end{aligned}$ |
| FX-2017-12ADS | 12 | 1 | 4 | 17 | 16 | 3 | $\begin{aligned} & \text { BBX-1072ADS } \\ & \text { or BBX- } \\ & \text { 1072ARDS } \end{aligned}$ |
| FX-2017S-12ADS | 12 | 0 | 4 | 17 | 16 | 3 | $\begin{aligned} & \text { BBX-1072ADS } \\ & \text { or BBX- } \\ & \text { 1072ARDS } \end{aligned}$ |
| EXC-0012 | 12 | 0 | 0 | 12 | 0 | 2 | $\begin{aligned} & \text { BB-5008 or } \\ & \text { BB-5014 } \end{aligned}$ |

### 3.1 Adder Modules

The following table describes the adder modules used with the FX-2000.
Table 2 FX-2000 Adder Modules

|  | Models | Description |
| :---: | :---: | :---: |
|  | ALC-198S | Single Intelligent Analog Loop Controller Module |

Table 2 FX-2000 Adder Modules

|  | Models | Description |
| :--- | :--- | :--- |

### 3.2 Auxiliary Modules

The following table describes the auxiliary modules used with the FX-2000.
Table 3 FX-2000 Auxiliary Modules

|  | Model | Description |
| :---: | :---: | :---: |
|  | PR-300 | Polarity Reversal and City Tie Module |
|  | UDACT-300A | Digital Communicator/Dialer Module |
|  | IPS-2424DS | Programmable Input Switches Module |

### 3.3 Enclosures

The following table describes the enclosures used with the FX-2000.
Table 4 FX-2000 Enclosures


Table 4 FX-2000 Enclosures

|  | Model | Description |
| :---: | :---: | :---: |
|  <br>  | UB-1024DS <br> DOX-1024DS <br> DOX-1024DSR | UB-1024DS Universal Backbox $26 " \mathrm{H} x 14.5 \text { "w x 4.2"D }$ <br> DOX-1024DS white door for universal backbox. DOX-1024DSR red door or universal backbox. |
|  | $\begin{aligned} & \text { FX-2003-6DS- } \\ & \text { 16LED } \end{aligned}$ | Complete system with DSPL-420-16TZDS display and UB-1024DS backbox and DOX-1024DSR door. |

Table 4 FX-2000 Enclosures


### 3.4 Flush Trim Ring

The following table describes the flush trim ring used with the FX-2000.
Table 5 FX-2000 Flush Trim Ring

|  | Model | Description |
| :--- | :--- | :--- |
|  | FA-XT-TRB | Black flush trim ring for BBX-1024XT and <br> BBX-1024XTR. |
|  |  |  |

### 3.5 Remote Annunciators

The following table describes the remote annunciators used with the FX-2000.
Table 6 FX-2000 Remote Annunciators

|  | Model | Description |
| :--- | :--- | :--- |
|  | Remote multiplex annunciator panels. For Canada, <br> ULC-S527 Standard requires a Common Alarm, <br> Common Supervisory, and a Common Ground Fault |  |
| LED indicator on the Remote Annunciators. To meet |  |  |
| this requirement, use the FX-2000 Configurator to |  |  |
| correlate one LED for Common Alarm, one LED for |  |  |
| Common Supervisory and one LED for Common |  |  |
| Ground Fault. |  |  |

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Table 6 FX-2000 Remote Annunciators

|  | Model | Description |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { MGD-32, } \\ & \text { AGD-048 } \end{aligned}$ | Remote graphic annunciator drivers. The AGD-048 must be installed in the same enclosure as the MGD-032. |
|  | RAX-LCD | Remote Shared Display Annunciator |

### 3.6 Batteries

The following table describes the batteries used with the FX-2000.
Table 7 Batteries

| Model | Description |
| :--- | :--- |
| Batteries | 10 to 55 AH |

### 3.7 FX-2000 Accessories

Table 8 Accessories

| Model | Description |
| :--- | :--- |
| MP-300/RIS | End-of-line Resistor Plate, Beige, R for red, S for stainless steel finish |
| RTI-1 | Remote Trouble Indicator (ULC and ULI listed) |
| BC-160 | External Battery Cabinet (ULC and ULI listed) |

### 4.0 Mechanical and Chassis Installation

The following chapter describes the Mechanical and Chassis installation for all FX-2000 FACPs.

### 4.1 Mechanical Installation Diagrams

Mechanical Installation Instructions for the following enclosures:

- BB-5008
- BB-5014
- UB-1024DS and DOX-1024DS/R
- BBX-1024XT
- BBX-1024XTR
- BBX-1072ADS
- BBX-1072ARDS


### 4.1.1 BBX-1072ADS and BBX-1072ARDS Mechanical Installation

Material | Cold rolled steel18GA $(0.048 ")$ thick cold rolled steel |
| :--- |
| $16 \mathrm{GA}(0.059$ ") thick for backbox |
|  |
| $14 \mathrm{GA}(0.075$ ") thick for door |

The BBX-1072ADS and BBX-1072ARDS are suitable for flush or surface mounting, and have a built-in trim ring.

| Dimensions of Enclosure (minus built in trim ring) | $24.8^{\prime \prime} \times 6.4 " \times 32.5^{\prime \prime}$ |
| :--- | :--- |
| Distance between horizontal mounting screws | $16 "$ |
| Distance between vertical mounting screws | $23.6^{\prime \prime}$ |
| Complete Dimensions of Enclosures | $26.4^{\prime \prime} \times 7.7^{\prime \prime} \times 34 "$ |



Figure 1 BBX-1072ADS and BBX-1072ARDS Flush or Surface Enclosure Installation and Dimensions
$i$
Note: Leave bottom of box conduit free for batteries.

### 4.1.2 BB-5008 Mechanical Installation

## Material Cold rolled steel18GA (0.048") thick cold rolled steel 16GA (0.059") thick for backbox 14GA (0.075") thick for door



Figure 2 BB-5008 Enclosure Installation Instructions and Dimensions

Note: Leave bottom of box conduit free for batteries.

### 4.1.3 BB-5014 Mechanical Installation

| Material | Cold rolled steel18GA $(0.048 ")$ thick cold rolled steel |
| :--- | :--- |
|  | 16GA $(0.059$ ") thick for backbox |
|  | 14GA $\left(0.075^{\prime \prime}\right)$ thick for door |
| Finish | Painted except for hinges |



Figure 3 BB-5014 Installation Instructions and Dimensions

Note: Leave bottom of box conduit free for batteries.

### 4.1.4 UB-1024DS and DOX-1024DS/R Mechanical Installation

The universal enclosure is suitable for flush or surface mounting, and have a built-in trim ring.

| Dimensions of backbox (minus built in trim ring) | $26^{\prime \prime} \times 14.5^{\prime \prime} \times 4.25^{\prime \prime}$ |
| :--- | :--- |
| Distance between horizontal mounting screws | $12^{\prime \prime}$ |
| Distance between vertical mounting screws | $23.5^{\prime \prime}$ |
| Complete Dimensions of Enclosure with door | $28^{\prime \prime} \times 17^{\prime \prime} \times 5.6^{\prime \prime}$ |



Figure 4 UB-1024DS and DOX-1024DS/R Installation Instructions and Dimensions

### 4.1.5 FX-2003-12XTDS Mechanical Installation

FX-2003-12XTDS is an expanded version of the FX-2003-12DS.

| Dimensions | $14.76 "$ wide by $35.8 "$ long by $5.45 "$ |
| :--- | :--- |
|  | $16 \mathrm{GA}\left(0.059^{\prime \prime}\right)$ thick for backbox |
|  | $14 \mathrm{GA}(0.075 ")$ thick for door |
| Finish | Painted except for hinges |



Figure 5 BBX-1024XT/R Backbox Enclosure with Trim Ring

### 4.1.6 Surface and Flush Mounting Views of the BBX-1024XT/R



Figure 6 BBX-1024XT/R Surface and Flush Side Views

### 4.1.7 BBX-1024XT Flush Mounted Box with FA-XT-TRB Trim Ring



Figure 7 Cross section view of mounted BBX-1024XT/R enclosure

### 4.2 Chassis Installation

Chassis Installation Instructions for the following:

- FX-2003-6DS
- FX-2003-12DS
- FX-2003-12XTDS
- FX-2009-12DS
- FX-2009S-12DS
- FX-2017-12ADS
- FX-2017S-12ADS
- ECX-0012

For proper chassis installation do the following

1. Group the incoming wires through the top of the enclosure to prepare it for wiring the modules. Do not run the wires in-between the modules since it could cause a short circuit.
2. Use a wire tie to group wires for easy identification and neatness.
3. 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.
4. Mount chassis using the supplied hex nuts.

### 4.2.1 Mounting the Chassis into the BBX-1072ADS or BBX-1072ARDS Enclosure

Mount chassis FX-2017-12ADS or FX-2017S-12ADS into backbox BBX-1072ADS or BBX1072ARDS using the supplied four \#6 hex nuts (two at the top and two at the bottom) as shown below. The transformer chassis is also mounted using four hex nuts.


Figure 8 Chassis Installation into BBX-1072ADS or BBX-1072ARDS Module Mounting Locations

### 4.2.2 Mounting the Chassis into the BB-5008 or BB-5014

The chassis is mounted using the four \#6 hex nuts provided. Two across the top portion and two across the bottom of the chassis. The inner door is mounted using four hex nuts on the left side and secured with two screws on the right side.


Figure 9 Chassis Installation into backbox BB-5008 and BB-5014

### 4.2.3 Mounting the Chassis into the UB-1024DS and DOX-1024DS/R Enclosure

The chassis is mounted using the six \#8 hex nuts provided. Three across the top and three across the bottom of the chassis. The inner door mounts over the chassis with two \#8 hex nuts.


Figure 10 Chassis Installation into Universal Enclosure UB-1024DS and DOX-1024DS/R

Note: Leave bottom of box conduit free for batteries.

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### 5.0 Module Mounting Locations

The FX-2003-6DS/12DS or FX-2017-12ADS Main Chassis come pre-assembled with a main chassis, display components and boards. Install adder modules of different types as shown in the diagrams on the following pages.


Figure 11 Module Mounting Locations View \#1

Note: To enable communication from the main module to all of the adder modules, it is necessary to add a continuity jumper on the last adder module in a chain (see the appropriate module settings section to verify the location of the continuity jumper on a particular circuit adder module). Only the last circuit adder module should have a jumper plug on its continuity jumper; all others must be left without a jumper plug.

Notes: Front plate is not shown. Reserved for PR-300 or UDACT-300A. Other circuit adder modules may be:

- DM-1008A Detection Circuit Adder Module
- SGM-1004A Signal Circuit Adder Module
- RM-1008A Relay Circuit Adder Module
- ALC-198S Loop Adder Module
- ALC-396S Loop Adder Module
- ALC-H16 Hardwire Loop Controller Module


Figure 12 Module Mounting Locations View \#2

## 6.0 <br> Display and Adder Modules Mounting Locations

### 6.1 FX-2003-6DS/FX-2003-12DS/FX-2003-6DS-16LED Compact Main Chassis

Mounts in the UB-1024DS backbox and supports three circuit adder modules.


### 6.2 FX-2017(S)-12DS Mid-size Main Chassis

Mounts in the BBX-1072ADS or BBX-1072ARDS Enclosure, and supports three display modules and 17 adder modules.

Exterior View


Interior View


### 6.3 FX-2009(S)-12DS Large Main Chassis

Mounts and occupies four display positions in BB-5008 or BB-5014 Enclosures, and supports two display modules and nine adder modules.

Exterior View


Interior View


### 6.4 ECX-0012 Expander Chassis for FX-2009-12DS

Mounts and occupies two display positions in BB-5008 or BB-5014 Enclosures, and supports two display and 12 adder modules.

## Exterior View



Interior View


### 6.5 Mounting the Boards to the BBX-1024XT Chassis

The main board is mounted to the chassis and is shipped out this way. Mounts up to 9 adder modules and one display module such as RAX-1048TZDS Programmable 48 Zone and Trouble LED display module, IPS-2424DS Programmable Input Switches module and FDX-008W Fan Damper module.


Inside Chassis for mounting adder modules. Three modules can be mounted over the main fire alarm board and six above the main fire alarm board stacked three over three.


Three adder modules mounted over main fire alarm board.

Figure 13 FX-2003-12XT in a BBX-1024XT Enclosure

### 6.5.1 Adder Modules

Each adder module occupies one module slot and mounts inside the following chassis:

- FX-2003-6DS/FX-2003-12DS/FX-2003-12XT/FX-2003-12XTDS Chassis
- FX-2017-12DS Mid-size Main Chassis and FX-2009-12DS Large Main Chassis
- ECX-0012 Expander Chassis for FX-2009-12DS



### 6.5.2 Display Modules

Each display module occupies one display position and mounts to the display cutouts on the following chassis:

- FX-2003-6/FX-2003-12 Compact Main Chassis
- FX-2003-6DS/FX-2003-6DS-16LED/FX-2003-12DS Compact Main Chassis
- FX-2003-12XT/FX-2003-12XTDS Mid-size Main Chassis
- FX-2017-12DS Mid-size Main Chassis
- FX-2009-12DS Large Main Chassis
- ECX-0012 Expander Chassis for FX-2009-12

These modules can also be mounted in the standard BB-5000 cutouts (with brackets), and the BBX-1000 enclosures (requires RAX-LCD as a driver).

RAX-1048TZDS
Programmable Zone LED Annunciator Module


RAX-1048TZDS
Programmable Zone LED Annunciator Module


IPS-2424DS
Programmable Input Switches Module


FDX-008W Fan Damper Module


### 7.1 Main Fire Alarm Modules (MD-764 Part of Main Chassis)

| JW1 | Remove jumper if a PR-300 or UDACT-300A is installed. <br> JW2 to JW4 <br> Jumpers are factory set and should not be changed. |
| :--- | :--- |
| P3 | Black RS-485 Connector connects to the Adder Loop ALC-198S, ALC-396S <br> or ALC-H16 if used (Address Loops 3, 4, etc) |
| P4 | Connector for PR-300 module or UDACT-300A. |
| P6 | Connector for first eight conventional hardwire circuit adder modules (Loop 0). <br> P5 |
| Connector for next eight conventional hardwire circuit adder modules (Loop1). |  |
| P7 | White BDM Connector for factory use only. |
| P8 | Power Connector for Adder Modules. |
| P9 | RS-232C for printer or CRT monitor. |
| P10, P11 | Factory connection to bridge rectifier. |
| P12, P13 | Connection to 24VDC battery. Observe correct polarity |
| P14 | Connector for display module. |
| F1 | 20 Amp slow blow non-replaceable fuse. |

TO CONFIGURE THE FIRE ALARM PANEL USE THE RS-485 CONNECTOR P4 OF THE LAST ADDER LOOP CONTROLLER MODULE INSTALLED.


Figure 14 Main Fire Alarm Board

Note: To enable communication from the Main Module to all of the Adder Modules, it is necessary to add a Continuity Jumper on the last Adder Module in a chain (see the appropriate Module Settings section to verify the location of the Continuity Jumper on a particular Circuit Adder Module). Only the last circuit adder module should have a jumper plug on its continuity jumper; all others must be left without a jumper plug.

### 7.2 Main Fire Alarm Super Module (MD-757 Part of "S" Version Main Chassis)

This super main board does not have any addressable loops on it. For an addressable loop, adder boards are required.

| JW1 | Remove jumper if a PR-300 or UDACT-300A is installed. |
| :--- | :--- |
| JW2 to JW4 | Jumpers are factory set and should not be changed. <br> P3 |
| Black RS-485 Connector connects to the Adder Loop ALC-198S,  <br> P4 ALC-396S or ALC-H16 if used (Address Loops 3, 4, etc) <br>  Connector for PR-300 module or UDACT-300A. <br> NO HARDWIRE CIRCUIT ADDER MODULES ARE CONNECTED TO  <br> THIS MAIN FIRE ALARM SUPER MODULE  |  |
| P7 | White BDM Connector for factory use only. |
| P8 | Power Connector for Adder Modules. |
| P9 | RS-232C for printer or CRT monitor. |
| P10, P11 | Factory connection to bridge rectifier. |
| P12, P13 | Connection to 24VDC battery. Observe correct polarity |
| P14 | Connector for display module. |
| F1 | 20 Amp slow blow non-replaceable fuse. |

TO CONFIGURE THE FIRE ALARM PANEL USE THE RS-485 CONNECTOR P4 OF THE LAST ADDER LOOP CONTROLLER MODULE INSTALLED.


Figure 15 Main Fire Alarm Super Module (MD-757 Part of "S" Version Main Chassis)

Note: To enable communication from the Main Module to all of the Adder Modules, it is necessary to add a Continuity Jumper on the last Adder Module in a chain (see the appropriate Module Settings section to verify the location of the Continuity Jumper on a particular Circuit Adder Module). Only the last circuit adder module should have a jumper plug on its continuity jumper; all others must be left without a jumper plug.

### 7.2.1 DSPL-420 Main Display Module

P1
Cable connects to P14 of main fire alarm module
P2
Connection to P1 of any adder display module if used.


Figure 16 DSPL-420 Main Display Module

Note: The main display module comes with slide-in paper labels including both English and French slide-ins, and laser printer-compatible blanks for zone labelling.

### 7.2.2 Optional DSPL-420-16TZDS Display Module

P1 Cable connects to P14 of main fire alarm module
P2 Connection to P1 of any adder display module if used.


Figure 17 DSPL-420-16TZDS Main Display Module with 16 Zone LEDs

Note: The main display module comes with slide-in paper labels including both English and French slide-ins, and laser printer-compatible blanks for zone labelling.

### 7.3 RAX-1048TZDS Zone Display Module

P1 Cable connects to P2 of previous display module.
P2 Cable connects to P1 of next display module.


Figure 18 Zone Display Module (RAX-1048TZDS)

### 7.4 IPS-2424DS Programmable Input Switches Module

P1 Cable connects to P2 of previous display module.
P2 Cable connects to P1 of next display module.


Figure 19 IPS-2424DS Programmable Input Switches Module.

Note: The zone display modules comes with laser printer-compatible slide-in paper labels for zone labelling.

### 7.5 Fan Damper Control Display Module (FDX-008W/WKI)

There are two models of the Fan Damper Control Display modules available. The FDX-008W provides switch control and LED indication of 8 fan damper zones. The FDX-008WKI provides switch control of 7 fan damper zones with the eighth zone activated by keyswitch. LED indication is provided for all 8 fan damper zones on the FDX-008WKI. Both the FDX-008W and the FDX-008WKI are used in conjunction with a FX-2000 Fire Alarm Control Panel.


Figure 20 Fan Damper Control Display Module (FDX-008W/WKI)

### 7.5.1 Fan Damper Operation

The FDX-008W Fan Damper Control Display module has eight configurable output circuits, each with a three position switch. The FDX-008WKI operates in the same manner as the FDX008W except zone 8 is controlled by a remote keyswitch. Each switch has an ON and OFF position, plus an AUTO position. If the switch is placed in the AUTO position, the white AUTO LED will illuminate steady and the output will activate as programmed or configured. The output can be manually turned ON or OFF by placing the switch in the ON or OFF position, respectively.

Basically each switch can be configured to operate multiple fans or dampers. For each switch, there are 3 operations provided; outputs to turn ON, same outputs to turn OFF and inputs to bypass.

An example of the most common use of the FDX-008W or FDX-008WKI Fan Damper Control Display module is to operate exhaust fans and confirm fan operation (via monitor modules). See FDX-008W Block Diagram on the next page for a block diagram of fan and monitor set up.

### 7.5.2 Example

As shown in the figure to the right, Parking Garage \#1 has 3 exhaust fans. The three position switch is configured to operate (to turn ON) fans 1, 2 and 3 in stairwell \#1. The switch is set in the AUTO position. Upon activation (via alarm or some other programmed trigger) with the switch in AUTO, the 3 fans (1,2, and 3) in stairwell \#1 are turned ON automatically. Monitor modules in the Parking Garage \#1 detect that all 3 fans are operating,
 therefore the ON LED will illuminate steadily. If one of the fans did not turn ON (due to malfunction), the ON LED will flash. The TRBL (trouble) LED will illuminate

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steady amber based on feedback from the monitor module that one or more of the fans is not working.

ON LED shows steady for all outputs operating and confirmed.
OFF LED shows steady for all outputs NOT operating and confirmed.
TRBL LED shows steady for one or more outputs NOT operating and confirmed.


Figure 21 FDX-008W Block Diagram of Fan and Monitor Setup

Note: A bypass function always has priority, so that if a circuit is bypassed by moving the switch manually or by loop bypass (FX-2000 Fire Alarm Panel), no other action will operate this switch other then again moving the switch manually or by un-bypassing the loop.

Before mounting the FDX-008WKI module, if a keyswitch is to be connected, wire the keyswitch to terminals at TS1 as shown in Figure 22 on page 35.

Note: There are also terminals located behind TS1 on the other side of the board for the convenience of wiring the keyswitch. The last fan damper zone in the bottom right position of the FDX-008WKI is controlled by the keyswitch.

Mount the FDX-008W and FDX-008WKI Fan Damper Control Display modules in any position on the front part of the FX- 2000 chassis.

TERMINALS AT TS1 ARE WIRED TO A KEYSWITCH.
NOTE: IF FAN DAMPER MODULE IS MOUNTED TO THE DOOR USE TERMINALS LOCATED AT THE BACK OF THIS BOARD, BEHIND TS1.


Figure 22 FDX-008WKI Fan Damper Control Display Module

### 7.6 DM-1008A Hardwire Detection Adder Module

JW1 Install jumper for Class A (Style D) operation of initiating circuits 1 and 2.
JW2 Install jumper for Class A (Style D) operation of initiating circuits 3 and 4.

JW3
JW4
JW5
Install jumper for Class A (Style D) operation of initiating circuits 5 and 6.
Install jumper for Class A (Style D) operation of initiating circuits 7 and 8.
Remove continuity jumper if there are any more adder modules installed.


Figure 23 Hardwire Detection Adder Module (DM-1008A)

Note: For Class A (Style D) operation the FX-2000 must be configured as Class A via the configuration program.

### 7.7 SGM-1004A Hardwire NAC Signal Adder Module

JW1 Remove continuity jumper if this is not the last adder module installed.
JW2
Jumper pins for bell cut or isolators on Zone 1.
JW3
JW4
JW5
Jumper pins for bell cut or isolators on Zone 2.
Jumper pins for bell cut or isolators on Zone 3.
Jumper pins for bell cut or isolators on Zone 4.
For basic operation do not wire these terminals.


Figure 24 Hardwire NAC Signal Adder Module (SGM-1004A)

### 7.7.1 SGM-1004A Components

There are four green LEDs on the board, one for each signal zone. The LED will illuminate or flash following the NAC signal rate sent to its zone. It will be off when the system is normal and they will illuminate when a NAC signal zone is activated. The LED does not reflect what is happening on the NAC signal zone, just that it is receiving data to activate that NAC signal zone.

Note: Jumpers JW2, JW3, JW4 and JW5 are positioned on pins 2 and 3 (right two pins with board orientation as shown above) from factory.

### 7.7.2 SGM-1004A Operation

There are three modes of operation for this module. The basic mode of operation does not involve any bell cut relay or isolators connected to the signal zones. For this case, leave jumpers JW2, JW3, JW4 and JW5 as they come on pins 2 and 3, and do not make any connection to terminal block J11. The second mode provides bell cut operation which allows the silencing of the bells. The third mode is used when isolators are to be connected to the signal circuits. For further information on bell cut relays or isolators, please refer to the specific fire alarm panel manual or the isolator instruction manual.

### 7.7.3 SGM-1004A Jumpers for the Bell Cut Mode

JW2 Place jumper over pins 1 and 2 for the ability to remotely silence the bells on Zone 1.

JW3 Place jumper over pins 1 and 2 for the ability to remotely silence the bells on Zone 2.

JW4 Place jumper over pins 1 and 2 for the ability to remotely silence the bells on Zone 3.

JW5 Place jumper over pins 1 and 2 for the ability to remotely silence the bells on Zone 4.

JW11 Wire these terminals to a bell cut relay (for details see QRM-1001 Bell Cut Module Installation and Operating Instructions, LT-666).

Attention: Discard jumpers on zones that are not configured for bell cut.

### 7.7.4 SGM-1004A Jumpers for the Isolator Mode

JW2 Place jumper over pins 2 and 3 for the ability to connect an isolator on Zone 1.
JW3 Place jumper over pins 2 and 3 for the ability to connect an isolator on Zone 2.
JW4 Place jumper over pins 2 and 3 for the ability to connect an isolator on Zone 3.
JW5 Place jumper over pins 2 and 3 for the ability to connect an isolator on Zone 4
JW11 Wire these terminals to an alarm relay. These may be tapped if more signal modules are used in this manner.

Attention: Discard jumpers on zones that are not configured for isolators.

### 7.8 RM-1008A Hardwire Relay Adder Module

P2 Data cable to P6 or P5 of main fire alarm module, or to P12 or P13 of Hardwire loop controller module, or to previous adder module.
P1 Data connector for next adder module.
P4 Power connector to P8 of main fire alarm module, or to P2 of Hardwire loop controller or to previous adder module.
P3 Power connector for next adder module.
JW1 Remove continuity jumper if there are any more adder modules installed. If this is the last module installed, leave JW1 on.

JP1-JP8 Move jumpers from pins 1 and 2 to 2 and 3 to connect relay commons between two or more relays.


Figure 25 Hardwire Relay Adder Module (RM-1008A)

### 7.9 Polarity Reversal and City Tie Module (Model PR-300)



Figure 26 Polarity reversal and city tie module
The following hardware configuration must be performed before installing the PR-300.

| P1 | Cable connects to P5 on the FX-2000 Main Fire Alarm Board |
| :--- | :--- |
| P2 | P2 is for connecting the UDACT-300A if both PR-300 and UDACT-300A are |
| installed on the FX-2000. |  |

## Table 9 PR-300 jumper settings

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. Please refer to the Configurator for more information.

The Trouble Transmit signal to the PR-300 can be programmed to delay AC power fail. Please refer to the Configurator for more information.

Note: Jumper JW1 on the FX-2000 main fire alarm board must be removed if a city tie module is installed.

### 7.10 UDACT-300A Main Board

There are two jumpers on the UDACT-300A which are used for operation/configuration purposes. Jumper JW1 is used to reset the default passcode. Jumper JW2 is required for configuring the UDACT-300A. Refer to Figure 22 below for location of jumpers, cable connections, pushbutton and LEDs. Table 2 following, provides a description of the user items on the UDACT-300A.


Figure 27 UDACT-300A Board Layout
Table 10 UDACT-300A Cable Connectors and Miscellaneous

| Cable Connector | Function |
| :--- | :--- |
| P1 | Ribbon Cable for connecting to P4 of FX-2000 FACP main board. |
| P2 | RS-232C/RS-485 Connection for computer configuration. |
| U18 | Connector for CFG-300 Configuration Tool |
| Lamp Test button | Connector for CFG-300 Configuration Tool |
| UR1 Potentiometer | This potentiometer is for adjustment of the CFG-300 LCD contrast. |

The following table lists all the LEDs located on the UDACT-300A board and states the function of each LED.

Table 11 UDACT-300A List of LEDs and their Functions

| Cable Connector | Function |
| :--- | :--- |
| Relay Line 1 | Located below Line 1 terminal block. When Line 1 relay is energized, this green <br> LED will illuminate |
| Relay Line 2 | Located below Line 2 terminal block. When Line 2 relay is energized, this green <br> LED will illuminate. |
| RS-485 | Status LED for communication, will flash when RS-485 communication is <br> active. |
| Common Trouble | Steady amber for any troubles on the Fire Alarm panel or UDACT-300A. |
| CPU Fail | Steady amber for any on board CPU trouble. |
| Telephone Line 1 | Telephone status indicator LED; Red when the line is in use, Amber when there <br> is a line trouble. |
| Telephone Line 2 | Telephone status indicator LED; Red when the line is in use, Amber when there <br> is a line trouble. |
| Power ON | Green LED is ON steady when power is supplied to the board. |

The following table lists the user jumpers available on the UDACT-300A and their functions.
The following table lists the user jumpers available on the UDACT-300A and their functions..
Table 12 UDACT-300A List of Jumpers for Operation and Configuration

| Cable <br> Connector | Function |
| :--- | :--- |
| JW1 | Normally open. Place jumper here and power down the UDACT-300A by disconnecting <br> P1 or power down the fire alarm panel (AC and Batteries), then power back to revert to <br> default passcode. After reset, remove the jumper. Leave normally open. |
| JW2 | Normally open to BLOCK remote configuration via modem, PC with a UIMA converter <br> module or using the LCD and keypad at the UDACT-300A. Place jumper here to <br> ALLOW any type of configuration. Remove jumper once configuration is complete. |

Note: Can be installed with the PR-300 City Tie but not in the same location. If using this configuration the PR-300 must be installed on the left and it is recommended that the UDACT-300A be installed in the middle, although it can be installed on the right if needed.

See the UDACT-300A Installation and Operation Manual (LT-888) for more information.

### 7.11 ALC-198S Single Intelligent Analog Loop Controller Module

The ALC-198S Single Intelligent Analog Loop Controller module provides a single addressable loop. It may be mounted over the main chassis of the FX-2000 Fire Alarm Panel or on any chassis which supports adder boards. Refer to Module Mounting Locations View \#2 on page 24. The module is mounted using four \#6 screws and (if necessary) four $11 / 2^{\prime \prime}$ spacers.

Power The power is supplied to the board via cable from the main chassis board or from the previous loop controller module into the P1 Power IN connector. The P2 Power OUT connector is connected to the next loop controller module or other adder module. Two power cables are supplied with the module.

RS-485 The RS-485 cable comes attached at P3 and is connected to the main chassis board or from the previous loop controller module or other adder board. The RS-485 OUT at P4 is connected to the next loop controller module if used or left without connection.
DIP switches The dip switches are used to set the address of the board. The address is binary, with the SW-1 switch as the lowest significant digit and OFF being active. For example an address of two is SW-1 ON, SW-2 OFF, and all the other dip switches SW-3 to SW-8 ON. Refer to Appendix E: DIP Switch Settings Summary on page 96 for more information.
Loop 1 This is the addressable loop for all initiating devices. Wire the loop as shown in Field Wiring on page 49.
Jumpers A jumper is provided at JW2 for normal operation. To reset the board the jumper is left at JW2 and the pins at position JW1 are shorted momentarily.
BDM Port This connection is for factory use only.


Figure 28 ALC-198S Single Intelligent Analog Loop Controller Module
Mount the ALC-198S Single Intelligent Analog Loop Controller module as described in the section Display and Adder Modules Mounting Locations on page 25. The module may be mounted over the main chassis board or in any position that an adder module is mounted.

### 7.12 ALC-396S Dual Intelligent Analog Loop Controller Module

The ALC-396S Dual Intelligent Analog Loop Controller module provides a two addressable loops. It may be mounted over the main chassis of the FX-2000 Fire Alarm Panel or on any chassis that supports adder boards. Refer to page Module Mounting Locations View \#2 on page 24 for mounting applications. The module is mounted using four \#6 screws and (if necessary) four 1 1/2" spacers.

| Power | The power is supplied to the board via cable from the main chassis board or from the previous loop controller module into the P1 power in connector. Connect the P2 power out connector to the next loop controller module or other adder module. Two power cables are supplied with the module. |
| :---: | :---: |
| RS-485 | The RS-485 cable comes attached at P3 and is either connected to the main chassis board or connected from the previous loop controller module or other adder board. If the next loop controller module is used, connect the RS-485 out at P4 to the next loop controller module; if it is not used, leave without connection. |
| DIP switches | Use the DIP switches to set the binary address of the board. SW-1 is the lowest significant digit and OFF is active. For example, an address of two would be created by turning SW-1 on, SW-2 off and DIP switches SW-3 to SW-8 on. Refer to Appendix E: DIP Switch Settings Summary on page 96 for DIP switch settings. |
| Loop 1 | This is the addressable loop for all initiating devices. Wire the loop as shown in Single Loop Terminal Connections - Class B on page 54 or Single Loop Terminal Connections - Style 7 on page 55 and Single Loop Terminal Connections - Style 6 on page 56. |
| Loop 2 | This is the addressable loop for all initiating devices. Wire the loop as shown in Single Loop Terminal Connections - Class B on page 54 or Single Loop Terminal Connections - Style 7 on page 55 and Single Loop Terminal Connections - Style 6 on page 56. |
| Jumpers | A jumper is provided at JW2 for normal operation. To reset the board, leave the jumper at JW2 and momentarily short the pins at position JW1. |
| BDM Port | This connection is for factory use only. |



Figure 29 ALC-396S Dual Intelligent Analog Loop Controller Module
Mount the ALC-396S Dual Intelligent Analog Loop Controller module as shown in Module Mounting Locations View \#2 on page 24. The module may be mounted over the main chassis board or in any position that an adder module is mounted.

Note: There are two addressable loops present on this board (ALC-396S) that are wired in the same manner as shown in the wiring diagrams beginning with Main Fire Alarm Module Terminal Connections on page 49. Although these drawings show only Loop 1, Loop 2 is wired in the same way as Loop 1 is. Note that Loop 1 and Loop 2 do not have to be wired in the same class, such as Class A or Class B or Style 7. Therefore Loop 1 may be wired as Class A and Loop 2 may be wired as Class B.

### 7.13 ALC-H16 Hardwire Loop Controller Module

The ALC-H16 Hardwire Loop Controller module provides an interface in order to add 16 conventional adder boards. This board may be mounted over the main chassis of the FX-2000 Fire Alarm Panel or on any chassis which supports adder boards. Refer to page Module Mounting Locations View \#2 on page 24 for mounting applications. Mount the module using four \#6 screws and (if necessary) four 1 1/2" spacers.

| Power | The power is supplied to the board via cable from the main chassis board <br> or from the previous loop controller module into the P1 power in connector. <br> Connect the P2 power out connector to the next loop controller module or <br> other adder module. Two power cables are supplied with the module. |
| :--- | :--- |
| RS-485 | The RS-485 cable comes attached at P3 and is either connected to the <br> main chassis board or connected from the previous loop controller module <br> or other adder board. If the next loop controller module is used, connect the <br> RS-485 out at P4 to the next loop controller module; if it is not used, leave <br> without connection. |
| Jumpers | A jumper is provided at JW2 for normal operation. To reset the board, leave <br> the jumper at JW2 and momentarily short the pins at position JW1. |
| BDM Port | This connection is for factory use only. |
| P13 and P12 |  |
| Connect the P13 connector (via ribbon cable included with this module) to |  |
| Connectors | Cone <br> the first module of the first group of eight conventional adder modules. <br> Connect the P12 connector (via ribbon cable included with this module) to <br> the first module of the second group of eight conventional adder modules |

P12 ISUSED TO CONNECT SECOND GROUP OF 8 ADDERMODULES
P13 ISUSED TO CONNECT FIRST GROUP OF 8 ADDRRMODULES


Figure 30 ALC-H16 Hardwire Loop Controller Module
Mount the ALC-H16 Hardwire Loop Controller module as shown on Module Mounting Locations View \#2 on page 24 and ECX-0012 Expander Chassis for FX-2009-12DS on page 26. The module may be mounted over the main chassis board or in any position that an adder module is mounted.

There is no wiring at the ALC-H16 Hardwire Loop Controller module, but there is wiring at the 16 standard conventional adder modules. For conventional hardwire circuit wiring refer to Hardwire Detection Module (DM-1008A) Terminal Connections on page 57, Hardwire Signal Module Terminal Connections on page 58, and Hardwire Relay Module Terminal Connections on page 59 for the specific module you are wiring.

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### 8.1 Main Fire Alarm Module Terminal Connections

Wire devices to terminals as shown in Figure 31 below. See Wiring Tables and Information on page 63. See Appendix A: Specifications on page 79 and Appendix B: Compatible Devices on page 85 for compatible devices..

Attention: Do not exceed power supply ratings:
Main Chassis FX-2003-6DS and FX-2003-6DS-16LED total current for NAC circuits is 5A max.
Main Chassis FX-2003-12DS, FX-2003-12XTDS, FX-2017-12ADS or FX-2017S-12ADS total current for NAC circuits is 10A max.
Main Chassis FX-2009-12DS and FX-2009S-12DS: total current for NAC circuits is 10A max.

- Notes: The terminal blocks are "depluggable" for ease of wiring.

All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.

### 8.1.1 Main Fire Alarm Module Terminal Connections.



Figure 31 Main Fire Alarm Module Terminal Connections


Figure 32 Main Fire Alarm Module Terminal Connections (continued)

Notes: The terminal blocks are "depluggable" for ease of wiring.
All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.

Notes: All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
Indicating (NAC) circuits are fully supervised and rated for 24 VDC unfiltered 1.7A max. Use wire size as stated in Table 15 NAC Circuit Wiring Table on page 63.

### 8.2 Analog Loop Wiring

### 8.2.1 Loop Terminal Connections - Class B



Figure 33 Loop Terminal Connections - Class B

Notes: Terminal blocks are "depluggable" for ease of wiring.
All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
Loop wiring: maximum loop resistance is 40 ohms total. These lines are fully supervised.

Observe in and out polarity when using module and base isolators.

### 8.2.2 Loop Terminal Connections - Style 7



Figure 34 Loop Terminal Connections - Style 7

[^0]
### 8.2.3 Loop Terminal Connections - Style 6 (Formerly Class A)



Figure 35 Loop Terminal Connections - Style 6 (Formerly Class A)

### 8.2.4 Single Loop Terminal Connections - Class B



Figure 36 Single Loop Terminal Connections - Class B

2
Notes: All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
Loop wiring: maximum loop resistance is 40 ohms total. These lines are fully supervised.

### 8.2.5 Single Loop Terminal Connections - Style 7



Figure 37 Single Loop Terminal Connections - Style 7

Notes: All power limited circuits must use type FPL, FPLR, or FPLP power limited cable. Isolators need to be close nipple connected to the device being protected.

Loop wiring: maximum loop resistance is 40 ohms total. These lines are fully supervised.

### 8.2.6 Single Loop Terminal Connections - Style 6



Figure 38 Single Loop Terminal Connections - Style 6

Notes: All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
Loop wiring: maximum loop resistance is 40 ohms total. These lines are fully supervised.

### 8.2.7 Detection Module (DM-1008A) Terminal Connections

Wire devices to terminals as shown in Figure 39. For further wiring information 8.8 Wiring Tables and Information. For specifications 12.0 Appendix A: Specifications. For compatible devices 13.0 Appendix B: Compatible Devices. Jumpers are required for Class A operation.


Figure 39 Hardwire Detection Module (DM-1008A) Terminal Connections

Notes: Terminal blocks are "depluggable" for ease of wiring.
All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
Initiating circuits are fully supervised and rated for $22 \mathrm{VDC}, 3 \mathrm{~mA}$ standby, 5 mV ripple, 50 mA max alarm. They may be configured as required. The alarm threshold is 21 mA . Maximum loop resistance is 100 ohms, 50 ohms per side.

All conventional hardwire initiating circuits are Compatibility ID "A".

### 8.3 NAC Signal Module (SGM-1004A) Terminal Connections

Wire devices to terminals as shown in Figure 40. For further wiring information 8.8 Wiring Tables and Information. For specifications 12.0 Appendix A: Specifications. For compatible devices 13.0 Appendix B: Compatible Devices.


Figure 40 Hardwire Signal Module Terminal Connections

Notes: The terminal blocks are "depluggable" for ease of wiring.
All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
SGM-1004A NAC circuits are fully supervised and rated for 24 VDC unfiltered 1.7A max. They must use wire size as stated in the wiring tables on page 63.

### 8.4 Relay Module (RM-1008(A)) Terminal Connections

Relays are available as shown in Figure 41


Figure 41 Hardwire Relay Module Terminal Connections

Notes: All relay circuits are power limited and must use type FPL, FPLR, or FPLP power limited cable.

All relay circuits must be connected to a listed power limited source of supply.

Attention: Do not connect 120 VAC directly to these relays.

### 8.5 Polarity Reversal and City Tie Module (PR-300) Wiring

Wire PR-300 Polarity Reversal and City Tie Module (if used) as shown in Figure 42 below. 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 use in Canada, the Protective Device is not required but still recommended.

## PR-300



Figure 42 Polarity reversal and city tie module terminal connection

Notes: Either the PR-300's city tie or polarity reversal interface may be used, but not both. The city tie interface is not power limited. Plug PR-300 ribbon cable (P1) into connector (P4) of the FX-2000 main fire alarm module. Cut jumper (JW1) on the PR-300 module in order to transmit a trouble condition to the monitoring station. Remove jumper plug from jumper JW4 on the main fire alarm module. The polarity reversal interface is power limited and must use type FPL, FPLR, or FPLP power limited cable. For polarity reversal operation, short the city tie connection.

### 8.6 UDACT-300A Main Board Terminal Connections

Wire the two telephone lines to RJ31X Connector terminals as shown in Figure 43. The UDACT-300A terminals are located on the top left hand corner of the board. If using a cellular or wireless service, use the Line 2 interface connection only.


Figure 43 Telephone Line Wiring Diagram

Note: Most Authorities Having Jurisdiction (AHJ) do not allow the connection of premise telephones. see specifications for more information.

### 8.7 Power Supply Connections

The power supply is part of the main chassis. The ratings are outlined in Table 13.
Table 13 Power Supply Ratings

| Model | Electrical Input <br> Ratings | Power Supply <br> Total Current | Battery Fuse on Main <br> Module |
| :--- | :--- | :--- | :--- |
| FX-2003-6DS \& FX-2003- <br> 6DS-16LED Main Chassis | $120 \mathrm{VAC}, 60 \mathrm{~Hz}, 2 \mathrm{~A} /$ <br> 240VAC, $50 \mathrm{hz}, 1 \mathrm{~A}$ | 6 amps maximum | Replace with 20 Amp, 1-1/4" <br> Fuse |
| FX-2003-12DS, FX-2003- <br>  <br> FX-2017S-12ADS Main <br> Chassis | $120 \mathrm{VAC}, 60 \mathrm{~Hz}, 2 \mathrm{~A} /$ <br> 240VAC, $50 \mathrm{hz}, 1 \mathrm{~A}$ | 12 amps maximum | Replace with 20 Amp, 1-1/4" <br> Fuse |
| FX-2009-12DS \& FX-2009S- <br> 12DS Main Chassis | 120 VAC, 60 Hz, 2A / <br> 240VAC, 50hz, 1A | 12 amps maximum | Replace with 20 Amp, 1-1/4" <br> Fuse |

Using proper wire gauge, connect as shown in Figure 44. For specifications see 12.0 Appendix A: Specifications.


Figure 44 Power Supply Connections

Caution: To prevent sparking, connect batteries after the system's main A.C. power is turned ON. Do not exceed power supply ratings.

### 8.8 Wiring Tables and Information

Table 14 Wiring Table for Initiating Circuits

| Wire Gauge | Maximum Wiring Run to Last Device (ELR) |  |
| :---: | :---: | :---: |
| (AWG) | ft. | m |
| 22 | 2990 | 910 |
| 20 | 4760 | 1450 |
| 18 | 7560 | 2300 |
| 16 | 12000 | 3600 |
| 14 | 19000 | 5800 |
| 12 | 30400 | 9200 |

Note: Maximum loop resistance should not exceed 100 Ohms.

Main board NAC circuits are rated for 1.7 amps each. The SGM-1004A NAC circuits are rated for 1.7 amps each.

Table 15 NAC Circuit Wiring Table

| TOTAL SIGNAL LOAD | MAXIMUM WIRING RUN TO LAST DEVICE (ELR) |  |  |  |  |  |  |  | MAX. LOOP RESISTANCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 18AWG |  | 16AWG |  | 14AWG |  | 12AWG |  |  |
| 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 |

$i$
Note: Maximum voltage drop should not exceed 1.8 volts.

Table 16 Analog Loop Wiring

| Wire Gauge | Maximum Wiring Run to Last Device (ELR) |  |
| :---: | :---: | :---: |
| (AWG) | $\mathbf{f t}$ | $\mathbf{m}$ |
| 18 | 3132 | 955 |
| 16 | 4980 | 1518 |
| 14 | 7971 | 2429 |
| 12 | 10,000 | 3049 |

Notes: Line capacitance shall not exceed 0.5 mF

Inductance shall not exceed 1 mH .

Resistance shall not exceed 40 ohms.

| Power Wiring | Use Table 15 NAC Circuit Wiring Table on the previous page to see <br> the wiring information for the remote annunciator being used. |
| :--- | :--- |
| RS-485 Wiring | See the wiring information for the remote annunciator being used. |
| 4-Wire Smoke | The maximum allowable current is 0.2 amperes. The maximum <br> allowed voltage drop is 1 volt. Refer to Table 15 NAC Circuit Wiring |
| Wiring | Table on the previous page. |
| Shield for Analog | Only twisted pair is recommended, but if shielded twisted pair is used, <br> wire shield at the start and the end of the loop to the terminals marked <br> Shield at the loop adder board. |

### 9.0 System Checkout

### 9.1 Before Turning the Power On

1. To prevent sparking, do not connect the batteries. Connect the batteries after powering the system from the main AC supply.
2. Check that all modules are installed in the proper location with the proper connections.
3. Check all field (external) wiring for opens, shorts, and ground.
4. Check that all interconnection cables are secure, and that all connectors are plugged in properly.
5. Check all jumpers and switches for proper setting.
6. Check the AC power wiring for proper connection.
7. Check that the chassis is connected to EARTH GROUND (cold water pipe).

Note: When using Class $A$ and isolators on an addressable loop, configure system as Class B, wire loop as Class A, except do not connect the last device back to the panel. Do a system checkout. Then connect the return of the Class A circuit and configure as Class A.

### 9.2 Power-Up Procedure

1. After completing the above procedures, power up the panel (AC only). The green AC On LED and the Common Trouble LED should illuminate, and the buzzer should sound.
2. Press the System Reset button. Since the batteries are not connected, the Battery Trouble LED should illuminate, the trouble buzzer should sound intermittently, and the Common Trouble LED should flash.
3. Connect the batteries while observing correct polarity: the red wire is positive (+) and the black wire is negative (-). All indicators should extinguish except for the AC On LED and the LCD should show a normal status condition.
4. Auto-Configure or PC Configure the fire alarm control panel as described in the configurator software.

### 9.3 Troubleshooting

Table 17 Troubleshooting

| Message | Description |
| :--- | :--- |
| Circuit Trouble | Normally when a circuit trouble occurs, its designated trouble indicator <br> will be illuminated, as well as the Common Trouble indicator and <br> Trouble buzzer. To correct the fault, check for open wiring on that <br> particular circuit loop or see if the circuit disconnect switch is in the ON <br> or CLOSED position. Note: disconnecting a circuit will cause a system <br> trouble (off-normal position). |
| Ground Fault | The FX-2000 panel has a Ground Fault Detector. To correct the fault, <br> check for any external wiring touching the chassis or other earth ground <br> connection. |
| Battery Trouble | Check for the presence of batteries and their condition. Low voltage <br> (below 20.4V) will cause a battery trouble. If battery trouble condition <br> persists, replace the batteries as soon as possible. |

### 10.0 Indicators and Controls

Refer to Figure 45 and Figure 46 below for LED indicators, control buttons, and switch locations associated with the main control displays.


Figure 45 DSPL-420 Main Display Indicators and Controls

Refer to Figure 46 below for main display model DSPL-420-16TZDS. This display is similar to the DSPL-420 shown in Figure 45 except for the extra 16 configurable bi-coloured LED zone indicators and 16 trouble LED indicators.


Figure 46 DSPL-420-16TZDS Main Display Indicators and Controls
LED indicators are amber (trouble or supervisory), red (alarm), or green (AC On), and may illuminate continuously (steady) or at one of two flash rates:
$\begin{array}{ll}\text { Fast Flash } & 120 \text { flashes per minute, } 50 \% \text { duty cycle } \\ \text { Trouble Flash } & 20 \text { flashes per minute, } 50 \% \text { duty cycle }\end{array}$

Note: The General Alarm LED and pushbutton, and the General Alarm Cancel LED and pushbutton, are active only on a system configured for "Two Stage."

### 10.1 Paper Labels for Buttons and Indicators

Buttons and indicators are supplied with paper labels. These labels slide into the plastic label templates on the face of the panel. Paper labels allow for easy English / French selection and custom-printed zone information.

### 10.2 Common Indicators

Table 18 Common Indicators

| Indicators | Description |
| :--- | :--- |
| Buzzer | The Buzzer is activated by any of the following |
| Fire Alarm - Steady |  |
| Supervisory Alarm - Fast Rate |  |
| Trouble - Trouble Rate |  |
| Monitor - Configurable to sound at Trouble Rate |  |
| Fire Drill LED | If the Buzzer is turned on in response to a Non-Latching Trouble or <br> Supervisory, it will be turned off if the condition causing it goes away <br> and there is no other reason for it to be on. |
| AC On LED | The AC On Indicator is activated steady green while the main AC power <br> is within acceptable levels. It is turned off when the level falls below the <br> power-fail threshold and the panel is switched to standby (battery) <br> power. |
| Alarm ACK LED | The Common Alarm LED flashes red whenever the Panel is in Alarm. <br> An alarm results from any alarm on any point or input programmed as <br> Alarm or activation of the manual red General Alarm Button (if the Panel <br> is set for Two Stage Operation). The Alarm ACK LED will go steady, <br> once all alarms in the queue have been reviewed using the Alarm ACK <br> button. Since all Alarms are latched until the Panel is reset, the <br> Common Alarm LED will remain on until then. |
| Supervisory ACK LED | The CPU Fault Indicator is flashed yellow at the Trouble Flash Rate if <br> the CPU is faulty. |
| The Fire Drill Indicator turns on steady amber while Fire Drill is active. |  |
| The Common Supv. (Supervisory) LED flashes amber at the Fast Flash |  |
| tarned off when all Monitors are cleared. |  |
| Rate when there is a Supervisory Alarm in the Panel, as the result of |  |
| any Latching or Non-Latching Supervisory Circuit. The LED turns off if |  |
| all Non-Latching Supervisory Circuits are restored and there are no |  |
| Latching Supervisory Circuits active. The Supv. ACK LED will go |  |
| steady, once all supervisory alarms in the supervisory queue have been |  |
| reviewed using the Supv. ACK button. Latching Supervisory Alarms |  |
| remain active until the Panel is reset. |  |

Table 18 Common Indicators

| Indicators | Description |
| :--- | :--- |
| General Alarm Cancel | If the Panel is configured as Two Stage, the General Alarm Cancel <br> Indicator flashes amber at the Fast Flash Rate while the Auto General <br> Alarm Timer is timing out. It turns on steady amber when that Timer is <br> cancelled by activating the General Alarm Cancel or Signal Silence <br> buttons. If the Auto General Alarm Timer times-out and puts the Panel <br> into General Alarm, the Indicator is turned off. |
| General Alarm LED | In Two Stage Operation only, the General Alarm Indicator is activated <br> steady red when General Alarm is activated due to the red General <br> Alarm button being pushed, a General Alarm Initiating Circuit being <br> activated, or the Auto General Alarm Timer timing out. Once the <br> General Alarm Indicator has been turned on it will stay active until the <br> Panel is reset. |
| Signal Silence LED | The Signal Silence indicator is flashed amber, at the trouble rate when <br> Indication Circuits are Silenced either by the Signal Silence button, or <br> by the Auto Signal Silence Timer. It is turned off when the Signals are <br> re-sounded by a subsequent Alarm. |
| Ground Fault LED | The Ground Fault Indicator flashes amber at the Trouble Rate when the <br> Ground Fault Detector detects a Ground Fault on any field wiring. It <br> turns off immediately when the Ground Fault is cleared. |

### 10.3 Common Controls

### 10.3.1 LCD Display

The display is a large 4 line by 20 character back-lit alphanumeric LCD. It displays information on the panel and its devices. There are cursor buttons for menu selection and control. Information provided by the LCD display is an alarm log, an event log, current levels, device information, verification and maintenance reports.

### 10.3.2 ACK (Queue) Buttons

Use the ACK buttons to select a particular queue to acknowledge.

- Use the Alarm ACK button to view all alarms. Pressing this button will show the latest alarm on the LCD display. Use $\triangle$ and $\boxtimes$ to view all previous alarms.
- Use the Supervisory ACK button to view all supervisory conditions. Pressing this button will show the latest supervisory information on the LCD display. Use $\triangle$ and $\nabla$ to view all previous supervisory conditions on the LCD display.
- Use the Trouble ACK button to view all trouble conditions. Pressing this button will show the latest trouble condition on the LCD display. Use $\triangle$ and $\nabla$ to view any previous troubles.
- Use the BLDG (monitor) ACK Button to show all monitor conditions. Pressing this button will show the latest monitor information on the LCD display. Use $\triangle$ and $\nabla$ to view all queued monitor conditions.

Queues are displayed on the screen according to a priority sequence. Queue priority ranking from highest to lowest is as follows: alarm, supervisory, trouble, and monitor. If, for example, you are viewing a monitor queue and an alarm occurs, the display will immediately display the alarm condition. Also, if there is no activity on the system for 10 seconds after you have pressed a queue button, the display will switch to the highest priority condition.

## ACK BUTTONS



### 10.3.3 Cursor Buttons

These four buttons around the Enter Button are used for up (previous), down (latest), left, and right selection of items on the LCD Display.

## Enter Button

This button is used to select a displayed item on the LCD Display.


## Cancel Button

This button is used to cancel an operation.

## Menu Button

This button is used to initiate the FX-2000 Menu System.

## Info Button

This button is used to get more details about a displayed item.


### 10.3.4 Signal Silence Button

Activation of the Signal Silence button when the Panel is in Alarm, turns on the Signal Silence Indicator and deactivates any Silenceable NAC Circuits. Non-Silenceable Circuits are unaffected. Signals will re-sound upon any subsequent Alarm. This button does not function during any configured Signal Silence Inhibit Timer period. It also does not function if the NAC Circuits are active as the result of a Fire Drill. In a Two Stage System, if the Auto General Alarm Timer has timed out, this Signal Silence button also performs the same function as the General Alarm Cancel button.

### 10.3.5 Lamp Test Button

Activation of the Lamp Test button turns all front panel Indicators on steady in whichever colour they would normally be activated and turns the buzzer on steady. If Lamp Test is active for more than 10 seconds, Common Trouble is activated.

### 10.3.6 System Reset Button

The System Reset button causes the Fire Alarm Control Panel, and all Circuits, to be reset

- Resets all Latching, Trouble Conditions
- Resets all Initiating Circuits
- Resets 4-Wire Smoke Supply and Aux. Power Supply
- Turns off all NAC Circuits
- Turns off Signal Silence, Ack \& GA Indicators
- Turns off Fire Drill
- Stops and resets all Timers
- Processes inputs as new events
- Aux Disconnect is not affected
- Reset cannot be activated until the Signal Silence Inhibit timer has expired.


### 10.3.7 Signal Silence Button

Activation of the Signal Silence button when the Panel is in Alarm, turns on the Signal Silence Indicator and deactivates any Silenceable NAC Circuits. Non-Silenceable Circuits are unaffected. Signals will re-sound upon any subsequent Alarm. This button does not function during any configured Signal Silence Inhibit Timer period. It also does not function if the NAC Circuits are active as the result of a Fire Drill. In a Two Stage System, if the Auto General Alarm Timer has timed out, this Signal Silence button also performs the same function as the General Alarm Cancel button.

### 10.3.8 Fire Drill Button

The Fire Drill button activates all programmed and non-Disconnected NAC Circuits, but 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.

### 10.3.9 General Alarm Cancel Button (Two Stage Only)

If the Panel is not configured for Two Stage Operation, this button does nothing. If the Panel is configured for Two Stage Operation, activation of the General Alarm Cancel (2 STAGE AUTO CANCEL) button while the Auto General Alarm Timer is timing (there is an Alarm in the Panel, but it is still in the First Stage), that timer is cancelled, and the General Alarm Cancel (2 STAGE AUTO CANCEL) Indicator is on steady amber.

### 10.3.10 General Alarm Button (Two Stage Only)

If the Panel is not configured for Two Stage Operation, this button does nothing. If the Panel is configured for Two Stage Operation, activation of the General Alarm button immediately sends the Panel into Second Stage - General Alarm. It will also re-activate the Signals if they have been Silenced during General Alarm. The General Alarm condition remains active until the Panel is reset.

### 11.0 Operation

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 |
| :--- | :--- | :--- | :--- |
| Delay Output Timer | YES | 4 seconds maximum (due <br> to worst case loop delay of <br> 6 seconds) | 10 seconds |
| Monitor Buzzer | NO | Sounding at the Fast Rate <br> or OFF | OFF |

The following chapter describes operation of the FX-2000 Series FACPs including:

- Single Stage Operation
- Two Stage Operation
- Pre-Signal Operation
- UUKL Feature
- Output Circuit Delay Operation
- Circuit Types
- Initiating (Detection) Circuit Type
- NAC (Signal) Circuits Types
- Evacuation Codes


### 11.1 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, sprinkler alarm, water-flow alarm, and general alarm circuits. Any of these alarm inputs occurring when the panel is not already in alarm cause the following:

- The buzzer sounds steadily
- If fire drill is active, it is cancelled
- The Common Alarm LED turns on
- The Common Alarm relay activates if Aux disconnect is not active
- The Auto Signal Silence timer, if configured, starts
- The Signal Silence Inhibit timer, if configured, starts
- All non-disconnected NAC programmed to the input are activated provided that Aux disconnect is not active
- Non-disconnected strobes associated with the input are activated
- Non-disconnected signals associated with the input are activated at the evacuation rate
- Subsequent alarms when the panel is already in alarm, cause the following:
- The alert buzzer sounds steadily
- If Signals have been silenced, they are resounded, the Signal Silence LED turns off, and the Auto Signal Silence timer, if configured, is restarted
- Any additional non-disconnected strobes associated with the input are activated continuously
- Any additional non-disconnected signals associated with the new input are activated at the evacuation rate


### 11.2 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, and water-flow alarm. Second stage inputs include alarms on the general alarm circuits, activation of the General Alarm button, or expiration of the Auto General Alarm timer. Any of these alarm inputs occurring when the panel is not already in alarm cause the following:

- The buzzer sounds steadily
- If fire drill is active, it is cancelled
- The Common Alarm LED turns on
- The Common Alarm relay activates if Aux disconnect is not active
- The Auto Signal Silence timer, if configured, starts
- The Signal Silence Inhibit timer, if configured, starts
- All Non-disconnected NAC programmed to the input are activated provided that Aux disconnect is not active

If the alarm is a second stage alarm,

- All non-disconnected strobe circuits are activated continuously
- All non-disconnected signal circuits are activated at the evacuation rate
- The General Alarm LED turns on.

If the alarm is a First Stage alarm,

- Non-disconnected strobe circuits programmed to that circuit are activated continuously
- Non-disconnected signal circuits programmed to that circuit are activated with the alert code
- The Auto General Alarm timer, if configured, starts
- The General Alarm Cancel LED starts flashing.

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

- The buzzer sounds steadily
- If signals have been silenced as a result of the silence button or the Auto signal silence timer, signals are resounded as they were before signal silence, the Signal Silence LED turns off, and the Auto Signal Silence timer, if configured, is restarted
- If the panel is not already in General Alarm, additional non-disconnected signals programmed to the new input are activated with the Alert Code (see NAC (Signal) Circuit Types on page 77).
- If the panel is not already in General Alarm and if the General Alarm Cancel LED is on steady NAC that the Auto General Alarm timer has been acknowledged the timer is restarted and the General Alarm Cancel LED is extinguished.

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

- The buzzer sounds steadily
- All non-disconnected signals are activated at the evacuation rate
- If the Signal Silence LED is on, it turns off and the Auto Signal Silence timer, if configured, is restarted
- The General Alarm Cancel LED if on, turns off

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

Note: If the system is configured for correlations, any second stage / general alarm condition activates all NAC circuits whether they are correlated or not.

### 11.3 Pre-Signal Operation

To configure the panel for pre-signal, all alarm inputs must be correlated to one NAC circuit that is wired to a Notification Appliance in the Control Room that is constantly monitored by an Operator. Using the FX-2000 Configurator, "Subsequent Alarm" in "Common System Status" must be correlated to turn on the Remaining NAC circuits in the system. To confirm the alarm (i.e. subsequent alarm) the operator can press the "General Alarm" button on the panel or activate a Manual Station in the Control Room.

## Note: Pre-Signal is not permitted to be used in Canada.

### 11.4 UUKL feature

The UUKL Feature on the FX-2000 Configurator is used only in conjunction with the FDG-008 and FDX-008W Fan Damper Controller modules.

In each UUKL relay/equipment set, the user could set up the "Any of" operation. If this option is selected, the panel will still go into alarm directly if any detector is tripped. The only difference is that if a relay which is part of the smoke control is configured for "any of" operation, that relay will only activate after a configurable number of detectors are active.

This operation is meant to be used in an atrium where multiple detector operation is required to start the smoke control operation but the signaling within the building is based upon the first detector to activate.

For complete details refer to manual LT-966.

### 11.5 Output Circuit Delay Operation

The relay function associated with an alarm initiating circuit may be delayed. There is a Output Delay timer associated with this, refer to Table below. This is programmed using the FX-2000

Configuration software. The Output Delay timer is limited to elevator recall purpose only and has a maximum setting of 4 seconds.

### 11.6 Circuit Types

The term circuits refers to an actual electrical interface, either initiating (detection) or NAC (signal). The term zone is a logical concept for a fire alarm protected area, and will consist of at least one circuit. Often the terms zone and circuit are used interchangeably, but in this manual the term circuit is used.

### 11.6.1 Initiating (Detection) Circuit Type

Table 19 Initiating (Detection) Circuit Types

| Initiating (Detection) <br> Circuit Type | Description |
| :--- | :--- |
| Non-Verified Alarm | This is a "normal" type of alarm which may have pull stations, smoke <br> detectors, or heat detectors attached. Any activation of these devices <br> will immediately result in an alarm condition in the fire alarm control <br> panel. An alarm condition causes the associated circuit Status LED and <br> the Common Alarm LED to illuminate red. |
| Verified Alarm | These alarms are verified by a reset and timing procedure, and may <br> have Manual Stations, smoke detectors attached. Any activation of <br> Manual Stations will result in an alarm condition in the fire alarm control <br> panel within four seconds. Smoke detectors will be verified for a real <br> alarm within 60 seconds depending upon the startup time of the smoke <br> detectors being used. If four seconds is too long a response time for pull <br> stations, then they should be wired separately on a non-verified alarm <br> circuit. An alarm condition causes the associated circuit Status LED and <br> the Common Alarm LED to illuminate red. Verified Alarm is not permitted <br> for heat detectors, 4-wire smoke detectors and smoke detectors with <br> built-in alarm verification. Refer to Appendix F: Alarm Verification <br> Timing on page 98 for details. |
| Water-Flow Alarm | An alarm for water-flow sensors. These alarms are identical to normal <br> non-verified alarms except that any NAC circuits programmed to these <br> circuits all are by default) are non-silenceable. Also, if water-flow retard <br> operation is enabled, then these circuits are sampled every one second; <br> if ten samples are active within any 15 second interval, the water-flow <br> alarm is confirmed and processed. An alarm condition causes the <br> associated circuit Status LED and the Common Alarm LED to illuminate <br> red. |
| Note: Do not use the retard operation with any external retarding device; |  |
| maximum retard may not exceed 120 seconds. |  |

Table 19 Initiating (Detection) Circuit Types (Continued)

| Initiating (Detection) <br> Circuit Type | Description |
| :--- | :--- |
| Sprinkler Alarm | An alarm for sprinkler flow sensors. These alarms are identical to normal <br> non-verified alarms unless the water-flow retard operation is enabled. If <br> water-flow retard operation is enabled, then these circuits are sampled <br> every one second; if ten samples are active within any 15 second <br> interval, the sprinkler alarm is confirmed and processed. An alarm <br> condition causes the associated circuit Status LED and the Common <br> Alarm LED to illuminate red. <br> Note: Do not use the retard operation with any external retarding device; <br> maximum retard may not exceed 120 seconds. |
| General Alarm | These alarms provide remote general alarm such as for remote key <br> switches. In a two stage system, these inputs perform exactly the same <br> function as the front panel or remote annunciator general alarm button. <br> In a single stage system, these inputs act the same as non-verified <br> alarms, but if correlations are enabled, general alarm initiating circuits <br> are correlated to all NAC circuits. |
| Non-Latching Supervisory | These alarms are for supervisory devices. An activation on these circuits <br> will cause the Circuit Status LED and the Common Supervisory LED to <br> illuminate amber. The buzzer will sound continuously. If the circuit <br> activation is removed, the supervisory condition will clear (so long as <br> there are no other supervisory conditions in the system) and the circuit <br> Status LED will extinguish. |
| Latching Supervisory | These alarms are for supervisory devices. An activation on these circuits <br> will cause the Circuit Status LED and the Common Supervisory LED to <br> illuminate amber. The buzzer will sound continuously. If the circuit <br> activation is removed, the Supervisory condition will not clear. |
| Trouble-Only | This is a supervised general purpose non-latching input used mainly for <br> correlating to a relay circuit. No other system condition occurs as a <br> result of its activation (short-circuit), although it is supervised for trouble <br> (open-circuit). |
| Monitor | This circuit is used for monitoring a trouble condition from an external <br> device such as a Mircom QX-5000 Audio System. Both open and short <br> circuits generate a non-latching trouble condition. |

### 11.6.2 NAC (Signal) Circuit Types

## Table 20 NAC (Signalling) Circuit Type

| NAC (Signalling) <br> Circuit Type | Description |
| :--- | :--- |
| Silenceable Signal | For audible devices such as bells and piezo mini-horns that may be <br> silenced either manually or automatically. While sounding, these follow <br> the pattern appropriate for the condition: the configured evacuation code <br> (default is temporal code) during single-stage alarm, or two stage <br> general alarm, or the alert code during a two stage system's alert (first) <br> stage. |
| Non-Silenceable Signal | For audible devices such as bells and piezo mini-horns that may not be <br> silenced either manually or automatically. While sounding, these follow <br> the pattern appropriate for the condition: the configured evacuation code <br> (default is temporal code) during single-stage alarm, or two-stage <br> general alarm, or the alert code during a two stage system's alert (first) <br> stage. |
| Coded Signal | For audible devices such as bells and piezo mini-horns that may be <br> activated in code. The code consists of 4 digits with each digit consisting <br> of 1-15 pulses on the signals. Each coded circuit can sound the <br> complete code 1 to 15 times after which signals go silent or revert to <br> programmed General Alarm rate. |
| Note: The NFPA-72 and ULC-S527 specify temporal tone. However, for <br> retrofits of systems that were previously approved, coded signalling is <br> allowed. |  |
| Strobe | For visual devices such as strobes that use no code patterns (they are <br> continuous). |

### 11.6.3 Evacuation Codes

## Single stage codes

| Continuous | On $100 \%$ of the time |
| :--- | :--- |
| Temporal Code | 3 of 0.5 second on, 0.5 second off then, 1.5 second pause |
| March Code | 0.5 second on, 0.5 second off |
| California Code | 5 seconds on, 10 seconds off |

## Two-stage codes:

| Alert Code | 0.5 second on, 2.5 seconds off |
| :--- | :--- |
| General Alarm | Evacuation code as selected from above. |



Figure 47 Evacuation Codes

### 12.0 Appendix A: Specifications

### 12.1 FX-2003-6DS and FX-2003-6DS-16LED Specifications

Table 21 FX-2003-6DS and FX-2003-6DS-16LED Specifications

| FX-2003-6DS and FX-2003-6DS-16LED Chassis |  |
| :---: | :---: |
| Analog Loop | One Analog Loop capable of monitoring 99 Sensors and 99 Modules <br> Line voltage <br> 22 VDC, 400 mA max, max loop resistance 40 |
| NAC Circuits | 4 Style Y or Z (Class B or A) NAC circuits, configured as strobes or audibles. Terminals are labelled "IND". <br> Rating <br> Power limited / 24 VDC unfiltered, 1.7 A @ $49^{\circ} \mathrm{C}$ per circuit |
|  | Max power allowed 5A |
| Aux Power Supply for remote annunciators | Terminals are labelled "AUX PWR". <br> Rating <br> Power Limited 24 VDC unfiltered, 1.7 A @ $49^{\circ} \mathrm{C}$ |
| Resettable 4-Wire Smoke Supply | Terminals are labelled "4-WIRE". <br> Rating <br> 22 VDC, 400 mA max., 5 mV ripple |
| RS-485 port | For Remote Annunciators or interface to Audio Systems. Terminals are labelled "RS-485". |
| Auxiliary relays (resistive loads) | Terminals are labelled "ALARM, TROUBLE, SUPV". Supply. Form C, 1 Amp, 28 VDC |
| Electrical ratings | AC Line Voltage $120 \mathrm{~V} 60 \mathrm{~Hz} / 240 \mathrm{~V}, 50 \mathrm{~Hz}$ <br>  $2 \mathrm{Amps} / 1 \mathrm{Amp}$ (primary) <br> Power Supply ratings 12 Amps. Max. (secondary) |
| Battery | Type 24VDC, Gel-Cell/Sealed Lead-Acid <br> Charging capability 10-24 AH batteries <br> Charging current 3A maximum <br> Current Consumption standby: 230 mA <br> alarm: 380 mA |
| Other | Displays (incl LCD) and Controls for all Common Functions, and 16 Zone Displays. <br> Micro-controller based design. <br> Fully Configurable with PC software. <br> Full walk test function. |

Mircom

### 12.2 FX-2003-12DS, FX-2003-12XTDS, FX-2009-12DS, FX-2009S12DS Specifications

Table 22 FX-2003-12DS, FX-2003-12XTDS, FX-2009-12DS, and FX-2009S-12DS Specifications

| FX-2003-12DS, FX-2003-12XTDS, FX-2009-12DS, and FX-2009S-12DS Chassis |  |
| :---: | :---: |
| Analog Loop | One Analog Loop capable of monitoring 99 Sensors and 99 Modules or 99 Advanced Protocol (AP) devices and 99 AP Modules. <br> Line voltage <br> 22 VDC, 400 mA max, max loop resistance 40 |
| NAC Circuits | 4 Style Y or Z (Class B or A) NAC circuits, configured as strobes or audibles. Terminals are labelled "IND". <br> Rating <br> Power limited / 24 VDC unfiltered, 1.7 A @ $49^{\circ} \mathrm{C}$ per circuit |
|  | Max power allowed 10A |
| Aux Power Supply for remote annunciators | Terminals are labelled "AUX PWR". <br> Rating Power Limited 24 VDC unfiltered, 1.7 A @ $49^{\circ} \mathrm{C}$ |
| Resettable 4-Wire Smoke Supply | Terminals are labelled "4-WIRE". <br> Rating <br> 22 VDC, 400 mA max., 5 mV ripple |
| RS-485 port | For Remote Annunciators or interface to Audio Systems. Terminals are labelled "RS485". <br> Rating <br> Power limited to 300 mA . |
| Auxiliary relays (resistive loads) | Terminals are labelled "ALARM, TROUBLE, SUPV". |
| Electrical ratings | AC Line Voltage $120 \mathrm{~V} 60 \mathrm{~Hz} / 240 \mathrm{~V}, 50 \mathrm{~Hz}$ <br>  $4 \mathrm{Amps} / 2 \mathrm{Amp}$ (primary) <br> Power Supply ratings 12 Amps. Max. (secondary) |
| Battery | Type 24VDC, Gel-Cell/Sealed Lead-Acid <br> Charging capability 17-55 AH batteries <br> Charging current 3A maximum <br> Current Consumption standby: 230 mA <br> alarm: 380 mA |
| Other | Displays (incl LCD) and Controls for all Common Functions, and 16 Zone Displays. <br> Micro-controller based design. <br> Fully Configurable with PC software. <br> Full walk test function. |

### 12.3 FX-2017-12ADS and FX-2017S-12ADS Specifications

Table 23 FX-2017-12ADS and FX-2017S-12ADS Specifications

| FX-2017-12ADS | 2017S-12ADS Chassis |
| :---: | :---: |
| Analog Loop | One Analog Loop capable of monitoring 99 Sensors and 99 Modules or 99 Advanced Protocol (AP) devices and 99 AP Modules. <br> Line voltage <br> 22 VDC, 400 mA max, max loop resistance 40 |
| NAC Circuits | 4 Style Y or Z (Class B or A) NAC circuits, configured as strobes or audibles. Terminals are labelled "IND". |
|  | Max power allowed 10A |
| Aux Power Supply for remote annunciators | Terminals are labelled "AUX PWR". <br> Rating <br> Power Limited 24 VDC unfiltered, 1.7 A @ $49^{\circ} \mathrm{C}$ |
| Resettable Smoke Supply | Terminals are labelled "4-WIRE". <br> Rating <br> 22 VDC, 400 mA max., 5 mV ripple |
| RS-485 port | For Remote Annunciators or interface to Audio Systems. Terminals are labelled "RS485". <br> Rating <br> Power limited to 300 mA . |
| Auxiliary relays (resistive loads) | Terminals are labelled "ALARM, TROUBLE, SUPV". |
| Electrical ratings | AC Line Voltage $120 \mathrm{~V} 60 \mathrm{~Hz} / 240 \mathrm{~V}, 50 \mathrm{~Hz}$ <br>  $4 \mathrm{Amps} / 2 \mathrm{Amp}$ (primary) <br> Power Supply ratings $12 \mathrm{Amps}$. Max. (secondary) |
| Battery | Type 24VDC, Gel-Cell/Sealed Lead-Acid <br> Charging capability 17-55 AH batteries <br> Charging current 3A maximum <br> Current Consumption standby: 230 mA <br> alarm: 380 mA |
| Other | Displays (incl LCD) and Controls for all Common Functions, with capacity for 48 zone displays, and 48 configurable displays and controls. <br> Micro-controller based design. <br> Fully Configurable with PC software. <br> Full walk test function. |

### 12.4 FX-2000 Specifications

Table 24 FX-2000 System Modules and Annunciator Specifications

## FX-2000 System Modules and Annunciators

| ALC-198S | Single Intelligent Analog Loop Module <br> Power limited <br> Current Consumption | One Analog Loop capable of monitoring 99 Sensors and 99 Modules or 99 Advanced Protocol (AP) devices and 99 AP Modules. <br> 22 VDC, 400 mA max <br> max loop resistance 40 <br> Standby: 50 mA / Alarm: 60 mA |
| :---: | :---: | :---: |
| ALC-396S | Dual Intelligent Analog Loop Module <br> Power limited: <br> Current Consumption | Two Analog Loops capable of monitoring 198 Sensors and 198 Modules or 198 Advanced Protocol (AP) devices and 198 AP Modules. <br> 22 VDC, 400 mA max, max loop resistance 40 standby:50 mA / alarm: 60 mA |
| ALC-H16 | Loop Controller Module <br> Current Consumption | Provides connection for adding up to 16 FA1000 style adders DM-1008A, SGM-1004A and RM-1008A. <br> standby: $35 \mathrm{~mA} /$ alarm: 50 mA |
| SGM-1004A | NAC Signal Adder Module <br> Power Limited: <br> Current Consumption | Four Class B or A (Style Y or Z) NAC circuits; configurable as strobes or audibles. Terminals are labelled "IND". <br> 24 VDC unfiltered max. 1.7 amps @ 49C per circuit <br> standby: 60 mA / alarm: 258 mA |
| RM-1008A (resistive loads) | Relay Adder Module <br> Current Consumption | Must be connected to a listed power limited source of supply. Terminals are labelled "RLY". <br> Eight fully configurable Form C NAC. <br> Form C, 1 amp., 28 VDC (resistive loads) <br> standby: $25 \mathrm{~mA} /$ alarm: 150 mA |
| PR-300 | Polarity Reversal and City Tie Module Current Consumption | Supervised city tie--not power limited <br> 24VDC unfiltered, 210 mA max., Trip coil: 14 ohms. <br> Terminals are labelled "City Tie". <br> Polarity reversal power limited <br> Terminals are labelled "Polarity Reversal". <br> 24VDC open <br> 12VDC @ $3.5 \mathrm{~mA}, 8 \mathrm{~mA}$ max. (shorted) <br> standby: $35 \mathrm{~mA} /$ alarm: 300 mA |

Table 24 FX-2000 System Modules and Annunciator Specifications (Continued)

## FX-2000 System Modules and Annunciators

| DM-1008A | Detection Adder Module <br> Current Consumption | Eight supervised Class B (Style B) or four Class A (Style D) NAC circuits; fully configurable. Terminals are labelled "INI". NAC circuits are Compatibility ID "A". <br> standby: 80 mA <br> alarm: 1 zone active: 125 mA <br> 2 zone active: 170 mA <br> 4 zone active: 275 mA <br> 6 zone active: 370 mA <br> 8 zone active: 465 mA |
| :---: | :---: | :---: |
| FDX-008W | Fan Damper Display Module <br> Current Consumption | 24 V DC nominal, range of 20 to 39 V DC. <br> Interconnects via one ribbon cable to P2 of previous display module. Provides eight configurable output circuits or fan damper controls. <br> standby: 15 mA Max. <br> alarm (all LEDs ON): 35mA Max. |
| FDX-008WKI | Fan Damper Display Module with Keyswitch <br> Current Consumption | 24 V DC nominal, range of 20 to 39 V DC. <br> Interconnects via one ribbon cable to P2 of previous display module. Provides eight configurable output circuits or fan damper controls, 1 output controlled via keyswitch. <br> standby: 15mA Max. <br> alarm (all LEDs ON): 35mA Max. |
| RAX-1048TZDS | Adder Annunciator Chassis <br> Current Consumption | 48 Display Points and 48 trouble points. Interconnect via one ribbon cable to RAM1032(TZ) or to previous RAX-1048(TZ). Annunciation of up to 48 additional points (with trouble annunciation on the TZ version). <br> standby: 22 mA <br> alarm: 1 zone LED active: 26 mA <br> 2 zone LED active: 30 mA <br> 3 zone LED active: 35 mA <br> 4 zone LED active: 39 mA <br> 48 zone LED active: 262 mA |
| IPS-2424DS | Programmable Input Switches Module <br> Current Consumption | standby: 5 mA alarm: 22 mA maximum |

Table 24 FX-2000 System Modules and Annunciator Specifications (Continued)

## FX-2000 System Modules and Annunciators

| UDACT-300A | Digital Communicator Module | Transmit alarm, supervisory, and trouble to a <br> central monitoring station. |
| :--- | :--- | :--- |
|  | Current Consumption | standby: $45 \mathrm{~mA} /$ alarm: 120 mA |

### 12.5 Compliance

| System Model | FX-2000 Series Fire Alarm Control Panel |
| :--- | :--- |
| System Type | Local, auxiliary (using PR-300), remote protected premise station (using PR-300 <br> or UDACT-300A), central station protected premises (using UDACT-300A). |
|  | A, M, WF, SS (with PR-300 or UDACT-300A) |
| Type of Service | Coded and Non-coded |
| Type of Signalling | NFPA 70 and 72, UL-864 Rev.9, ULC S-524, ULC S-527-99 |
| Applicable Standards | Intended for indoor use, dry locations |
| Installation |  |

### 13.0 Appendix B: Compatible Devices

### 13.1 FX-2000 Series Compatible Addressable Loop Devices (UL)

Table 25 UL Compatible FX-2000 Series Addressable Loop Devices

| Make Model / Base | Description |
| :---: | :---: |
| Mircom |  |
| MIX-1251 | Low-Profile Analog Ionization Smoke Sensor |
| MIX-1251AP | Advanced Protocol Ionization Smoke Sensor |
| MIX-2251(B)/T(B) | Low-Profile Analog Photoelectronic Smoke Sensor/plus Thermal |
| MIX-2251AP/TAP | Advanced Protocol Photoelectronic Smoke Sensor/plus Thermal |
| MIX-2251TM(B) | Low-Profile Acclimate ${ }^{\text {TM }}$ Intelligent Photoelectric Thermal Sensor |
| MIX-2251TMAP | Advanced Protocol Photoelectric Thermal Sensor |
| MIX-7251(B) | Pinnacle ${ }^{\text {TM }}$ Intelligent Laser Smoke Sensor |
| MIX-5251P/RP | Low-Profile Analog Thermal Sensor/Rate of Rise |
| MIX-5251(B)/R(B) | Low Profile Intelligent Thermal Sensor/Rate of Rise |
| MIX-M500MB | Monitor Module (Universal) |
| MIX-M500MAP | Advanced Protocol Monitor Module |
| MIX-5251H | Low Profile Intelligent Thermal Sensor |
| MIX-M500CH | Addressable Control Module |
| MIX-M501M | Addressable Mini-Monitor Module |
| MIX-M501MAP | Advanced Protocol Mini-Monitor Module |
| MIX-M502M | Universal Monitor Module |
| MIX-M502MAP | Advanced Protocol Universal Mini-Monitor Module |
| MIX-M500R | Addressable Relay Output Module |
| MIX-M500RAP | Advanced Protocol Relay Output Module |
| MIX-M500S | Addressable Supervised Output Module |
| MIX-M500SAP | Advanced Protocol Supervised Output Module |
| MIX-M500DM | Addressable Dual Input Monitor Module |
| MIX-DH200PL | Intelligent Smoke Detector |
| MIX-DH200RPL | Intelligent Smoke Detector (with relay) |
| MIX-210LP | 200 Series Low Profile Intelligent Base |
| MIX-B501BH | 200 Series Low Profile Intelligent Base with Horn |
| MIX-B501BHT | 200 Series Low Profile Intelligent Base with Horn (Temporal Code) |
| System Sensor |  |
| FTX-P1 | Filtrex ${ }^{\text {TM }}$ Intelligent Photoelectric Smoke Sensor |
| M500X | Fault Isolator Module |
| IM-10 | Ten Input Monitor Addressable Module |
| CR-6 | Six Relay Control Module |
| SC-6 | Six Supervised Control Module |
| B254BI | Analog Base with Isolator |
| B501B | Analog Base |
| B210LP | 200 Series Low Profile Intelligent Base |
| B501B-FTX | Filtrex Base |

Table 25 UL Compatible FX-2000 Series Addressable Loop Devices

| Make Model / Base |  |
| :--- | :--- |
| Description |  |
| System Sensor continued |  |
| B501BH | 200 Series Low Profile Intelligent Base with Horn |
| B501BHT | 200 Series Low Profile Intelligent Base with Horn (Temporal Code) |
| CZ-6 | Six Addressable Universal Zone Module |
| BEAM200 | Intelligent Addressable Beam Detector |
| BEAM200S | Intelligent Addressable Beam Detector (with Sens Test) |

### 13.2 FX-2000 Series Compatible Two-Wire Smoke Detectors (UL)

## 2 <br> Notes: Whether mixing different models of compatible smoke detectors or using the same model on the same circuit, total standby current of all detectors must not exceed 3 mA . <br> The below listed smoke detectors are compatible with initiating circuits having Compatibility Identifier "A".

Table 26 FX-2000 Series Compatible Two-Wire Smoke Detectors (UL Listed)

| Smoke Detector Make Model / Base | Compatibility Identifier Head / Base | Rated Standby Current | Smoke Detector Make Model / Base | Compatibility Identifier Head / Base | Rated Standby Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Apollo |  |  | Sentrol - ESL |  |  |
| $\begin{aligned} & 55000-225 \text { / } 45681-251,- \\ & 255,-256,-258 \end{aligned}$ | $\begin{aligned} & 225 / 251,255,256, \\ & 258 \end{aligned}$ | 0.045 mA | 429C | S10A - N/A | 0.10 mA |
| $\begin{aligned} & 55000-325 \text { I } 45681-251,- \\ & 255,-256,-258 \end{aligned}$ | $\begin{aligned} & 325 / 251,255,256, \\ & 258 \end{aligned}$ | 0.045 mA | 429CT | S10A - N/A | 0.10 mA |
| Detection Systems Inc. |  |  | 429CST | S11A - N/A | 0.10 mA |
| DS250 | B - N/A | 0.10 mA | 429CRT | S11A - N/A | 0.10 mA |
| DS250TH | B - N/A | 0.10 mA | $\begin{aligned} & \text { 711U/701E, 701U, 702E, } \\ & \text { 702U } \end{aligned}$ | S10A - S00 | 0.10 mA |
| DS282 | B - N/A | 0.10 mA | $\begin{aligned} & \text { 712U / 701E, 701U, 702E, } \\ & 702 \mathrm{U} \end{aligned}$ | S10A - S00 | 0.10 mA |
| DS282TH | B - N/A | 0.10 mA | $\begin{array}{\|l} \text { 713-5U / 701E, 701U, } \\ \text { 702E, 702U } \end{array}$ | S10A - S00 | 0.10 mA |
| Hochiki |  |  | 721U / 702E, 702U | S10A - S00 | 0.10 mA |
| DCD-135/NS6-220 | HD-3/HB-72 | 0.035 mA | 732U I 702E, 702U, 702RE, 702RU | S11A - S00 | 0.10 mA |
| DCD-135/NS4-220 | HD-3/HB-3 | 0.035 mA | 721UT / 702E, 702U | S10A - S00 | 0.10 mA |
| DCD-135/HSC-220R | HD-3/HB-3 | 0.035 mA | 722U / 702E, 702U | S10A - S00 | 0.10 mA |
| DCD-190/NS6-220 | HD-3/HB-3 | 0.035 mA | 731U / 702E, 702U, 702RE, 702RU | S11A - S00 | 0.10 mA |
| DCD-190/NS4-220 | HD-3/HB-3 | 0.035 mA | 721UT / 702E, 702U | S10A - S00 | 0.10 mA |
| DCD-190/HSC-220R | HD-3/HB-3 | 0.035 mA | 721UT / 702E, 702U | S10A - S00 | 0.10 mA |

Table 26 FX-2000 Series Compatible Two-Wire Smoke Detectors (UL Listed)

| Smoke Detector Make Model / Base | Compatibility Identifier Head / Base | Rated Standby Current | Smoke Detector Make Model / Base | Compatibility Identifier Head / Base | Rated Standby Current |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hochiki continued |  |  | System Sensor |  |  |
| SIJ-24/NS6-220 | HD-3/HB-72 | 0.040 mA |  |  |  |
| SIJ-24/NS4-220 | HD-3/HB-3 | 0.040 mA | 4451HT / B401*** | A-A | 0.12 mA |
| SIJ-24/HSC-220R | HD-3/HB-3 | 0.040 mA | 5451 / B401B*** | A - A | 0.12 mA |
| SLR-24/NS6-220 | HD-3/HB-72 | 0.045 mA | 5451 / B401*** | A - A | 0.12 mA |
| SLR-24/NS4-220 | HD-3/HB-3 | 0.045 mA | 2451 / B401B*** | A - A | 0.12 mA |
| SLR-24/HSC-220R | HD-3/HB-3 | 0.045 mA | 2451 / B406B*** | A - A | 0.12 mA |
| SLR-24H/NS6-220 | HD-3/HB-3 | 0.045 mA | 2451 / DH400*** | A - N/A | 0.12 mA |
| SLR-24H/NS4-220 | HD-3/HB-3 | 0.045 mA | 2451TH / B406B*** | A-A | 0.12 mA |
| SLR-24H/HSC-220R | HD-3/HB-72 | 0.045 mA | 2451 / B401*** | A - A | 0.12 mA |
| SLR-835/NS6-220 | HD-3/HB-3 | 0.045 mA | 2451TH / B401*** | A-A | 0.12 mA |
| SLR-835/NS4-220 | HD-3/HB-3 | 0.045 mA | 4451HT / B401B*** | A - A | 0.12 mA |
| SLR-835/HSC-220R | HD-3/HB-72 | 0.045 mA | 4451HT / B406B*** | A - A | 0.12 mA |
| SLR-835B-2 | HD-6 | $\begin{aligned} & 55 \mu a @ \\ & 24 \mathrm{VDC} \end{aligned}$ | 1100*** | A - N/A | 0.12 mA |
| NAPCO |  |  | 1151/ B110LP*** | A-A | 0.12 mA |
| FW-2 | HD-6 | $\begin{aligned} & 55 \mu \mathrm{~A} @ \\ & 24 \mathrm{VDC} \end{aligned}$ | 1151/ B116LP*** | A - A | 0.12 mA |
| Mircom |  |  | 1400*** | A - N/A | 0.10 mA |
| MIR-525U | FDT-1 | 0.10 mA | 1451/B401*** | A - A | 0.12 mA |
| MIR-525TU | FDT-1 | 0.10 mA | 1451/ B401B*** | A-A | 0.12 mA |
| MIR-752L / MIR-B6** | WHC60 / WB02 | 0.2 mA | 1451/ B406B*** | A - A | 0.12 mA |
| MIR-752L / MIR-B44** | WHC60 / WB04 | 0.2 mA | 1451DH/ DH400*** | A-A | 0.12 mA |
| MIR-752HL / MIR-B6** | WHC60 / WB02/ | 0.2 mA | 2100*** | A - N/A | 0.12 mA |
| MIR-752HL / MIR-B44** | WHC60 / WB04 | 0.2 mA | 2100T*** | A - N/A | 0.12 mA |
|  |  |  | 2151/ B110LP*** | A - A | 0.12 mA |
|  |  |  | 5451 / B406B*** | A - A | 0.12 mA |
|  |  |  | 2151/ B116LP*** | A - A | 0.12 mA |
|  |  |  | $2400^{* * *}$ | A - N/A | 0.12 mA |
|  |  |  | 2400TH*** | A - N/A | 0.12 mA |
|  |  |  | 2WTA-B* | A - N/A | 0.1 mA |
|  |  |  | 2WTR-B* | A - N/A | 0.1 mA |
|  |  |  | 2W-B, 2WT-B | A - N/A | 0.1 mA |

Notes: Maximum number of devices per circuit is 30 unless otherwise noted. If item is identified by a single asterisk (*) the maximum number of devices is 1 . If item is identified by a double asterisk (**) the maximum number of devices is 21 . If item is identified by a triple asterisk ( ${ }^{* * *}$ ) the maximum number of devices is 25 .

### 13.3 FX-2000 Series Compatible Four-Wire Smoke Detectors (UL Listed)

Table 27 FX-2000 Series Compatible Four-Wire Smoke Detectors (UL Listed)

| Make \& Model | \# of Devices /Circuit | Make \& Model | \# of Devices/ <br> Circuit |
| :--- | :--- | :--- | :--- |
| Mircom | 30 | System Sensor |  |
| MIR-545U | 30 | 1424 | 25 |
| MIR-545TU |  | 6424 | 30 |
| Sentrol-ESL | N/A | 6424A | 30 |
| 541C | N/A | DH7400ACDCI | 8 |
| 541CXT | N/A | DH400ACDCP | 8 |
| 709-MV-21 | N/A | DH400ACDCIHT | 8 |
| 709-24V-21 | N/A |  |  |
| 741U WITH 702U or 702E Base | N/A |  |  |
| 449AT, 449C, 449CT, 449CRT, 449CST, <br> 449CSTE, 449CSRT, 449CSRH, 449CSST, <br> 449CSSTE, 449CTE, 449CSLT | N |  |  |

### 13.4 FX-2000 Series Compatible Signalling Devices (UL Listed)

Table 28 FX-2000 Series Compatible Signalling Devices (UL Listed)

| Make \& Model | Make \& Model |  |
| :--- | :--- | :--- |
| System Sensor - SpectrAlert | Wheelock | RS-2415W-FR |
| P2415 | AS-2415W-24-FR | RSS-241575W-FR |
| P2415W | AS-241575W-FR | RSS-2415W-FR |
| P241575 | AS-2430W-FR | RSS-241575W-FR |
| P241575W | AS-2475W-FR | RSS-2430W-FR |
| P2475 | AS-24110W-FR | RSS-2475W-FR |
| P2475W | AS-2415C-FW | RSS-24110W-FR |
| P24110 | AS-2430C-FW | RSS-2415C-FW |
| P24110W | AS-2475C-FW | RSS-2430C-FW |
| S2415 | AS-24100C-FW | RSS-2475C-FW |
| S2415W | AH-24-R | RSS-24100C-FW |
| S241575 | AH-24-WP-R | MT-12/24-ULC |
| S241575W | NS-2415W-FR | MT-24-LS-VFR-ULC |
| S2475 | NS-241575W-FR | MT-24-WS-VFR-ULC |
| S2475W | NS-2430W-FR | AMT-12/24-R-ULC |
| S24110 | NS-2475W-FR | AMT-24-LS-VFR-ULC |
| S24110W | NS-24110W-FR | MB-G6-24-R |
| H12/24 | NS4-2415W-FR | MB-G10-24-R |
| H12/24W | NS4-241575W-FR | SM-12/24-R |
| MDL | NS4-2430W-FR | DSM-12/24-R |
| MDLW | NS4-2475W-FR |  |
|  | NS4-24110W-FR |  |

### 13.5 FX-2000 Series Compatible Addressable Loop Devices (ULC)

Table 29 FX-2000 Series Compatible Addressable Loop Devices (ULC)

| Make \& Model | Description | Make \& Model | Description |
| :---: | :---: | :---: | :---: |
| Mircom |  | System Sensor |  |
| MIX-1551A | Analog lonization Smoke Sensor | 5551A | Analog Thermal Sensor |
| MIX-1251A | Low-Profile Analog Ionization Smoke Sensor | 5551RA | Analog Rate of Rise Thermal Sensor |
| MIX-1251APA | Advanced Protocol lonization Smoke Sensor | 5251PA | Low-Profile Analog Thermal Sensor |
| MIX-2551A | Analog Photoelectronic Smoke Sensor | 5251RPA | Low-Profile Analog Rate of Rise Thermal Sensor |
| MIX-2251A/2551TA | Low-Profile Analog Photoelectronic Smoke Sensor / Plus Thermal | 5251APA/HAPAI <br> RAPA | Advanced Protocol Thermal Detector/Rate of Rise |
| MIX-2251APA/TAPA | Advanced Protocol Photoelectronic Smoke Sensor / Plus Thermal | FTX-P1A | Filtrex ${ }^{\text {TM }}$ Intelligent Photoelectric Smoke Sensor |
| MIX-2251TMA | Low-Profile Acclimate ${ }^{\text {TM }}$ Intelligent Photoelectric Thermal Sensor | M500X | Fault Isolator Module |
| MIX-2251TMAPA | Advanced Protocol Photoelectric Thermal Sensor | B254BIA | Analog Base with Isolator |
| MIX-7251A | Pinnacle ${ }^{\text {TM }}$ Intelligent Laser Smoke Sensor | B501B | Analog Base |
| MIX-M500MA | Monitor Module (Universal) | IM-10A | Ten Input Monitor Addressable Module |
| MIX-M500MAPA | Advanced Protocol Monitor Module | CR-6A | Six Relay Control Module |
| MIX-M500CHA | Addressable Control Module | SC-6A | Six Supervised Control Module |
| MIX-M501MA | Addressable Mini-Monitor Module |  |  |
| MIX-M501MAPA | Advanced Protocol Mini-Monitor Module |  |  |
| MIX-DH200PLA | Intelligent Smoke Detector |  |  |
| MIX-DH200RPLA | Intelligent Smoke Detector (with relay) |  |  |
| MIX-210LPA | 200 Series Low Profile Intelligent Base |  |  |
| MIX-B501BHA | 200 Series Low Profile Intelligent Base with Horn |  |  |
| MIX-B501BHTA | 200 Series Low Profile Intelligent Base with Horn (Temporal Code) |  |  |

### 13.6 FX-2000 Series Compatible Hardwire Smoke Detectors (ULC)

> - Note: Whether mixing different models of compatible smoke detectors or using the same model on the same circuit, the total standby current of all detectors must not exceed 3 mA .

Table 30 FX-2000 Series Compatible Hardwire Smoke Detectors (ULC Listed)

| Make \& Model | \# of Devices ICircuit | Make \& Model | \# of Devices ICircuit |
| :---: | :---: | :---: | :---: |
| Hochiki |  | Simplex |  |
| DCD-135/NS6-220 | 30 | 2098-9110 | base |
| DCD-135/NS4-220 | 30 | Mirtone |  |
| DCD-135/HSC-220R | 30 | 73471 | base |
| DCD-190/NS6-220 | 30 | 73494 | base |
| DCD-190/NS4-220 | 30 | 73575 | base |
| DCD-190/HSC-220R | 30 | 73495/73486 | base |
| SIJ-24/NS6-220 | 30 | 73495/73487 | base |
| SIJ-24/NS4-220 | 30 | 73595/73486 |  |
| SIJ-24/HSC-220R | 30 | 73595/73497 |  |
| SLR-24/NS6-220 | 30 | 73594/73400 |  |
| SLR-24/NS4-220 | 30 | 73405/73400 |  |
| SLR-24/HSC-220R | 30 | 73594/73401 |  |
| SLR-24H/NS6-220 | 30 | 73405/73401 |  |
| SLR-24H/NS4-220 | 30 | System Sensor |  |
| SLR-24H/HSC-220R | 30 | 1400-A | 30 |
| SLR-835/NS6-220 | 30 | 2400-A | 25 |
| SLR-835/NS4-220 | 30 | 1451-A/B401B | 25 |
| SLR-835/HSC-220R | 30 | 1451-A/B406B | 25 |
| SLR-835B-2 | 30 | 2451-A/B401B | 25 |
| Cerberus Pyrotronics |  | 2451-A/B406B | 25 |
| D1-2 |  | 1451DH/DH400A | 30 |
| D1-3/DB-3S | 30 | 2451-A/DH400A | 25 |
| Mircom |  | 1151A | 30 |
| MIR-525 | 30 | 2151A | 30 |
| MIR-525T | 30 | C2W-BA/C2WT-BA | 30 |
| MIR-1400A | 30 | C2WTR-B | 1 |
| MIR-2400A | 25 | C2WTA-BA | 1 |
| MIR-752L | 21 | NAPCO |  |
| MIR-752HL | 21 | FW-2 | 30 |

Table 30 FX-2000 Series Compatible Hardwire Smoke Detectors (ULC Listed)

| Make \& Model | \# of Devices /Circuit | Make \& Model | \# of Devices ICircuit |
| :---: | :---: | :---: | :---: |
| Edwards |  | Fenwal |  |
| 6249C |  | PSD-7131/70-201000-001 |  |
| 6250C |  | PSD-7131/70-201000-002 |  |
| 6264C |  | PSD-7131/70-201000-003 |  |
| 6266C |  | PSD-7131/70-201000-005 |  |
| 6269C |  | PSD-7130/70-201000-001 |  |
| 6270C |  | PSD-7130/70-201000-002 |  |
| 6269C-003 |  | PSD-7130/70-201000-003 |  |
| 6270C-003 |  | PSD-7130/70-201000-005 |  |
| Apollo |  | PSD-7128/70-201000-001 |  |
| 55000-325 | 30 | PSD-7126/70-201000-002 |  |
| 55000-325 / 45681-251, -255, -256, -258 | 30 | PSD-7126/70-201000-003 |  |
|  |  | PSD-7126/70-201000-005 | base |
|  |  | PSD-7129/70-201000-000 | base |
|  |  | PSD-7125/70-201000-001 | base |
|  |  | PSD-7126/70-201000-002 | base |
|  |  | PSD-7125/70-201000-003 | base |
|  |  | PSD-7125/70-201000-005 | base |
|  |  | CPD-7021/70-201000-001 | base |
|  |  | CPD-7021/70-201000-002 | base |
|  |  | CPD-7021/70-201000-003 | base |
|  |  | CPD-7021/70-201000-005 | base |

### 13.7 FX-2000 Series Compatible Synchronized Modules and Strobes

Synchronization for strobes can be accomplished by using Sync Modules.

| Manufacturer | Brand | Sync. Module | Strobe Models | Max. Strobe / NAC |
| :--- | :--- | :--- | :--- | :---: |
| Amseco / Potter | Mircom | SDM 240 | FHS-340R/W, <br> FHS-240-110 | 15 |
| Gentex Corp. | Secutron | AVS44 R | MRA-HS3-24ww | 20 |
| SpectrAlert | System Sensor | MDL | P1224 MC | 25 |
| Wheelock | Wheelock | DSM 12/24 | NS-24 MCW -FW | 25 |
| Faraday | Faraday | 5406 | $6234 B-14-24$ | $26^{*}$ |

Notes: * Strobes and horns must be connected to separate circuits since the horn is a
non-synchronized audible appliance.
Do not mix and match sync module with strobes from different manufacturers
because each manufacturer uses different synchronization protocols.

### 14.0 Appendix C: Power Supply and 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 overcurrent circuit protection that complies with the local codes. Refer to Appendix A: Specifications on page 79 for specifications.

| Power Requirements (All currents are in amperes) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Number | Description | Qty |  | Standby | Total Standby | Alarm | Total Alarm |
| $\begin{aligned} & \text { FX-2003-6DS/-12DS/ } \\ & \text {-12XTDS/-16LED } \end{aligned}$ | Main Chassis (6A/12A) |  | X | 0.230 | = | 0.380 | = |
| FX-2017(S)-12ADS | Main Chass1is (12 Amps) |  | X | 0.230 | = | 0.380 | = |
| FX-2009(S)-12DS | Large Main Chassis (12A) |  | X | 0.230 | = | 0.380 | = |
| ALC-198S | Single Analog Loop |  | X | 0.050 | = | 0.060 | $=$ |
| ALC-396S | Double Analog Loop |  | X | 0.050 | $=$ | 0.060 | = |
| ALC-H16 | Adder Controller |  | X | 0.035 | = | 0.050 | = |
| DM-1008A | 8 initiating circuit Module |  | X | 0.080 | = | 1 zone active: 0.125 <br> 2 zone active: 0.170 <br> 4 zone active: 0.275 <br> 6 zone active: 0.370 <br> 8 zone active: 0.465 | $=$ |
| SGM-1004A | 4 NAC circuit Module |  | X | 0.060 | = | 0.258 | = |
| RM-1008A | 8 Relay circuit Module |  | X | 0.025 | = | 0.150 | = |
| FDX-008W/WKI | Fan Damper Control Module |  | X | 0.015 | = | 0.035 | $=$ |
| UDACT-300A | Dialer Module |  | X | 0.045 | = | 0.120 | = |
| PR-300 | City Tie Module |  | X | 0.035 | = | 0.300 | = |
| IPS-2424DS | Programmable Input Switches Module |  | X | 0.005 | = | 0.022 maximum | = |
| RAX-1048TZDS | Adder Annunciator Chassis |  | X | 0.022 | = | 1 zone active: 0.026 <br> 2 zone active: 0.030 <br> 3 zone active: 0.035 <br> 4 zone active: 0.039 <br> 48 zone active: 0.262 | = |
| RAM-1032TZDS | Main Remote Annunciator |  | X | 0.050 | = | 32 zone active: 0.300 | = |
| MGD-32 | Master Graphic Drive Module |  | X | 0.035 | = | $\text { __(\# of LEDs) } \times 4 \mathrm{~mA}$ <br> (Refer to LT-847 if using lamps) |  |


| AGD-048 | Adder Graphic Driver Module | X | 0.035 | = | __(\# of LEDs) x 4mA <br> (Refer to LT-847 if using lamps) | $=$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Two-Wire Smoke Detectors |  | X | - 0.0001 | = | * 0.090 | $=0.090$ |
| MIX-1251/A Analog Ion Smoke Detector |  | X | $200 \mu \mathrm{~A}$ | = | 0.0065 | $=$ |
| MIX-2251B/A Analog Photo Smoke Detector |  | X | $230 \mu \mathrm{~A}$ | = | 0.0065 | $=$ |
| 5551A/RA Analog Thermal Sensor |  | X | $200 \mu \mathrm{~A}$ | = | 0.007 | $=$ |
| MIX-M500MA/MB, MIX-M501MA/MB Monitor |  | X | $400 \mu \mathrm{~A}$ | = | 0.0051/0.0055 | $=$ |
| MIX-M500S/R Monitor Module |  | X | $300 \mu \mathrm{~A}$ | = | 0.0051 | $=$ |
| M500X Fault Isolator Module |  | X | $450 \mu \mathrm{~A}$ | = | $450 \mu \mathrm{~A}$ | = |
| B254BI/A Analog Base with Isolator |  | X | $450 \mu \mathrm{~A}$ | = | 0.005 | = |
| Four-Wire Smoke Detectors |  | X |  | = |  | $=$ |
| Signal Load (bells, horns, strobes, and etc.) |  | X |  |  |  | $=$ |
| Auxiliary Power Supply for Remote Annunciators |  |  |  | $=$ | Alarm | $=$ |
| Total currents (Add above currents) |  |  | STANDBY | (A) |  | (B) |

Total Current Requirement: ALARM (B) $\qquad$ Amps.
Battery Capacity Requirement:


Main Chassis Selection: Select FX-2003-6DS or FX-2003-6DS-16LED or FX-2009(S)-12DS or FX-2017(S)-12DS if (B) value is less than 12 Amps.

Battery Selection: Multiply (C) by 1.20 to derate battery.

Batteries: BA-110(10AH), BA-117(17AH) will fit in the UB-1024DS BA-124 (24AH) will fit in the BBX-1072ADS/ARDS, BB-5008, or the BB-5014 BA-140(40AH) will fit in the BC-160 battery cabinet

* Assuming three initiating circuits in alarm.
* Use 0.084 for five minutes of alarm or 0.5 for thirty minutes of alarm as a multiplier figure.
- Using the System Sensor 2W-B (or C2W-BA) 2-wire smoke detector. See Appendix B: Compatible Devices on page 85 for other available smoke detectors.


### 15.0 Appendix D: Remote Annunciator Panels

### 15.1 RA-1000 \& RAM-200 Series

The RA-1000 Series of remote annunciators are units with electrical modules and enclosures matching the configurations of the FX-2000 Series Fire Alarm Control Panels. For detailed information see Mircom Documents RA-1000 Manual LT-617, RAM-208 Manual LT-648, RAM216 Manual LT-658 and MGD-32 Manual LT-847.

### 15.1.1 RA-1000 \& RAM-200 Models

RAM-1032TZDS Main Annunciator Chassis with common indicators and controls, and 32circuit capacity.
RAX-1048TZDS Adder Annunciator Chassis with 48 circuit capacity.
RAM-1016 Non-Expandable Annunciator Chassis with common indicators and controls, and 16-circuit capacity.
RAM-208/R Non-Expandable Annunciator Chassis with limited common indicators and controls, and eight-circuit capacity. Standard beige colour RAM-208, RAM-208R is red.
RAM-216/R Non-Expandable Annunciator Chassis with limited common indicators and controls, and 16-circuit capacity. Standard beige colour RAM-216, RAM-216R is red.

### 15.1.2 Graphic Annunciators

MGD-32 Main Graphic Annunciator Chassis with common indicators and controls, and 32-circuit capacity.
AGD-048 Adder Graphic Annunciator Chassis with 48-circuit capacity.

### 15.1.3 Enclosures

BB-1001/R Capacity for one annunciator chassis.
BB-1002/R Capacity for two annunciator chassis.
BB-1003/R Capacity for three annunciator chassis.
BB-1008/R Capacity for eight annunciator chassis.
BB-1012/R Capacity for twelve annunciator chassis.

### 15.2 RAX-LCD

The RAX-LCD Remote Shared Display is a remote annunciator that provides the same functions as the main display on the fire alarm control panel, less 16 zone LEDs. It is equipped with a large 4 line $\times 20$ 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. For more information see Mircom document LT-856.

### 15.2.1 Models

RAX-LCD
RAX-1048TZDS
IPS-2424

Main Annunciator Chassis with Common Indicators and Controls.
Adder Annunciator Chassis with 48 Circuit Capacity.
Programmable Input Switches module with 48 display points and 24 buttons.

### 15.2.2 Enclosures

Enclosures are:

- Finish painted, textured, off-white (standard), suffix $R$ for red (for other paint available colours and finishes, please contact factory).
- Material 8 G.A. cold roll steel (CRS).

BB-1001/R Capacity for one annunciator chassis.
BB-1002/R Capacity for two annunciator chassis.
BB-1003/R Capacity for three annunciator chassis.

### 16.0 Appendix E: DIP Switch Settings Summary

| $\begin{aligned} & \text { O} \\ & \stackrel{\rightharpoonup}{1} \\ & \stackrel{1}{4} \end{aligned}$ | ADDR | SW1-1 | SW1-2 | SW1-3 | SW1-4 | SW1-5 | SW1-6 | SW1-7 | SW1-8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 33 | ON | OFF | OFF | OFF | OFF | $\stackrel{\nwarrow}{z}$ | $\stackrel{\nwarrow}{z}$ |  |
|  | 34 | OFF | ON | OFF | OFF | OFF |  |  |  |
|  | 35 | ON | ON | OFF | OFF | OFF |  |  |  |
|  | 36 | OFF | OFF | ON | OFF | OFF |  |  |  |
|  | 37 | ON | OFF | ON | OFF | OFF |  |  |  |
|  | 38 | OFF | ON | ON | OFF | OFF |  |  |  |
|  | 39 | ON | ON | ON | OFF | OFF |  |  |  |
|  | 40 | OFF | OFF | OFF | ON | OFF |  |  |  |
|  | 41 | ON | OFF | OFF | ON | OFF |  |  |  |
|  | 42 | OFF | ON | OFF | ON | OFF |  |  |  |
|  | 43 | ON | ON | OFF | ON | OFF |  |  |  |
|  | 44 | OFF | OFF | ON | ON | OFF |  |  |  |
|  | 45 | ON | OFF | ON | ON | OFF |  |  |  |
|  | 46 | OFF | ON | ON | ON | OFF |  |  |  |
|  | 47 | ON | ON | ON | ON | OFF |  |  |  |
|  | 48 | OFF | OFF | OFF | OFF | ON |  |  |  |
|  | 49 | ON | OFF | OFF | OFF | ON |  |  |  |
|  | 50 | OFF | ON | OFF | OFF | ON |  |  |  |
|  | 51 | ON | ON | OFF | OFF | ON |  |  |  |
|  | 52 | OFF | OFF | ON | OFF | ON |  |  |  |
|  | 53 | ON | OFF | ON | OFF | ON |  |  |  |
|  | 54 | OFF | ON | ON | OFF | ON |  |  |  |
|  | 55 | ON | ON | ON | OFF | ON |  |  |  |
|  | 56 | OFF | OFF | OFF | ON | ON |  |  |  |
|  | 57 | ON | OFF | OFF | ON | ON |  |  |  |
|  | 58 | OFF | ON | OFF | ON | ON |  |  |  |
|  | 59 | ON | ON | OFF | ON | ON |  |  |  |
|  | 60 | OFF | OFF | ON | ON | ON |  |  |  |
|  | 61 | ON | OFF | ON | ON | ON |  |  |  |
|  | 62 | OFF | ON | ON | ON | ON |  |  |  |
|  | 63 | ON | ON | ON | ON | ON |  |  |  |


| $\begin{aligned} & \text { N} \\ & \stackrel{1}{0} \\ & \underset{\Sigma}{0} \end{aligned}$ | ADDR | SW1-1 | SW1-2 | SW1-3 | SW1-4 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 33 | ON | OFF | OFF | ON when used with FX-2000 version 2.X.X or higher(16 bit checksum). OFF when used with FX-2000 version 0.X.X(8 bit checksum). MGD must be 1.05 or higher to accept 16 bit checksum. |
|  | 34 | OFF | ON | OFF |  |
|  | 35 | ON | ON | OFF |  |
|  | 36 | OFF | OFF | ON |  |
|  | 37 | ON | OFF | ON |  |
|  | 38 | OFF | ON | ON |  |
|  | 39 | ON | ON | ON |  |


| $\begin{aligned} & 0 \\ & \underset{\sim}{x} \\ & \underset{\sim}{x} \end{aligned}$ | ADDR | SW1-1 | SW1-2 | SW1-3 | SW1-4 | SW1-5 | SW1-6 | SW1-7 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 33 | OFF | ON | ON | ON | ON | OFF | ON |  |
|  | 34 | ON | OFF | ON | ON | ON | OFF | ON |  |
|  | 35 | OFF | OFF | ON | ON | ON | OFF | ON |  |
|  | 36 | ON | ON | OFF | ON | ON | OFF | ON |  |
|  | 37 | OFF | ON | OFF | ON | ON | OFF | ON |  |
|  | 38 | ON | OFF | OFF | ON | ON | OFF | ON |  |
|  | 39 | OFF | OFF | OFF | ON | ON | OFF | ON |  |
|  | 40 | ON | ON | ON | OFF | ON | OFF | ON |  |
|  | 41 | OFF | ON | ON | OFF | ON | OFF | ON |  |
|  | 42 | ON | OFF | ON | OFF | ON | OFF | ON |  |
|  | 43 | OFF | OFF | ON | OFF | ON | OFF | ON |  |
|  | 44 | ON | ON | OFF | OFF | ON | OFF | ON |  |
|  | 45 | OFF | ON | OFF | OFF | ON | OFF | ON |  |
|  | 46 | ON | OFF | OFF | OFF | ON | OFF | ON |  |
|  | 47 | OFF | OFF | OFF | OFF | ON | OFF | ON |  |
|  | 48 | ON | ON | ON | ON | OFF | OFF | ON |  |
|  | 49 | OFF | ON | ON | ON | OFF | OFF | ON |  |
|  | 50 | ON | OFF | ON | ON | OFF | OFF | ON |  |
|  | 51 | OFF | OFF | ON | ON | OFF | OFF | ON |  |
|  | 52 | ON | ON | OFF | ON | OFF | OFF | ON |  |
|  | 53 | OFF | ON | OFF | ON | OFF | OFF | ON |  |
|  | 54 | ON | OFF | OFF | ON | OFF | OFF | ON |  |
|  | 55 | OFF | OFF | OFF | ON | OFF | OFF | ON |  |
|  | 56 | ON | ON | ON | OFF | OFF | OFF | ON |  |
|  | 57 | OFF | ON | ON | OFF | OFF | OFF | ON |  |
|  | 58 | ON | OFF | ON | OFF | OFF | OFF | ON |  |
|  | 59 | OFF | OFF | ON | OFF | OFF | OFF | ON |  |
|  | 60 | ON | ON | OFF | OFF | OFF | OFF | ON |  |
|  | 61 | OFF | ON | OFF | OFF | OFF | OFF | ON |  |
|  | 62 | ON | OFF | OFF | OFF | OFF | OFF | ON |  |
|  | 63 | OFF | OFF | OFF | OFF | OFF | OFF | ON |  |


|  | ADDR | SW1-1 | SW1-2 | SW1-3 | SW1-4 | JP-1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 33 | ON | OFF | OFF | OFF | JUMPER ON Pins $2 \& 3$ when used with FX-2000 version 2.X.X or higher(16 bit checksum). JUMPER ON Pins 1\&2 when used with FX2000 version O.X.X(8 bit checksum). Firmware of 208/ 216 must be 1.0 .6 or higher to accommodate 16 bit |
|  | 34 | OFF | ON | OFF | OFF |  |
|  | 35 | ON | ON | OFF | OFF |  |
|  | 36 | OFF | OFF | ON | OFF |  |
|  | 37 | ON | OFF | ON | OFF |  |
|  | 38 | OFF | ON | ON | OFF |  |
|  | 39 | ON | ON | ON | OFF |  |
|  | 40 | OFF | OFF | OFF | ON |  |


|  | ADDR | SW1-1 | SW1-2 | SW1-3 | SW1-4 | SW1-5 | SW1-6 | SW1-7 | SW1-8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | OFF | ON | ON | ON | ON | ON | ON |  |
|  | 2 | ON | OFF | ON | ON | ON | ON | ON |  |
|  | 3 | OFF | OFF | ON | ON | ON | ON | ON |  |
|  | 4 | ON | ON | OFF | ON | ON | ON | ON |  |
|  | 5 | OFF | ON | OFF | ON | ON | ON | ON |  |
|  | 6 | ON | OFF | OFF | ON | ON | ON | ON |  |
|  | 7 | OFF | OFF | OFF | ON | ON | ON | ON |  |
|  | 8 | ON | ON | ON | OFF | ON | ON | ON |  |
|  | 9 | OFF | ON | ON | OFF | ON | ON | ON |  |
|  | 10 | ON | OFF | ON | OFF | ON | ON | ON |  |
|  | 11 | OFF | OFF | ON | OFF | ON | ON | ON |  |
|  | 12 | ON | ON | OFF | OFF | ON | ON | ON |  |
|  | 13 | OFF | ON | OFF | OFF | ON | ON | ON |  |
|  | 14 | ON | OFF | OFF | OFF | ON | ON | ON |  |
|  | 15 | OFF | OFF | OFF | OFF | ON | ON | ON |  |
|  | 16 | ON | ON | ON | ON | OFF | ON | ON |  |
|  | 17 | OFF | ON | ON | ON | OFF | ON | ON |  |
|  | 18 | ON | OFF | ON | ON | OFF | ON | ON |  |
|  | 19 | OFF | OFF | ON | ON | OFF | ON | ON |  |
|  | 20 | ON | ON | OFF | ON | OFF | ON | ON |  |
|  | 21 | OFF | ON | OFF | ON | OFF | ON | ON |  |
|  | 22 | ON | OFF | OFF | ON | OFF | ON | ON |  |
|  | 23 | OFF | OFF | OFF | ON | OFF | ON | ON |  |
|  | 24 | ON | ON | ON | OFF | OFF | ON | ON |  |
|  | 25 | OFF | ON | ON | OFF | OFF | ON | ON |  |
|  | 26 | ON | OFF | ON | OFF | OFF | ON | ON |  |
|  | 27 | OFF | OFF | ON | OFF | OFF | ON | ON |  |
|  | 28 | ON | ON | OFF | OFF | OFF | ON | ON |  |
|  | 29 | OFF | ON | OFF | OFF | OFF | ON | ON |  |
|  | 30 | ON | OFF | OFF | OFF | OFF | ON | ON |  |

### 17.0 Appendix F: Alarm Verification Timing



A Manual Station, or other contact-closure device, would remain shorted and be detected during the very short Zone Power burst within the first three seconds. A Smoke Detector will have been reset, and will require some minimum time to power-up, thus the Verification cycle will be entered.

### 18.0 Appendix G: Wiring For Supervised Output Module



Figure 48 UL 864 Wiring for Addressable Supervised Output Module

### 19.0 Appendix H: Label Requirements for Zone Identification

For individual zones, the labelling of these zones must be in accordance with ULC/CAN S527-11 Table 2; of which is partially included below:

| LABEL DESIGNATIONS IN ENGLISH | DESCRIPTION OF FUNCTION |
| :---: | :---: |
| XXXa Alarm Signal Activation or XXXaAlarm Signal ON | Circuit Or Area Evacuation Manual Control |
| XXXa Alert Signal Activation or XXXa Alert Signal ON | Circuit Or Area Alert Manual Control |
| XXXa By-pass | Ancillary Bypass |
| XXXa ON | Ancillary Device Indication |
| XXXa OFF | Ancillary Device Indication |
| Building Safety or Bldg Safety | Common Indication Associated With Property And Building Safety |
| XXXb | Specific Indication Associated With Property And Building Safety |
| Emergency and building events | Common Indication Associated With Emergency And Building Events |
| XXXb | Specific Indication Associated With Emergency And Building Events |
| XXXb | Emergency Or Building Event Manual Control |
| xxxa Bypass | Bypass Output Function |
| Activate XXXa or equivalent followed by <br> XXXa | Initiate Manual Control Function |
| Remote Connection Bypass or equivalent | Bypass Connection For Fire Service Response |
| Signal Circuit Trouble | Signal Circuit Fault Indication |
| Signal Silence Inhibit | Prevent Silence Of Signal For A Preset Time |
| Supervisory | Common Indication Associated With Supervisory Inputs |
| XXXa | Specific Indication Associated With Supervisory Input |
| Supervisory Signal Silence | Manual Signal Silence Control For Supervisory Signal |
| Trouble | Common Trouble Signal Indicator |
| XXXa Trouble | Specific, Circuit Or Area Trouble Signal Indicator |
| a repl ace XXX with l ocation and/or devi ce speci i ic descri ption. |  |
| b such as al arns, l i fe saf ety, super | sory, bui l di ng saf ety and troubl e |

# 20.0 Master Warranty and Warning Information 

Terms \& Interpretation

In this document the term MGC System refers to all fire alarm, nurse call, and building automation products manufactured by Mircom Group of Companies, Mircom Technologies Ltd., MGC Systems Corp or subsidiaries and affiliates and includes specific systems such as MiCare ${ }^{\text {TM }}$, OpenBAS ${ }^{\text {TM }}$, and FlexNet ${ }^{\text {TM }}$. Moreover, the term MGC System extends to cover all component parts and software used within such products.

## Warning Please Read Carefully

All MGC Systems are subject to terms and conditions of sale as follows:

## Note to Installers

This warning contains vital information. As the only individual in contact with system users, it is your responsibility to bring each item in this warning to the attention of the users of this MGC System. Failure to properly inform system end-users of the circumstances in which the system might fail may result in overreliance 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.

## System Failures

All MGC 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:

## Inadequate Installation

All MGC 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.

## Inadequate Testing

Most problems that would prevent an alarm a MGC 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.

IMPORTANT NOTE: End-users of the system must take care to ensure that the system, batteries, telephone lines, etc. are tested and examined on a regular basis to minimize system failure.

## System Users

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 MGC 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.

## Insufficient Time

There may be circumstances when a MGC 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.

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, children playing with matches or arson.

## Power Failure

Some MGC 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 MGC 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.

## Battery Failure

If the MGC 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.

MGC Systems with wireless transmitters use replaceable batteries. The system is designed to provide several years of battery life under normal conditions. The expected battery life is a function of 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. While each transmitting device has a low battery monitor which identifies when the batteries need to be replaced, this monitor may fail to operate as expected. Regular testing and maintenance will keep the system in good operating condition.

## Physical Obstructions

Motion sensors that are part of a MGC System must be kept clear of any obstacles which impede the sensors' ability to detect movement. Signals being communicated by a MGC 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.

Moreover, MGC Systems may fail to operate as intended if motion, heat, or smoke sensors are not triggered. 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; and, 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.

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.

## Other Impairments

Similarly, 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.

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.

## Software

Most MGC Systems contain software. With respect to those products, MGC does not warrant that the operation of the software will be uninterrupted or error-free or that the software will meet any other standard of performance, or that the functions or performance of the software will meet the user's requirements. MGC shall not be liable for any delays, breakdowns, interruptions, loss, destruction, alteration or other problems in the use of a product arising out of, or caused by, the software.

## Telephone Lines

Telephone service can cause system failure where telephone lines are relied upon by a MGC System. Alarms and information coming from an MGC 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.

## Component Failure

Although every effort has been made to make this MGC System as reliable as possible, the system may fail to function as intended due to the failure of a component.

## Security and Insurance

Regardless of its capabilities, no MGC 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.

Moreover, building automation systems produced by MGC are not to be used as a fire, alarm, or life safety systems.

Warranty

## Limited Warranty

Mircom Technologies Ltd., MGC Systems Corp. and MGC System International Ltd. together with their subsidiaries and affiliates (collectively, MGC) warrants the original purchaser that for a period of three years from the date of manufacture, proprietary manufactured product shall be free of defects in materials and workmanship, under normal use. During the warranty period, MGC shall, at its option, repair or replace any defective product upon return of the product to its factory, at no charge for labor and materials. Non-proprietary, third party or OEM product shall be warranted in accordance with the warranty period of the manufacturer. Any replacement and/or repaired parts are warranted for the remainder of the original warranty or ninety (90) days, whichever is longer. The original owner must promptly notify MGC in writing that there is defect in material or workmanship, such written notice to be received in all events prior to expiration of the warranty period.

## International Warranty

The warranty for international customers is the same as for any customer within Canada and the United States, MGC shall not be responsible for any customs fees, taxes, or VAT that may be due.

## Conditions to Void Warranty

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover:

- damage incurred in shipping or handling;
- damage caused by disaster such as fire, flood, wind, earthquake or lightning;
- damage due to causes beyond the control of MGC such as excessive voltage, mechanical shock or water damage;
- damage caused by unauthorized attachment, alterations, modifications or foreign objects;
- damage caused by peripherals (unless such peripherals were supplied by MGC);
- defects caused by failure to provide a suitable installation environment for the products;
- damage caused by use of the products for purposes other than those for which it was designed;
- damage from improper maintenance;
- damage arising out of any other abuse, mishandling or improper application of the products.


## Warranty Procedure

To obtain service under this warranty, please return the item(s) in question to the point of purchase. All authorized distributors and dealers have a warranty program. Anyone returning goods to MGC must first obtain an authorization number. MGC will not accept any shipment whatsoever for which prior authorization has not been obtained. NOTE: Unless specific preauthorization in writing is obtained from MGC management, no credits will be issued for custom fabricated products or parts or for complete fire alarm system. MGC will at its sole
option, repair or replace parts under warranty. Advance replacements for such items must be purchased.

Note: MGC's liability for failure to repair the product under this warranty after a reasonable number of attempts will be limited to a replacement of the product, as the exclusive remedy for breach of warranty.

## Disclaimer of Warranties

This warranty contains the entire warranty and shall be in lieu of any and all other warranties, whether expressed or implied (including all implied warranties of merchantability or fitness for a particular purpose) and of all other obligations or liabilities. MGC neither assumes nor authorizes any other person purporting to act on its behalf to modify or to change this warranty, or to assume for it any other warranty or liability concerning this product.

This disclaimer of warranties and limited warranty are governed by the laws of the province of Ontario, Canada.

## Out of Warranty Repairs

MGC will at its option repair or replace out-of-warranty products which are returned to its factory according to the following conditions. Anyone returning goods to MGC must first obtain an authorization number. MGC will not accept any shipment whatsoever for which prior authorization has not been obtained.

Products which MGC determines to be repairable will be repaired and returned. A set fee which MGC has predetermined and which may be revised from time to time, will be charged for each unit repaired.

Products which MGC determines not to be repairable will be replaced by the nearest equivalent product available at that time. The current market price of the replacement product will be charged for each replacement unit.

The foregoing information is accurate as of the date of publishing and is subject to change or revision without prior notice at the sole discretion of the Company.

WARNING: MGC recommends that the entire system be completely tested on a regular basis. However, despite frequent testing, and due to, but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.

> NOTE: UNDER NO CIRCUMSTANCES SHALL MGC BE LIABLE FOR ANY SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES BASED UPON BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR ANY OTHE LEGAL THEORY. SUCH DAMAGES INCLUDE, BUT ARE NOT LIMITED TO, LOSS OF PROFITS, LOSS OF THE PRODUCT OR ANY ASSOCIATED EQUIPMENT, COST OF CAPITAL, COST OF SUBSTITUTE OR REPLACEMENT EQUIPMENT, FACILITIES OR SERVICES, DOWN TIME, PURCHASER'S TIME, THE CLAIMS OF THIRD PARTIES, INCLUDING CUSTOMERS, AND INJURY TO PROPERTY.

MGC MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WITH RESPECT TO ITS GOODS DELIVERED, NOR IS THERE ANY OTHER WARRANTY, EXPRESSED OR IMPLIED, EXCEPT FOR THE WARRANTY CONTAINED HEREIN.

## MM/lns, Mircom


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    Notes: All power limited circuits must use type FPL, FPLR, or FPLP power limited cable.
    Isolators need to be close nipple connected to the device being protected.
    Loop wiring: maximum loop resistance is 40 ohms total. These lines are fully supervised.

