FR-4000 & FR-8000 Fire Alarm Monitor

Installation Manual
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Introduction

Thank you for purchasing the FR-4000 or FR-8000 Fire Alarm Monitor. Fireboy-Xintex, Inc. is very proud to be able to provide this product to you. You have selected a capable system designed to provide years of reliable service under the most demanding conditions.

The FR-4000 and FR-8000 Fire Alarm Monitor are a versatile, compact, modern, stylish, user-friendly intelligent network system. Our Research and Development Team have developed this system specifically for the marine environment using proven techniques and materials, which will ensure a long life at sea.

The FR-4000 and FR-8000 provide features found only in expensive computer-based systems on mega-yachts, but does so for a fraction of the cost. It is an economical and capable alternative to simplistic monitoring systems. The FR-4000 and FR-8000 allow builders and retrofitters to offer a system with maximum functionality thereby providing boat owners with excellent visibility into any alarm condition.

The main features are:

- 12/24 volt auto detect
- Early detection and warning of engine room fire
- Full machinery shutdown management for up to six devices
- Fire detection throughout vessel
- Full monitoring of extinguisher trigger cupboard door
- Comprehensive fault monitoring
- Cylinder pressure monitoring
- FR-4000: Up to 4 zones
- FR-8000: Up to 8 zones
System Components

FR-4000 Master Display Unit (MDU)

Provides the following functions:
- 12/24 volt
- Early detection and warning of engine room fire
- Full machinery shutdown management for up to six devices (see ENGINE SHUTDOWN)
- Comprehensive fault monitoring
- Cylinder pressure monitoring (see ENGINE SHUTDOWN)
- Latched display for up to 4 or 8 Alarms
  - All names are user programmable
  - Network communication fault
  - Visual alarm with tone

FR-100 Input/Output Unit (IO Unit)

The FR-100 is a controller, which provides 8 Zone Inputs for Smoke Sensors and 1 Output Relay.

- Each Input requires 4K7 end of line resistor for supervised line
- Minimum fault sense current = 8mA
- Output Relay’s
  - 10 A resistive @ 24VDC
  - Relay 1 & Relay 2 close on Fire detection
  - Relay 1 opens when alarm is muted
  - Relay 2 opens when all zones are OK
FR-4000/FR-8000 Display Wiring Connections:

Back View

Connections
Red = +Vdc
Black = GND
Blue = Coms +
White = Coms -

Power and Comms Wiring Connections:

4 Core Cable Supplying

FR-100

Out
GND
Com +
Com -
Vdc +

Aux In
In

Aux Battery
Main Battery

FR-4000/
FR-8000

Aux In

Sensor
Optional Sensors

3
Connecting One Sensor Per Zone

Wiring for the extinguisher trigger cupboard door

**Terminal Markings:**
- Orbis Detector Label: "XX"
- Apollo Detector Label: "XX"

4.7K ohm end of line resistor (EOL).

End of line resistor

Normally open switch.
Switch closes when door is opened.
Connecting Multiple Sensors Per Zone

Terminal Markings:
Orbis Detector Label “XX”
Apollo Detector Label “XX”

4.7K Ohm end of line resistor (EOL).
Note: If you require the Aux Battery to be charged by the Main Battery supply then fit D1 charging diode (IN 5404) as per below. The stripped band on the diode should be connected to the Aux Battery + terminal.

Note: Use only Zones 1 to 4 for FR-4000
Use Zones 1 to 8 for FR-8000
Installation Steps

*Fireboy-Xintex recommends that a Qualified Marine or Auto-Electrician install this product.*

**Step 1:**
Install and connect the Master Display Head Unit (FR-4000/FR-8000).

**Step 2:**
Install and connect the IO Unit (FR-100) and connect Sensors.

**Step 3:**
Program the Display Unit (FR-4000/FR-8000).

**Electrical Specifications FR-4000**
- **Supply Voltage**: 10 to 30 Volts DC (Auto-Sensing)
- **Quiescent Current**: 50mA (backlight off)
- **Data Retention**: 50 years (without power)

**Electrical Specifications FR-8000**
- **Supply Voltage**: 10 to 30 Volts DC (Auto-Sensing)
- **Quiescent Current**: 50mA (backlight off)
- **Data Retention**: 50 years (without power)

**Electrical Specifications FR-100**
- **Supply Voltage**: 10 to 30 Volts DC (Auto-Sensing)
- **Quiescent Current**: 30 mA
- **Min fault sense current**: 8mA
- **Relay 1**: 10 A resistive @ 24VDC
- **Relay 2**: 10 A resistive @ 24VDC

**Network Cable**

The cable connecting the Display Unit to the Input/Output Units is referred to as the network cable and may run up to 1000 meters in total length.
Mounting Instructions

Position the mounting template tool provided and mark all three pilot holes. Drill a 3mm hole on the two outside holes and fit the mounting screws provided. Place the template tool back over the screws and tighten the screws until the template tool can just slip on and off the screws (ensure the tool in not too loose).

Drill the bottom hole to 12 mm (cable hole).

Place the Display Unit keyholes over the two screws and gently pull down. If the screws have been tightened to the correct depth the Display will clip down and self tighten.

System Overview

The FR-4000 Alarm Monitor has been developed to allow monitoring of up to 4 zones. The FR-8000 Alarm Monitor has been developed to allow monitoring of up to 8 zones. It is a network-based system consisting of a Master Display Unit (FR-4000/FR-8000), a Sensor Input Unit (FR-100), Smoke Sensors and an optional Engine Room Relay Controller (ENGINE SHUTDOWN).

A 4-wire network cable interconnects all devices. The Master Display Unit (MDU) controls communication with the Input / Output Unit (IO Unit). System components may be located anywhere on the network cable and the cable may be up to 1000 meters in length.

Each area which are referred to as zones, can have multiple sensors. An Engine Room Relay Controller can be fitted (model ENGINE SHUTDOWN) and any zone can be associated to that engine relay box.

If there is a fire in a zone associated to the engine relay box - in auto mode it will automatically shut down fans, fuel pumps and/or any device attached to that relay box (see page 14 for relay details). In manual mode it will ask you to press the enter key to start this process.

An extinguisher trigger cupboard door or doors may be connected to a Sensor Input Unit (FR-100).

This input is fully monitored and if the extinguisher trigger cupboard door is opened then the alarm buzzer will sound, the Master Display Unit will display ‘Open’.
Relay Operations

Model FR-100:

The FR-100 has two relays Relay 1 & Relay 2. Both Relay 1 and Relay 2 will only activate on Fire detection. Relay 1 will de-activate when the alarm is muted while Relay 2 will stay activated while Fire is displayed on the MDU.

Programming Instructions

Step 1: Placing the unit in Program Mode

Press and hold down the Mute & Select Up keys together for 3 seconds. This will bring you to the Set-Up Menu and place the unit in program mode.

The display will show:

```
SET-UP MENU
PROGRAM ZONE
REMOVE ZONE
EXTINGUISHER DOOR
ENGINE CONTROLLER
ERASE I/O BOX
EXIT MENU
```

Scroll to PROGRAM ZONE and press the Ent key.

Step 2: Program Zone

The display will now show:

```
Select Input 1
Push MUTE to Exit
Push ENT to Enter
```

Use the Select Up or Down key to change the Input number, which corresponds to the Input being programmed. Once the Input number has been selected press the Ent key to accept.

Step 3: Selecting /Creating Zone Name’s

The display will now show:

```
SALOON
```

Select Alarm Text
Push MUTE to Change
Push ENT to Enter
Use the Select Up or Down key to scroll through the pre-named zone names. Once you have found the one required press the Ent key.

If you would like to create your own name press the Mute key. Use the Select up or down key to scroll through the alphabet and the Dim up or down key to change to the next character. When finished press the Ent key.

Step 4: Next or End

The display will now show:

<table>
<thead>
<tr>
<th>Use Select Keys</th>
</tr>
</thead>
<tbody>
<tr>
<td>Next ▲</td>
</tr>
<tr>
<td>End ▼</td>
</tr>
</tbody>
</table>

Press the Select Up key to set-up the next Input or Select Down key to end and return to the Set-Up Menu.

REMOVE ZONE:

Zones can be removed by scrolling to REMOVE ZONE, in the Set-Up Menu and pressing the Ent key.

The display will now show:

<table>
<thead>
<tr>
<th>Select Input</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
<tr>
<td>Push MUTE to Exit</td>
</tr>
<tr>
<td>Push ENT to Enter</td>
</tr>
</tbody>
</table>

Use the Select Up or Down key to change the Input number, until you find the one which corresponds to the Zone you wish to remove.

Once the Input number has been selected press the Ent key to accept.

EXTINGUISHER DOOR:

If the vessel is fitted with an extinguisher cupboard holding the extinguisher trigger cable, the door will need to be monitored. From the Set-Up Menu scroll to EXTINGUISHER DOOR and press the Ent key.

The display will now show:

<table>
<thead>
<tr>
<th>SET-UP MENU</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROGRAM ZONE</td>
</tr>
<tr>
<td>REMOVE ZONE</td>
</tr>
<tr>
<td>EXTINGUISHER DOOR</td>
</tr>
<tr>
<td>ENGINE CONTROLLER</td>
</tr>
<tr>
<td>ERASE I/O BOX</td>
</tr>
<tr>
<td>EXIT MENU</td>
</tr>
</tbody>
</table>

SALOON

Select Alarm Text

Push MUTE to Change

Push ENT to Enter
Use the Select Up or Down key to scroll through the pre-named zone names. Once you have found the one required press the Ent key.
If you would like to create your own name press the Mute key. Use the Select up or down key to scroll through the alphabet and the Dim up or down keys to change to the next character. When finished press the Ent key.

SET ZONE:
Once a zone has been programmed (refer to programming on page 15) you can perform the following:

This allows you to join any programmed zone to either the Port or Stb (ENGINE SHUTDOWN) Engine Relay Controller (if the vessel is single engine room then just select Port). Scroll with the Select Up or Down key through the programmed zones, until you find the zone required, and then press the Ent key to accept.

REMOVE ZONE:
This removes the association of a zone that is associated with either the Port or Stb (ENGINE SHUTDOWN) Engine Relay Controller. NOTE: This only removes the association and NOT the zone.

ENGINE STOP TIME:
This sets the time delay for Relay 4 on the ENGINE SHUTDOWN. If the solenoid on the extinguisher bottles is connected Relay 4 and the stop time is set for example to 30 seconds, this would give a 30 second window for the fans and engine (connected to Relay 1 & 2) to stop before the extinguisher is set off. Also see page 14 for details.

AUTO / MANUAL: (Default = Manual)
If Auto mode is selected and there is a fire in the zone that the ENGINE SHUTDOWN is attached (e.g. Engine room) you will NOT be asked if you want to shut down the fans and engine the system will automatically do it. If manual is selected the system will ask you. See Relays page 14.

EXTINGUISHER SWITCH INPUT:
The extinguisher bottle pressure switch may be connected to the Engine Room Relay Controller (ENGINE SHUTDOWN) see page 10 for details. This input is monitored and if the extinguisher bottle is empty the Master Display will display “Empty” if full it will display “OK”. Input 1, 2, 3 and 4 are all internally connected in the ENGINE SHUTDOWN so multiple bottles may be connected. If multiple bottles are connected and one is empty the display will show “Empty” therefore all bottles will need to be inspected to locate the empty one.

Scroll down to ENGINE CONTROLLER at the Set-Up Menu and press the Ent key.
Now scroll down to EXTINGUISHER INPUT and press the Ent key.
This set-up is the same as in Step 2 page 15.

Use the Select keys to scroll to the zone you want to use, select the name as in Step 3 page 15 then press the Ent key.

The display will now show:

<table>
<thead>
<tr>
<th>SET THE ENGINE BOX ASSOCIATED WITH ZONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select Eng I/O Port</td>
</tr>
<tr>
<td>Push MUTE to Exit</td>
</tr>
<tr>
<td>Push ENT to Enter</td>
</tr>
</tbody>
</table>
Use the Select Up or Down key to scroll between Port and Stb, (if the vessel is single engine room then just select Port) and press the Ent key to accept.

Note: The end of line resistor is NOT required for this input.

EXIT MENU:

This will take you back to the Set-Up Menu (Step 1, page 15).

ERASE I/O BOX:

To erase all settings associated with the FR-100 (IO Unit), scroll to ERASE I/O BOX and press the Ent key.

**Note:** If a mistake is made on any input a complete erase is not required just reprogram the input.

The display will now show:

```
ARE YOU SURE

Yes ▲ No ▼
```

If Yes is selected the complete I/O Box settings will be erased and the system will return back to the Set-Up Menu.
If No is selected the system will return to the Set-Up Menu.

EXIT MENU:

Once all zones have been programmed you will need to take the system out of Set-Up mode. From the Set-Up Menu scroll down to EXIT MENU and press the Ent key. This will save all associated data that has been set and take the system out of program mode and put it into monitoring mode. The FR-4000 or FR-8000 is now ready for use!

**Operating Instructions**

**Alarms:**

Should a Smoke Sensor detect smoke, or fire, the text **FIRE** will flash on the display. The audible alarm will sound and both Relay 1 and Relay 2 in the FR-100 will close.

Pressing the Mute key will mute the alarm and the Relay 1 in the FR-100 will open. If the fault condition is still present the alarm text will stop flashing and stay solid on the display. Relay 2 in the FR-100 will stay closed until the fire alarm has been cleared.

**Isolate:**

Use the Select keys to scroll to the zone requiring Isolation and press the ISOL key.
To undo simply repeat the above.

**Reset:**

Pressing the Reset key will reset all sensors that are on.

**Test Mode:**

Press and hold the Mute key for 3 seconds (you will hear a bleep every second). The system will now display a Test Menu. Use the Select keys to select the option you want to test and press the ENT key. The system will test all programmed zones or relays.
Installations Instructions

WARNING!!

This equipment is NOT intended for use in the following locations and requiring exceptional degrees of protection

- the salt spray (mist) test in ABS Rules Table 4/11.1 (1996),
- the salt spray (mist) test in Lloyd’s Register Type Approval System, Test Specification No. 1 (1990), or
- ASTM B 117-95 for 200 hours and does not show pitting, cracking, or other deterioration more severe than that resulting from a similar test on passivated AISI Type 304 stainless steel.

Locations requiring an exceptional degree of protection means - a location exposed to weather, seas, splashing, pressure-directed liquids, or similar moisture conditions. These locations include--

1. On deck;
2. A machinery space;
3. A cargo space;
4. A location within a galley or pantry area, laundry, or water closet which contains a shower or bath; and
5. Other spaces with similar environmental conditions.

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